Oracle® Secure Global Desktop
Administration Guide for Release 4.7
Abstract

The Oracle Secure Global Desktop 4.7 Administration Guide describes how to configure and maintain a Secure Global Desktop server, and how to deploy applications to users.
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Preface

The Oracle Secure Global Desktop Administration Guide for Release 4.7 is a comprehensive guide to how to configure, administer, and troubleshoot problems with Oracle Secure Global Desktop (SGD). This document is written for SGD Administrators.

1. Audience

This document is intended for new users of SGD. It is assumed that readers are familiar with Web technologies and have a general understanding of Windows and UNIX platforms.

2. Document Organization

The document is organized as follows:

- **Chapter 1, Networking and Security** describes how to integrate SGD into your network infrastructure and secure the network connections used by SGD.
- **Chapter 2, User Authentication** describes how users authenticate to an SGD server to log in to SGD. This chapter also covers how users authenticate to an application server to run an application.
- **Chapter 3, Publishing Applications to Users** describes how you use organizational hierarchies to manage SGD users and give them access to applications.
- **Chapter 4, Configuring Applications** contains advice on configuring applications that users can run through SGD, and how to diagnose and fix problems with applications.
- **Chapter 5, Client Device Support** describes how to enable support for peripherals and other client device features from applications displayed in SGD.
- **Chapter 6, SGD Client and Webtop** describes how to install, configure, and run the SGD Client. Webtop configuration is also covered.
- **Chapter 7, SGD Servers, Arrays, and Load Balancing** describes how to configure and monitor SGD servers and arrays. Some system administration features of SGD, such as the Administration Console, log filters, and installation backups are also covered.
- **Appendix A, Global Settings and Caches** describes global settings which apply to all SGD servers in the array, including the password cache and token cache.
- **Appendix B, Secure Global Desktop Server Settings** describes server settings which apply to the specified SGD server in the array.
- **Appendix C, User Profiles, Applications, and Application Servers** describes the supported object types in SGD and their attributes. Usage details for setting attributes using the Administration Console are included, along with the equivalent SGD command line.
- **Appendix D, Commands** describes the available SGD commands. Examples are included for each command.
- **Appendix E, Login Scripts** contains reference information about the SGD login scripts. You can use this information to customize the standard SGD login scripts, or to develop your own login scripts.

3. Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.
Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

4. Related Documents

The documentation for this product is available at:


For additional information, see the following manuals:

• Oracle Secure Global Desktop Installation Guide for Release 4.7
• Oracle Secure Global Desktop Gateway Administration Guide for Release 4.7
• Oracle Secure Global Desktop Platform Support and Release Notes for Release 4.7

5. Conventions

The following table summarizes the text conventions used in this document.

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<th>Convention</th>
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<td>boldface</td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td>italic</td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
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Chapter 1. Networking and Security

This chapter describes how to integrate Oracle Secure Global Desktop (SGD) into your network infrastructure and secure the network connections used by SGD.

This chapter includes the following topics:

- Section 1.1, “Overview of Networks and Security”
- Section 1.2, “DNS Names”
- Section 1.3, “Proxy Servers”
- Section 1.4, “Firewalls”
- Section 1.5, “Secure Connections to SGD Servers”
- Section 1.6, “Tuning Secure Connections to SGD Servers”

1.1. Overview of Networks and Security

When using SGD, client devices never connect directly to application servers. Instead they connect to SGD using HTTP or HTTP over Secure Sockets Layer (HTTPS) and the SGD Adaptive Internet Protocol (AIP). SGD then connects to the application servers on the user’s behalf.

The following are the main network connections involved when using SGD:

- Connections between client devices and SGD servers
- Connections between SGD servers and application servers
- Connections between SGD servers in an array

In a default SGD installation, most network connections are secure. The following sections describe the network connections used by SGD and how you can secure them.

1.1.1. Connections Between Client Devices and SGD Servers

Client devices makes the following connections to SGD servers:

- **HTTP connections.** These are the connections to the SGD web server, used for SGD web services, authentication to SGD, and to display the webtop.

- **AIP connections.** These are the connections between the SGD Client and an SGD server, used for displaying applications.

By default SGD is installed in secure mode, which means that these connections are secure. If you do not install in secure mode and need to secure these connections, configure the SGD web server to be a secure (HTTPS) web server, and enable SGD security services. See Section 1.5, “Secure Connections to SGD Servers” for details.

The SGD Secure Gateway can be used to provide an increased level of security between client devices and SGD servers. When you use the Gateway, client devices do not connect directly to SGD. Instructions on how to install, configure, and use the SGD Gateway are included in the Oracle Secure Global Desktop Gateway Administration Guide for Release 4.7.
1.1.2. Connections Between SGD Servers and Application Servers

The connections between SGD servers and application servers are used to start applications on the application server, and to send and receive data from the application, such as key presses and display updates.

The level of security between SGD and your application servers depends on the types of application server and the protocols they use.

1.1.2.1. UNIX or Linux System Application Servers

When connecting using the Telnet protocol, all communication and passwords are transmitted unencrypted.

For secure connections to UNIX or Linux system application servers, use Secure Shell (SSH). SSH encrypts all communications between SGD hosts and encrypts passwords before they are transmitted. See Section 4.6, “Using SSH”.

By default, SGD secures X displays using X authorization to prevent users from accessing X displays they are not authorized to access.

1.1.2.2. Microsoft Windows Application Servers

Windows applications use the Microsoft Remote Desktop (RDP) protocol. This means that all communication is encrypted, and connections to Microsoft Windows application servers are secure.

1.1.2.3. Web Application Servers

The level of security depends on the type of web server used to host the web application, as follows:

- HTTP web servers – All communication is unencrypted
- HTTPS web server – All communication is encrypted

For secure connections to web application servers, use HTTPS web servers.

1.1.3. Connections Between SGD Servers in an Array

Connections between SGD servers are used to share static and dynamic data across the array. See Section 7.1.2, “Replicating Data Across the Array” for details of the information that is communicated on these connections. In a standard installation, the data transmitted between the SGD servers in an array is encrypted. See Section 7.1.4, “Secure Intra-Array Communication”.

1.2. DNS Names

The following are the main Domain Name System (DNS) requirements for SGD:

- Hosts must have DNS entries that can be resolved by all clients.
- DNS lookups and reverse lookups for a host must always succeed.
- All client devices must use DNS.

SGD servers can have multiple DNS names. Each SGD server has one peer DNS name, and one or more external DNS names.
When configuring SGD, it is best to use fully-qualified DNS names.

A peer DNS name is the DNS name that the SGD servers in the array use to identify themselves to each other. For example, boston.example.com.

An external DNS name is the DNS name that the SGD Client uses to connect to an SGD server. For example, www.example.com.

These two types of DNS names might be associated with the same network interface on the SGD host, or they might each use a different network interface. These DNS names must be fully-qualified DNS names.

When you install SGD you are prompted for a DNS name for the SGD server. This must be the peer DNS name that is used inside the firewall. This is the DNS name that the SGD web server binds to.

After installation, you can configure each SGD server with one or more external DNS names. The external DNS name is used by the SGD Client when it connects to an SGD server. By default, the peer DNS name is also used as an external DNS name.

In a network containing a firewall, you might need to make some names usable outside the firewall, for example across the Internet, and others usable inside the firewall. For example, users outside the firewall might be able to use www.example.com, but not boston.example.com. Users inside the firewall might be able to use either name.

Caution

You do not have to make all your SGD servers available outside the firewall. However, if users log in to an SGD server from both inside and outside the firewall, they might not be able to resume some applications when logging in from outside the firewall.

If you use the SGD Gateway, client devices do connect directly to SGD, instead they connect using the DNS name of a Gateway or load balancer. External DNS names are only used for direct client connections that are not routed through the Gateway. Instructions on how to install, configure, and use the Gateway are included in the Oracle Secure Global Desktop Gateway Administration Guide for Release 4.7.

If you are using mechanisms such as an external hardware load balancer or round-robin DNS to control the SGD server that a user connects to, you must configure SGD to work with these mechanisms, see Section 7.2.1, “User Session Load Balancing”.

This section includes the following topics:

• Section 1.2.1, “Configuring External DNS Names”

• Section 1.2.2, “Changing the Peer DNS Name of an SGD Server”

1.2.1. Configuring External DNS Names

When an SGD Client connects directly to an SGD server, it connects using the external DNS name provided by the SGD server. The actual DNS name used is determined using the IP address of the client.

If you use the SGD Gateway, external DNS names are only used for direct client connections that are not routed through an SGD Gateway.

You configure external DNS names by setting one or more filters that match client IP addresses to DNS names. Each filter has the format Client-IP-Pattern:DNS-Name
The Client-IP-Pattern can be either of the following:

- A regular expression matching one or more client device IP addresses, for example 192.168.10.*
- A subnet mask expressed in the number of bits to match one or more client device IP addresses, for example 192.168.10.0/22

SGD servers can be configured with several filters. The order of the filters is important because SGD uses the first matching Client-IP-Pattern.

Caution
If SGD is configured for firewall forwarding, you cannot use multiple external DNS names because SGD cannot determine the IP address of the client device. In this situation, you can configure a single external DNS name, for example *:www.example.com, and then use split DNS so that clients can resolve the name to different IP addresses, depending on whether they are inside or outside the firewall. See Section 1.5.2, “Firewall Traversal”.

The following is an example of external DNS names configuration:

```
$ tarantella config edit --server-dns-external \
  "192.168.10.*:boston.example.com" \
  "*:www.example.com"
```

With this configuration, the following applies:

- Clients with IP addresses beginning 192.168.10 connect to boston.example.com.
- All other clients connect to www.example.com.

If the order of the filters is reversed, all clients connect to www.example.com.

1.2.1.1. How to Configure the External DNS Names of an SGD Server

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

1. In the Administration Console, go to the SGD Servers tab and select an SGD server.
   The General tab displays.
2. In the External DNS Names field, type one or more filters for the external DNS names.
   Each filter matches client IP addresses to DNS names.
   Press the Return key after each filter.
   The format of each filter is described in Section 1.2.1, “Configuring External DNS Names”.
   The order of the filters is important. The first match is used.
3. Click Save.
4. Restart the SGD server.
   You must restart the SGD server for the external DNS names to take effect.

1.2.2. Changing the Peer DNS Name of an SGD Server
You can change the peer DNS name of an SGD server without having to reinstall the software, see Section 1.2.2.1, "How to Change the Peer DNS Name of an SGD Server".

You must detach an SGD server from an array and stop SGD before changing its peer DNS name.

After changing the DNS name, the /opt/tarantella/var/log/SERVER_RENAME.log file contains the details of the changes that were made. Your existing server security certificates are backed up in the /opt/tarantella/var/tsp.OLD.number directory.

If you use an SGD server as an application server, you must manually reconfigure the application server object by changing the DNS name for the application server and, optionally, renaming the object.

If you have installed SGD printer queues on UNIX or Linux platform application servers, you might have to remove the printer queue that uses the old DNS name of the SGD server, and configure a new printer queue that uses the new DNS name of the SGD server. See Section 5.1.4, "Configuring UNIX and Linux Platform Application Servers for Printing".

1.2.2.1. How to Change the Peer DNS Name of an SGD Server

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

You can only change the peer DNS name from the command line.

1. Log in as superuser (root) on the SGD host.

2. Detach the SGD server from the array.

   If you are changing the peer DNS name of the primary SGD server, first make another server the primary server and then detach the server.

   ```
   # tarantella array detach --secondary serv
   ```

   Run the `tarantella status` command on the detached server to check that is detached from the array.

3. Stop the SGD server.

4. Ensure that the DNS name change for the SGD host has taken effect.

   Check your DNS configuration and ensure that the other SGD servers can resolve the new DNS name. You might also have to edit the `/etc/hosts` and the `/etc/resolv.conf` files on the SGD host.

5. Change the DNS name of the SGD server.

   Use the following command:

   ```
   # tarantella serverrename --peerdns newname [ --extdns newname ]
   ```

   It is best to use fully-qualified DNS names.

   Use the `--extdns` option to change the external DNS name of the server. This option only works if the SGD server has a single external DNS name. If the server has more than one external DNS name, you must manually update the external DNS names. See Section 1.2.1, "Configuring External DNS Names".

   When prompted, type Y to proceed with the name change.

6. Regenerate the certificates used for secure intra-array communication.
1.3. Proxy Servers

To be able to connect to SGD through a proxy server, client devices might need to be configured with the address and port number of the proxy servers. You might also need to configure SGD to give clients information about server-side proxy servers.

This section includes the following topics:

• Section 1.3.1, “Supported Proxy Servers”
• Section 1.3.2, “Configuring Client Proxy Settings”
• Section 1.3.3, “Proxy Server Timeouts”
• Section 1.3.4, “Configuring Server-Side Proxy Servers”

1.3.1. Supported Proxy Servers


1.3.2. Configuring Client Proxy Settings

To configure client proxy settings, you must configure proxy settings for both the HTTP connections and the AIP connections. How you do this is described in the following sections.
1.3.2.1. HTTP Connections

HTTP connections are the connections between the user's browser and the SGD web server, for example to display a webtop. These connections always use the proxy settings configured for the browser.

1.3.2.2. AIP Connections

AIP connections are the connections between the SGD Client and the SGD server used to display applications. For these connections, the settings in the client profile control whether the SGD Client determines the proxy settings from a browser or from the client profile itself.

The SGD Client always stores the last proxy settings it used in the client profile cache. See Section 6.2.5, “About the Profile Cache” for details.

Note
You can only configure a SOCKS proxy for the AIP connection by specifying an array route, see Section 1.3.4, “Configuring Server-Side Proxy Servers” for details.

1.3.2.2.1. Determining Proxy Settings From a Browser

If the Use Default Web Browser Settings check box is selected in the client profile, the proxy server settings are determined from the user's default browser. The SGD Client stores the proxy settings in the profile cache on the client device and uses these settings when it next starts.

If Establish Proxy Settings on Session Start is selected in the client profile, the SGD Client obtains the proxy settings from the browser every time it starts. The stored proxy settings are not used.

To be able to determine the proxy settings from a browser, the browser must have Java technology enabled. If Java technology is not available, or it is disabled in the browser, the proxy settings must be manually specified in the client profile.

Note
If proxy server settings are defined in the Java Control Panel for the Java Plug-in tool, these settings are used instead of the browser settings.

1.3.2.2.2. Specifying Proxy Settings in the Client Profile

If the Manual Proxy Settings check box is selected in the client profile, you can specify either an HTTP or an SSL proxy server in the client profile itself.

1.3.2.3. Using Proxy Server Automatic Configuration Scripts

Whenever client proxy server configuration is determined from a browser, you can use an automatic configuration script to automatically configure the proxy settings.

You specify the URL of the configuration script in the connection settings for the browser. The automatic configuration script must be written in the JavaScript programming language and have either a .pac file extension or no file extension. See Proxy Auto-Config File for details.

Note
Use this format for all browsers supported by SGD.

1.3.2.4. Proxy Server Exception Lists
You can use proxy server exception lists to control the connections that are not proxied. Proxy exception lists can only be used if the proxy settings are determined from a browser. You cannot configure exception lists in the client profile. The exception list can be configured in the browser or Java Plug-in tool.

An exception list is a list of DNS host names. For Internet Explorer, the list is a semicolon-separated list. For Mozilla-based browsers, the list is a comma-separated list. Exception lists can include the * wildcard.

There is no translation between DNS host names and IP addresses in exception lists. For example, with an exception list of *.example.com, connections to chicago.example.com and detroit.example.com do not use a proxy server, but connections that use the IP addresses for these hosts do use a proxy server.

Exception lists must always include the following entries:

| localhost; 127.0.0.1 |

### 1.3.3. Proxy Server Timeouts

Proxy servers can drop a connection after a short period of time if there is no activity on the connection. By default, SGD sends AIP keepalive packets every 100 seconds to keep the connection open.

If you find that applications disappear after a short while, you might have to increase the frequency at which AIP keepalive packets are sent.

In the Administration Console, go to the Global Settings → Communication tab and decrease the AIP Keepalive Frequency. Alternatively, use the following command:

```bash
$ tarantella config edit --sessions-aipkeepalive secs
```

**Note**

You must restart every SGD server in the array for changes to this attribute to take effect.

### 1.3.4. Configuring Server-Side Proxy Servers

SGD can be configured so that the SGD Client connects through a server-side SOCKS version 5 proxy server. The actual proxy server used is determined using the IP address of the client. This known as an array route.

If you use the SGD Gateway, array routes are only used for client connections that are not routed through an SGD Gateway.

You configure array routes by setting one or more filters that match client IP addresses to server-side proxy servers. Each filter has the format `Client-IP-Pattern:type:host:port`.

The `Client-IP-Pattern` can be either of the following:

- A regular expression matching one or more client IP addresses, for example `192.168.10.*`
- A subnet mask expressed in the number of bits to match one or more client IP addresses, for example `192.168.10.0/22`

The `type` is a connection type. Use CTSOCKS for a SOCKS version 5 connection. Use CTDIRECT to connect directly without using a proxy server.

The `host` and `port` are the DNS name or IP address and port of the proxy server to use for the connection.
SGD can be configured with several filters. The order of the filters is important because SGD uses the first matching Client-IP-Pattern.

If you use an external SSL accelerator instead of SGD to handle SSL processing, append the array route with :ssl, see the following example. This instructs the SGD Client to use SSL on that connection before continuing with the SOCKS connection. See Section 1.6.2, “Using External SSL Accelerators” for details.

Caution

If SGD is configured for firewall forwarding, you cannot use multiple array routes because SGD cannot determine the IP address of the client device. You can configure a single array route, for example

*:CTSOCKS:taurus.example.com:8080

See Section 1.5.2, “Firewall Traversal”.

The following is an example of array routes configuration:

```
"192.168.5.*:CTDIRECT" \ 
"192.168.10.*.*:CTSOCKS:taurus.example.com:8080" \ 
"*:CTSOCKS:draco.example.com:8080:ssl"
```

With this configuration, the following applies:

- Clients with IP addresses beginning 192.168.5 have a direct connection.
- Clients with IP addresses beginning 192.168.10 connect using the SOCKS proxy server taurus.example.com on port 8080.
- All other clients connect using the SOCKS proxy server draco.example.com on port 8080. These clients also connect using SSL before continuing with the SOCKS connection.

1.3.4.1. How to Configure Array Routes

You can only configure array routes from the command line.

Ensure that no users are logged in to the SGD servers in the array, and that there are no running application sessions, including suspended application sessions.

1. Configure the filters for array routes.

Use the following command:

```
$ tarantella config edit \ 
--tarantella-config-array-netservice-proxy-routes routes
```

Separate each filter with a space and enclose in double quotation marks (" "). For example, "filter1" "filter2" "filter3".

The format of each filter is described in Section 1.3.4, “Configuring Server-Side Proxy Servers”.

The order of the filters is important. The first match is used.

2. Restart every SGD server in the array.

You must restart every server in the array for array routes to take effect.

1.4. Firewalls
Firewalls can be used to protect various parts of a network and must be configured to allow the connections required by SGD.

This section includes the following topics:

- Section 1.4.1, “Firewalls Between Client Devices and SGD Servers”
- Section 1.4.2, “Firewalls Between SGD Servers”
- Section 1.4.3, “Firewalls Between SGD Servers and Application Servers”
- Section 1.4.4, “Other Firewalls”

1.4.1. Firewalls Between Client Devices and SGD Servers

Client devices must be able to make HTTP and AIP connections to any SGD server in the array. This is because a user’s SGD session and a user’s application sessions can be hosted on different SGD servers.

The following table lists the ports you might need to open to allow connections between client devices and SGD servers.

<table>
<thead>
<tr>
<th>Source</th>
<th>Destination</th>
<th>Port</th>
<th>Protocol</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client</td>
<td>SGD web server</td>
<td>80</td>
<td>TCP</td>
<td>Standard, unencrypted HTTP requests and responses. Used to display webtops and for web services.</td>
</tr>
<tr>
<td>Client</td>
<td>SGD web server</td>
<td>443</td>
<td>TCP</td>
<td>Secure, encrypted HTTPS requests and responses. Used to display webtops and for web services.</td>
</tr>
<tr>
<td>Client</td>
<td>SGD server</td>
<td>3144</td>
<td>TCP</td>
<td>Standard, unencrypted AIP connections. Used for control and application display updates.</td>
</tr>
<tr>
<td>Client</td>
<td>SGD server</td>
<td>5307</td>
<td>TCP</td>
<td>SSL-based secure, encrypted AIP connections. Used for control and application display updates.</td>
</tr>
</tbody>
</table>

TCP ports 80 and 443 are the Internet-standard ports for HTTP and HTTPS. Port 443 is only used if HTTPS is enabled on the SGD web server. You can configure the SGD web server to use any port.

For a default installation in secure mode, where you enable SGD security services and use HTTPS, only ports 443 and 5307 must be open in the firewall.

For an installation in non-secure mode, where connections are not secured, ports 80, 3144, and 5307 must be open in the firewall. This is because the SGD Client initially makes a secure connection on port 5307. After the connection is established, the connection is then downgraded to a standard connection on port 3144. See Section 1.5.2, “Firewall Traversal” for how to configure SGD when these ports cannot be opened.

Ports 3144 and 5307 are registered with the Internet Assigned Numbers Authority (IANA) and are reserved for use only by SGD.

1.4.2. Firewalls Between SGD Servers
A network might contain firewalls between the SGD servers in an array, for example if you have multiple offices each containing an SGD server. The SGD servers in an array must be able to connect to any other member of the array.

The following table lists the ports you might need to open to allow connections between SGD Servers.

<table>
<thead>
<tr>
<th>Source</th>
<th>Destination</th>
<th>Port</th>
<th>Protocol</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGD server</td>
<td>Another SGD server</td>
<td>515</td>
<td>TCP</td>
<td>Used when moving print jobs from one SGD server to another using the tarantella print move command.</td>
</tr>
<tr>
<td>SGD server</td>
<td>Another SGD server</td>
<td>1024 and above</td>
<td>TCP</td>
<td>Used to support audio, smart cards and serial ports for Windows applications.</td>
</tr>
<tr>
<td>SGD server</td>
<td>Another SGD server</td>
<td>5427</td>
<td>TCP</td>
<td>Used for connections between SGD servers to allow array replication, and sharing of both static and dynamic data across the array.</td>
</tr>
</tbody>
</table>

Port 5427 is registered with IANA and is reserved for use only by SGD.

If you enable support for audio, smart cards, or serial ports for Windows applications, your firewall must allow connections between SGD servers on TCP port 1024 and above. The protocol engines that manage these features run on the SGD server that hosts the user session and this might be a different server to the one that hosts the application session. If you do not use these features, it is best to disable support for them in SGD. See the following for more information:

- Section 5.3.5.1, “How to Enable the SGD Windows Audio Service”
- Section 5.5.4.1, “How to Enable Smart Cards in SGD”
- Section 5.6.3.1, “How to Enable Access to Serial Ports”

### 1.4.3. Firewalls Between SGD Servers and Application Servers

An SGD server must be able to connect to an application server in order to run applications.

The ports used for connections between SGD servers and application servers depends on the application type and the connection method used to log in to the application server. Other ports are needed to provide support while using applications.

The following table lists the ports you might need to open to allow connections between SGD Servers and application servers.

<table>
<thead>
<tr>
<th>Source</th>
<th>Destination</th>
<th>Port</th>
<th>Protocol</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGD server</td>
<td>Application server</td>
<td>22</td>
<td>TCP</td>
<td>Used to connect to X and character applications using SSH.</td>
</tr>
<tr>
<td>SGD server</td>
<td>Application server</td>
<td>23</td>
<td>TCP</td>
<td>Used to connect to Windows, X, and character applications using Telnet.</td>
</tr>
<tr>
<td>Application server</td>
<td>SGD server</td>
<td>139</td>
<td>TCP</td>
<td>Used for UNIX and Linux platform client drive mapping services. The server binds to this port at start-up, whether or not client drive mapping services are enabled.</td>
</tr>
</tbody>
</table>
Other Firewalls

<table>
<thead>
<tr>
<th>Source</th>
<th>Destination</th>
<th>Port</th>
<th>Protocol</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application server</td>
<td>SGD server</td>
<td>515</td>
<td>TCP</td>
<td>Used to send print jobs from the application server to an SGD server.</td>
</tr>
<tr>
<td>SGD server</td>
<td>Application server</td>
<td>3389</td>
<td>TCP</td>
<td>Used to connect to Windows applications that use the Microsoft RDP protocol.</td>
</tr>
<tr>
<td>SGD server</td>
<td>Application server</td>
<td>3579</td>
<td>TCP</td>
<td>Used for connections between the primary SGD server and the SGD load balancing service on an application server.</td>
</tr>
<tr>
<td>Application server</td>
<td>SGD server</td>
<td>3579</td>
<td>UDP</td>
<td>Used for connections between the SGD load balancing service on an application server and the primary SGD server.</td>
</tr>
<tr>
<td>SGD server</td>
<td>Application server</td>
<td>5999</td>
<td>TCP</td>
<td>Used to connect to Windows applications, if the application is configured to use the Wincenter protocol and the connection method is Telnet. The Wincenter protocol is no longer supported but might be used by legacy Windows application objects.</td>
</tr>
<tr>
<td>Application server</td>
<td>SGD server</td>
<td>6010 and above</td>
<td>TCP</td>
<td>Used to connect X applications to the protocol engines on the SGD server.</td>
</tr>
</tbody>
</table>

For X applications, ports 6010 and above are only used if the connection method for X applications is Telnet. If the connection method is SSH, the connections use port 22. If you enable audio for X applications, all ports must be open between the application server and SGD. This is because the SGD audio daemon connects to the SGD server on random ports. This applies even if the connection method is SSH. See Section 5.3, “Audio” for details.

Port 3579 is registered with IANA and is reserved for use only by SGD. You only need to open these ports if you are using SGD Advanced Load Management. See Section 7.2.3, “Application Load Balancing” for details.

1.4.4. Other Firewalls

SGD needs to make connections to any authentication services and directory services you might be using.

The following table lists the ports you might need to open to allow connections between SGD Servers and other services.

<table>
<thead>
<tr>
<th>Source</th>
<th>Destination</th>
<th>Port</th>
<th>Protocol</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGD server</td>
<td>Windows server</td>
<td>88</td>
<td>TCP or UDP</td>
<td>Used to authenticate users in an Active Directory forest.</td>
</tr>
<tr>
<td>SGD server</td>
<td>LDAP directory server</td>
<td>389</td>
<td>TCP</td>
<td>Used to authenticate users, or to assign applications to users, using a Lightweight Directory Access Protocol (LDAP) directory.</td>
</tr>
<tr>
<td>SGD server</td>
<td>Windows server</td>
<td>464</td>
<td>TCP or UDP</td>
<td>Used to enable users to change their password if it has expired.</td>
</tr>
<tr>
<td>SGD server</td>
<td>LDAP directory server</td>
<td>636</td>
<td>TCP</td>
<td>Used to authenticate users, or to assign applications to users, using a secure connection (LDAPS) to an LDAP directory.</td>
</tr>
</tbody>
</table>

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1.5. Secure Connections to SGD Servers

You normally configure secure connections to SGD servers by installing SGD in **secure mode**. Secure mode is the default method of installing SGD and configures secure connections automatically, as described in Section 1.5.3, “Enabling Secure Connections (Automatic Configuration)”.

You can also install SGD without configuring secure connections. This is called installing in **non-secure mode**.

**About Secure Mode Installation**

When you install SGD in secure mode, the following connections are secured:

- **AIP connections.** AIP connections are secured by installing an SSL certificate on the SGD server and enabling SGD security services. SGD security services enable SGD to use Transport Layer Security (TLS) or Secure Sockets Layer (SSL) to provide secure connections to an SGD server.
Caution
If you do not specify certificate details during installation, a self-signed SSL certificate is created and installed automatically. Only use a self-signed SSL certificate for test purposes.

- **HTTP connections.** HTTP connections are secured by enabling HTTPS connections on the SGD web server. HTTPS connections are enabled using the `--https` argument when the SGD server or the SGD web server is started.

The SGD web server is preconfigured to be a HTTPS web server and use the same SSL certificate as the SGD server.

If HTTPS connections have been enabled on an SGD server, you must enable HTTPS connections for every SGD web server in the array. You must not mix HTTP and HTTPS web servers in the same SGD array and every SGD web server in the array must use the same HTTPS port.

Once you enable secure connections, ensure that users have an HTTPS URL for the Login URL in their client profile. See Section 6.2, “Client Profiles”.

For an SGD server that has been installed in secure mode, you can reconfigure secure connections at a later date by using manual configuration. See Section 1.5.4, “Enabling Secure Connections (Manual Configuration)”.

### About Non-Secure Mode Installation

When you install SGD in non-secure mode, the HTTP connections to the SGD web server are not secure. The initial AIP connection to an SGD server is secure, but after the user is logged in, the AIP connection is downgraded to a standard connection.

For an SGD server that has been installed in non-secure mode, you can enable secure connections at a later date by using automatic configuration or manual configuration. Automatic configuration is the easiest to use, see Section 1.5.3, “Enabling Secure Connections (Automatic Configuration)”.

This section includes the following topics:
- Section 1.5.1, “SSL Certificates”
- Section 1.5.2, “Firewall Traversal”
- Section 1.5.3, “Enabling Secure Connections (Automatic Configuration)”
- Section 1.5.4, “Enabling Secure Connections (Manual Configuration)”
- Section 1.5.5, “Secure Connections and Security Warnings”

### 1.5.1. SSL Certificates

An SSL certificate is an encoded file that a secure service, such as a web server, uses to identify itself to a client. When secure connections are enabled, an SGD server requires an SSL certificate.

The SGD web server is preconfigured to use the same SSL certificate as the SGD server. This is configured in the Apache configuration file, `/opt/tarantella/webserver/apache/apache-version/conf/httpd.conf`. You can use a separate SSL certificate for the SGD web server if you prefer.

SGD supports Privacy Enhanced Mail (PEM) Base 64-encoded X.509 certificates. These certificates have the following structure:
SGD supports the Subject Alternative Name (subjectAltName) extension for server SSL certificates. This enables you to associate more than one DNS name with a certificate. If the subjectAltName field is present in an SSL certificate, the subject field is ignored and only the subjectAltName is used. The SSL certificate is accepted by the SGD Client if any of the Subject Alternative Names match the name of the SGD server you are connecting to.

1.5.1.1. Supported Certificate Authorities

A server SSL certificate is issued by a Certificate Authority (CA). A CA is a trusted third party that digitally signs a server SSL certificate using a CA, or root, certificate.

SGD includes support for a number of CA certificates by default. The /opt/tarantella/etc/data/cacerts.txt file contains the X.500 Distinguished Names (DNs) and MD5 signatures of all the CA certificates that SGD supports.

If you need to create a certificate signing request (CSR) for signing by a CA, see Section 1.5.1.4, “How to Generate a Certificate Signing Request”.

You can use a server SSL certificate that is signed by an unsupported CA. However, by default, all users are prompted to accept or decline these certificates because they cannot be validated by SGD. This is a potential security risk. See Section 1.5.5, “Secure Connections and Security Warnings” for more details.

SGD supports the use of certificate chains. With certificate chains, an Intermediate CA signs an SSL certificate with a CA certificate that is issued by another CA.

If your server SSL certificate is signed by an unsupported CA, or an Intermediate CA, you must install the CA certificate or certificate chain.

1.5.1.2. Self-Signed SSL Certificates

SGD enables you to create self-signed server SSL certificates for test purposes, for example, while you are waiting to complete the registration requirements before the SSL certificate can be generated. Self-signed certificates are valid for 365 days.

Only use self-signed SSL certificates in a test environment because self-signed SSL certificates are not truly secure. While a self-signed SSL certificate can be used to give users secure connections, users have no guarantee that the server they are connecting to is genuine.

You can create self-signed SSL certificates with the following commands:

• tarantella security selfsign – Enables you to self-sign a CSR generated with the tarantella security certrequest command

• tarantella security enable – Enables you to configure a secure SGD server automatically and install a server SSL certificate

1.5.1.3. Using an SSL Certificate Obtained for Another Product

You can use an SSL certificate that was originally obtained for another product, such as a web server. To do this, you must have the private key for that certificate. If the private key is encrypted by a product that uses the SSLeay or OpenSSL certificate libraries, you can obtain the private key by decrypting it with the tarantella security decryptkey command. If you do not have the private key, you must obtain a new server SSL certificate.
1.5.1.4. How to Generate a Certificate Signing Request

1. Log in as superuser (root) on the SGD host.
2. Generate a CSR.

Use the `tarantella security certrequest` command to generate the CSR.

SGD supports the Subject Alternative Name (`subjectAltName`) extension for server SSL certificates. This enables you to associate more than one DNS name with an SSL certificate. See Section 1.2, “DNS Names” for details.

SGD supports the use of the `*` wildcard for the first part of the domain name, for example `*.example.com`.

Generating the CSR also creates the public and private key pair.

On the SGD server, the CSR is stored in the `/opt/tarantella/var/tsp/csr.pem` file, and the private key is stored in the `/opt/tarantella/var/tsp/key.pending.pem` file.

If you are replacing a server SSL certificate, for example because it is about to expire, you can generate a CSR without affecting your current certificate.

In the following example, a CSR is generated for the SGD server `boston.example.com`. This server also has an external DNS name of `www.example.com` and so this name is added as a Subject Alternative Name.

```
# tarantella security certrequest 
--country US --state Massachusetts --orgname "Example Com"

The certificate's common name (CN) will be: boston.example.com

This hostname is included in the Certificate Signing Request (CSR) and corresponds to the name of the server that users will connect to.

- If DNS names are used to connect to the server, the hostname above MUST be a fully qualified DNS name.
- If clients are required to connect to the server using an IP address, the hostname above should be the IP address. A DNS record for this IP address SHOULD NOT exist.

For clients to accept the certificate once it's installed, a DNS lookup of the hostname followed by a reverse lookup of the result must return the original hostname.

The hostname to be used in the certificate request is boston.example.com.

Do you want to use this hostname? [yes] y

Do you want to add any additional hostnames? [no] y

Type in the subject alternative names for the certificate, one per line. Enter a blank line to finish.

subjectAltName: www.example.com
subjectAltName: 2048 semi-random bytes loaded
Generating RSA private key, 1024 bit long modulus
.++++++
```
SSL Certificates

Certificate Signing Request (CSR): Summary

Subject:
C=US
ST=Massachusetts
O=Example Com
CN=boston.example.com

Subject Alternative Names:
DNS:boston.example.com, DNS:www.example.com

The information above will be contained in the CSR.

Create CSR now? [yes] y

Send the following Certificate Signing Request (CSR) to a Certificate Authority, such as VeriSign (www.verisign.com). Check with your CA that you're providing all the information they need.

------CUT HERE------

-----BEGIN CERTIFICATE REQUEST-----
NhY2h1c2VOM1IB5TCCAU4CAQAwXDELMAkGA1UEBhMCVVMxFjAUBgNVBAgTDU1hd3dpdGtpZS5VdHMxGTAXBgNVBAoTEEluZGlnbyBJbnN1cmFuY2UxDTAxMDAxNTI0MjUEMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQDbWMsMqBs7gQw8Q1Gk3NAypySP6aRIETLrfS128xGKXmjmLlPbO3V9JonjLfhH3FbzkgNoG6Ep7tmJN4y30pqzXZZy2hW9WQyLW6ftLWEENLVLSME15tEEJ7ZG6dpeG0xwODA2Ap6sIrmBqbSG2Aaf5poB+FO41amQIDAQABoEkwWYJKoZIhvcNAQkOwTToN1cmFuBqNVREElzAtghFyYWRnaWVuVsuU3VuLkNPTYIYd3d3LmuuZGljby1pbnV617Es0FKyZ2UY299MA0GCCqGSIb3DQEBAQUAA4GBAMsOieZzrGHN7fkW6LmYHNWsw1tmHeFjeikpiUiLYE+KUZKKKCH9flle0+nfwFdi1UOomIdga4uehl+4aqqiGEwW41b9CB9V1pA/1GJWNN0ADDB3/d47UGA1li+spW37chg53Fp?eP2xIYWFJR6O35eSPzm4dyp

-----END CERTIFICATE REQUEST-----

When you receive your certificate, use 'tarantella security certuse' to install it.

3. Send the CSR to a CA.

See Section 1.5.1.1, “Supported Certificate Authorities” for details of the CAs that SGD supports by default.

Either copy the CSR as output from the command line, or use the copy of the CSR that is stored in the /opt/tarantella/var/tsp/csr.pem file on the SGD server.

1.5.1.5. How to Replace a Server SSL Certificate

Use the following procedure to replace the server SSL certificate for an SGD server, for example because the original SSL certificate is about to expire.

1. (Optional) Generate a CSR and send it to a CA.

See Section 1.5.1.4, “How to Generate a Certificate Signing Request”.

2. Install the server SSL certificate.

See Section 1.5.4.1, “How to Install a Server SSL Certificate”.
3. (Optional) Install the CA certificate.

Perform this step only if the server SSL certificate is signed by an unsupported CA, or an Intermediate CA, see Section 1.5.1.1, “Supported Certificate Authorities”.

The certificates that must be installed are as follows:

• **Unsupported CA.** Import the CA or root certificate, see Section 1.5.4.2, “How to Install the CA Certificate for an Unsupported CA”.

• **Intermediate CA.** Import the CA certificate chain, see Section 1.5.4.3, “How to Install a CA Certificate Chain”.

4. Restart the SGD server and SGD web server.

You must restart the SGD server to ensure that the new server SSL certificate is used for secure connections.

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

Use the following command:

```bash
# tarantella restart
```

### 1.5.2. Firewall Traversal

AIP connections to an SGD server are made on TCP ports 3144 and 5307. If it is not possible to open the required ports in your firewalls, you can direct all SGD traffic through a single port, usually port 443. To do this, you can use either of the following:

• **The SGD Gateway** – See Section 1.5.2.1, “The SGD Gateway” for details

• **Firewall forwarding** – See Section 1.5.2.2, “Using Firewall Forwarding” for details

The SGD Gateway is the best solution for traversing firewalls, and has other benefits such as load-balanced HTTP connections.

#### 1.5.2.1. The SGD Gateway

The SGD Gateway is an optional SGD component. It is a proxy server designed to be deployed in front of an SGD array in a demilitarized zone (DMZ), and it enables an SGD array to be located on your internal network. Additionally, all connections can be authenticated in the DMZ before any connections are made to the SGD servers in the array.

Instructions on how to install, configure, and use the SGD Gateway are included in the *Oracle Secure Global Desktop Gateway Administration Guide for Release 4.7*.

#### 1.5.2.2. Using Firewall Forwarding

If you are not using the SGD Gateway, you can use *firewall forwarding* to give users access to SGD using a single port. With firewall forwarding, you configure the SGD server to listen on port 443. The SGD server then forwards all traffic that is not AIP traffic to the SGD web server.

If SGD is configured for firewall forwarding, you cannot use any SGD features that depend on filtering the IP address of the client device. This means you cannot use the following features:

• **The SGD Gateway** – See Section 1.5.2.1, “The SGD Gateway” for details
Enabling Secure Connections (Automatic Configuration)

- **Multiple external DNS names** – See Section 1.2.1, “Configuring External DNS Names” for details
- **Multiple array routes** – See Section 1.3.4, “Configuring Server-Side Proxy Servers” for details
- **Connection definitions** – See Section 1.6.4, “Using Connection Definitions” for details

If you use firewall forwarding, you can configure a single external DNS name, for example `*:www.example.com`, and then use split DNS so that clients can resolve the name to different IP addresses, depending on whether they are inside or outside the firewall.

1.5.3. Enabling Secure Connections (Automatic Configuration)

The `tarantella security enable` command enables you to quickly configure and enable secure connections. You can only use this command if both of the following are true:

- The SGD installation is a fresh installation using standard connections. There must have been no attempt to configure SGD secure connections.
- The SGD server is not joined with other SGD servers in an array.

If these conditions are not met, the `tarantella security enable` command fails and you must enable security by configuring it manually. See Section 1.5.4, “Enabling Secure Connections (Manual Configuration)".

The `tarantella security enable` command performs the following configuration:

- Installs the specified server SSL certificate.
- Enables HTTPS connections to the SGD web server.
- (Optional) Configures the SGD server for firewall forwarding.
- Enables SGD security services.
- Restarts the SGD server and SGD web server.

To install an SSL certificate, you must already have the certificate and private key. If you need to submit a CSR for signing by a CA, see Section 1.5.1.4, “How to Generate a Certificate Signing Request”.

If you do not specify a server SSL certificate to install, the `tarantella security enable` command creates and installs a self-signed SSL certificate. If you want to install a server SSL certificate later, use the `tarantella security disable` command to restore the security settings to their previous state. You can then run the `tarantella security enable` command again and specify a server SSL certificate.

By default, the `tarantella security enable` command configures the SGD server for firewall forwarding. Use the `--firewalltraversal off` option if you want to enable security without firewall forwarding. You can enable firewall forwarding later by doing either of the following:

- Use the `tarantella security disable` command to restore the security settings to their previous state. Then use `tarantella security enable` to configure the SGD server for firewall forwarding.

- Enable firewall forwarding manually. See Section 1.5.4.4, "How to Configure Firewall Forwarding" for details of how to do this.

**Caution**

SGD servers configured for firewall forwarding cannot be used with the SGD Gateway.
1.5.3.1. How to Enable Secure Connections (Automatic Configuration)

Before you begin, ensure you have access to the server SSL certificate, and the private key and CA certificate, if needed. The certificates must be in PEM format.

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

Ensure that the SGD server is running. You can use the `tarantella status` command to show the current status of an SGD server.

1. Log in as superuser (root) on the SGD host.
2. Install a server SSL certificate and enable SGD security services.

Use the `tarantella security enable` command to install a server SSL certificate and enable SGD security services.

If you used the `tarantella security certrequest` command to generate a CSR, you can omit the `--keyfile` option. The key stored in the `/opt/tarantella/var/tsp/key.pending.pem` file is used. When you install the server SSL certificate, the private key is moved to the `/opt/tarantella/var/tsp/key.pem` file.

**Caution**

If you use the `--certfile` option and the `--keyfile` option together, SGD creates symbolic links to the SSL certificate file and the key file in the `/opt/tarantella/var/tsp` directory on the SGD server. Do not delete or move the SSL certificate file or key file after running this command.

If you do not specify a server SSL certificate to install, the `tarantella security enable` command generates a CSR, and then creates and installs a self-signed SSL certificate. Only use a self-signed SSL certificate for test purposes.

SGD supports a number of CAs by default. Only use the `--rootfile` option if the server SSL certificate is signed by an unsupported CA, or by an Intermediate CA. See Section 1.5.1.1, “Supported Certificate Authorities” for details.

If the server SSL certificate is signed by an Intermediate CA, combine all the certificates in the CA certificate chain into a file. The certificates must be in PEM format. The CA certificate used to sign the server SSL certificate *must appear first*, for example:

```plaintext
-----BEGIN CERTIFICATE-----
...
Intermediate CA's certificate...
-----END CERTIFICATE-----
-----BEGIN CERTIFICATE-----
...CA root certificate...
-----END CERTIFICATE-----
```

If you specify the path to a certificate or key file, you must specify the full path to the file. The path must be readable by the `ttasys` user.

**Caution**

If you use the SGD Gateway, you must use the `--firewalltraversal off` option to enable security without firewall forwarding. SGD servers configured for firewall forwarding cannot be used with the SGD Gateway.
Enabling Secure Connections (Manual Configuration)

The CSR, the SSL certificate, the private key, and the CA certificate are stored in the /opt/tarantella/var/tsp directory on the SGD server.

• If the server SSL certificate is signed by a supported CA, and the tarantella security certrequest command was used to generate a CSR, use the following command:

```
# tarantella security enable [ --firewalltraversal off ]
  --certfile certificate-path
```

• If the server SSL certificate is signed by a supported CA, and the tarantella security certrequest command was not used to generate a CSR, use the following command:

```
# tarantella security enable [ --firewalltraversal off ]
  --certfile certificate-path  --keyfile key-path
```

• If the server SSL certificate is signed by an unsupported CA, or an Intermediate CA, use the following command:

```
# tarantella security enable [ --firewalltraversal off ]
  --certfile certificate-path
  [--keyfile key-path]
  --rootfile CA-certificate-path
```

• To enable SGD security services with a self-signed SSL certificate, use the following command:

```
# tarantella security enable [ --firewalltraversal off ]
```

1.5.4. Enabling Secure Connections (Manual Configuration)

Enabling secure connections with manual configuration involves the following steps:

1. (Optional) Generate a Certificate Signing Request (CSR) and send it to a CA.

   See Section 1.5.1.4, “How to Generate a Certificate Signing Request”.

   This step is optional if you obtain a server SSL certificate without using the tarantella security certrequest command to generate a CSR.

   If you already have an SSL certificate for another product, such as a web server, you might be able to use that certificate. See Section 1.5.1.3, “Using an SSL Certificate Obtained for Another Product”.

2. Install an SSL certificate for each SGD server in the array.

   To use secure connections, an SGD server must present an SSL certificate to identify itself to an SGD Client. See Section 1.5.4.1, “How to Install a Server SSL Certificate”.

3. (Optional) Install the CA certificate.

   Perform this step only if the server SSL certificate is signed by an unsupported CA, or an Intermediate CA, see Section 1.5.1.1, “Supported Certificate Authorities”.

   The certificates that must be installed are as follows:

   • **Unsupported CA.** Import the CA or root certificate, see Section 1.5.4.2, “How to Install the CA Certificate for an Unsupported CA”.
   
   • **Intermediate CA.** Import the CA certificate chain, see Section 1.5.4.3, “How to Install a CA Certificate Chain”.

4. (Optional) Configure SGD for firewall forwarding.
For details of when to use firewall forwarding, see Section 1.5.2, “Firewall Traversal”.

See Section 1.5.4.4, “How to Configure Firewall Forwarding”.

5. Enable SGD security services and restart SGD.

To enable secure connections, you must enable SGD security services and restart SGD.

See Section 1.5.4.5, “How to Enable SGD Security Services for an SGD Server”.

### 1.5.4.1. How to Install a Server SSL Certificate

Use the following procedure to install a server SSL certificate that was obtained by using the `tarantella security certrequest` command to generate a CSR.

Before you begin, ensure you have access to the server SSL certificate. The SSL certificate must be in PEM format.

1. Log in as superuser (root) on the SGD host.

2. Install the server SSL certificate.

Use the `tarantella security certuse` command to install the SSL certificate.

If you are replacing a server SSL certificate, for example because the original SSL certificate is about to expire, the `tarantella security certuse` command prompts you for confirmation before overwriting the SSL certificate and private key.

When you install the server SSL certificate, the private key stored in the `/opt/tarantella/var/tsp/key.pending.pem` file is moved to the `/opt/tarantella/var/tsp/key.pem` file.

If you specify the path to a file, you must specify the full path to the file. The path must be readable by the `ttasys` user.

The CSR, the SSL certificate, and the private key are stored in the `/opt/tarantella/var/tsp` directory on the SGD server.

- To install the SSL certificate from standard input, use the following command:

  ```
  # tarantella security certuse
  Paste the server SSL certificate in to standard input and press Control-D.
  ```

- To install the SSL certificate from a temporary file, use the following command:

  ```
  # tarantella security certuse < /tmp/cert
  ```

- To install the SSL certificate from a permanent file, use the following command:

  ```
  # tarantella security certuse --certfile /opt/certs/cert.pem
  ```

**Caution**

This command creates a symbolic link to the SSL certificate file stored in the `/opt/tarantella/var/tsp` directory on the SGD server. Do not delete or move the SSL certificate file after running this command.
1.5.4.2. How to Install the CA Certificate for an Unsupported CA

Before you begin, ensure you have access to the CA certificate. The CA certificate must be in PEM format.

1. Log in as superuser (root) on the SGD host.
2. Install the CA certificate.

Use the `tarantella security customca` command.

- To install the CA certificate from standard input, use the following command:

  ```
  # tarantella security customca
  Paste the CA certificate in to standard input and press Control-D.
  ```

- To install the CA certificate from a file, use the following command:

  ```
  # tarantella security customca --rootfile /tmp/cert
  Specify the full path to the file. The path must be readable by the `ttasys` user.
  ```

1.5.4.3. How to Install a CA Certificate Chain

Before you begin, ensure that you have all the certificates in the CA certificate chain. The certificates must be in PEM format.

1. Log in as superuser (root) on the SGD host.
2. Combine all the certificates in the chain into a file.

For example, create a file called `chainedcerts.pem`.

The CA certificate used to sign the server SSL certificate must appear first, for example:

```
-----BEGIN CERTIFICATE-----
... Intermediate CA's certificate...
-----END CERTIFICATE-----
-----BEGIN CERTIFICATE-----
... CA root certificate...
-----END CERTIFICATE-----
```

3. Install the CA certificate chain.

Use the `tarantella security customca` command.

- To install the CA certificate from standard input, use the following command:

  ```
  # tarantella security customca
  Paste the CA certificate chain in to standard input and press Control-D.
  ```

- To install the CA certificate from a file, use the following command:

  ```
  # tarantella security customca --rootfile /tmp/chainedcerts.pem
  Specify the full path to the file. The path must be readable by the `ttasys` user.
  ```

1.5.4.4. How to Configure Firewall Forwarding

1. Configure each SGD web server in the array to bind to localhost and TCP port 443.
Enabling Secure Connections (Manual Configuration)

Repeat the following step on each SGD web server in the array.

a. Log in as superuser (root) on the SGD host.

b. Edit the Apache configuration file.

   The configuration file is `/opt/tarantella/webserver/apache/apache-version/conf/httpd.conf`.

c. Change the `<IfDefine SSL>` directive in the SSL Support section.

   Change the directive to the following:

   ```
   <IfDefine SSL>
   Listen 127.0.0.1:443
   </IfDefine>
   ```

   d. Save the changes.

2. Log in as superuser (root) on the primary SGD server in the array.

3. Configure each SGD server in the array to use TCP port 443 for encrypted connections.

   Use the following command:

   ```
   # tarantella config edit --array-port-encrypted 443
   ```

   **Tip**

   You can also configure the port in the Administration Console. Go to the Global Settings → Communication tab. Type 443 in the Encrypted Connections Port field.

4. Configure each SGD server in the array to forward HTTP traffic to the SGD web server.

   Use the following command:

   ```
   # tarantella config edit --array --security-firewallurl https://127.0.0.1:443
   ```

   **Tip**

   You can also configure the port in the Administration Console. Select an SGD server and go to the Security tab. Type `https://127.0.0.1:443` in the Firewall Forwarding URL field.

5. Check that the firewall forwarding URL has taken effect for each SGD server in the array.

   Use the following command to check each server:

   ```
   # tarantella config list --server serv --security-firewallurl
   ```

1.5.4.5. How to Enable SGD Security Services for an SGD Server

Ensure that the SGD server is running. You can use the `tarantella status` command to show the current status of an SGD server.

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.
1. Log in as superuser (root) on the SGD host.

2. Enable SGD security services.
   Use the following command:
   
   ```
   # tarantella security start
   ```

3. Restart the SGD server and SGD web server.
   Use the following command:
   
   ```
   # tarantella restart --https
   ```

Once security is enabled, security services are available whenever SGD restarts.

### 1.5.5. Secure Connections and Security Warnings

When using secure connections to SGD, users see some or all of the following security warnings:

- Browser and Java Plug-in software security warnings
- SGD server SSL certificate security warnings
- Untrusted initial connection warnings

**Note**

Users might see these warnings even if SGD security services are not enabled. This is because the initial connection between an SGD Client and an SGD server is always secure.

This section describes why these warnings occur and what you can do about them.

#### 1.5.5.1. Browser and Java Plug-in Software Security Warnings

If you have enabled secure connections (HTTPS) to the SGD web server, users see a warning if the CA or root certificate used to sign the web server SSL certificate is not available in the browser's certificate store. To enable the web server SSL certificate to be validated without displaying a security warning, import the CA or root certificate into the user's browser certificate store. Use the browser's tools to do this.

If Java technology is enabled in the browser, the Java Plug-in software might also warn users about the web server's SSL certificate. This depends on the configuration in the Java Control Panel. By default, the Java Plug-in software is configured to use the certificates in the browser certificate store. If the Plug-in software is not configured to do this, you might have to import the CA or root certificate using the Java Control Panel.

#### 1.5.5.2. SGD Server SSL Certificate Security Warnings

When a user logs in to an SGD server that has a server SSL certificate, the SGD Client validates the certificate before proceeding.

If there is a problem with a server SSL certificate, users see a security warning message. The security warning message enables users to view the SSL certificate details before deciding to accept the SSL certificate permanently or temporarily, or to reject it. Figure 1.1, “Example SGD Server SSL Certificate Security Warning Message” shows an example security warning message.
Figure 1.1. Example SGD Server SSL Certificate Security Warning Message

If users reject the SSL certificate, the connection to SGD is terminated.

If users accept the SSL certificate temporarily, and they agree to the initial connection, the SSL certificate details are cached for the lifetime of the user session. When users next log in, they are prompted about the SSL certificate again. If users accept the SSL certificate permanently, and they agree to the initial connection, they are not prompted about the SSL certificate again. For details about agreeing to the initial connection, see Section 1.5.5.3, “Untrusted Initial Connection Warnings”.

Users see security warnings about SSL certificates in the following circumstances:

- **Invalid dates** – The current date is earlier than the Not Before date in the SSL certificate, or the current date is later than the Not After date in the SSL certificate

- **Incorrect host name** – The name of the host the SGD Client is connecting to does not match the Subject or Subject Alt Name in the SSL certificate

- **Issuer unknown** – The SSL certificate is signed by an unsupported CA
For details about how to avoid issuer unknown security warnings, see Section 1.5.5.2, “Avoiding Issuer Unknown Security Warnings”.

1.5.5.3. Untrusted Initial Connection Warnings

SGD requires users to authorize their connections to SGD so that they only connect to servers they trust. The first time a user connects to an SGD server, they see an Untrusted Initial Connection message advising that they are connecting to a server for the first time, as shown in Figure 1.2, “Untrusted Initial Connection Warning”.

Figure 1.2. Untrusted Initial Connection Warning

Users can check the SSL certificate details by clicking the View Certificate button and checking that the Validity and Subject details are correct. Users must do this before clicking Yes to agree to the connection. When a user agrees to a connection, the following files are updated on the client device:

- hostsvisited
- certstore.pem

The hostsvisited and certstore.pem files are stored in the same location as the user’s client profile cache. See Section 6.2.5, “About the Profile Cache” for details.

When a user agrees to a connection to an SGD server, the hostsvisited file on the client device is updated with the name of the SGD server. If the server SSL certificate is signed by an unsupported CA, the fingerprint of the CA certificate is also added. The user is not prompted about the connection again, unless there is a problem.

When a user agrees to a connection to an SGD server, and the server SSL certificate is valid, the server SSL certificate is added to the certstore.pem file on the client device.

If there is a problem with the server SSL certificate, for example because it is signed by an unsupported CA, users see a certificate security warning, as described in Section 1.5.5.2, “SGD Server SSL Certificate Security Warnings”. If a user permanently accepts the SSL certificate, or the SSL certificate and its CA chain, and agrees to the connection to an SGD server, the SSL certificate is added to the certstore.pem file on the client device. When the user next logs in, they are not prompted about the
SSL certificate. If a user accepts the SSL certificate temporarily, and they agree to the connection to an SGD server, the SSL certificate is not added to the certstore.pem file on the client device. When the user next logs in, they are prompted about the SSL certificate.

If there is a problem with the connection, for example because the server SSL certificate has changed, a Potentially Unsafe Connection message displays, as shown in Figure 1.3, “Potentially Unsafe Connection Message”.

**Figure 1.3. Potentially Unsafe Connection Message**

![Potentially Unsafe Connection Message](image)

To ensure that users only connect to SGD servers that are trusted, SGD Administrators can do the following:

- Explain to users the security implications of agreeing to a connection to an SGD server.
- Provide users with a preconfigured hostsvisited file. See Section 1.5.5.3.1, “Using a Preconfigured hostsvisited File”.

See also Section 1.5.5.3.2, “Avoiding Issuer Unknown Security Warnings” for details of how to prevent users from seeing issuer unknown security warnings.

### 1.5.5.3.1. Using a Preconfigured hostsvisited File

A preconfigured hostsvisited file can be used to prevent users from seeing a warning when the SGD Client first connects to an SGD server. You can also use it to restrict the SGD servers to which the SGD Client can connect.

To use a preconfigured hostsvisited file, first create a file containing the host names of all the SGD servers. If the server SSL certificate for an SGD server is signed by an unsupported CA, you must also add the fingerprint of the CA certificate. The easiest way to do this is to copy and edit an existing
hostsvisited file, and then install it on client devices. You can also obtain the CA certificate fingerprint using the tarantella security fingerprint command.

You can manually add an `<allowhostoverride>` line to the hostsvisited file. If the value of `<allowhostoverride>` line is 0, the SGD Client can only connect to SGD servers that have entries in the hostsvisited file. If the value of `<allowhostoverride>` line is 1, or if the `<allowhostoverride>` line is missing, the SGD Client can connect to any SGD server. Users only see a warning when the SGD Client connects to an SGD server that is not listed in the hostsvisited file. The following is an example hostsvisited file.

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<array>
  <allowhostoverride>0</allowhostoverride>
  <server peername="boston.example.com">
  </server>
</array>
```

1.5.5.3.2. Avoiding Issuer Unknown Security Warnings

Issuer unknown security warnings occur when the server SSL certificate for an SGD server is issued by an unsupported CA. The warning displays because the issuer of certificate cannot be validated.

The easiest way to avoid issuer unknown security warnings is to ensure that a server SSL certificate is signed by a supported CA. See Section 1.5.1.1, “Supported Certificate Authorities” for details.

To enable the SSL certificate to be validated, you must install the CA certificate or certificate chain. However, even if you install the CA certificate, users see a security warning about the SSL certificate the first time they connect to the SGD server. The only way to prevent users from being warned about the certificate is add the server SSL certificate to the certstore.pem file on the client device. The server SSL certificate is stored in the /opt/tarantella/var/tsp/cert.pem file on each SGD server.

1.6. Tuning Secure Connections to SGD Servers

This section describes the tuning that can be applied to secure connections to SGD servers and includes the following topics:

- Section 1.6.1, “Tuning the SSL Daemon”
- Section 1.6.2, “Using External SSL Accelerators”
- Section 1.6.3, “Selecting a Cipher Suite for Secure Connections”
- Section 1.6.4, “Using Connection Definitions”

1.6.1. Tuning the SSL Daemon

The SSL Daemon is the SGD component that handles secure connections to SGD servers. On the SGD host, the SSL Daemon is listed as one or more ttassl processes.

By default, the SSL Daemon listens on TCP port 5307 for AIP traffic that has been encrypted with SSL. However, if you are using firewall forwarding, the SSL Daemon listens on port 443, and accepts AIP and HTTPS traffic. In this situation, the Daemon handles the AIP traffic but forwards the HTTPS traffic on to the SGD web server.

Sometimes the load on the SSL Daemon can affect performance. If you have a multi-processor server, you can tune the number of SSL Daemon processes to the number of processors to improve performance. SSL
Daemon tuning is specific to each SGD server. By default, SGD starts four SSL Daemon processes. See Section 1.6.1.1, “How to Tune SSL Daemon Processes” for detail of how to change the number of SSL Daemon processes.

You can use log filters to monitor SSL Daemon processes. By default, all errors are logged. You can increase the amount of log output to assist with tuning or for troubleshooting, see Section 1.6.1.2, “How to Change SSL Daemon Log Filters”. The log filters you use have the same format as the log filters used for the SGD server. See Section 7.4.3, “Using Log Filters to Troubleshoot Problems With an SGD Server”. The same severity and destination file options can be used. By default, all errors are logged to the /opt/tarantella/var/log directory.

If the SSL Daemon exits unexpectedly, it makes 10 attempts to restart before failing completely. You can change the maximum number of restart attempts, see Section 1.6.1.3, “How to Change SSL Daemon Maximum Restart Attempts”.

1.6.1.1. How to Tune SSL Daemon Processes

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

1. Log in to the SGD host as superuser (root).

2. Change the number of SSL Daemon processes.

   Use the following command:

   ```bash
   # tarantella config edit \
   --tarantella-config-ssldaemon-minprocesses num \
   --tarantella-config-ssldaemon-maxprocesses num
   ```

   The default `num` is 4.

   Use the same value for the minimum and maximum processes.

   You tune SSL Daemon processes for the number of processors and not for the number of processor cores. Configure no more than one SSL daemon for each processor.

3. Restart the SGD server.

   You must restart the SGD server for the change to take effect.

1.6.1.2. How to Change SSL Daemon Log Filters

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

1. Log in to the SGD host as superuser (root).

2. Change the SSL Daemon log filters.

   Use the following command:

   ```bash
   # tarantella config edit \
   --tarantella-config-ssldaemon-logfilter filter ...
   ```

   Use a comma-separated list of filters.

   The default filters are:
Using External SSL Accelerators

ssldaemon/*/error,multi/daemon/*/error:sslmulti%%PID%%.log

3. Restart the SGD server.

You must restart the SGD server for the change to take effect.

1.6.1.3. How to Change SSL Daemon Maximum Restart Attempts

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

1. Log in to the SGD host as superuser (root).

2. Change the maximum number of SSL Daemon restart attempts.

Use the following command:

```bash
# tarantella config edit \
--tarantella-config-ssldaemon-maxrestarts num
```

The default maximum number is 10. Setting the number of restart attempts to -1 means there is no limit on the number of restart attempts.

3. Restart the SGD server.

You must restart the SGD server for the change to take effect.

1.6.2. Using External SSL Accelerators

SGD supports the use of external SSL accelerators. Performance can be improved by off-loading the processor-intensive transactions required for SSL connections to an external SSL accelerator. External SSL accelerators can also be used to centralize server SSL certificates.

The information in this section applies when an SSL accelerator is used for connections to SGD servers. The Oracle Secure Global Desktop Gateway Administration Guide for Release 4.7 has details of how to use SSL accelerators with the SGD Gateway.

To use an external SSL accelerator with SGD, do the following:

- Install the SSL certificate for each SGD server in the array on the external SSL accelerator
- Configure the external SSL accelerator to decrypt SSL connections and forward them as unencrypted connections to SGD
- Enable external SSL accelerator support in SGD

When you enable external SSL accelerator support, the SGD SSL Daemon can accept plain text traffic on the port configured for secure connections, and forward it to SGD as SSL traffic it had decrypted itself.

If you are using server-side proxy servers, you might have to configure your array routes for external SSL accelerators. See Section 1.3.4, “Configuring Server-Side Proxy Servers”.

1.6.2.1. How to Enable External SSL Accelerator Support

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.
1. In the Administration Console, go the Secure Global Desktop Servers tab and select an SGD server.
2. Go to the Security tab.
3. Select the SSL Accelerator Support check box.
4. Click Save.
5. Restart the SGD server.
   You must restart the SGD server for the change to take effect.

1.6.3. Selecting a Cipher Suite for Secure Connections

You can select the cipher suite that is used for secure connections to SGD servers, see Section 1.6.3.1, “How to Change the Cipher Suite for Secure Client Connections” for details.

A cipher suite is a set of cryptographic algorithms used for the following:

- **Key exchange** – Protects the information required to create shared keys
- **Bulk encryption** – Encrypts messages exchanged between clients and servers
- **Message authentication** – Generates message hashes and signatures to ensure the integrity of a message

A cipher suite specifies one algorithm for each of these tasks. For example, the RSA_WITH_RC4_128_MD5 cipher suite uses RSA for key exchange, RC4 with a 128-bit key for bulk encryption, and MD5 for message authentication.

Table 1.1, “Supported Cipher Suites for Secure Client Connections” lists the supported cipher suites.

<table>
<thead>
<tr>
<th>Supported Cipher Suite</th>
<th>Client Preference</th>
<th>OpenSSL Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA_WITH_AES_256_CBC_SHA</td>
<td>1</td>
<td>AES256-SHA</td>
</tr>
<tr>
<td>RSA_WITH_AES_128_CBC_SHA</td>
<td>2</td>
<td>AES128-SHA</td>
</tr>
<tr>
<td>RSA_WITH_3DES_EDE_CBC_SHA</td>
<td>3</td>
<td>DES-CBC3-SHA</td>
</tr>
<tr>
<td>RSA_WITH_RC4_128_SHA</td>
<td>4</td>
<td>RC4-SHA</td>
</tr>
<tr>
<td>RSA_WITH_RC4_128_MD5</td>
<td>5</td>
<td>RC4-MD5</td>
</tr>
<tr>
<td>RSA_WITH_DES_CBC_SHA</td>
<td>6</td>
<td>DES-CBC-SHA</td>
</tr>
</tbody>
</table>

When selecting a cipher suite, you use the OpenSSL Name of the cipher suite, as shown in Table 1.1, “Supported Cipher Suites for Secure Client Connections”. If you select more than one cipher suite, the SGD Client determines which suite is used, based on the client preference order shown in the table above.

By default, the SGD Client uses the RSA_WITH_AES_256_CBC_SHA cipher suite.

1.6.3.1. How to Change the Cipher Suite for Secure Client Connections

Ensure that no users are logged in to the SGD servers in the array and that there are no running application sessions, including suspended application sessions.

1. Log in as superuser (root) on the primary SGD server in the array.
2. Stop all the SGD servers in the array.

3. Specify the cipher suite.

   Use the following command:

   ```
   # tarantella config edit --tarantella-config-security-ciphers cipher-suite ...
   ```

   where `cipher-suite` is the OpenSSL Name of a cipher suite as listed in Section 1.6.3, “Selecting a Cipher Suite for Secure Connections”.

   The default setting is `AES256-SHA`

   If you specify more than one `cipher-suite`, use a colon-separated list.

4. Restart all the SGD servers in the array.

   You must restart the SGD servers for the change to take effect.

### 1.6.4. Using Connection Definitions

Connection definitions can be used to control whether a secure or a standard connection is used when connecting to an SGD server. The connection type can depend on the following factors:

- The DNS name or IP address of the user's client device
- The SGD server the user logs in to

If SGD security services are not enabled on an SGD server, secure connections to that server are not available regardless of the user's connection definitions.

Caution

If SGD is configured for firewall forwarding, do not use connection definitions. You always use secure connections with firewall forwarding. See Section 1.5.2, “Firewall Traversal”.

If you use the SGD Gateway, connection definitions are only used for direct client connections that are not routed through an SGD Gateway.

To use connection definitions, you must do the following:

- **Enable connection definition processing** – See Section 1.6.4.1, “How to Enable Connection Definition Processing”
- **Configure connection definitions** – See Section 1.6.4.2, “How to Configure Connection Definitions”

When connection definition processing is enabled, you configure the connection definitions to determine which users receive standard or secure connections. You configure connection definitions at an organization level, which you can override at an organizational unit level or user profile level. By default, all users can receive secure connections if SGD security services are enabled.

Connection definitions use the IP address or DNS name of the client device and the SGD server to determine whether standard or secure connections are used. The order of the connection definitions is important as the first match is used. Connection definitions can include the * or ? wildcards to match more than one DNS name or IP address.
For example, the user profile object for Elizabeth Blue has the following connection definitions:

<table>
<thead>
<tr>
<th>Client Device Address</th>
<th>SGD Server Address</th>
<th>Connection Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>*.example.com</td>
<td>*</td>
<td>Standard</td>
</tr>
<tr>
<td>*</td>
<td>*</td>
<td>Secure</td>
</tr>
</tbody>
</table>

If Elizabeth logs in to SGD from her usual client device, *sales1.example.com*, the first connection definition in the list matches and Elizabeth receives a standard connection.

If Elizabeth logs in to SGD from a client device that is not part of *example.com*, the second connection definition in the list matches and Elizabeth receives a secure connection.

If Elizabeth had no connection definitions, the connection type is determined by the connection definitions of a parent object in the organizational hierarchy.

1.6.4.1. How to Enable Connection Definition Processing

1. In the Administration Console, go to the Global Settings → Security tab.
2. Select the Connection Definitions check box.
3. Click Save.

1.6.4.2. How to Configure Connection Definitions

1. In the Administration Console, go to the User Profiles tab and select the object you want to configure.
   
   It is best to configure connection definitions for organization and organizational unit objects as this configures connections definitions for many users at once and makes administration easier.

2. Go to the Security tab.
3. Add a connection definition.
   
   DNS names or IP addresses in a connection definition can include the * or ? wildcards.
   
   a. In the Connection Definitions table, click the Add button.
      
      The Add New Connection Definition window is displayed.
   
   b. In the Client Device Address field, type an IP address or DNS name.
   
   c. In the Secure Global Desktop Server Address, type an IP address or DNS name.
   
   d. Select a Connection Type from the list.
   
   e. Click Add.
      
      The Add New Connection Definition window closes and the connection definition is added to the Connection Definitions table.

4. Add further connection definitions as needed.
   
   The Connection Definitions table also shows the definitions that are inherited from parent objects in the organizational hierarchy.

5. Use the Move Up and Move Down buttons to change the order of the connection definitions.
The order of the connection definitions is important. The first matching entry is used. Make sure the most specific definitions appear before more general ones.
Chapter 2. User Authentication

This chapter describes how users authenticate to an Oracle Secure Global Desktop (SGD) server to log in to SGD. This is known as Secure Global Desktop authentication. Authentication to an application server to run an application, known as application authentication, is described in Section 4.7, “Application Authentication”.

This chapter includes the following topics:

- Section 2.1, “Secure Global Desktop Authentication”
- Section 2.2, “Active Directory Authentication”
- Section 2.3, “Anonymous User Authentication”
- Section 2.4, “LDAP Authentication”
- Section 2.5, “SecurID Authentication”
- Section 2.6, “Third-Party Authentication and Web Authentication”
- Section 2.7, “UNIX System Authentication”
- Section 2.8, “Tuning Directory Services for Authentication”
- Section 2.9, “Troubleshooting Secure Global Desktop Authentication”

2.1. Secure Global Desktop Authentication

SGD is designed to integrate with your existing authentication infrastructure and has the following two methods for authenticating users:

- **System authentication.** SGD checks the user's credentials against one or more external authentication services, for example a Lightweight Directory Access Protocol (LDAP) directory. See Section 2.1.3, “System Authentication Mechanisms” for details of the available system authentication mechanisms.

- **Third-party authentication.** An external mechanism authenticates the user and SGD trusts that the authentication is correct. The most common use of third-party authentication is web authentication. See Section 2.6, “Third-Party Authentication and Web Authentication” for more details.

The following are main results of a successful authentication:

- **A user identity.** The name that identifies the user. See Section 2.1.1, “User Identity” for more details.

- **A user profile.** The user's SGD-related settings. See Section 2.1.2, “User Profile” for more details.

Sometimes the user identity and the user profile are the same.

In the SGD Administration Console, you can monitor user sessions and application sessions using either the user identity or the user profile.

Depending on how users are authenticated, SGD can prompt users to change their password when they try to log in with an expired password. See Section 2.1.4, “Password Expiry” for details.

SGD authentication is global. A user can log in to any SGD server in the array with the same user name and password.

SGD Administrators can enable and disable each authentication mechanism independently, as follows:
• In the Administration Console, use the Global Settings → Secure Global Desktop Authentication tab.
• On the command line, use the `tarantella config` command.

2.1.1. User Identity

A user identity is the name that identify the user. Each authentication mechanism has its own set of rules for determining the user identity.

A user identity is a name assigned by SGD and is sometimes referred to as the *fully qualified name*. The user identity is not necessarily the name of a user profile in the local repository. For example, for LDAP authentication the identity is the distinguished name (DN) of the user in the LDAP directory.

The user identity is associated with the user's SGD session, their application sessions, and their entries in the application server password cache.

2.1.2. User Profile

A user profile controls a user's SGD-specific settings. Depending on whether or not you use an LDAP directory to assign applications to users, a user profile can also control the applications a user can access through SGD, sometimes called *webtop content*. Each authentication mechanism has its own set of rules for determining the user profile.

A user profile is always an object in the local repository and is sometimes referred to as an *equivalent name*. A user profile can be a special object called a profile object stored in the System Objects organization. For example, for LDAP authentication the default user profile is `o=System Objects/cn=LDAP Profile`.

2.1.3. System Authentication Mechanisms

The following table lists the available system authentication mechanisms and describes the basis for authentication.

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anonymous user</td>
<td>Enables users to log in to SGD without using a user name and password.</td>
</tr>
<tr>
<td></td>
<td>All anonymous users have the same webtop content.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.3, “Anonymous User Authentication”.</td>
</tr>
<tr>
<td>UNIX system – Search Unix User ID in Local Repository</td>
<td>Enables users to log in to SGD if they have user profiles in the local repository and UNIX or Linux system accounts on the SGD host.</td>
</tr>
<tr>
<td></td>
<td>Users might have their own webtop content, depending on configuration.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.7, “UNIX System Authentication”.</td>
</tr>
<tr>
<td>LDAP</td>
<td>Enables users to log in to SGD if they have an entry in an LDAP directory.</td>
</tr>
<tr>
<td></td>
<td>Users might have their own webtop content, depending on configuration.</td>
</tr>
</tbody>
</table>
### 2.1.4. Password Expiry

SGD can handle the expiry of the user's password if configured to do so.

When a user attempts to log in to SGD with an expired password, the Aged Password dialog displays. This dialog does the following:

- Confirms that the password has expired
- Enables the user to enter and confirm a new password

If the new password is accepted, the user is logged in to SGD.

The following table shows which authentication mechanisms support aged passwords.

<table>
<thead>
<tr>
<th>Authentication Mechanism</th>
<th>Aged Password Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Directory</td>
<td>Yes. See Section 2.2.4, “Configuring SGD for Kerberos Authentication” for details.</td>
</tr>
<tr>
<td>Anonymous user</td>
<td>Not applicable. User logs in without a user name or password.</td>
</tr>
</tbody>
</table>
Authentication Mechanism | Aged Password Support
--- | ---
LDAP | No. Once a user's password has expired, they cannot log in to SGD. However, SGD can be configured to force users to change their password before it expires. See Section 2.4.3.3, “LDAP Bind DN and Password Change” for details.
SecurID | Yes. If the user’s personal identification number (PIN) has expired, a new PIN dialog is displayed instead of the Aged Password dialog.
Third-party (including web authentication) | No. The expiry of the user's password is handled by the third-party authentication mechanism and is nothing to do with SGD.
UNIX system | Yes. See Section 2.7.2, “UNIX System Authentication and PAM” for details.
Windows domain | No.

### 2.1.5. Security and Passwords

When logging in to SGD, passwords and authentication tokens are only encrypted if there is an HTTP over Secure Sockets Layer (HTTPS) connection.

SGD uses external mechanisms for authenticating users. The security of passwords when authenticating users is as follows:

- Active Directory authentication uses the Kerberos protocol for authentication, which is secure
- LDAP authentication can be configured to use a secure connection
- Web authentication is only secure if the user has an HTTPS connection
- All other authentication mechanisms use the native protocols for authenticating users

### 2.2. Active Directory Authentication

Active Directory authentication enables users to log in to SGD if they have an account in an Active Directory forest. Active Directory authentication offers users a faster, more secure, and more scalable authentication mechanism than LDAP authentication. By using the Kerberos authentication protocol, SGD can securely authenticate any user against any domain in a forest.

Active Directory authentication is disabled by default.

This section includes the following topics:

- Section 2.2.1, “How Active Directory Authentication Works”
- Section 2.2.2, “Setting Up Active Directory Authentication”
- Section 2.2.3, “Preparing for Active Directory Authentication”
- Section 2.2.4, “Configuring SGD for Kerberos Authentication”
- Section 2.2.5, “How to Enable Active Directory Authentication”

### 2.2.1. How Active Directory Authentication Works

At the SGD login screen, the user types a user name and password, usually a user name and a domain name joined by the @ sign, for example indigo@example.com.
SGD uses the Kerberos protocol to check the user name and password against a Key Distribution Center (KDC) for a domain.

If the authentication fails, the next authentication mechanism is tried.

If the Kerberos authentication succeeds, SGD establishes the user’s identity by performing an LDAP search of Active Directory. Next, SGD searches for the user profile. See Section 2.2.1.1, “User Identity and User Profile” for details. If the Login attribute of the user profile is not enabled, the user cannot log in and no further authentication mechanisms are tried. If the Login attribute of the user profile is enabled, the user is logged in.

### 2.2.1.1. User Identity and User Profile

The user identity is the DN of the LDAP user. In the SGD datastore, the user identity is in the LDAP namespace. In the Administration Console, the text "(LDAP)" is displayed next to the user identity. On the command line, the user identity is located in .../_service/sco/tta/ldapcache.

SGD establishes the user profile by searching the local repository, allowing for differences between the LDAP and SGD naming systems. SGD searches for the following until a match is found:

- A user profile with the same name as the user’s LDAP object.
  
  For example, if the user's LDAP object is `cn=Emma Rald,cn=Sales,dc=example,dc=com`, SGD searches the local repository for `dc=com/dc=example/cn=Sales/cn=Emma Rald`.

- A user profile in the same organizational unit as the user’s LDAP object but with the name `cn=LDAP Profile`.
  
  For example, `dc=com/dc=example/cn=Sales/cn=LDAP Profile`.

- A user profile in any parent organizational unit with the name `cn=LDAP Profile`.
  
  For example, `dc=com/dc=example/cn=LDAP Profile`.

If there is no match, the profile object `o=System Objects/cn=LDAP Profile` is used for the user profile.

You can use Active Directory authentication with Directory Services Integration. The applications assigned to Active Directory users come from a combination of the user profile and from LDAP searches. See Chapter 3, *Publishing Applications to Users* for details of how applications are assigned to users.

### 2.2.2. Setting Up Active Directory Authentication

Setting up Active Directory authentication involves the following configuration steps:

1. Prepare for Active Directory authentication.
   
   SGD has specific requirements that must be configured before enabling Active Directory authentication, see Section 2.2.3, “Preparing for Active Directory Authentication”.

2. Configure SGD for Kerberos authentication.
   
   Configure SGD with the details of the KDCs to use for Kerberos authentication, see Section 2.2.4, “Configuring SGD for Kerberos Authentication”.

3. Enable Active Directory authentication.
Configure SGD to use Active Directory authentication and specify the Active Directory domain details, see Section 2.2.5, “How to Enable Active Directory Authentication”.

For organizations with complex Active Directory deployments, use service objects to manage and tune your Active Directory configuration. See Section 2.8.4, “Using Service Objects”.

2.2.3. Preparing for Active Directory Authentication

You prepare for Active Directory authentication as follows:

• Ensure you are using a supported version of Active Directory, see Section 2.2.3.1, “Supported Versions of Active Directory”.

• Ensure your Active Directory domains are configured correctly, see Section 2.2.3.2, “Domain Requirements”.

• Ensure your SGD servers can connect to Active Directory, see Section 2.2.3.3, “Network Requirements for Active Directory Authentication”.

• Synchronize the system clocks, see Section 2.2.3.4, “Synchronizing System Clocks”.

• (Optional) Prepare for SSL connections.

SGD connections to Active Directory are always secure. SGD supports two methods for authenticating connections to Active Directory, Kerberos and SSL. Kerberos is the method used by default. To use SSL, additional configuration is required, see Section 2.2.3.5, “SSL Connections to Active Directory”.

2.2.3.1. Supported Versions of Active Directory


2.2.3.2. Domain Requirements

Kerberos authentication must be enabled in Active Directory. It is by default.

Ensure each Active Directory forest has a global catalog server.

When you enable Active Directory authentication, you provide a user name and password. The user must have privileges to search Active Directory for user information. You might want to create a special user reserved for Active Directory authentication.

2.2.3.3. Network Requirements for Active Directory Authentication

Before you enable Active Directory authentication, make sure all the SGD servers in the array can connect to Active Directory.

SGD must be able to make connections to Active Directory on the following ports:

• Port 53 for DNS lookups on Active Directory
• Ports 88 and 464 for Kerberos authentication to a KDC
• TCP port 389 for the secure LDAP connection to a domain controller
• TCP port 3268 for the secure LDAP connection to a global catalog server
Ports 88 and 464 are the standard ports for Kerberos authentication. These ports are configurable. Port 464 is only required for password change operations. Ports 88 and 464 can use either the TCP or UDP protocol depending on the packet size and your Kerberos configuration, see Section 2.2.4.3, “Network Protocols” for details.

If you are using SSL connections without client certificates, SGD must be able to make connections to Active Directory on the following additional ports:

- TCP port 636 for the secure LDAP connection to a domain controller
- TCP port 3269 for the secure LDAP connection to a global catalog server

See Section 2.2.3.5, “SSL Connections to Active Directory” for more details.

SGD performs several DNS lookups to discover LDAP information, see Section 2.8.15, “Active Directory Authentication and LDAP Discovery” for details. For these lookups to work, it is essential that your DNS is configured correctly to enable the required information to be returned from Active Directory.

### 2.2.3.4. Synchronizing System Clocks

To use Kerberos authentication, the clocks on the KDCs and the SGD servers in the array must be synchronized so that the time is within the maximum tolerance for computer clock synchronization defined for the Kerberos security policy and the Default domain security policy on the Active Directory server. This is called clock skew. If the clock skew tolerance is exceeded, the Kerberos authentication fails.

Because time synchronization is important, use Network Time Protocol (NTP) software to synchronize clocks. Alternatively, use the `rdate` command.

### 2.2.3.5. SSL Connections to Active Directory

To use SSL for connections to Active Directory, the Active Directory server must be configured to support LDAP signing. Consult your system documentation for details of how to support LDAP signing. Microsoft Knowledge Base article 935834 has details of how to support LDAP signing for Windows Server 2008.

SGD must be able to validate the SSL certificate presented by an Active Directory server. You might have to import the Certificate Authority (CA) or root certificate for your Active Directory servers into the CA certificates truststore on your SGD servers. See Section 7.5.1, “The CA Certificate Truststore” for details of how to check for supported CAs and how to import CA certificates.

By default, SGD authenticates to Active Directory with a user name and password. For additional security, SGD can be configured to present a client certificate instead. If you do this, each SGD server in the array must have a valid client certificate that has been signed using Active Directory Certificate Services. Active Directory must be configured to support the use of client certificates.

The process for creating a client certificate is as follows:

1. Create a certificate signing request (CSR) for the client certificate for an SGD server.
   
   See Section 7.5.2.1, “How to Create a Client Certificate CSR for an SGD Server”.


   Consult your system documentation for details of how to create client certificates using Active Directory Certificate Services.

   Submit the CSR as a Base-64-encoded certificate request (Advanced Certificate Request).
If you need to select a certificate template for the certificate, the default Administrator or User template is sufficient. The template you select must enable the certificate to be used for user or client authentication.

Ensure you download the client certificate in Base 64 encoded format. If the certificate is signed by an Intermediate CA, download the certificate and chain.

3. Install the client certificate for an SGD server.

See Section 7.5.2.2, “How to Install a Client Certificate for an SGD Server”.

2.2.4. Configuring SGD for Kerberos Authentication

To use Active Directory authentication, every SGD server in the array must be configured for Kerberos authentication.

A Kerberos configuration file must be present on each SGD server in the array. The Kerberos configuration file used by an SGD server is either of the following:

- **The system default Kerberos configuration file.**
  
  This is usually one the following files:
  
  - `/etc/krb5/krb5.conf` on Oracle Solaris platforms.
  
  - `/etc/krb5.conf` on Linux platforms.

- **The SGD Kerberos configuration file.**
  
  This is the `/opt/tarantella/bin/jre/lib/security/krb5.conf` file.

You must manually create this file or copy an existing configuration file. If this configuration file exists, it is used instead of the system default configuration file.

A Kerberos configuration file contains many options for controlling Kerberos authentication. Consult your system documentation for more details. You might need to configure the following:

- **Kerberos realms and KDCs.** The KDCs SGD uses to authenticate users, see Section 2.2.4.1, “Kerberos Realms and KDCs”

- **Password expiry.** Whether or not SGD prompts a user for a new password if their password has expired, see Section 2.2.4.2, “Active Directory Password Expiry”.

- **Network protocol.** Whether SGD uses the UDP or TCP protocol for Kerberos authentication, see Section 2.2.4.3, “Network Protocols”

- **KDC timeout.** What happens if there is a failure to contact a KDC, see Section 2.2.4.4, “KDC Timeout”

Caution

Pay particular attention to the format of the `krb5.conf` file. Incorrectly formatted files can cause problems, especially with password expiry operations.

Whenever you make changes to your Kerberos configuration file, SGD does not detect the changes until you restart the SGD server. Alternatively, you can use the following commands to refresh the Kerberos configuration and connection information without restarting the SGD server:
$ tarantella cache --flush krb5config
$ tarantella cache --flush ldapconn

2.2.4.1. Kerberos Realms and KDCs

As a minimum, the Kerberos configuration file must contain the following sections:

- [libdefaults]. This sets defaults for Kerberos authentication. You must set the default_realm. If a default realm is not specified, users might not be able to change an expired password.

- [realms]. This sets the KDCs for each Kerberos realm. A realm can have more than one KDC. The entry for each KDC has the form host:port. The port can be omitted if the default port 88 is used.

- [domain_realm]. This maps network domains to Kerberos realms.

The following is an example Kerberos configuration file:

```
[libdefaults]
default_realm = EXAMPLE.COM

[realms]
EXAMPLE.COM = {
    kdc = kdc.example.com
}
EAST.EXAMPLE.COM = {
    kdc = ad01.east.example.com
    kdc = ad02.east.example.com
}
WEST.EXAMPLE.COM = {
    kdc = ad01.west.example.com
    kdc = ad02.west.example.com
}

[domain_realm]
example.com = EXAMPLE.COM
.east.example.com = EAST.EXAMPLE.COM
east.example.com = EAST.EXAMPLE.COM
.west.example.com = WEST.EXAMPLE.COM
west.example.com = WEST.EXAMPLE.COM
```

2.2.4.2. Active Directory Password Expiry

SGD can be configured to prompt a user for a new password if their Active Directory password has expired. If a default realm is not specified in the krb5.conf file, users are unable to change an expired password.

To configure password expiry, the details of the server that handles the password change for each Kerberos realm must be added to the Kerberos configuration file, as follows:

```
kpasswd_server = host:port
admin_server = host:port
kpasswd_protocol = SET_CHANGE
```

The kpasswd_server and admin_server lines identify the Kerberos administration server that handles the password change. If kpasswd_server is omitted, the admin_server is used instead. The port can be omitted if the default port 464 is used.

The following is an example of password expiry configuration for a realm:

```
EAST.EXAMPLE.COM = {
    kdc = ad01.east.example.com
```
SGD can be configured to warn users that their password is about to expire and force them to change their password, see Section 2.8.5, “Password Expiry”. SGD can only do this if it can read the domain controller’s Maximum Password Age setting and the user's Password Last Set attribute. If you configure SGD to search only the global catalog, this attribute is not available. See Section 2.8.10, “Search Only the Global Catalog” for more details.

2.2.4.3. Network Protocols

When sending messages to the KDC or the Kerberos administration server, SGD uses either the UDP or TCP protocols. The protocol used is determined by the following line in the [libdefaults] section of the Kerberos configuration file:

```
udp_preference_limit = bytes
```

This line sets the maximum size in bytes for packets that can be sent using UDP. If the message is larger than this size, TCP is used. If the KDC or administration server indicates that the package is too big, TCP is used instead. To always use TCP, set the `udp_preference_limit` as follows:

```
udp_preference_limit = 1
```

2.2.4.4. KDC Timeout

You can configure a KDC timeout that controls how long SGD waits for a reply from a KDC, and how many times it tries to contact each KDC.

To set the KDC timeout, add the following lines to the [libdefaults] section of the Kerberos configuration file:

```
kdc_timeout = time
max_retries = number
```

The `kdc_timeout` sets the maximum number of milliseconds to wait for a reply from a KDC. The `max_retries` is the maximum number of times each KDC is tried. The KDCs for each realm are tried in the order they are listed in the [realms] section of the Kerberos configuration file.

It is best to keep the KDC timeout and the LDAP discovery timeout in step. If you increase the KDC timeout, increase the LDAP discovery timeout. See Section 2.8.3, “LDAP Discovery Timeout”.

If SGD cannot contact any KDCs for the user’s realm, the authentication phase fails.

2.2.5. How to Enable Active Directory Authentication

1. In the Administration Console, display the Secure Global Desktop Authentication Configuration Wizard.

   Go to the Global Settings → Secure Global Desktop Authentication tab and click the Change Secure Global Desktop Authentication button.

2. On the Third-Party/System Authentication step, ensure the System Authentication check box is selected.

3. On the System Authentication - Repositories step, select the LDAP/Active Directory check box.
4. On the LDAP Repository Details step, configure the Active Directory forest details.
   a. For Repository Type, select the Active Directory option.
   b. In the URLs field, type the URL of an Active Directory forest.
      For example, `ad://example.com`.
      The URL must start with `ad://`. Only type one URL.
      You can specify a DN to use as the search base, for example `ad://example.com/dc=sales,dc=example,dc=com`. This specifies the part of the directory used to search for the user identity.
   c. Configure secure connections to Active Directory.
      • To use only the Kerberos protocol for secure connections – Select the Kerberos option for Connection Security, and type a user name and password in the User Name and Password fields. This option is selected by default.
      • To use Kerberos and SSL for secure connections – Select the SSL option for Connection Security, and type a user name and password in the User Name and Password fields.
      • To use Kerberos, SSL, and client certificates for secure connections – Select the SSL option for Connection Security, and select the Use Certificates check box.
      See Section 2.2.3.5, “SSL Connections to Active Directory” for details of the additional configuration required to use SSL connections.
      If you type a user name, the user name has the form `user@example.com`. If you omit the domain name from the user name, SGD uses the information in the URL, Active Directory Base Domain, and Active Directory Default Domain fields to obtain a domain. The user must have privileges to search Active Directory for user information.
   d. (Optional) In the Active Directory Base Domain field, type a partial domain name.
      The base domain is used when users only supply a partial domain when they log in. For example, if the base domain is set to `example.com` and a user logs in with the user name `rouge@west`, SGD authenticates the user as `rouge@west.example.com`.
   e. (Optional) In the Active Directory Default Domain field, type a domain name to use as a default.
      The default domain is used when users do not supply a domain when they log in. For example, if the default domain is set to `east.example.com` and a user logs in with the user name `rouge`, SGD authenticates the user as `rouge@east.example.com`.

5. On the Review Selections step, check the authentication configuration and click Finish.

When you click Finish, SGD creates a service object called `generated`. Service objects are used to manage directory services configuration, see Section 2.8.4, “Using Service Objects” for more details.

2.3. Anonymous User Authentication

Anonymous user authentication enables users to log in to SGD without using a user name and password.

As users are anonymous, SGD assigns each anonymous user a temporary user identity. The user identity is only effective while the user is logged in.
Anonymous user authentication is disabled by default.

This section includes the following topics:

- Section 2.3.1, “How Anonymous User Authentication Works”
- Section 2.3.2, “How to Enable Anonymous User Authentication”

2.3.1. How Anonymous User Authentication Works

At the SGD login screen, the user clicks the Log In button, leaving the user name and password blank.

If the user types a user name or a password, the authentication fails and the next authentication mechanism is tried.

If both the user name and the password are blank, the user is authenticated and is logged in.

2.3.1.1. User Identity and User Profile

As the user does not supply a user name or password when they log in, SGD assigns a temporary user identity. In the SGD datastore, the user identity is in the DNS namespace. In the Administration Console, the user identity is displayed as server: number (anon). On the command line, the user identity is displayed as .../_dns/server/_anon/number.

The profile object System Objects/Anonymous Profile is always used for the user profile. All anonymous users receive the same webtop content.

2.3.1.2. Application Sessions and Password Cache Entries

Each user logged in anonymously has independent application sessions. The application sessions end automatically when the user logs out even if the application is configured to be always resumable.

All password cache entries belong to the System Objects/Anonymous User Profile object. All anonymous users share the same application server passwords. Anonymous users cannot add or change entries in the password cache. This means that, unless an SGD Administrator has cached application server passwords for them, anonymous users are prompted for a password every time they start an application. Use the Administration Console or the tarantella passcache command to manage application server passwords for the System Objects/Anonymous User Profile object.

2.3.2. How to Enable Anonymous User Authentication

1. In the Administration Console, display the Secure Global Desktop Authentication Configuration Wizard.

   Go to the Global Settings → Secure Global Desktop Authentication tab and click the Change Secure Global Desktop Authentication button.

2. On the Third-Party/System Authentication step, ensure the System Authentication check box is selected.


4. On the Review Selections step, check the authentication configuration and click Finish.

2.4. LDAP Authentication

LDAP authentication enables users to log in to SGD if they have an entry in an LDAP directory.

This authentication mechanism is disabled by default.
This section includes the following topics:

- Section 2.4.1, “How LDAP Authentication Works”
- Section 2.4.2, “Setting Up LDAP Authentication”
- Section 2.4.3, “Preparing for LDAP Authentication”
- Section 2.4.4, “How to Enable LDAP Authentication”

2.4.1. How LDAP Authentication Works

At the SGD login screen, the user types a user name and password. The user name can be any of the following:

- A common name, for example Indigo Jones
- A user name, for example indigo
- An email address, for example indigo@example.com

SGD searches the LDAP directory for an LDAP object with an attribute that matches the user name typed by the user. By default, SGD searches the following attributes:

- cn
- uid
- mail

If an LDAP object is not found, the next authentication mechanism is tried.

If an LDAP object is found, SGD performs a bind using the name of the LDAP object and the password typed by the user. If the bind fails, the next authentication mechanism is tried.

If the authentication succeeds, SGD searches the local repository for the user profile, see Section 2.4.1.1, “User Identity and User Profile” for details. If the Login attribute of the user profile is not enabled, the user cannot log in and no further authentication mechanisms are tried. If the Login attribute of the user profile is enabled, the user is logged in.

2.4.1.1. User Identity and User Profile

The user identity is the DN of the user's LDAP object. In the SGD datastore, the user identity is in the LDAP namespace. In the Administration Console, the text "(LDAP)" is displayed next to the user identity. On the command line, the user identity is located in .../_service/sco/tta/ldapcache.

SGD establishes the user profile by searching the local repository, allowing for differences between the LDAP and SGD naming systems. SGD searches for the following until a match is found:

- A user profile with the same name as the user's LDAP object.

For example, if the user's LDAP object is `cn=Emma Rald,cn=Sales,dc=example,dc=com`, SGD searches the local repository for `dc=com/dc=example/cn=Sales/cn=Emma Rald`.

- A user profile in the same organizational unit as the user's LDAP object but with the name `cn=LDAP Profile`.

For example, `dc=com/dc=example/cn=Sales/cn=LDAP Profile`. 
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- A user profile in any parent organizational unit with the name `cn=LDAP Profile`

  For example, `dc=com/dc=example/cn=LDAP Profile`.

If there is no match, the profile object `o=System Objects/cn=LDAP Profile` is used for the user profile.

You can use LDAP authentication with Directory Services Integration. The applications assigned to LDAP users come from a combination of the user profile and from LDAP searches. See Chapter 3, *Publishing Applications to Users* for details of how applications are assigned to users.

### 2.4.2. Setting Up LDAP Authentication

Setting up LDAP authentication involves the following configuration steps:

1. Prepare for LDAP authentication.

   Additional configuration might be required to use SGD with your LDAP directory, see Section 2.4.3, “Preparing for LDAP Authentication”.

2. Enable LDAP authentication.

   Configure SGD to use LDAP authentication and specify the LDAP directory details, see Section 2.4.4, “How to Enable LDAP Authentication”.

   For organizations with complex LDAP deployments, use service objects to manage and tune your LDAP configuration. See Section 2.8.4, “Using Service Objects”.

### 2.4.3. Preparing for LDAP Authentication

You prepare for LDAP authentication as follows:

- Ensure you are using a supported LDAP directory, see Section 2.4.3.1, “Supported LDAP Directories”.

- Ensure your SGD servers can connect to the LDAP directory servers, see Section 2.4.3.2, “Network Requirements for LDAP Authentication”.

- Ensure that you understand the requirements for the LDAP bind DN and SGD password change operations, see Section 2.4.3.3, “LDAP Bind DN and Password Change”

- Ensure that Novell eDirectory users can authenticate, see Section 2.4.3.4, “Authentication to Novell eDirectory”

#### 2.4.3.1. Supported LDAP Directories


#### 2.4.3.2. Network Requirements for LDAP Authentication

Before you enable LDAP authentication, make sure all the SGD servers in the array can contact each LDAP directory server used for authentication.

The ports used for connections to LDAP directory servers are TCP port 389 for standard connections and port TCP 636 for secure (`ldaps://`) connections. If your directory servers use different ports, you
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can specify the port when you enable LDAP authentication. You must make sure SGD can make LDAP connections using these ports.

To be able to use secure (ldaps://) connections, SGD must be able to validate the SSL certificate presented by an LDAP directory server. You might have to import the CA certificates for your LDAP directory servers into the SGD CA certificate truststore. See Section 7.5.1, “The CA Certificate Truststore” for details of how to check for supported CAs and how to import CA certificates.

2.4.3.3. LDAP Bind DN and Password Change

By default, SGD uses two LDAP bind DNs, an administrator bind DN and a user bind DN.

The administrator bind DN is the user name and password configured for LDAP authentication. The administrator bind DN is used only for querying the directory server and so this user must have privileges to search the directory. You might want to create a special LDAP user for use with SGD. The administrator bind can be an anonymous bind. Active Directory does not support anonymous binds.

The user bind DN is the user name and password provided when a user logs in. By default, the user bind DN is used for authentication and password change operations.

Once a user's password expires, they cannot log in to SGD and SGD cannot force them to change their password. SGD can be configured to warn users that their password is about to expire, and to force them to change their password before it expires, see Section 2.8.5, “Password Expiry”. For SGD to be able to do this, the following must be true:

• On LDAP directories, SGD must be able to read the user’s password policy control when binding to the directory as the user

• On Active Directory, SGD must be able to read the domain controller's Maximum Password Age setting and the user's Password Last Set attribute

If your directory server does not meet these requirements, and you want SGD to handle password change, you must configure SGD to use the administrator bind DN for password change operations. See Section 2.8.6, “LDAP Password Update Mode”.

Note

On some LDAP directories, password change operations performed using the administrator bind DN are treated as a password reset rather than a change operation.

For Oracle Directory Server Enterprise Edition, if you configure SGD to use the administrator bind DN for password updates, additional configuration might be needed for SGD to handle password change, as follows:

• Do not use the ”User must change password after reset” option either in the global password policy or for an individual password policy. This causes the password change to fail.

• The administrator bind DN must have administrative privileges.

For Active Directory, password expiry including forcing the user to change their password at next logon, can only be handled if there is a secure connection (ldaps://) between the SGD server and the Active Directory server.

By default, Novell eDirectory requires that all simple LDAP binds that contain a password must use an SSL connection. To use eDirectory with SGD, do either of the following:

• Configure SGD to use secure connections to eDirectory by using ldaps:// URLs
• Configure the LDAP group object in eDirectory and disable TLS for simple binds

2.4.3.4. Authentication to Novell eDirectory

Users might not be able to authenticate Novell eDirectory because the user login filter for LDAP authentication filters for the \texttt{cn} attribute and this attribute is a restricted attribute in eDirectory.

To enable users to log in to SGD, do either of the following:

• Ensure that the LDAP bind DN has privileges to access to the \texttt{cn} attribute. See Section 2.4.3.3, “LDAP Bind DN and Password Change” for more details.

• Change the user login filter so that it does not filter the \texttt{cn} attribute. See Section 2.8.1, “Filtering LDAP or Active Directory Logins” for more details.

2.4.4. How to Enable LDAP Authentication

1. In the SGD Administration Console, display the Secure Global Desktop Authentication Configuration Wizard.

   Go to the Global Settings $\rightarrow$ Secure Global Desktop Authentication tab and click the Change Secure Global Desktop Authentication button.

2. On the Third-Party/System Authentication step, ensure the System Authentication check box is selected.

3. On the System Authentication - Repositories step, select the LDAP/Active Directory check box.

4. On the LDAP Repository Details step, configure the LDAP directory details.

   a. For Repository Type, select the LDAP option.

      Select this option even if you are using a Microsoft Active Directory server for LDAP authentication. The Active Directory option enables Active Directory authentication, see Section 2.2, “Active Directory Authentication”.

   b. In the URLs field, type the URL of one or more LDAP directory servers.

      For example, \texttt{ldap://melbourne.example.com}.

      If you type more than one URL, separate each URL with a semicolon (;).

      If there is than one URL, SGD uses the URLs in the order they are listed. If the first LDAP directory server in the list is unavailable, the next one is tried.

      To use secure connections to LDAP directory servers, use an \texttt{ldaps://} URL.

      The URLs must all be of the same type, either \texttt{ldap://} or \texttt{ldaps://}. You cannot use a mixture of \texttt{ldap://} and \texttt{ldaps://} URLs.

      If the LDAP directory uses a non-standard port, specify the port number as part of the URL, for example \texttt{ldap://melbourne.example.com:5678}. Otherwise the port number can be omitted.

      You can specify a DN to use as the search base, for example \texttt{ldap://melbourne.example.com/dc=example,dc=com}. This specifies the part of the LDAP directory used to search for the user identity.

   c. Type the details of an LDAP user in the User Name and Password fields.
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The user name must be the DN of the user, for example `cn=sgd-user,cn=Users,dc=example,dc=com`. This is the administrator bind DN, see Section 2.4.3.3, “LDAP Bind DN and Password Change” for more details.

As you can only enter one user name and password, this user must be able to search all LDAP directory servers listed in the URL field.

If the directory server supports anonymous binds, you can omit the user name and password. You must be able to perform LDAP queries for user data to use anonymous binds.

The URLs configured for an LDAP service object must all be of the same type, either `ldap://` or `ldaps://`. You cannot use a mixture of `ldap://` and `ldaps://` URLs.

5. On the Review Selections step, check the authentication configuration and click Finish.

When you click Finish, SGD creates a service object called `generated`. Service objects are used to manage directory services configuration, see Section 2.8.4, “Using Service Objects” for more details.

2.5. SecurID Authentication

SecurID authentication enables users with RSA SecurID tokens to log in to SGD. SGD authenticates users against an RSA Authentication Manager, formerly known as ACE/Server.

RSA SecurID is a product from RSA Security, Inc., that uses two-factor authentication based on something you know, a PIN, and something you have, a tokencode supplied by a separate token such as a PIN pad, standard card, or software token. The PIN and tokencode are combined to form a passcode which is used as the password when you log in to SGD.

This authentication mechanism is disabled by default.

This section includes the following topics:

- Section 2.5.1, “How SecurID Authentication Works”
- Section 2.5.2, “Setting Up SecurID Authentication”
- Section 2.5.3, “Configuring SGD Servers as Agent Hosts”
- Section 2.5.4, “How to Enable SecurID Authentication”

2.5.1. How SecurID Authentication Works

At the SGD login screen, the user types their SecurID user name, for example `indigo`, and their passcode.

This authentication mechanism searches the local repository for a user profile with a Name attribute that matches the user name typed by the user. If there is no match, the search is repeated on the Login Name attribute, and finally on the Email Address attribute.

If a user profile is found, the Login Name attribute of that object is used as the SecurID user name. If no user profile is found, the name the user typed is used as the SecurID user name.

Next, SGD checks the SecurID user name, and the passcode typed by the user, against the RSA Authentication Manager. If the authentication fails, the user cannot log in because there are no further authentication mechanisms to try.
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If the authentication succeeds and the Login attribute for the user profile is not enabled, the user is not logged in. If the authentication succeeds and the Login attribute for the user profile is enabled, the user is logged in.

2.5.1.1. User Identity and User Profile

If a user profile was found in the local repository, this is used for the user identity and user profile. In the SGD datastore, the user identity is in the Local namespace. In the Administration Console, the text "(Local)" is displayed next to the user identity. On the command line, the user identity is located in .../_ens.

If no user profile was found in the local repository, the user identity is the SecurID user name. In the SGD datastore, the user identity is in the SecurID namespace. In the Administration Console, the text "(SecurID)" is displayed next to the user identity. On the command line, the user identity is located in .../_service/sco/tta/securid.

The profile object System Objects/SecurID User Profile is used for the user profile.

2.5.2. Setting Up SecurID Authentication

Setting up SecurID authentication involves the following configuration steps:

1. Install and configure RSA SecurID.


   Ensure the RSA Authentication Manager is up to date with the latest patches released by RSA.

2. Configure each SGD server in the array as an Agent Host.

   Each SGD server in the array acts as an Agent Host so that it can authenticate users against the RSA Authentication Manager.

   See Section 2.5.3, “Configuring SGD Servers as Agent Hosts”.

3. Enable SecurID authentication in SGD.

   Configure SecurID authentication so that SecurID users can log in to SGD.

   See Section 2.5.4, “How to Enable SecurID Authentication”.

2.5.3. Configuring SGD Servers as Agent Hosts

To use SecurID authentication, each SGD server in the array must be configured as an Agent Host. As SecurID implementations can vary, the following procedure is an example only. Consult your SecurID documentation for details of how to configure an Agent Host.

2.5.3.1. How to Configure an SGD Server as an Agent Host

Before you begin, ensure you have access to the RSA Authentication Manager configuration file, sdconf.rec.

1. Log in as superuser (root) on the SGD host.
2. Ensure the SGD server can contact the RSA Authentication Manager on the network.

You might have to open ports in your firewalls to enable an SGD server to contact the RSA Authentication Manager.

The default ports that must be open are the following:

- UDP port 5500 from the SGD server to the Authentication Manager.
- UDP ports 1024 to 65535 from the Authentication Manager to the SGD server.

3. Specify the location of the RSA Authentication Manager configuration file.

   a. Create the `/etc/sdace.txt` file with the following content:

   ```
   VAR_ACE=/opt/ace/data
   ```

   b. Save the file.

4. Copy the RSA Authentication Manager configuration file to the SGD server.

   a. Create an `/opt/ace/data` directory.

   b. Copy the `sdconf.rec` file to the `/opt/ace/data` directory.

5. Set the file permissions so that SGD can read and write the configuration files.

   ```
   # chmod 444 /etc/sdace.txt
   # chown -R ttasys:ttaserv /opt/ace
   # chmod -R 775 /opt/ace
   ```

6. Register the SGD servers as Agent Hosts in the RSA Authentication Manager database.

   Use either the RSA Authentication Manager Database Administration application or `sdadmin` application.

   Add the SGD server as a UNIX Agent Host in the database, using the fully qualified name, `server.domain.com`.

   For each Agent Host, Configure Group or User Activation. Alternatively, set the Open to All Locally Known Users option.

### 2.5.4. How to Enable SecurID Authentication

1. In the SGD Administration Console, display the Secure Global Desktop Authentication Configuration Wizard.

   Go to the Global Settings → Secure Global Desktop Authentication tab and click the Change Secure Global Desktop Authentication button.

2. On the Third-Party/System Authentication step, ensure the System Authentication check box is selected.

3. On the System Authentication - Repositories step, select the SecurID check box.


### 2.6. Third-Party Authentication and Web Authentication
Third-party authentication enables users to log in to SGD if they have been authenticated by an external mechanism.

If you are using the SGD webtop, the only form of third-party authentication you can use is web authentication. If you develop your own webtop applications using SGD web services, you can use any third-party authentication mechanism.

Third-party authentication is disabled by default.

This section includes the following topics:

- Section 2.6.1, “How Third-Party Authentication Works”
- Section 2.6.2, “Setting Up Third-Party Authentication”
- Section 2.6.3, “How to Enable Third-Party Authentication”
- Section 2.6.4, “Web Authentication”
- Section 2.6.6, “Using Authentication Plugins With Web Authentication”
- Section 2.6.7, “Using Client Certificates With Web Authentication”
- Section 2.6.8, “SGD Administrators and Third-Party Authentication”
- Section 2.6.9, “Trusted Users and Third-Party Authentication”

2.6.1. How Third-Party Authentication Works

The user types in a user name and password directly to the external mechanism, typically using a web browser’s authentication dialog.

Third-party authentication is based on trust. SGD trusts that the third-party mechanism has authenticated the user correctly and so they are authenticated to SGD.

Next SGD performs a search to establish the user identity and user profile. The following search methods can be used:

- Search Local Repository
- Search LDAP Repository
- Use Default Third-Party Identity

If more than one search method is enabled, the methods are tried in the order they are listed above. The first matching user identity found is used. The search methods are described in the following sections.

If the searches do not produce a match, SGD cannot establish an identity for the user and the user cannot log in. If you are using the SGD webtop, the standard login page displays so that the user can log in using system authentication.

2.6.1.1. Search Local Repository

The Search Local Repository method searches the local repository for a user profile with a Name attribute that matches the user’s third-party user name. If there is no match, the search is repeated on the Login
Name attribute, and finally on the Email Address attribute. If no user profile is found, the next search method is tried.

2.6.1.1. User Identity and User Profile

If a user profile is found, that object is used for the user identity and user profile. In the SGD datastore, the user identity is in the Local namespace. In the Administration Console, the text "(Local)" is displayed next to the user identity. On the command line, the user identity is located in .../_ens.

2.6.1.2. Search LDAP Repository

The Search LDAP Repository method searches an LDAP directory for an LDAP object with an attribute that matches the user name typed by the user. By default, SGD searches the following attributes:

- cn
- uid
- mail

If an LDAP object is found, the password typed by the user is checked against the LDAP object. If the authentication fails, the next authentication mechanism is tried.

If an LDAP object is not found, the next search method is tried.

2.6.1.2.1. User Identity and User Profile

The user identity is the DN of the user’s LDAP object. In the SGD datastore, the user identity is in the LDAP namespace. In the Administration Console, the text "(LDAP)" is displayed next to the user identity. On the command line, the user identity is located in .../_service/sco/tta/ldapcache.

Next SGD searches for the user profile. When searching for the user profile, you can specify Use Default LDAP Profile or Use Closest Matching LDAP Profile. Use Default LDAP Profile is the default.

If Use Default LDAP Profile is selected, the profile object o=System Objects/cn=LDAP Profile is used for the user profile.

If Use Closest Matching LDAP Profile is selected, SGD establishes the user profile by searching the local repository, allowing for differences between the LDAP and SGD naming systems. SGD searches for the following until a match is found:

- A user profile with the same name as the user’s LDAP object.
  
  For example, if the LDAP object is cn=Emma Rald,cn=Sales,dc=example,dc=com, SGD searches the local repository for dc=com/dc=example/cn=Sales/cn=Emma Rald.

- A user profile in the same organizational unit as the user’s LDAP object but with the name cn=LDAP Profile.
  
  For example, dc=com/dc=example/cn=Sales/cn=LDAP Profile.

- A user profile in any parent organizational unit with the name cn=LDAP Profile.
  
  For example, dc=com/dc=example/cn=Sales/cn=LDAP Profile.

If there is no match, the profile object o=System Objects/cn=LDAP Profile is used for the user profile.
2.6.1.3. Use Default Third-Party Identity

The Use Default Third-Party Identity method does not perform a search.

2.6.1.3.1. User Identity and User Profile

The user identity is the third-party user name. In the SGD datastore, the user identity is in the Third-party namespace. In the Administration Console, the text "(3rd party)" is displayed next to the user identity. On the command line, the user identity is located in .../_service/sco/tta/thirdparty.

The profile object System Objects/Third Party Profile is always used for the user profile.

2.6.2. Setting Up Third-Party Authentication

Setting up third-party authentication involves the following configuration steps:

1. (Optional) Prepare to use LDAP directories.

   Third-party authentication can be configured to search an LDAP directory to establish users’ identities.

   Check that you are using a supported LDAP directory, see Section 2.4.3.1, “Supported LDAP Directories”.

   Additional configuration might be required to use SGD with your LDAP directory, see Section 2.4.3, “Preparing for LDAP Authentication”.

   For organizations with complex LDAP deployments, use service objects to manage and tune your LDAP configuration. See Section 2.8.4, “Using Service Objects”.

2. Enable third-party authentication.

   See Section 2.6.3, “How to Enable Third-Party Authentication”.

   By default, SGD Administrators cannot log in to SGD when third-party authentication is enabled, see Section 2.6.8, “SGD Administrators and Third-Party Authentication”.

3. Enable a third-party authentication mechanism.

   The most common authentication mechanism used with third-party authentication is web authentication. See Section 2.6.5, “Enabling Web Authentication”.

2.6.3. How to Enable Third-Party Authentication

1. In the SGD Administration Console, display the Secure Global Desktop Authentication Configuration Wizard.

   Go to the Global Settings → Secure Global Desktop Authentication tab and click the Change Secure Global Desktop Authentication button.


3. On the Third-Party Authentication - User Identity and Profile step, select the check box for one or more search methods for finding the user identity.

   For details on how the search methods work, see Section 2.6.1, “How Third-Party Authentication Works”.

   If the Search LDAP Repository check box is selected, select an option for finding the LDAP user profile.
4. (Optional) On the LDAP Repository Details step, configure the LDAP directory details.

The LDAP Repository Details step only displays if an LDAP search method is selected in Step 3.

a. For Repository Type, select the LDAP option.

Select this option even if you are using a Microsoft Active Directory server for LDAP authentication. The Active Directory option enables Active Directory authentication, see Section 2.2, “Active Directory Authentication”.

b. In the URLs field, type the URL of one or more LDAP directory servers.

For example, ldap://melbourne.example.com.

If you type more than one URL, separate each URL with a semicolon (;).

SGD uses the URLs in the order they are listed. If the first LDAP directory server in the list is unavailable, the next one is tried.

To use secure connections to LDAP directory servers, use an ldaps:// URL.

The URLs must all be of the same type, either ldap:// or ldaps://. You cannot use a mixture of ldap:// and ldaps:// URLs.

If the LDAP directory uses a non-standard port, specify the port number as part of the URL, for example ldap://melbourne.example.com:5678. Otherwise the port number can be omitted.

You can specify a DN to use as the search base, for example ldap://melbourne.example.com/dc=example,dc=com. This specifies the part of the LDAP directory used to search for the user identity.

c. Type the details of an LDAP user in the User Name and Password fields.

The user name must be the DN of the user, for example cn=sgd-user,cn=Users,dc=example,dc=com. This is the administrator bind DN, see Section 2.4.3.3, “LDAP Bind DN and Password Change” for more details.

As you can only enter one user name and password, this user must be able to search all LDAP directory servers listed in the URL field.

If the directory server supports anonymous binds, you can omit the user name and password. You must be able to perform LDAP queries for user data to use anonymous binds.

5. On the Review Selections step, check the authentication configuration and click Finish.

If you enabled the LDAP search method, SGD creates a service object called generated. Service objects are used to manage directory services configuration, see Section 2.8.4, “Using Service Objects” for more details.

2.6.4. Web Authentication

Web authentication, or HTTP authentication, is the most common use of third-party authentication. With web authentication, the web server performs the authentication, and SGD determines the user identity and user profile.

The advantage of web authentication is that you can use any web server authentication plug-in as long as it sets the REMOTE_USER environment variable. If the authentication plug-in you use sets a different
variable, you can configure SGD to support it, see Section 2.6.6, “Using Authentication Plugins With Web Authentication”.

You can use web authentication and system authentication together. It is best to enable at least one system authentication mechanism as a fallback. If SGD cannot find a user profile for a user, the standard SGD login page displays so that the user can authenticate using a system authentication mechanism.

2.6.4.1. How Web Authentication Works

Web authentication works as follows:

- A web server administrator protects a section of a web site. For SGD, this is usually the \( https://server.example.com/sgd \) URL, where \( server.example.com \) is the name of an SGD server.

- When a web browser first tries to access a URL within the protected section, the web server responds by requesting authentication.

- The web browser displays an authentication dialog to the user. SGD users do not see the SGD login screen.

- The user types a user name and password, which the browser sends to the web server.

- The web server authenticates the user's credentials and grants access to the requested URL. SGD users go directly to their webtop.

The web browser caches the user's credentials because the credentials must be sent with every request to the protected URL. The browser sends the credentials automatically. The credentials are cached as follows:

- **Temporarily.** The credentials are cached until the user closes the browser.

- **Permanently.** The user selects the check box on the browser's authentication dialog.

Once the web server has authenticated the user, its sets the `REMOTE_USER` environment variable. This variable contains the user name of the authenticated user. SGD takes the value of the `REMOTE_USER` variable and uses it to search for the user identity and user profile. SGD supports four search methods for establishing the user identity and user profile, see Section 2.6.1, “How Third-Party Authentication Works”.

2.6.4.2. Security Considerations of Using Web Authentication

The following are the main security considerations of using web authentication with SGD:

- **Web browser cache.** With web authentication, the web browser caches the user's credentials and, in effect, their authentication to SGD. To minimize the risk of cached credentials being used by someone else, ensure that users do the following:

  - Deselect the save password check box in the web browser authentication dialog. This ensures that user credentials are not saved permanently by the web browser.

  - Close the web browser after logging out. This clears the user's credentials from the temporary cache. Logging out of SGD does not clear the credentials.

- **Secure web server.** Use a secure (HTTPS) web server to prevent user credentials from being sent in plain text.

- **Trusted user.** SGD is able to trust the web server's authentication because the SGD webtop and the SGD server have a shared secret which is the user name and password of a trusted user. The
Enabling Web Authentication

Credentials of this trusted user are created by default when you install SGD. You might want to change these credentials, see Section 2.6.9, “Trusted Users and Third-Party Authentication” for details of how to do this.

2.6.5. Enabling Web Authentication

To enable web authentication, you must configure both the web server and SGD.

You configure the web server for web authentication by protecting the /sgd URL on each SGD host. How you protect the /sgd URL depends on your web server, see your web server documentation for details. For the SGD web server, you can protect the /sgd URL in either the Apache or the Tomcat components. See Section 2.6.5.1, “How to Enable Web Authentication for the SGD Web Server” for an example of how to do this.

To configure SGD to support web authentication, you must enable third-party authentication, see Section 2.6.3, “How to Enable Third-Party Authentication”.

2.6.5.1. How to Enable Web Authentication for the SGD Web Server

For the SGD web server, you can protect the /sgd URL in either the Apache or the Tomcat components. This procedure protects the URL in Apache.

Repeat the following procedure on each SGD server in the array.

1. Log in as superuser (root) on the SGD host.
2. Create a web server password file.

   Use the /opt/tarantella/webserver/apache/apache-version/bin/htpasswd program to create a web server password file and add entries.

   For example, to create the /etc/httpd/passwords password file and add an entry for the user jdoe, use the following command:

   ```bash
   # /opt/tarantella/webserver/apache/apache-version/bin/htpasswd -c /etc/httpd/passwords jdoe
   New password: password
   Re-type new password: password
   Adding password for user jdoe
   ```

   For example to add an entry for the user privers to the /etc/httpd/passwords file, use the following command:

   ```bash
   # /opt/tarantella/webserver/apache/apache-version/bin/htpasswd /etc/httpd/passwords privers
   New password: password
   Re-type new password: password
   Adding password for user privers
   ```

3. Change the permissions on the web server password file.

   The password file must accessible by the ttaserv user.

   For example, if the web server password file is /etc/httpd/passwords, run the following commands:

   ```bash
   # chmod 440 /etc/httpd/passwords
   # chown ttaserv:ttaserv /etc/httpd/passwords
   ```

4. Edit the Apache configuration file and protect the /sgd URL.
The Apache configuration file is `/opt/tarantella/webserver/apache/apache-version/conf/httpd.conf`.

a. Insert the following directives at the end of the configuration file:

```plaintext
SetEnvIf Request_URI "\.(class|cab|jar|gif|der)$" sgd_noauth_ok
<Location /sgd>
  Order Allow,Deny
  Allow from env=sgd_noauth_ok
  AuthUserFile file-path
  AuthName auth-domain
  AuthType Basic
  Require valid-user
  Satisfy any
</Location>
```

where `file-path` is the full path to the web server password file and `auth-domain` is the name of authorization realm that appears in the web browser's authentication dialog.

The `SetEnvIf` directive protects the `/sgd` URL without affecting the operation of the Welcome Page of the SGD web server.

For more information on how to configure the `Location` directive, check the Apache documentation.

Note

You must use a `Location` directive rather than a `Directory` directive because the SGD web server delegates the management of the `/sgd` URL to Tomcat. This is configured in the Apache configuration file and means you cannot use an `.htaccess` file to protect the `/sgd` URL.

b. Save the changes.

5. Edit the Tomcat configuration file.

The Tomcat component of the SGD web server must be configured to trust the web server's authentication.

The Tomcat configuration file is `/opt/tarantella/webserver/tomcat/tomcat-version/conf/server.xml`.

a. Amend the configuration of the AJP 1.3 Connector.

```
<!-- Define an AJP 1.3 Connector on port 8009 -->
<Connector port="8009" protocol="AJP/1.3"
  redirectPort="8443" tomcatAuthentication="false" />
```

b. Save the changes.

6. Restart the SGD web server.

You must restart the SGD web server for the configuration changes to take effect.

```
# tarantella restart webserver
```

2.6.6. Using Authentication Plugins With Web Authentication
SGD web authentication relies on the web server setting the `REMOTE_USER` environment variable to identify the user. If you use an authentication plug-in for web authentication, it is likely that the plug-in uses a different environment variable to identify the user.

It is best to install your authentication plug-in and verify that it is working, before configuring SGD.

In addition to the `REMOTE_USER` environment variable, SGD includes support for the `SSL_CLIENT_S_DN_CN` variable. This environment variable is set when using client certificates with web authentication. See Section 2.6.7, “Using Client Certificates With Web Authentication” for details of how to enable support for this variable.

If your plug-in uses a different environment variable, you must configure the webtop web application to support your environment variable. See Section 2.6.6.1, “How to Enable Support for Other Environment Variables for Web Authentication”.

### 2.6.6.1. How to Enable Support for Other Environment Variables for Web Authentication

Before you begin, consult the documentation for the web server authentication plug-in and make a note of the environment variable it sets to identify users.

HTTPS connections must be enabled on the SGD web server. You enable HTTPS connections by using the `--https` argument when you start the SGD server or the SGD web server.

Repeat the following procedure on each SGD server in the array.

1. Log in as superuser (root) on the SGD host.

2. Configure the Apache component of the SGD web server to forward your variable to the Tomcat component.
   
   a. Edit the Apache configuration file.

   The file is `/opt/tarantella/webserver/apache/apache-version/conf/httpd.conf`.

   b. Add a `JkEnvVar` directive to forward your environment variable.

   Search for the existing `JKEnvVar` directives and add a directive for your own variable, as follows:

   ```
   #JkEnvVar SSL_CLIENT_S_DN_CN " "
   #JkEnvVar HTTP_SAFEWORD_USER " "
   JkEnvVar Your-Variable " "
   ```

   c. Make the variable available in the `/sgd` location.

   Add the following `Location` directive at the end of the file:

   ```
   <Location "/sgd">
   SSLOptions +StdEnvVars +ExportCertData
   </Location>
   ```

   d. Save the changes.

3. Configure the webtop web application to use your environment variable.

   a. Change to the SGD web application resources directory.

   ```
   cd /opt/tarantella/webserver/tomcat/tomcat-version
   cd webapps/sgd/resources/jsp
   ```

   b. Edit the `webtopsession.jsp` file and add support for your variable.
Search for either the `HTTP_SAFEWORD_USER` or the `SSL_CLIENT_S_DN_CN` variable and use the code for these variables as examples of how to implement your own variable.

c. Save the changes.

4. Restart the SGD web server.

2.6.7. Using Client Certificates With Web Authentication

You can strengthen the security of web authentication by authenticating users if they have valid Public Key Infrastructure (PKI) certificate installed on the client device.

To use PKI certificates, you must configure the web server so that to access the `/sgd` URL you need a client certificate. The SGD web server includes the Apache `mod_ssl` (http://www.modssl.org) module which you can use to set up PKI client certificates.

SGD web authentication relies on the web server setting the `REMOTE_USER` variable to identify the user. However, when users are authenticated using client certificates generally another environment variable is used to identify the user. For Apache web servers, including the SGD web server, the `SSL_CLIENT_S_DN_CN` variable is used. See Section 2.6.7.1, “How to Enable Support for the SSL_CLIENT_S_DN_CN Variable” for details of how to add support for this variable. If your web server sets a different variable, see Section 2.6.6.1, “How to Enable Support for Other Environment Variables for Web Authentication”.

2.6.7.1. How to Enable Support for the SSL_CLIENT_S_DN_CN Variable

HTTPS connections must be enabled on the SGD web server. You enable HTTPS connections by using the `--https` argument when you start the SGD server or the SGD web server.

Repeat the following procedure on each SGD server in the array.

1. Log in as superuser (root) on the SGD host.

2. Configure the Apache component of the SGD web server to forward the `SSL_CLIENT_S_DN_CN` variable to the Tomcat component.
   a. Edit the Apache configuration file.
      
      The file is `/opt/tarantella/webserver/apache/apache-version/conf/httpd.conf`.
   
   b. Enable the `JkEnvVar` directive to forward the `SSL_CLIENT_S_DN_CN` variable.
      
      Search for the existing `JKEnvVar` directives and add a directive for the `SSL_CLIENT_S_DN_CN` variable as follows:
      
      ```
      JkEnvVar SSL_CLIENT_S_DN_CN " "
      #JkEnvVar HTTP_SAFEWORD_USER " "
      ```
   
   c. Make the `SSL_CLIENT_S_DN_CN` variable available in the `/sgd` location.
      
      Add the following the `Location` directive at the end of the file:
      
      ```
      <Location "/sgd">
      SSLOptions +StdEnvVars +ExportCertData
      </Location>
      ```
   
   d. Save the changes.
3. Restart the SGD web server.

2.6.8. SGD Administrators and Third-Party Authentication

By default, third-party authentication does not permit SGD Administrators to log in to SGD. This is a security measure. To change this behavior, use the following command:

```
$ tarantella config edit \
   --tarantella-config-login-thirdparty-allowadmins 1
```

2.6.9. Trusted Users and Third-Party Authentication

Third-party authentication gives users access to SGD without having to authenticate to an SGD server. SGD is able to trust the third-party authentication mechanism because client applications, such as the webtop, and the SGD server have a shared secret which is the user name and password of a trusted user.

In a standard installation, there is just one trusted user. However, you might want to create additional trusted users in the following circumstances:

- You relocate the webtop to a different JavaServer Pages (JSP) technology container on a different host.
- You develop your own client applications, using the SGD `com.tarantella.tta.webservices.client.views` package, either on the same host as SGD or on a different host.
- You have concerns about the security of the default trusted user.

You create and maintain the "database" of trusted users on each SGD server in the array. The database is not shared between SGD servers. See Section 2.6.9.2, "How to Create a New Trusted User" for details of how to add a trusted user. Note the following:

- The `tarantella webserver add_trusted_user` command is the only supported way to store trusted users on the SGD server.
- To change the password of an existing trusted user, you must first delete the user with the `tarantella webserver delete_trusted_user` command and then create the user again.
- Every time you make a change to a trusted user, you must restart the SGD web server.
- Usually client applications only use the credentials of a single trusted user to access SGD services.

2.6.9.1. Information for Application Developers

If you are using SGD web services to develop your own applications, the `ITarantellaExternalAuth` web service is used for third-party authentication. This web service is protected with Basic authentication so that you can only access it using the credentials of a trusted user. This is configured as follows:

- The Tomcat component of the SGD web server is configured to support Basic authentication using Tomcat's MemoryRealm and Secure Hash Algorithm (SHA) digested passwords. This is in the Tomcat configuration file `/opt/tarantella/webserver/tomcat/tomcat-version/conf/server.xml`.
- The list of trusted users is stored in the Tomcat users configuration file `/opt/tarantella/webserver/tomcat/tomcat-version/conf/tomcat-users.xml`
If you have developed your own client applications using the `com.tarantella.tta.webservices.client.views` package, you can store the trusted user credentials for the application in the same way as the webtop, see Section 2.6.9.2, “How to Create a New Trusted User”. Otherwise, you need to develop your own methods for storing the credentials.

2.6.9.2. How to Create a New Trusted User

Repeat the following procedure on each SGD server in the array.

1. Log in as superuser (root) on the SGD host.
2. Stop the SGD web server.
3. Add the new trusted user to the database of trusted users on the SGD server.
   a. Think of a user name and password for the trusted user.
   b. Create the trusted user.
      
      Use the following command:
      ```
      # tarantella webserver add_trusted_user username
      ```
      When prompted, type the password.
   c. Check the user is created.
      
      Use the following command:
      ```
      # tarantella webserver list_trusted_users
      ```
   d. Check that the trusted user works.
      
      Go to the `https://SGD-server/axis/services/document/externalauth` URL. When prompted, log in as the trusted user.
4. Add the new trusted user to the web services resources file for the webtop application.
   If you have relocated the webtop to a different host, perform this step on the remote host.
   a. Encode the user name and password of the trusted user.
      
      Use the following command:
      ```
      # /opt/tarantella/bin/jre/bin/java -classpath
      /opt/tarantella/webserver/tomcat/tomcat-version/webapps/sgd/
      WEB-INF/lib/sgd-webservices.jar
      com.tarantella.tta.webservices.client.views.SgdPasswd
      --encode username:password
      ```
   b. Copy the encoded user name and password from the output.
   c. Change to the shared resources directory.
      ```
      # cd /opt/tarantella/webserver/tomcat/tomcat-version
      # cd shared/classes/com/tarantella/tta/webservices/client/views
      ```
   d. Edit the `Resources.properties` file.
   e. Replace the text after `sgdaccess=` with the encoded user name and password.
f. Save the changes.

5. Start the SGD web server.

2.7. UNIX System Authentication

UNIX system authentication enables users to log in to SGD if they have UNIX or Linux system accounts on
the SGD host.

UNIX system authentication is enabled by default.

This section includes the following topics:

• Section 2.7.1, “How UNIX System Authentication Works”
• Section 2.7.2, “UNIX System Authentication and PAM”
• Section 2.7.3, “How to Enable UNIX System Authentication”

2.7.1. How UNIX System Authentication Works

UNIX system authentication supports the following search methods for authenticating users against a UNIX
or Linux system user database and determining the user identity and profile:

• Search Unix User ID in Local Repository
• Search Unix Group ID in Local Repository
• Use Default User Profile

These search methods are described in the following sections.

2.7.1.1. Search Unix User ID in Local Repository

At the SGD login screen, the user types a user name and password. The user name can be any of the
following:

• A common name, for example Indigo Jones
• A user name, for example indigo
• An email address, for example indigo@example.com

SGD searches the local repository for a user profile with a Name attribute that matches what the user
typed. If there is no match, the search is repeated on the Login Name attribute, and finally on the Email
Address attribute. If no user profile is found, the next authentication mechanism is tried.

If a user profile is found, the Login Name attribute of that object is treated as a UNIX or Linux system
user name. This user name, and the password typed by the user, are checked against the UNIX or Linux
system user database. If the authentication fails, the next authentication mechanism is tried.

If the authentication succeeds and the Login attribute for the user profile is not enabled, the user is not
logged in and no further authentication mechanisms are tried. If the authentication succeeds and the Login
attribute for the user profile is enabled, the user is logged in.

This search method is enabled by default.
2.7.1.1. User Identity and User Profile

The matching user profile in the local repository is used for the user identity and user profile. In the SGD datastore, the user identity is in the Local namespace. In the Administration Console, the text "(Local)" is displayed next to the user identity. On the command line, the user identity is located in .../_ens.

2.7.1.2. Search Unix Group ID in Local Repository

SGD checks the user name and password typed by the user at the login screen against the UNIX or Linux system user database.

If the authentication fails, the next authentication mechanism is tried.

If the authentication succeeds, SGD searches for the user profile. See Section 2.7.1.2.1, "User Identity and User Profile" for details. If the Login attribute of the user profile object is not enabled, the user cannot log in and no further authentication mechanisms are tried. If the Login attribute of the user profile is enabled, the user is logged in.

This search method is enabled by default.

2.7.1.2.1. User Identity and User Profile

The user identity is the UNIX or Linux system user name. In the SGD datastore, the user identity is in the User namespace. In the Administration Console, the text "(UNIX)" is displayed next to the user identity. On the command line, the user identity is located in .../_user.

SGD searches the local repository for a user profile `cn=gid`, where `gid` is the UNIX system group ID of the authenticated user. If found, this is used as the user profile. If the user belongs to more than one group, the user's primary or effective group is used. If no user profile is found in the local repository, the profile object `System Objects/UNIX User Profile` is used for the user profile.

2.7.1.3. Use Default User Profile

SGD checks the user name and password typed by the user at the login screen against the UNIX or Linux system user database.

If the authentication fails, the next authentication mechanism is tried.

If the authentication succeeds, the user is logged in.

This search method is disabled by default.

2.7.1.3.1. User Identity and User Profile

The user identity is the UNIX or Linux system user name. In the SGD datastore, the user identity is in the User namespace. In the Administration Console, the text "(UNIX)" is displayed next to the user identity. On the command line, the user identity is located in .../_user.

The profile object `System Objects/UNIX User Profile` is used for the user profile. All UNIX system users receive the same webtop content.

2.7.2. UNIX System Authentication and PAM

SGD supports Pluggable Authentication Modules (PAM). UNIX system authentication uses PAM for user authentication, account operations, and password operations.
When you install SGD on Linux platforms, the SGD installation program automatically creates PAM configuration entries for SGD by copying the current configuration for the `passwd` program and creating the `/etc/pam.d/tarantella` file.

When you install SGD on Oracle Solaris platforms, you must add PAM configuration entries manually. For example, you might add these entries for `tarantella` to the `/etc/pam.conf` file.

```
tarantella auth required pam_unix_auth.so.1
    tarantella password required pam_unix_auth.so.1
```

### 2.7.3. How to Enable UNIX System Authentication

1. In the SGD Administration Console, display the Secure Global Desktop Authentication Configuration Wizard.
   
   Go to the Global Settings → Secure Global Desktop Authentication tab and click the Change Secure Global Desktop Authentication button.

2. On the Third-Party/System Authentication step, ensure the System Authentication check box is selected.

3. On the System Authentication - Repositories step, select the Unix check box.

4. On the Unix Authentication - User Profile step, select the check box for one or more search methods for finding the user profile.

   See Section 2.7.1, “How UNIX System Authentication Works” for details on the search methods.

5. On the Review Selections step, check the authentication configuration and click Finish.

### 2.8. Tuning Directory Services for Authentication

This section describes how to tune directory services configuration and includes the following topics:

- Section 2.8.1, “Filtering LDAP or Active Directory Logins”
- Section 2.8.2, “Using Directory Search Roots”
- Section 2.8.3, “LDAP Discovery Timeout”
- Section 2.8.4, “Using Service Objects”
- Section 2.8.5, “Password Expiry”
- Section 2.8.6, “LDAP Password Update Mode”
- Section 2.8.8, “Whitelists”
- Section 2.8.7, “Sites”
- Section 2.8.10, “Search Only the Global Catalog”
- Section 2.8.11, “Suffix Mappings”
- Section 2.8.12, “Domain Lists”
- Section 2.8.13, “Lookup Cache Timeout”
2.8.1. Filtering LDAP or Active Directory Logins

You can use login filters to control which users can log in SGD and to specify which attributes are used to identify users. There are two filters, user login filter and group login filter.

You might want to configure a login filter in the following circumstances:

- **Users unable to log in.** If your directory uses particular attributes for identifying users, users might not be able to log in to SGD. The solution is to configure the user login filter SGD to search for additional attributes.

- **Slow login times.** SGD checks for several attributes when identifying users and this can lead to slow login times if you have a large directory. You can improve login times by changing the user login filter to check for a smaller number of attributes.

- **Restrict user logins.** If you want to restrict which users can log in to SGD, configure the group login filter or the user login filter.

See also Section 2.8.2, “Using Directory Search Roots” for an alternative method of improving login times and restricting user logins.

2.8.1.1. User Login Filter

Whenever SGD searches a directory to establish a user's identity, it uses a user login filter to check for attributes on the object in the directory.

For LDAP and third-party authentication, the following login filter is used:

```
(|(cn=${name})(uid=${name})(mail=${name}))
```

For Active Directory authentication, the following login filter is used:

```
(|(cn=${user})(sAMAccountName=${user})(userPrincipalName=${user}@${domain})
 (userPrincipalName=${name})(mail=${name}))
```

These login filters contain the following variables:

- **${name}** – The full name typed by the user in the SGD login page

- **${user}** – The part of the user name before the @ symbol

- **${domain}** – The part of the user name after the @ symbol. This can be generated by SGD using the base domain, default domain, or suffix mapping settings for the service object

See Section 2.8.1.3, “How to Configure a User Login Filter” for details of how to change the user login filter.

2.8.1.2. Group Login Filter

The group search filter is used to restrict the LDAP or Active Directory users that can log in to SGD, by testing the user’s group membership. If the user is not a member of the group, the user cannot log in to SGD.

See Section 2.8.1.4, “How to Configure the Group Login Filter” for details of how to apply the filter to SGD.
2.8.1.3. How to Configure a User Login Filter

Ensure that no users are logged in to the primary SGD server in the array and that there are no running application sessions, including suspended application sessions.

1. Log in as superuser (root) on the primary SGD server in the array.
2. Stop the SGD server.
3. Configure a user login filter.

Caution
Any mistakes in this step can result in users being unable to log in.

- For LDAP authentication and third-party authentication, use the following command:
  ```
  # tarantella config edit --com.sco.tta.server.login.ldap.LdapLoginAuthority.properties-searchFilter filter
  ```

- For Active Directory authentication, use the following command:
  ```
  # tarantella config edit --com.sco.tta.server.login.ADLoginAuthority.properties-searchFilter filter
  ```

For example, to configure a user login filter to search for just the `uid` and `mail` attributes, use the following filter:

```
"(&(|(uid=${name})(mail=${name}))")
```

For example, to configure a user login filter to search for just the `cn` and `mail` attributes, and to permit logins for only for users that are in the sales department, use the following filter:

```
"(&(|(cn=${name})(mail=${name}))(department=sales))"
```

If you use variables in the filter, you must backslash escape the `$` symbol.

4. Start the SGD server.

2.8.1.4. How to Configure the Group Login Filter

Ensure that no users are logged in to the primary SGD server in the array and that there are no running application sessions, including suspended application sessions.

1. Log in as superuser (root) on the primary SGD server in the array.
2. Stop the SGD server.
3. Configure the group login filter.

Caution
Any mistakes in this step can result in users being unable to log in.

To configure the group login filter, use the following command:

```
# tarantella config edit --com.sco.tta.server.login.DSLoginFilter.properties-loginGroups group_dn ...
```
where \textit{group\_dn} is the DN of one or more LDAP groups.

For example, to permit logins only from users who are members of either the \texttt{cn=sgdusers} or the \texttt{cn=sgdadmins} group, use the following command:

```
# tarantella config edit --com.sco.tta.server.login.DSLoginFilter.properties-loginGroups
  "cn=sgdusers,cn=groups,dc=example,dc=com"
  "cn=sgdadmins,cn=groups,dc=example,dc=com"
```

4. Start the SGD server.

2.8.2. Using Directory Search Roots

You can use directory search roots to control which users can log in to SGD and to speed up directory searches when using LDAP or Active Directory authentication or when using Directory Services Integration to assign applications.

A directory search root specifies a part of the directory which is used to search for the user identity. To specify a search root, append the search root to the URL for the service object.

For example, to search for users in the Active Directory domain \texttt{sales.example.com}:

```
ad://example.com/dc=sales,dc=example,dc=com
```

Using the search root in this example, only users in the \texttt{sales.example.com} domain are able to log in to SGD.

For example, to search for users in the LDAP OU \texttt{sales}:

```
ldap://ldap.example.com/ou=sales,dc=example,dc=com
```

Using the search root in this example, only users in the \texttt{sales} OU are able to log in to SGD.

You can use multiple service objects to specify multiple search roots. With the URLs in the following example, only users in the domain \texttt{sales.example.com} and \texttt{marketing.example.com} are able to log in to SGD.

```
ad://example.com/dc=sales,dc=example,dc=com
ad://example.com/dc=marketing,dc=example,dc=com
```

2.8.3. LDAP Discovery Timeout

The LDAP discovery timeout controls how long SGD waits for a directory server (LDAP or Active Directory) to respond to the initial contact request. The default is 20 seconds.

SGD makes two attempts to contact a directory server. If there is no response, SGD tries another directory server. If all directory servers time out, SGD might not be able to authenticate users or assign applications to them.

To change the timeout, use the following command:

```
$ tarantella config edit --tarantella-config-ldap-timeout \texttt{secs}
```

For Active Directory authentication, the LDAP discovery timeout must be longer than the KDC timeout. See Section 2.2.4.4, “KDC Timeout”. For example, if the KDC timeout is 10 seconds and the KDC retries is 3, make the LDAP discovery timeout 35 seconds (3 x 10 seconds + extra 5 seconds). Keep the KDC timeout and the LDAP discovery timeout in step. If you increase the KDC timeout, increase the LDAP discovery timeout.
2.8.4. Using Service Objects

A service object is a group of directory services configuration settings used for the following SGD authentication mechanisms:

- Active Directory authentication, see Section 2.2, “Active Directory Authentication”
- LDAP authentication, see Section 2.4, “LDAP Authentication”
- Third-party authentication using the LDAP repository search, see Section 2.6, “Third-Party Authentication and Web Authentication”

You can enable Active Directory authentication or LDAP authentication. Both cannot be enabled at the same time.

If you enable any of these authentication mechanisms using the Authentication Wizard on the Global Settings → Secure Global Desktop Authentication tab in the SGD Administration Console, SGD automatically creates a service object called generated. If you enable any of these authentication methods on the command line, you must manually create at least one service object.

You can create and manage service objects on the Global Settings → Service Objects tab in the SGD Administration Console. The Service Objects List table shows the available service objects for the SGD array.

On the command line, you use the tarantella service command to create and manage service objects.

Note the following points about service objects:

- **Service objects have a type.** This is either an LDAP type or an Active Directory type. The type controls which SGD authentication mechanism can use the object. Active Directory service objects are used only for Active Directory authentication.

- **Service objects can be enabled or disabled.** A service object must be enabled before it can be used for authentication. Typically you disable a service object only because you know a directory service is temporarily unavailable, or because you know it will become available in the future.

- **Service objects have a position.** SGD uses the enabled service objects in the order specified in the Service Objects List table. If the first enabled service object in the list does not result in a successful authentication or user identity, the next enabled service object in the list is tried.

In the Administration Console, you can configure only the commonly-used settings for service objects, such as the URL of the directory server, or the user name and password. See Section 2.8.4.1, “How to Create an Active Directory Service Object” and Section 2.8.4.2, “How to Create an LDAP Service Object” for more details.

There are also some advanced service object settings that can be configured only from the command line with the tarantella service new or the tarantella service edit commands.

For LDAP service object types, the following are the advanced configuration settings:

- **Section 2.8.5, “Password Expiry”**
- **Section 2.8.6, “LDAP Password Update Mode”**
- **Section 2.8.13, “Lookup Cache Timeout”**
- **Section 2.8.14, “LDAP Operation Timeout”**
For AD service object types, the following are the advanced configuration settings:

- Section 2.8.5, “Password Expiry”
- Section 2.8.7, “Sites”
- Section 2.8.8, “Whitelists”
- Section 2.8.9, “Blacklists”
- Section 2.8.10, “Search Only the Global Catalog”
- Section 2.8.11, “Suffix Mappings”
- Section 2.8.12, “Domain Lists”
- Section 2.8.13, “Lookup Cache Timeout”
- Section 2.8.14, “LDAP Operation Timeout”

2.8.4.1. How to Create an Active Directory Service Object

1. In the Administration Console, display the Global Settings → Service Objects tab.

2. In the Service Objects List table, click the New button.
   
   The Create New Service Object window is displayed.

3. In the Name field, type the name of the service object.
   
   Once you have created a service object, you cannot rename it. The name can only contain lowercase characters, digits, or the characters _ and –.

4. For Type, select the Active Directory option.
   
   Once you have created a service object, you cannot change the type.

5. (Optional) Deselect the Enabled check box.
   
   A service object must be enabled before SGD can use it. Only enable a service object if you are sure that it is ready to be used.

6. In the URLs field, type the URL of an Active Directory forest.
   
   For example, ad://example.com.
   
   The URL must start with ad://. Only type one URL.
   
   The URL must be unique. Different service objects cannot use the same URL.
   
   You can specify a DN to use as the search base, for example ad://example.com/dc=sales,dc=example,dc=com. This specifies the part of the directory used to search for the user identity.
   
   Use the Test button to test the connection to the URL.

7. Configure secure connections to Active Directory.
   
   - **To use only the Kerberos protocol for secure connections** – Select the Kerberos option for Connection Security, and type a user name and password in the User Name and Password fields.
Using Service Objects

Note

The Kerberos option is selected by default.

- **To use Kerberos and SSL for secure connections** – Select the SSL option for Connection Security, and type a user name and password in the User Name and Password fields.

- **To use Kerberos, SSL, and client certificates for secure connections** – Select the SSL option for Connection Security, and select the Use Certificates check box.

See Section 2.2.3.5, “SSL Connections to Active Directory” for details of the additional configuration required to use SSL connections.

If you type a user name, the user name has the form `user@example.com`. If you omit the domain name from the user name, SGD uses the information in the URL, Base Domain, and Default Domain fields to obtain a domain. The user must have privileges to search Active Directory for user information.

8. (Optional) In the Active Directory Base Domain field, type a partial domain name.

The base domain is used when users only supply a partial domain when they log in. For example, if the base domain is set to `example.com` and a user logs in with the user name `rouge@west`, SGD tries to authenticate the user as `rouge@west.example.com`.

9. (Optional) In the Active Directory Default Domain field, type a domain name.

The default domain is used when users do not supply a domain when they log in. For example, if the default domain is set to `east.example.com` and a user logs in with the user name `rouge`, the SGD tries to authenticate the user as `rouge@east.example.com`.

10. Click the Create button.

The Create New Service Object window is closed and an entry for the service object is added at the bottom of the Service Objects List table in last position on the Service Objects tab.

11. Use the Move Up and Move Down buttons to change the position of the service object in the table.

    SGD uses the enabled service objects in the order they are shown.

**2.8.4.2. How to Create an LDAP Service Object**

1. In the Administration Console, display the Global Settings → Service Objects tab.

2. In the Service Objects List table, click the New button.

    The Create New Service Object window is displayed.

3. In the name field, type the name of the service object.

    Once you have created a service object, you cannot rename it. The name can only contain lowercase characters, digits, or the characters _ and -.

4. For Type, select the LDAP option.

    Select this option even if you are using a Microsoft Active Directory server for LDAP authentication.

    Once you have created a service object, you cannot change the type.
5. (Optional) Deselect the Enabled check box.

A service object must be enabled before SGD uses it. Only enable a service object if you are sure that it is ready to be used.

6. In the URLs field, type the URL of one or more LDAP directory servers.

For example, `ldap://melbourne.example.com`.

If you type more than one URL, separate each URL with a semicolon (;).

SGD uses the URLs in the order they are listed. If the first LDAP directory server in the list is unavailable, the next one is tried.

To use secure connections to LDAP directory servers, use an `ldaps://` URL.

The URLs configured for an LDAP service object must all be of the same type, either `ldap://` or `ldaps://`. You cannot use a mixture of `ldap://` and `ldaps://` URLs.

If the LDAP directory uses a non-standard port, specify the port number as part of the URL, for example `ldap://melbourne.example.com:5678`. Otherwise the port number can be omitted.

You can specify a DN to use as the search base, for example `ldap://melbourne.example.com/dc=example,dc=com`. This specifies the part of the LDAP directory used to search for the user identity.

The URL(s) must be unique. Different service objects cannot use the same URL(s).

Use the Test button to test the connection to the URL(s).

7. Type the details of an LDAP user in the User Name and Password fields.

The user name must be the DN of the user, for example `cn=sgd-user,cn=Users,dc=example,dc=com`. This is the administrator bind DN, see Section 2.4.3.3, “LDAP Bind DN and Password Change” for more details.

As you can only enter one user name and password, this user must be able to search all LDAP directory servers listed in the URL field.

If the directory server supports anonymous binds, you can omit the user name and password. You must be able to perform LDAP queries for user data to use anonymous binds.

8. Click the Create button.

The Create New Service Object window is closed and an entry for the service object is added at the bottom of the Service Objects List table in last position on the Service Objects tab.

9. Use the Move Up and Move Down buttons to change the position of the service object in the table.

SGD uses the enabled service objects in the order they are shown.

### 2.8.5. Password Expiry

The following information applies to LDAP and Active Directory service object types. See Section 2.8.4, “Using Service Objects”.

SGD can handle the expiry of a user's password in the following ways:
• Display a warning message on the webtop, telling the user that their password is about to expire
• Deny authentication and force the user to reset their password at the next log in

The password expiry features are disabled by default.

For important information about authentication and password expiry, see Section 2.2.4.2, “Active Directory Password Expiry” and Section 2.4.3.3, “LDAP Bind DN and Password Change”.

Password expiry features are configured separately for each service object. For example, to enable LDAP password expiry features for the mainldap service object, use the following command:

```
$ tarantella service edit --name mainldap --check-pwd-policy 1
```

With this configuration, users see a warning message on their webtop seven days before their password is due to expire. One day before their password is due to expire, SGD forces them to change their password. These are the defaults.

You can control when the password expiry features become active. In the following example, the password expiry features are enabled for the mainldap service object. SGD is configured to display a warning message 14 days (1209600 seconds) before password expiry, and users are forced to change their passwords 3 days (259200 seconds) before they expire:

```
$ tarantella service edit --name mainldap --check-pwd-policy 1
--pwd-expiry-warn-threshold 1209600
--pwd-expiry-fail-threshold 259200
```

### 2.8.6. LDAP Password Update Mode

The following information applies only to LDAP service object types. See Section 2.8.4, “Using Service Objects”.

By default, SGD performs password changes by performing a bind as the LDAP user. See Section 2.4.3.3, “LDAP Bind DN and Password Change” for more details.

The password update mode can be configured separately for each LDAP service object. For example, to use the administrator bind for the mainldap service object, use the following command:

```
$ tarantella service edit --name mainldap
--password-update-mode ldapadmin
```

### 2.8.7. Sites

The following information applies only to Active Directory service object types. See Section 2.8.4, “Using Service Objects”.

A site object in Active Directory is an object that contains subnets.

If site awareness is enabled for a service object, SGD automatically attempts to discover site information by contacting the global catalog. Alternatively, you can configure your own site name for the service object.

If SGD has site information, it queries only the Active Directory servers appropriate for the site.

**Caution**

If you configure a whitelist, the site configuration for the service object is ignored, see Section 2.8.8, “Whitelists” for more details.
Whitelists

See Section 2.8.15, “Active Directory Authentication and LDAP Discovery” for more details about how sites are used.

Sites can be configured separately for each service object. For example, to enable site awareness for the east service object, use the following command:

```
$ tarantella service edit --name east --site-aware 1
```

For example, to configure a site name of boston for the east service object, use the following command:

```
$ tarantella service edit --name east --site-aware 1 --site-name boston
```

2.8.8. Whitelists

The following information applies only to Active Directory service object types. See Section 2.8.4, “Using Service Objects”.

A whitelist is a list of global catalog servers that are always used for LDAP queries. Only those servers that are included in the whitelist can used for LDAP queries.

⚠️ **Caution**

If you configure a whitelist, the site configuration for the service object is ignored, see Section 2.8.7, “Sites” for more details.

The order of the servers in the whitelist is important. If SGD cannot contact the first server in the list, it tries the next one.

See Section 2.8.15, “Active Directory Authentication and LDAP Discovery” for more details about how whitelists are used.

Whitelists can be configured separately for each service object. For example, to configure a whitelist for the east service object, use the following command:

```
$ tarantella service edit --name east --white-list "good1.east.example.com" "good2.east.example.com"
```

2.8.9. Blacklists

The following information applies only to Active Directory service object types. See Section 2.8.4, “Using Service Objects”.

A blacklist is a list of Active Directory servers that are never used for LDAP queries, for example because a server is temporarily unavailable. Blacklists override any other configuration such as sites or whitelists.

Blacklists can be configured separately for each service object. For example, to configure a blacklist for the east service object, use the following command:

```
$ tarantella service edit --name east --black-list "bad1.east.example.com" "bad2.east.example.com"
```

2.8.10. Search Only the Global Catalog

The following information applies only to Active Directory service object types. See Section 2.8.4, “Using Service Objects”.

When searching for user information from Active Directory, SGD uses the domain controller for the user's domain by default.
While the domain controller contains the most complete and reliable source for user information, it can result in longer timeouts and delays because SGD has to manage connections to both the domain controller and the global catalog. Instead SGD can be configured to search for user information only from the global catalog.

**Caution**

If you enable this option, you cannot use the service object password expiry options because SGD cannot access the user’s Password Last Set attribute. See Section 2.8.5, “Password Expiry” for more details. Also access to group information is reduced because SGD cannot access domain local security group information.

See Section 2.8.15, “Active Directory Authentication and LDAP Discovery” for more details about how this option is used.

Whether to search only the global catalog can be configured separately for each for service object. For example, to enable searching only the global catalog for the `east` service object, use the following command:

```bash
$ tarantella service edit --name east --ad-alwaysusegc 1
```

After running this command, you must flush the cache of LDAP data. Run the following command as superuser (root) on every SGD server in the array:

```bash
# tarantella cache --flush all
```

### 2.8.11. Suffix Mappings

The following information applies to Active Directory service objects and LDAP service objects that connect to Active Directory. See Section 2.8.4, “Using Service Objects”.

Suffix mappings enable you to remap the domain typed by a user to an authentication domain.

Suffix mappings can be configured separately for each service object. For example, to configure a suffix mapping for the `east` service object, use the following command:

```bash
$ tarantella service edit --name east --suffix-mappings "test.east.example.com=east.example.com"
```

Each suffix mapping has the format `suffix=domain`. If there is more than one mapping, separate each mapping with a space.

### 2.8.12. Domain Lists

The following information applies only to Active Directory service object types. See Section 2.8.4, “Using Service Objects”.

When SGD starts, it connects to the configured Active Directory forests and then only connects to individual domains as they are needed. In some situations, there can be delays for users when they log in while SGD establishes a connection to the domain. Performance can be improved by providing SGD with a list of domains to connect to when SGD starts.

Domain lists can be configured separately for each for service object. For example, to configure a domain list for the `east` service object, use the following command:

```bash
$ tarantella service edit --name east --domain-list "boston.east.example.com" "cambridge.east.example.com"
```
If there is more than one domain, separate each domain name with a space.

Domain lists do not restrict the Active Directory domains used for authentication.

2.8.13. Lookup Cache Timeout

The following information applies to LDAP and Active Directory service object types. See Section 2.8.4, “Using Service Objects”.

The lookup cache timeout controls for how long SGD keeps LDAP user data after a user logs in. The default is 1200 seconds (20 minutes).

You might want to increase this timeout if the LDAP data does not change very often.

The lookup cache timeout can be configured separately for each service object. For example, to configure the lookup cache timeout for the east service object, use the following command:

$ tarantella service edit --name east --lookupcache-timeout secs

2.8.14. LDAP Operation Timeout

The following information applies to LDAP and Active Directory service object types. See Section 2.8.4, “Using Service Objects”.

You can configure an LDAP timeout in the event that the LDAP searches of an LDAP directory or Active Directory server takes too long. The LDAP timeout controls how long SGD waits for the directory server to respond to LDAP operations, such as requests for data. The default is 20 seconds.

SGD makes two attempts to contact the directory server. If there is no response, SGD tries another directory server in the list. For Active Directory service objects, see Section 2.8.15, “Active Directory Authentication and LDAP Discovery” for details of the servers SGD contacts. For LDAP service objects, the list of LDAP servers comes from the URLs configured for the service object.

If all directory servers time out, SGD might not be able to authenticate users, or assign applications using LDAP.

The LDAP operation timeout can be configured separately for each service object. For example, to configure the timeout for the east service object, use the following command:

$ tarantella service edit --name east --operation-timeout secs

2.8.15. Active Directory Authentication and LDAP Discovery

With Active Directory authentication, once a user has been authenticated using Kerberos, SGD performs an LDAP search of Active Directory to establish the user identity and other user information. By default, SGD performs the following steps to discover the LDAP information:

1. DNS lookup for global catalogs. SGD performs a DNS lookup using the URL configured for the service object to obtain a list of global catalog servers for the forest.

2. LDAP query on a global catalog. SGD performs an LDAP query on a global catalog to establish the user identity.

   SGD queries the global catalog servers in the order they are returned from the DNS lookup. If SGD cannot contact the first global catalog, it tries the next one in the list.

3. DNS lookup for domain controllers. SGD performs a DNS lookup for the domain controllers for the user’s domain.
The domain used for this lookup is either the domain typed by the user when they log in, or constructed using the default domain and base domain configured for the service object.

4. **LDAP query on a domain controller.** SGD performs an LDAP query on a domain controller to establish a complete set of attributes for the user, such as group membership.

   SGD queries the domain controllers in the order they are returned from the DNS lookup. If SGD cannot contact the first domain controller, it tries the next one in the list.

The configuration of the service object can have a significant effect on the discovery of LDAP information, see Section 2.8.4, “Using Service Objects” for more details. The following table summarizes the effect of service objects on the steps performed by SGD.

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<th>Steps Performed</th>
<th>Notes</th>
</tr>
</thead>
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<td>Whitelist Search global catalog</td>
<td>2, 3, 4</td>
<td>The LDAP query is only on the global catalogs in the whitelist.</td>
</tr>
<tr>
<td>Whitelist Search global catalog</td>
<td>2</td>
<td>The LDAP query is only on the global catalogs in the whitelist. No operations performed on the domain controllers.</td>
</tr>
<tr>
<td>Site aware Site name Search global catalog</td>
<td>1, 2, 3, 4</td>
<td>The DNS lookups are only on the global catalogs and domain controllers for the configured site.</td>
</tr>
<tr>
<td>Site aware Site name Search global catalog</td>
<td>1, 2</td>
<td>The DNS lookup is only on the global catalogs for the configured site. No operations performed on the domain controllers.</td>
</tr>
<tr>
<td>Site aware Search global catalog</td>
<td>1, 2, 3, 4</td>
<td>SGD performs an additional DNS lookup to obtain a list of global catalogs, and then performs an LDAP ping to a global catalog to discover the site name. The DNS lookups are only for the global catalogs and domain controllers for the discovered site.</td>
</tr>
<tr>
<td>Site aware Search global catalog</td>
<td>1, 2</td>
<td>SGD performs an additional DNS lookup to obtain a list of global catalogs, and then performs an LDAP ping to a global catalog to discover the site name. The DNS lookup is only for the global catalogs for the discovered site. No operations performed on the domain controllers.</td>
</tr>
</tbody>
</table>

**2.9. Troubleshooting Secure Global Desktop Authentication**

Use the information in this section to troubleshoot problems when users log in to SGD. This section includes the following topics:
• Section 2.9.1, “Setting Log Filters for Authentication Problems”
• Section 2.9.2, “Denying Users Access to SGD After Failed Login Attempts”
• Section 2.9.4, “Users Cannot Log In to Any SGD Server”
• Section 2.9.3, “Troubleshooting Web Authentication”
• Section 2.9.5, “Using Shared Accounts for Guest Users”
• Section 2.9.6, “Oracle Solaris Users Cannot Log in When Security is Enabled”
• Section 2.9.7, “An Ambiguous User Name Dialog Is Displayed When a User Tries to Log in”

2.9.1. Setting Log Filters for Authentication Problems

To help diagnose problems with Secure Global Desktop authentication, use one or more of the log filters shown in the following table to obtain more information.

<table>
<thead>
<tr>
<th>Log Filter</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>server/directoryservices/*</td>
<td>Information about authentication mechanisms that use directory services.</td>
</tr>
<tr>
<td></td>
<td>Applies to Active Directory, LDAP, and third-party authentication.</td>
</tr>
<tr>
<td>server/login/*</td>
<td>Information about what happens when users attempt to log in.</td>
</tr>
<tr>
<td></td>
<td>Applies to all authentication mechanisms.</td>
</tr>
<tr>
<td>server/securid/*</td>
<td>Information about connections to RSA Authentication Manager.</td>
</tr>
<tr>
<td></td>
<td>Applies to SecurID authentication.</td>
</tr>
</tbody>
</table>

For information about setting log filters, see Section 7.4.3, “Using Log Filters to Troubleshoot Problems With an SGD Server”.

2.9.2. Denying Users Access to SGD After Failed Login Attempts

SGD Administrators can enable a login failure handler so that users are denied access to SGD after three failed login attempts. See Section 2.9.2.1, “How to Enable the Login Failure Handler”. This additional security measure only works if users have their own user profile objects in the local repository. It does not work for the default profile objects in the System Objects organization. See for details

The number of login attempts is configurable, see Section 2.9.2.2, “How to Change the Number of Login Attempts”. By default users get three attempts. The number of login attempts is local to each SGD server and is not copied across the array. Only when the login limit is reached on a server, is the user denied access across the array. For example, a user could try to log in on each SGD server two times, but only when they fail for the third time on a server are they denied access to the other members of the array.

If a user is denied access, they are only denied access to SGD. They are not denied access to the host on which SGD is installed

When a user is denied access, SGD deselects the Login check box on the General tab (false) for the user profile object in the Administration Console. To give a user access again, you must select the check box (true).
Troubleshooting Web Authentication

For security reasons, users are not given any indication that their account is disabled. They see the same message as if they had typed an incorrect password.

2.9.2.1. How to Enable the Login Failure Handler

You can only enable the login failure handler from the command line.

1. Use the following command:

   $ tarantella config edit \
   --tarantella-config-components-loginfailurehandler 1 \
   --tarantella-config-components-loginfailurefilter 1

2.9.2.2. How to Change the Number of Login Attempts

Ensure that no users are logged in to the SGD servers in the array and that there are no running application sessions, including suspended application sessions.

1. Log in to the primary SGD server as superuser (root).
2. Stop the primary SGD server.
3. Set the number of login attempts.

   Use the following command:

   # tarantella config edit \
   --com.sco.tta.server.login.LoginFailureHandler.properties-attemptsallowed num

4. Start the primary SGD server.
5. Do a warm restart of all secondary SGD servers.

   Use the following command:

   # tarantella restart sgd --warm

2.9.3. Troubleshooting Web Authentication

Common problems that users experience when they log in to SGD using web authentication include the following:

- Section 2.9.3.1, “Web Authentication Fails”
- Section 2.9.3.2, “Users See the Standard SGD Login Page”
- Section 2.9.3.3, “Users Get the Wrong Webtop”

2.9.3.1. Web Authentication Fails

If a user fails to authenticate to the web server, they might see a message such as “401 Authorization Required”. This indicates that either there is a problem with the user name and password, or there is a problem with the web server configuration.

Check the following:

- Does the user have an entry in the web server password file?
- Is the web server configured to use the correct password file?
• If you are using the SGD web server, is the password file accessible by the ttaserv user? If this user cannot read the password file, web authentication fails.

2.9.3.2. Users See the Standard SGD Login Page

If web authentication is not set up correctly or it fails for any reason, SGD displays the standard login page. Use the following checklist to resolve the problem.

Questions

• 2.9.3.2.1: Is the right SGD URL protected?

• 2.9.3.2.2: Is Tomcat configured to trust the web authentication?

• 2.9.3.2.3: Does the user have a user profile in the local repository?

• 2.9.3.2.4: Is the user an SGD Administrator?

• 2.9.3.2.5: Have you changed the trusted user?

Questions and Answers

2.9.3.2.1: Is the right SGD URL protected?

For the webtop, you must set up your web server to protect the /sgd URL.

2.9.3.2.2: Is Tomcat configured to trust the web authentication?

The Tomcat component of the SGD web server has to be configured to trust Apache web server authentication.

On each array member, edit the /opt/tarantella/webserver/tomcat/tomcat-version/conf/server.xml file. Add the \texttt{tomcatAuthentication="false"} attribute to the \texttt{<Connector>} element for the AJP 1.3 Connector.

2.9.3.2.3: Does the user have a user profile in the local repository?

If your configuration of SGD relies on users having user profile objects in the local repository and you have not enabled one of the fallback profile objects, users might not be able to log in. If this happens and you have enabled logging, search the log file for messages that indicate that SGD could not find a match for the authenticated user.

Either create a user profile for the user or enable one of the fallback profile objects. See Section 2.6.1, “How Third-Party Authentication Works” for more details.

2.9.3.2.4: Is the user an SGD Administrator?

By default, SGD Administrators cannot access SGD if they have been authenticated by a web server. To change this behavior, see Section 2.6.8, “SGD Administrators and Third-Party Authentication” for details.

2.9.3.2.5: Have you changed the trusted user?

If you have changed the user name and password of the trusted user, have you verified that the new user works? See Section 2.6.9, “Trusted Users and Third-Party Authentication” for details.

2.9.3.3. Users Get the Wrong Webtop

With web authentication, SGD performs a search to establish the user identity and login profile. The first matching user profile found is used.
Search the SGD log files for messages that indicate an ambiguous user. This indicates that more than one user identity matched the user.

To resolve the situation, you can do either of the following:

• Accept the first match
• Attempt to manually resolve the ambiguity, for example by creating or amending user profiles

2.9.4. Users Cannot Log In to Any SGD Server

If all users, including the UNIX system root user, cannot log in to any SGD server, this might be caused by either of the following:

• All authentication mechanisms are disabled
• User logins to all SGD servers are disabled

To check whether all authentication mechanisms are disabled, use the following command:

```
$ tarantella config list | grep login
```

If all authentication mechanisms are disabled, enable the UNIX system authentication mechanism from the command line, as follows:

```
$ tarantella config edit --login-ens 1
```

Once the UNIX system authentication mechanism is enabled, you can log in to the Administration Console with the user name Administrator and the UNIX system root user's password. You can then reconfigure authentication.

To check whether user logins are disabled for an SGD server, use the following command:

```
$ tarantella config list --server
```

If user logins to all SGD servers are disabled, use the following command to enable user logins:

```
$ tarantella config edit --array --server-login 1
```

2.9.5. Using Shared Accounts for Guest Users

SGD enables more than one user to log in using the same user name and password, for example to share an account for guest users.

Note

Anonymous users are always treated as using a shared account, see Section 2.3, “Anonymous User Authentication”.

Users that share a user profile object share the same application server passwords. Guest users cannot add or change entries in the password cache. This means that, unless an SGD Administrator has cached application server passwords for them, guest users are prompted for a password every time they start an application. Use the Administration Console or the `tarantella passcache` command to manage application server passwords for guest users.

2.9.5.1. How to Share a User Profile Between Users

1. In the Administration Console, go to the User Profiles tab.
2. Select the user profile that is to be shared.
   The General tab is displayed.

3. For Login, select the Multiple check box.
4. Click Save.

**2.9.6. Oracle Solaris Users Cannot Log in When Security is Enabled**

If users with Oracle Solaris client devices find that they cannot log in to an SGD server when SGD security services are enabled, check that the `/dev/random` device is present on the client device.

SGD security services require the `/dev/random` device. If it is missing, install the Oracle Solaris patch that contains this device.

**2.9.7. An Ambiguous User Name Dialog Is Displayed When a User Tries to Log in**

The Ambiguous User Name dialog is displayed only for users who share person object attributes and also have the same password.

For example, there are two users with the name John Smith (cn=John Smith) and they have chosen the same password. Their email addresses and user names are different. If they log in with the name John Smith, SGD displays the Ambiguous User Name dialog which asks them to provide either an email address or a user name. The dialog displays because the credentials they supply match more than one user. If they log in using an email address or a user name, they are logged in.

The Ambiguous User Name dialog is displayed only if you are using LDAP authentication or UNIX system authentication that searches for the user ID in the local repository.

The solution is to ensure that users have unique passwords. Alternatively, configure the user profiles to have unique attributes. SGD uses the Name (\(--name\)\), Login Name (\(--user\)\) and Email Address (\(--email\)\) to identify and disambiguate users.
Chapter 3. Publishing Applications to Users

This chapter describes how you use organizational hierarchies to manage Oracle Secure Global Desktop (SGD) users and give them access to applications.

This chapter includes the following topics:

- Section 3.1, “Organizations and Objects”
- Section 3.2, “Publishing Applications”

3.1. Organizations and Objects

SGD is built on the principles of directory services. Users, applications, and application servers are represented by objects in a directory. The objects are arranged into an organizational hierarchy representing your organization.

An organizational hierarchy starts with a top-level directory object, usually an organization object. Other directory objects, such as an organizational unit (OU), are containers that can be used to divide the organizational hierarchy. You can create group objects. Group objects are not containers. Groups have members that are objects located in other parts of the organizational hierarchy.

SGD also includes a number of different object types for representing users, applications, and application servers.

Each object has a number of configuration settings, known as attributes. For example, an application object has an Icon attribute that is the name of an icon to display to users.

SGD objects, and the attributes used for each object, are based on the commonly-used LDAP version 3 schema. These objects have been extended, using the standard method of doing so, to support SGD functionality. For more information on the LDAP schema, see RFC 2256.

SGD uses a local repository to store all the objects in your organizational hierarchy. Each object is distinguished from other objects in the same container by using an attribute name as a prefix, for example ou=Sales. This attribute is known as the naming attribute or the relative distinguished name (RDN). Two objects in the same container cannot have the same RDN. The complete name of the object that includes all the RDNs from the top of the hierarchy is the distinguished name (DN), for example o=Example/ou=Sales. The DN is the name that uniquely identifies an object. SGD object names are written like file system paths (slash-separated and top-down). The following table shows some example objects, their RDN, and their DN.

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Relative Distinguished Name</th>
<th>Distinguished Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization</td>
<td>o=Example</td>
<td>o=Example</td>
</tr>
<tr>
<td>OU</td>
<td>ou=Sales</td>
<td>o=Example/ou=Sales</td>
</tr>
<tr>
<td>User profile</td>
<td>cn=Violet Carson</td>
<td>o=Example/ou=Sales/cn=Violet Carson</td>
</tr>
<tr>
<td>User profile</td>
<td>cn=Elizabeth Blue</td>
<td>o=Example/ou=Sales/cn=Elizabeth Blue</td>
</tr>
</tbody>
</table>

The relationships between objects are significant. For example, to deploy an application to users, you associate user profile objects with an application object. SGD calls these relationships assignments. Assignments are described in more detail in Section 3.2, “Publishing Applications”.

For more information about hierarchies and objects, see the following sections:

- Section 3.1.1, “Organizational Hierarchies”
3.1.1. Organizational Hierarchies

SGD uses four organizational hierarchies: one each for users, applications, and application servers, and a System Objects hierarchy that contains objects for use by SGD. In the Administration Console, you use the following tabs to manage these organizational hierarchies:

- Section 3.1.1.1, “User Profiles Tab”
- Section 3.1.1.2, “Applications Tab”
- Section 3.1.1.3, “Application Servers Tab”

The following sections describe these tabs, the objects that they can contain, and how they are used. The System Objects organization is also described.

On the command line, you manage your organizational hierarchies with the `tarantella object` command. You can also use this command to populate an organizational hierarchy using a batch script. See Section 3.1.5, “Populating the SGD Organizational Hierarchy Using a Batch Script”.

### 3.1.1. User Profiles Tab

In the Administration Console, the User Profiles tab is where you create and configure objects for managing SGD users. You use the objects on this tab to control users’ SGD-related settings, and the applications that they can access through SGD.

By default, this tab contains two objects, an organization object called `o=organization` and a domain component object called `dc=com`. These are the top-level objects in the organizational hierarchy. You can rename or delete these objects, or create new top-level objects. You create all the objects you need for managing users within these top-level objects.

The following are the SGD object types that are available on the User Profiles tab:

- Section 3.1.2.1, “Directory Object: Organization”
- Section 3.1.2.2, “Directory (Light) Object: Domain Component”
- Section 3.1.2.3, “Directory Object: Organizational Unit”
- Section 3.1.2.4, “Directory (Light) Object: Active Directory Container”
- Section 3.1.2.5, “User Profile Object”

### 3.1.2. Applications Tab

In the Administration Console, the Applications tab is where you create and configure objects that represent the applications and documents that users can access through SGD. These objects are
always created within the applications organization. On the command line, this organization is called o=applications.

The following are the SGD object types that are available on the Applications tab:

- Section 3.1.2.3, “Directory Object: Organizational Unit”
- Section 3.1.2.6, “Group Object”
- Section 3.1.2.8, “X Application Object”
- Section 3.1.2.7, “Windows Application Object”
- Section 3.1.2.9, “Character Application Object”
- Section 3.1.2.10, “Document Object”
- Section 3.1.2.11, “3270 Application Object”
- Section 3.1.2.12, “5250 Application Object”
- Section 3.1.2.13, “Dynamic Application Object”

3.1.1.3. Application Servers Tab

In the Administration Console, the Application Servers tab is where you create and configure objects for managing the application servers that run the applications displayed through SGD. These objects are always created in the application servers organization. On the command line, this organization is called o=appservers.

The following are the SGD object types that are available on the Application Servers tab:

- Section 3.1.2.3, “Directory Object: Organizational Unit”
- Section 3.1.2.6, “Group Object”
- Section 3.1.2.14, “Application Server Object”
- Section 3.1.2.15, “Dynamic Application Server Object”

3.1.1.4. The System Objects Organization

The System Objects organization contains objects that are essential for the running and maintenance of SGD. On the command line, the System Objects organization is displayed as o=Tarantella System Objects.

The System Objects organization contains the Global Administrators role object. This object determines who is an SGD Administrator, and who can use the SGD graphical administration tools. See Section 3.1.7, “SGD Administrators”.

The System Objects organization also contains profile objects. These are default user profile objects for use with the various SGD authentication mechanisms. For example, the profile object System Objects/LDAP Profile is the default user profile if you are using LDAP or Active Directory authentication.

You can edit objects in the System Objects organization, but you cannot create, move, rename, or delete objects.

3.1.2. SGD Object Types
This section describes the available SGD object types and how they are used.

The following are the object types that are used to organize users, applications, and application servers:

- Section 3.1.2.1, “Directory Object: Organization”
- Section 3.1.2.2, “Directory (Light) Object: Domain Component”
- Section 3.1.2.3, “Directory Object: Organizational Unit”
- Section 3.1.2.4, “Directory (Light) Object: Active Directory Container”

The following are the object types used to represent users, applications, and application servers.

- Section 3.1.2.6, “Group Object”
- Section 3.1.2.5, “User Profile Object”
- Section 3.1.2.7, “Windows Application Object”
- Section 3.1.2.8, “X Application Object”
- Section 3.1.2.9, “Character Application Object”
- Section 3.1.2.10, “Document Object”
- Section 3.1.2.11, “3270 Application Object”
- Section 3.1.2.12, “5250 Application Object”
- Section 3.1.2.13, “Dynamic Application Object”
- Section 3.1.2.14, “Application Server Object”
- Section 3.1.2.15, “Dynamic Application Server Object”

3.1.2.1. Directory Object: Organization

Directory objects that are organization objects are used for the things that apply to your organization as a whole. Organization objects are always at the top of the organizational hierarchy and can contain OU, Active Directory container, or user profile objects.

On the command line, you create an organization object with the tarantella object new_org command.

Organization objects have an o= naming attribute.

3.1.2.2. Directory (Light) Object: Domain Component

Directory (light) objects that are domain component objects are used to replicate a directory structure, usually a Microsoft Active Directory structure, within the SGD organizational hierarchy. Domain component objects are similar to organization objects, but do not include additional SGD-specific attributes or allow you to assign applications. This is why they are called directory (light) objects.

Domain component objects can only appear at the top of the organizational hierarchy, or within another domain component object. Domain component objects can contain OU, domain component, Active Directory container, or user profile objects.
On the command line, you create a domain component object with the `tarantella object new_dc` command.

Domain component objects have a `dc=` naming attribute.

### 3.1.2.3. Directory Object: Organizational Unit

Directory objects that are OU objects are used to divide your users, applications, and application servers into different departments, sites, or teams.

An OU can be contained in an organization or a domain component object.

On the command line, you create a directory object with the `tarantella object new_orgunit` command.

Directory objects have an `ou=` naming attribute.

### 3.1.2.4. Directory (Light) Object: Active Directory Container

Active Directory container objects are used to replicate your Microsoft Active Directory structure within the SGD organizational hierarchy.

Active Directory container objects are similar to OUs, but do not include additional SGD-specific attributes or allow you to assign applications. This is why they are called directory (light) objects.

An Active Directory container object can be contained in an organization, an OU, or a domain component object.

On the command line, you create an Active Directory container object with the `tarantella object new_container` command.

Active Directory container objects have a `cn=` naming attribute.

### 3.1.2.5. User Profile Object

User profile objects are used to represent a user in your organization, and give that user access to applications. They also define the SGD settings associated with a user.

How SGD associates a user profile object with a user depends on the authentication mechanisms in use. For some authentication mechanisms, you might not have to create user profile objects at all. See Section 2.1, “Secure Global Desktop Authentication” for details.

On the command line, you create a user profile object with the `tarantella object new_person` command.

User profile objects can have a `cn=` (common name), a `uid=` (user identification), or a `mail=` (mail address) naming attribute.

### 3.1.2.6. Group Object

Group objects are used to associate groups of applications with an object on the User Profiles tab or groups of application servers with an object on the Applications tab.

Group objects are not the same as directory objects. Applications or application servers can only belong to one directory, but can be a member of many different groups.

Members of a group can be applications, application servers, or other groups. Groups can be moved or renamed without affecting group membership.
Groups of application server objects can be used to associate similar application servers for load balancing. See Section 7.2, “Load Balancing” for details.

On the command line, you create a group object with the tarantella object new_group command.

Group objects have a cn= naming attribute.

3.1.2.7. Windows Application Object

Windows application objects are used to give Microsoft Windows graphical applications to users. See Section 4.1, “Windows Applications” for more details.

On the command line, you create a Windows application object with the tarantella object new_windowsapp command.

Windows application objects have a cn= naming attribute.

3.1.2.8. X Application Object

X application objects are used to give X11 graphical applications to users. See Section 4.2, “X Applications” for more details.

On the command line, you create an X application object with the tarantella object new_xapp command.

X application objects have a cn= naming attribute.

3.1.2.9. Character Application Object

Character application objects are used to give VT420, Wyse 60, or SCO Console character applications to users. See Section 4.4, “Character Applications” for more details.

On the command line, you create a character application object with the tarantella object new_charapp command.

Character application objects have a cn= naming attribute.

3.1.2.10. Document Object

Document objects are used to give documents to users. A document object can refer to any URL.

On the command line, you create a document object with the tarantella object new_doc command.

Document objects have a cn= naming attribute.

3.1.2.11. 3270 Application Object

3270 application objects are used to give 3270 (mainframe) applications to users.

On the command line, you create a 3270 application object with the tarantella object new_3270app command.

3270 application objects have a cn= naming attribute.

3.1.2.12. 5250 Application Object

5250 application objects are used to give 5250 (AS/400) applications to users.
On the command line, you create a 5250 application object with the `tarantella object new_5250app` command.

5250 Application objects have a `cn=` naming attribute.

### 3.1.2.13. Dynamic Application Object

Dynamic application objects are used with dynamic launch to enable users to select an application to run. See Section 4.5, “Dynamic Launch” for details.

On the command line, you create a dynamic application object with the `tarantella object new_dynamicapp` command. Dynamic application objects have a `cn=` naming attribute.

### 3.1.2.14. Application Server Object

Application server objects are used to represent an application server that is used to run applications through SGD.

Application servers are used with load balancing. If you assign two or more application server objects to an application object, SGD chooses which application server to use, based on the load across the application servers. See Section 7.2, “Load Balancing” for details.

On the command line, you create an application server object with the `tarantella object new_host` command. Application server objects have a `cn=` naming attribute.

### 3.1.2.15. Dynamic Application Server Object

Dynamic application server objects are used with dynamic launch to enable users to select the application server that runs the application. See Section 4.5, “Dynamic Launch” for details.

On the command line, you create a dynamic application server object with the `tarantella object new_host --dynamic` command. Dynamic application server objects have a `cn=` naming attribute.

### 3.1.3. Designing the Organizational Hierarchy

You have complete control over the objects that you create to model your organizational hierarchy. However it is important to design and test your organizational hierarchy before implementing it. The following factors affect your design:

- **Authentication mechanism.** The most important influence on the design of organizational hierarchy is the Secure Global Desktop authentication mechanisms you use. For example, if you use UNIX system authentication, you can structure the hierarchy however you like. However, with LDAP authentication, you might need to mirror part of your LDAP directory structure. See Section 2.1, “Secure Global Desktop Authentication” for details.

- **Organization chart.** Sometimes it is a good approach to use OUs to represent the departments or offices in your organization. However, if your organization is restructured, you might have to reorganize your hierarchy.

- **Inheritance.** The settings for user profile objects and OU objects can be inherited from the object’s parent in the organizational hierarchy. For example if everyone in a department needs an application, assign the application to the OU that represents the department. Every user belonging to that OU gets the applications assigned to the OU. Inheritance works best if you are not using LDAP assignments.

- **User profile objects.** User profile objects can be configured to give users access to particular applications and customized settings. Depending on the authentication mechanisms you enable, a
default user profile is often used and this might be sufficient for your needs. This is particularly true if you use LDAP assignments to assign applications to users.

- **Naming convention.** Use a naming convention for each application or document object type. The name of the application or document object is displayed to users. For user profile objects, it is best to use the person's full name, for example "Indigo Jones".

### 3.1.4. Naming Objects in the Organizational Hierarchy

When you create an object in the Administration Console, you can use any characters you want for the name of the object, apart from backslash (\) or plus (+).

On the command line, if you use a forward slash in an object name, you must backslash protect, or escape, it. This is because SGD interprets the forward slash as a part of the organizational hierarchy. For example, if you try to create an object with the relative name `cn=a/b` beneath `o=organization`, SGD tries to create an object called `b` within `o=organization/cn=a`. This fails because `o=organization/cn=a` does not exist. To create an object with this name, type `cn=a\b`.

On the command line, if the name of an object includes spaces, make sure you enclose the name in quotes, for example `".../_ens/o=Example"`.

With the `tarantella object` command, any name in the local repository is treated as case insensitive. When you create or rename an object, the case used is preserved. However, other commands, such as the `tarantella webtopsession` and `tarantella emulatorsession` commands, are case sensitive.

### 3.1.5. Populating the SGD Organizational Hierarchy Using a Batch Script

If you want to populate your organizational hierarchy with a large number of objects, using the Administration Console to do this is not very efficient. The solution is to use the batch scripting functionality of the `tarantella object` command.

Once you have designed the structure of your SGD organizational hierarchy, you create a file for each type of object you want. Each file contains one line per object, with the correct syntax for creating the object from the appropriate `tarantella object` command. For example, to create five OUs you might have a file called `orgunits.txt` containing the following:

```
--name "o=Example/ou=IT" \
--name "o=Example/ou=Sales" \
--name "o=Example/ou=Marketing" \
--name "o=Example/ou=Finance" \
--name "o=Example/ou=Finance/ou=Administration"
```

Do not include the actual `tarantella object` command name, for example `object new_orgunit`, as part of each line.

Remember the following:

- Application objects, including their groups and OUs, must be created in the `o=applications` organization.
- Application server objects, including their groups and OUs, must be created in the `o=appservers` organization.
- Every application must have an application object.
- Every application server must have an application server object.
Once all your files are complete, use the `tarantella object script` command to process them all at once, for example:

```bash
#!/bin/sh
tarantella object script << EOF
new_orgunit --file orgunits.txt
new_group --file groups.txt
new_host --file hosts.txt
new_person --file people.txt
new_xapp --file xapps.txt
new_windowsapp --file windowsapps.txt
new_charapp --file charapps.txt
EOF
```

The `tarantella object script` command runs each command in order. Each command reads and processes the specified file.

You can use any `tarantella object` subcommand with the `tarantella object script` command. You do not have to read in object details from other files.

Many other commands, for example the `tarantella passcache` command, accept `--file` arguments so you can perform multiple related actions at once.

### 3.1.6. LDAP Mirroring

When a user is authenticated with either LDAP authentication, Active Directory authentication, or third-party authentication using the LDAP search, SGD establishes the user profile for a user by searching the local repository, allowing for differences between the LDAP and SGD naming systems. SGD searches for the following until a match is found:

- A user profile with the same name as the user’s LDAP object.
  
  For example, if the LDAP object is `cn=Emma Rald,cn=Sales,dc=example,dc=com`, SGD searches the local repository for `dc=com/dc=example/cn=Sales/cn=Emma Rald`.

- A user profile in the same organizational unit as the LDAP object but with the name `cn=LDAP Profile`.
  
  For example, `dc=com/dc=example/cn=Sales/cn=LDAP Profile`.

- A user profile in any parent organizational unit with the name `cn=LDAP Profile`.
  
  For example, `dc=com/dc=example/cn=LDAP Profile`.

If there is no match, the profile object `o=System Objects/cn=LDAP Profile` is used for the user profile.

Typically LDAP and Active Directory users use the default LDAP profile, and applications and documents are assigned to them using LDAP assignments. See Section 3.2.2, “LDAP Assignments”. However, user profile objects can also be used to control a user’s SGD-specific settings, such as the ability to use copy and paste or to edit client profiles. If you want to customize an LDAP or Active Directory user’s SGD settings, you might have to mirror some of your LDAP structure in the local repository.

When you mirror your LDAP structure, remember the following:

- Do not mirror your entire LDAP structure in the local repository. Only create as much of the structure as you need.

- Inherit as much as possible from other objects in the organizational hierarchy.
• Do not create user profile objects for all users. Only create user profile objects for users that must have individual settings. Creating \texttt{cn=LDAP~Profile} objects is sufficient in most cases.

You can configure service objects that specify a base DN (a search root) as part of the LDAP URL, see \textit{Section 2.8.4, "Using Service Objects"}. The base DN can be used as the starting point when mirroring your LDAP structure. SGD only permits an organization object (\texttt{o=}) or domain component (\texttt{dc=}) object as the top-level object. If your LDAP structure uses other objects, such as country (\texttt{c=}) or location (\texttt{l=}) objects, you must ensure the base DN for the service object enables you to mirror from an organization or domain component object. SGD also constrains the objects you can use as directory containers. For example, you cannot nest an organization object inside an organization object. This means you might have to create service objects with different base DNs in order to mirror everything you need.

When working with LDAP mirroring in the Administration Console, it is useful to display the naming attribute for the objects you work with. By default the Administration Console does not display naming attributes. You enable the display of naming attributes in the Preferences for the Administration Console.

When working with user profiles in the Administration Console, select Local + LDAP from the Repository list on the User Profiles tab. LDAP objects that are mirrored in the local repository are indicated by the following icon:

![Icon](image)

The following is an example of how to mirror your LDAP organization to give users different SGD settings.

\section*{3.1.6.1. An Example of LDAP Mirroring}

The company example.com has five departments: IT, Sales, Marketing, Finance, and Administration. The Finance and Marketing departments need different SGD settings to the other departments. Sid Cerise in the Finance department needs different SGD settings to the other users in the Finance department.

The objects you create depend on the type of LDAP directory server used, as described in the following sections.

\subsection*{3.1.6.1.1. Oracle Directory Server Enterprise Edition}

For Oracle Directory Server Enterprise Edition (formerly Sun Java System Directory Server), the following are the LDAP names of the objects you need to mirror in the local repository and the object types to use:

\begin{itemize}
  \item \texttt{o=example.com}
  
  Use an organization object.
  \item \texttt{ou=Finance,o=example.com}
  
  Use an OU object.
  \item \texttt{ou=Marketing,o=example.com}
  
  Use an OU object.
\end{itemize}

\begin{note}
In the Administration Console, create Directory objects. The naming attribute is set automatically.
\end{note}

\textit{Figure 3.1, "Example Mirrored LDAP Objects for Oracle Directory Server"} shows the mirrored objects in the Administration Console.
With this structure in place, create the following user profile objects in the local repository:

- `o=example.com/ou=Finance/cn=LDAP Profile`
- `o=example.com/ou=Marketing/cn=LDAP Profile`
- `o=example.com/ou=Finance/uid=Sid Cerise`

**Note**

In the Administration Console, remember to select `uid` as the naming attribute for the user profile object `o=example.com/ou=Finance/uid=Sid Cerise`.

With this organizational hierarchy, users receive settings as follows:

- Sid Cerise receives the settings defined for the following user profile object, including any settings inherited from parent objects in the organizational hierarchy:
  
  `o=example.com/ou=Finance/uid=Sid Cerise`

- Users in the Finance department receive the settings defined for the following user profile object, including any settings inherited from parent objects in the organizational hierarchy:
  
  `o=example.com/ou=Finance/cn=LDAP Profile`

- Users in the Marketing department receive the settings defined for the following user profile object, including any settings inherited from parent objects in the organizational hierarchy:
  
  `o=example.com/ou=Marketing/cn=LDAP Profile`

- All other users receive the settings defined for the default LDAP user profile, `System Objects/cn=LDAP Profile`

### 3.1.6.1.2. Microsoft Active Directory

For Microsoft Active Directory, the following are the LDAP names of the objects you need to mirror in the local repository and the object types to use:

- `dc=example,dc=com`
  
  Use a domain component object.

- `cn=Finance,dc=example,dc=com`
Use an Active Directory container object.

- `cn=Marketing,dc=example,dc=com`

Use an Active Directory container object.

**Note**

In the Administration Console, you create domain components and Active Directory containers by creating Directory (light) objects, and then selecting the correct naming attribute.

Figure 3.2, “Example Mirrored LDAP Objects for Microsoft Active Directory” shows the mirrored objects in the Administration Console.

**Figure 3.2. Example Mirrored LDAP Objects for Microsoft Active Directory**

With this structure in place, create the following user profile objects in the local repository:

- `dc=com/dc=example/cn=Finance/cn=LDAP Profile`
- `dc=com/dc=example/cn=Marketing/cn=LDAP Profile`
- `dc=com/dc=example/cn=Finance/cn=Sid Cerise`

With this organizational hierarchy, users receive settings as follows:

- Sid Cerise receives the settings defined for the following user profile object:
  
  `o=example.com/ou=Finance/cn=Sid Cerise`

- Users in the Finance department receive the settings defined for the following user profile object:
  
  `o=example.com/ou=Finance/cn=LDAP Profile`.

- Users in the Marketing department receive the settings defined for the following user profile object:
  
  `o=example.com/ou=Marketing/cn=LDAP Profile`.

- All other users receive the settings defined for the default LDAP user profile, `System Objects/cn=LDAP Profile`.

**Note**

It is not possible to inherit SGD settings from domain component and Active Directory container objects.
3.1.7. SGD Administrators

In SGD, administration privileges are managed using the Global Administrators role object in the System Objects organization.

The Global Administrators role object has a list of members, and a list of assigned applications. All SGD Administrators are defined as members of the Global Administrators role object. The list of assigned applications is used to assign administration tools to SGD Administrators. SGD Administrators are assigned these applications \textit{in addition to} any other applications assigned to them.

Only SGD Administrators can configure SGD using the SGD graphical administration tools, Administration Console and Profile Editor. To use the SGD command-line tools, the following conditions apply:

- Commands that control the SGD server and SGD web server can be run only by superuser (root).
- Commands for creating and managing arrays of SGD servers can only be run by SGD Administrators.
- All other commands can be run by any user in the \texttt{ttaserv} group.

Use the \texttt{usermod -G} command to make a user a member of the \texttt{ttaserv} group. The \texttt{ttaserv} group does not have to be the users primary or effective group.

You can use the SGD Administration Console or the \texttt{tarantella role} command to add or remove SGD Administrators.

If no user profile objects are defined as members of the Global Administrators role object, the UNIX or Linux system root user has administration privileges.

\textbf{Note}

If you want SGD Administrators to authenticate using an LDAP directory or Active Directory authentication, you must create user profiles for them. See Section 3.1.6, “LDAP Mirroring” for details.

3.1.7.1. How To Add an SGD Administrator

1. In the Administration Console, go to the User Profiles tab.
2. Select the Global Administrators role object.
   a. In the navigation tree, click System Objects.
      The System Objects table is displayed.
   b. In the System Objects table, click the Global Administrators role object.
      The Members tab is displayed.
3. Add a user profile object to the Members tab.
   a. In the Editable Members table, click Add.
      The Add User Assignment window is displayed.
   b. Locate the user profile object.
      Use the Search field or the navigation tree to find the object you want.
c. Select the check box next to a user profile object.
   To add several SGD Administrators, select more than one user profile object.

d. Click Add Assignment.
   The Members tab is displayed, showing the selected user profile object.

   Tip
   You can also use the `tarantella role add_member --role global --member pobj` command.

3.1.7.2. How To Remove an SGD Administrator

1. In the Administration Console, go to the User Profiles tab.
2. Select the Global Administrators role object.
   a. In the navigation tree, click System Objects.
      The System Objects table is displayed.
   b. In the System Objects table, click the Global Administrators role object.
      The Members tab is displayed.
3. Remove a user profile object from the Members tab.
   a. In the Editable Members table, select the check box next to a user profile object.
      To remove several SGD Administrators, select more than one user profile object.
   b. Click Delete.
      A warning message is displayed.
   c. Click OK.
      The Members tab is displayed.

   Tip
   You can also use the `tarantella role remove_member --role global --member pobj` command.

3.2. Publishing Applications

Creating objects to represent the applications, application servers, and users in your organization does not, by itself, give users to access applications through SGD. Applications must be published. You publish applications by creating relationships between the objects in the organizational hierarchy. SGD calls these relationships *assignments*. You publish applications as follows:

- **Assign applications to application servers.** This configures the application servers that can run the application.
- **Assign applications to users.** This configures the users that see the application on their webtop.
Assignments can be either of the following types:

- **Local assignments.** These are relationships between objects that are in the SGD repository. See Section 3.2.1, “Local Assignments”.

- **LDAP assignments.** These are relationships between objects in the SGD repository and objects in an LDAP directory. See Section 3.2.2, “LDAP Assignments”.

Assigning applications to application servers is done by using local assignments.

Assigning applications to users is done by using local assignments, LDAP assignments, or a combination of both.

The Administration Console provides several ways for reviewing assignments, see Section 3.2.3, “Reviewing Assignments”.

### 3.2.1. Local Assignments

Local assignments are relationships between objects in the local repository.

In the Administration Console, you assign applications on the Applications tab as follows:

- Use the Hosting Application Servers tab to assign applications, or groups of applications, to application servers.

  See Section 3.2.1.1, “How to Assign Application Servers to Applications”.

  **Tip**
  
  You can also assign applications from the Hosted Applications tab for group and application server objects.

- Use the Assigned User Profiles tab to assign applications to users.

  See Section 3.2.1.2, “How to Assign Applications to Users”.

  **Tip**
  
  You can also assign applications from the Assigned Applications tab for directory and user profile objects.

SGD uses inheritance to make local assignments easier to manage and more efficient. OU and user profile objects can inherit the assignments and settings of their parent objects in the organizational hierarchy. Inheritance is enabled by default. To use inheritance, create user profile objects within OU objects, and then assign applications to the OUs.

The Administration Console provides several ways for reviewing assignments, see Section 3.2.3, “Reviewing Assignments”.

### 3.2.1.1. How to Assign Application Servers to Applications

1. In the Administration Console, go to the Applications tab and select an application object or a group object.

   If you select a group of applications, you can assign application servers to all the applications in the group.

   The General tab is displayed.
2. Go to the Hosting Application Servers tab.

3. In the Editable Assignments table, click Add. The Add Application Server Assignment window is displayed.

4. Locate application server or group objects. Use the Search field or the navigation tree to find the objects you want.

5. Select the check box next to the application server or group objects and click Add. If you select more than one application server, or a group of application servers, SGD load balances between application servers. See Section 7.2, “Load Balancing”.

If you select a group of application servers, you select all the application servers in the group.

The Effective Application Servers table is updated with the selected application servers.

3.2.1.2. How to Assign Applications to Users

1. In the Administration Console, go to the Applications tab and select an application object, OU object, or a group object.

If you select a group of applications or an OU, you can assign all the applications in the group or OU to users.

The General tab is displayed.

2. Click the Assigned User Profiles Tab.

3. In the Editable Assignments table, click Add. The Add User Assignment window is displayed.

4. Locate user profile or directory objects. Use the Search field or the navigation tree to find the objects you want.

You can assign an application to user profile or directory objects.

If you assign an application to a directory object, all the user profiles contained in that directory object automatically receive the application. This is called inheritance. Assigning an application to directory objects is more efficient.

5. Select the check box next to the user profile or directory objects and click Add.

The Effective User Profiles table is updated with the selected users.

3.2.2. LDAP Assignments

LDAP assignments make use of SGD’s Directory Services Integration feature. With Directory Services Integration, you use an LDAP directory instead of the local repository for holding user information. This means you do not need to create user profile objects in the local repository.

You can only use Directory Services Integration for users who have their user identity established by searching an LDAP directory or Active Directory. This means users must be authenticated by one of the following authentication mechanisms:
LDAP Assignments

- Active Directory authentication, see Section 2.2, “Active Directory Authentication”
- LDAP authentication, see Section 2.4, “LDAP Authentication”
- Third-party or web authentication using the LDAP repository search, see Section 2.6, “Third-Party Authentication and Web Authentication”

LDAP assignments are relationships between objects in the SGD repository and objects in an LDAP directory. With LDAP assignments, instead of assigning applications to users, you assign users to applications. In the Administration Console, you do this on the Assigned User Profiles tab for application, document, and group objects. You can assign users as follows:

- **LDAP users.** You select individual users in an LDAP directory.
  
  See Section 3.2.2.1, “How to Assign Applications to LDAP Users” for details.

- **LDAP groups.** You select groups in an LDAP directory and SGD assigns the users in the group to the application.

  See Section 3.2.2.2, “How to Assign Applications to Members of LDAP Groups” for details.

  You might have to perform additional configuration to use LDAP group searches successfully. See Section 3.2.4, “Tuning LDAP Group Searches” for details.

- **LDAP searches.** You configure an LDAP search filter or URL and SGD assigns the matching users to the application.

  See Section 3.2.2.3, “How to Assign Applications Using LDAP Searches” for details.

When working with LDAP assignments in the Administration Console, it is useful to display the naming attribute for the objects you work with. By default the Administration Console does not display naming attributes. You enable the display of naming attributes in the Preferences for the Administration Console.

If you want more control over the SGD-specific settings for LDAP users, such as the ability to use copy and paste, or to edit client profiles, see Section 3.1.6, “LDAP Mirroring”.

The Administration Console shows you which users are configured to receive an application using LDAP assignments, see Section 3.2.3, “Reviewing Assignments”.

SGD caches the directory data it obtains, see Section 3.2.5, “Managing the Directory Services Cache” for more details.

See Section 3.2.6, “Troubleshooting LDAP Assignments” for tips on working with LDAP assignments.

### 3.2.2.1. How to Assign Applications to LDAP Users

1. In the SGD Administration Console, go to the Applications tab.

2. Select an application or group object and go the Assigned User Profiles tab.
   
   Use the Search field or the navigation tree to find the object you want.

   If you select a group object, LDAP users receive all the applications in the group.

3. In the Editable Assignments table, click the Add button.
   
   The Add User Assignment window is displayed.

4. From the Repository list, select Local + LDAP.
5. (Optional) Select a service object from the View list.

By default, the first enabled service object in the list of service objects is selected. Only enabled service objects are available in the View list. See Section 2.8.4, "Using Service Objects".

6. Locate the LDAP users you want to assign to the object.

Use the Search field or the navigation tree to find users in the LDAP directory.

7. Select the check box next to the LDAP users and click the Add button.

If you assign several LDAP users to an object, it is more efficient to use an LDAP search.

Tip
On the command line, you can use the \(--\text{ldapusers}\) option to assign LDAP users.

The Add User Assignment window closes and the Editable Assignments table is updated with the LDAP users.

### 3.2.2.2. How to Assign Applications to Members of LDAP Groups

1. In the Administration Console, go to the Applications tab.

2. Select an application, document, or group object and go to the Assigned User Profiles tab.

Use the Search field or the navigation tree to find the object you want.

If you select a group object, all members of the LDAP group receive all the applications in the group.

3. In the Editable Assignments table, click the Add button.

The Add User Assignment window is displayed.

4. From the Repository list, select Local + LDAP.

5. (Optional) Select a service object from the View list.

By default, the first enabled service object in the list of service objects is selected. Only enabled service objects are available in the View list. See Section 2.8.4, "Using Service Objects".

6. Locate the LDAP groups you want to assign to the object.

Use the Search field or the navigation tree to find groups in the LDAP directory.

7. Select the check box next to the LDAP groups and click the Add button.

If you assign several groups to an object, it is more efficient to use LDAP searches instead.

Tip
On the command line, you can use the \(--\text{ldapgroups}\) option to assign the members of LDAP groups.

The Add User Assignment window closes and the Editable Assignments table is updated with the LDAP groups.

### 3.2.2.3. How to Assign Applications Using LDAP Searches
1. In the Administration Console, go to the Applications tab.
2. Select an application, document, or group object and go to the Assigned User Profiles tab.
3. In the LDAP Searches section configure the LDAP search.
   Do either of the following:
   • Select the Simple Search option and use the LDAP query builder to construct the LDAP search.
   • Select the Advanced Search option and enter the LDAP search string in the LDAP URL or Filter field.
   See Section 3.2.2.4, “Using LDAP Searches” for details.
   Use the Preview button to check whether the configured search returns the expected results.

   **Tip**
   On the command line, you can use the `--ldapsearch` option to configure LDAP searches.

4. Click Save.

### 3.2.2.4. Using LDAP Searches

LDAP searches can be either of the following:

- An RFC 2254 search filter, see RFC 2254
- An RFC 1959 LDAP URL, see RFC 1959

The Administration Console provides a Simple Search and an Advanced Search for configuring LDAP searches.

   **Note**
   The Administration Console does not automatically escape the special characters specified in RFC2254. To use a special character in the Administration Console, you must manually type the escape sequence. For example, to search for a user with the common name “John Doe (123456)”, type the following `cn=John Doe \0x28123456\0x29` in the search field.

SGD supports the use of extensible matching search filters as specified in RFC2254. This enables you to look up information from components that make up an object's DN. For example, to assign an application to a user that is contained within any OU called managers (ou=managers), you can use a `(&(ou:dn:=managers))` search filter. Active Directory does not support extensible search filters.

As you configure LDAP searches, use the Preview button to check that the search returns the expected results.

#### 3.2.2.4.1. Using the Simple Search

The Simple Search enables you to construct an LDAP search using the following commonly-used LDAP and Active Directory attributes.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>The countryName attribute containing a two-letter ISO 3166 country code.</td>
</tr>
</tbody>
</table>
### Attribute Name

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cn</td>
<td>The commonName attribute containing the name of the object. For person objects, this is usually the person's full name.</td>
</tr>
<tr>
<td>departmentNumber</td>
<td>The attribute containing the code for a department. The code can be numeric or alphanumerical.</td>
</tr>
<tr>
<td>l</td>
<td>The localityName attribute containing the name of a locality such as a city or country.</td>
</tr>
<tr>
<td>memberOf</td>
<td>The commonly-used attribute for managing users in Active Directory. Contains a list of groups to which the user belongs.</td>
</tr>
<tr>
<td>sn</td>
<td>The surname attribute containing the family name of a person.</td>
</tr>
</tbody>
</table>

Click the Browse button to display the Select Root for LDAP Search window. This window enables you to select an LDAP object to use as the search root. If you have configured more than one service object, use the View list to select a service object to use for the search root. Only enabled service objects are available in the View list. If you specify a search root, the search is formatted as an LDAP URL. If you do not specify a search root, the search is formatted as an LDAP filter. The filter is applied to all the enabled service objects.

When you save a Simple Search, the search string is displayed in the Advanced Search field.

#### 3.2.2.4.2. Using the Advanced Search

The Advanced Search field enables you to enter your own LDAP search filter or URL, or to paste in a search from another tool.

If you enter an LDAP URL, use the format `ldap://search`. If you include the host, port, and return attribute specification in the URL they are ignored.

You can use the Simple Search to construct a basic search and save it. This loads the simple search into the Advanced Search field. Then select the Advanced Search option to fine tune the search.

**Note**

If you fine tune a Simple Search in the Advanced Search field and edit it in a way that is not compatible with a Simple Search, you might not be able to edit the search again as a Simple Search. If this happens, you must clear the Advanced Search field and save the change. Then rebuild the Simple Search.

#### 3.2.3. Reviewing Assignments

The Administration Console enables you to review assignments as follows:

- Assigned User Profiles tab for application, document, group, and OU objects – The Effective User Profiles table shows you the users that are assigned the application
- Assigned Applications tab for user profile, OU, and organization objects – The Effective Applications table shows you the applications that are assigned to users
- Hosting Application Servers tab on application and group objects – The Effective Application Servers table shows you the application servers that can run an application
- The Hosted Applications tab on application server and group objects – The Effective Applications table shows you the applications that can run on the application servers
Tuning LDAP Group Searches

• The Members tab on group objects – The Effective Members table shows you the members of the group
By default, LDAP assignments are not displayed. To display LDAP assignments, click the Load LDAP link in the effective assignment tables.
The effective assignment tables enable you to trace the origin of assignments, where the assignment is the result of inheritance, group membership, or an LDAP search.

3.2.4. Tuning LDAP Group Searches

The following topics show how you can tune LDAP group searches to return the users you require for LDAP assignments.

3.2.4.1. Increasing the Group Search Depth

By default, the LDAP group search does not search nested groups or sub-groups. If your organization uses nested groups or sub-groups, you can increase the depth of the search. Increasing the depth might have a negative effect on performance.

To increase the depth of group searches, use the following command:

$ tarantella config edit \
--tarantella-config-ldap-nested-group-depth depth

The default depth is 0. Increase the value of depth to match the depth of the nested groups.

3.2.4.2. Group Membership Attributes

SGD establishes group membership by searching for attributes on LDAP user objects and LDAP group objects. LDAP user objects are checked before LDAP group objects.

User group membership attributes are attributes on LDAP user objects that list the groups to which the users belong. By default, SGD searches for groups in the isMemberOf, nsroledn, memberOf attributes on LDAP user objects. To configure the user group membership attributes, use the following command:

$ tarantella config edit \n--tarantella-config-ldap-object-member-attributes attribute ...

You can list more than one attribute. Each attribute must be separated by a space. Remember to include the default attributes isMemberOf, nsroledn, memberOf in the list.

Group user membership attributes are attributes on LDAP group objects that list the users that belong to the group. By default, SGD searches for users in the uniquemember and member attributes on LDAP group objects. To configure the group user membership attributes, use the following command:

$ tarantella config edit \n--tarantella-config-ldap-group-member-attributes attribute ...

You can list more than one attribute. Each attribute must be separated by a space. Remember to include the default attributes uniquemember and member in the list.

3.2.4.3. Short Attributes

If the group membership attributes do not contain the DN s of users, then the group search fails.

You can configure SGD to search short attributes that can be used to identify users. For short attributes to work, they must contain unique values. Short attributes attributes can be on LDAP user objects or LDAP group objects.
To configure SGD to search short attributes on LDAP user objects, use the following command:

```bash
$ tarantella config edit \
--tarantella-config-ldap-object-short-attributes attribute ...
```

You can list more than one `attribute`. Each `attribute` must be separated by a space.

To configure SGD to search short attributes on LDAP group objects, use the following command:

```bash
# tarantella config edit \
--tarantella-config-ldap-group-short-attributes attribute ...
```

You can list more than one `attribute`. Each `attribute` must be separated by a space.

### 3.2.4.4. Speeding Up Active Directory Group Searches

To speed up group searches for Active Directory users, you can configure SGD to search using the `tokenGroups` property of the Active Directory user object. Using `tokenGroups` can reduce webtop generation time for Active Directory environments that have heavily nested group membership and no membership attributes.

To configure SGD to use the `tokenGroups` property, use the following command:

```bash
# tarantella config edit \
--tarantella-config-ad-support-token-groups 1
```

Searching using `tokenGroups` is done in addition to using LDAP group user membership attributes, as described in Section 3.2.4.2, “Group Membership Attributes”. To speed up group searches even more, you can disable searching using group user membership attributes. Use the following command:

```bash
$ tarantella config edit \
--tarantella-config-ldap-group-member-attributes ""
```

Note that this command will disable any group searches that do not use `tokenGroups`.

### 3.2.5. Managing the Directory Services Cache

SGD caches the directory services data it obtains.

If you find that SGD is not detecting changes, you can flush, refresh, or populate the cache manually with the `tarantella cache` command.

To update the cache of group data, use the following command:

```bash
$ tarantella cache --refresh ldapgroups
```

When you run this command, SGD searches the cache for LDAP groups, queries the directory for the membership of each LDAP group, and then adds the list of users to the cache.

To add group data to the cache, use the following command:

```bash
$ tarantella cache --populate ldapgroups
```

When you run this command, SGD searches the local repository for objects with LDAP group assignments and adds the LDAP groups to the cache. SGD then queries the directory for the membership of each LDAP group and adds the list of users to the cache.

To remove group data from the cache, use the following command:

```bash
$ tarantella cache --flush ldapgroups
```
Troubleshooting LDAP Assignments

To remove the LDAP search data from the cache, use the following command:

```
$ tarantella cache --flush ldapconn-lookups
```

To reset all LDAP connections, use the following command:

```
$ tarantella cache --flush ldapconn
```

To remove all LDAP data from the cache, use the following command:

```
$ tarantella cache --flush all
```

By default SGD keeps group data in the cache for 4300 seconds (12 hours). You might want to change
how long SGD keeps group data depending on how frequently your LDAP data changes. You do this with
the following command:

```
# tarantella config edit \
--tarantella-config-ldap-ldapgroups-timeout secs
```

### 3.2.6. Troubleshooting LDAP Assignments

If LDAP group searches are not returning the expected results, see Section 3.2.4, “Tuning LDAP Group
Searches”.

SGD caches the data it collects from an LDAP directory. If you find that SGD is not detecting changes, you
can flush the cached data manually. See Section 3.2.5, “Managing the Directory Services Cache”.

You can configure an LDAP timeout in the event that the LDAP searches of an LDAP directory fail. See
Section 2.8.14, “LDAP Operation Timeout”.

To help diagnose problems with LDAP assignments, set the following log filters:

```
server/webtop/*:ldapwebtop%%PID%%.log
server/webtop/*:ldapwebtop%%PID%%.jsl
server/directoryservices/*:ldapwebtop%%PID%%.log
server/directoryservices/*:ldapwebtop%%PID%%.jsl
```

See Section 7.4.3, “Using Log Filters to Troubleshoot Problems With an SGD Server” for more information
on configuring and using log filters.

The Administration Console has some configuration settings that affect the display of LDAP data, for
example the attributes that are used to identify users. If you find that LDAP operations in the Administration
Console do not work as you expect, you might have to adjust the settings. See Section 7.3.4,
“Administration Console Configuration Settings” for details.
Chapter 4. Configuring Applications

This chapter contains advice on configuring applications that users can run through Oracle Secure Global Desktop (SGD), and how to diagnose and fix problems with applications.

This chapter includes the following topics:

• Section 4.1, “Windows Applications”
• Section 4.2, “X Applications”
• Section 4.3, “Using the RANDR X Extension”
• Section 4.4, “Character Applications”
• Section 4.5, “Dynamic Launch”
• Section 4.6, “Using SSH”
• Section 4.7, “Application Authentication”
• Section 4.8, “Tips on Configuring Applications”
• Section 4.9, “Troubleshooting Applications”

4.1. Windows Applications

This section describes how to configure Windows application objects.

This section includes the following topics:

• Section 4.1.1, “Configuring Windows Application Objects”
• Section 4.1.2, “Creating Windows Application Objects on the Command Line”
• Section 4.1.3, “Configuring Microsoft Windows Remote Desktop Services for Use With SGD”
• Section 4.1.4, “Licensing Microsoft Windows Remote Desktop Services”
• Section 4.1.5, “Microsoft Windows Remote Desktop Connection”
• Section 4.1.6, “Seamless Windows”
• Section 4.1.7, “Key Handling for Windows Remote Desktop Services”
• Section 4.1.8, “Returning Client Device Information for Windows Remote Desktop Services Sessions”
• Section 4.1.9, “The SGD Remote Desktop Client”

4.1.1. Configuring Windows Application Objects

You use a Windows application object if you want to give a Microsoft Windows graphical application to users.

In the Administration Console, the configuration settings for Windows application objects are divided into the following tabs:
• **General tab** – These settings control the name and the icon used when creating links for users

• **Launch tab** – These settings control how the application is started and whether application sessions can be suspended and resumed

• **Presentation tab** – These settings control how the application is displayed to users

• **Performance tab** – These settings are used to optimize the performance of the application

• **Client Device tab** – These settings control how the user’s client device interacts with the application

The following table lists the most commonly used settings for configuring Windows application objects, and how to use them.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name that users see.</td>
</tr>
<tr>
<td>Icon</td>
<td>The icon that users see.</td>
</tr>
<tr>
<td>Application Command</td>
<td>The full path to the application that runs when users click the link. The application must be installed in the same location on all application servers. Leave this field blank if you want to run a Windows desktop session.</td>
</tr>
<tr>
<td>Arguments for Command</td>
<td>Any command-line arguments to use when starting the application.</td>
</tr>
<tr>
<td>SGD Remote Desktop Client</td>
<td>By default, the SGD Remote Desktop Client is used to run the application on the Microsoft Windows application server. SGD uses the Microsoft RDP protocol to connect to the application server. See Section 4.1.3, “Configuring Microsoft Windows Remote Desktop Services for Use With SGD”.</td>
</tr>
<tr>
<td>Domain Name</td>
<td>The Windows domain to use for the application server authentication process. This can be left blank. The domain can also be configured on either the application server or the user profile. See also Section 4.7.3.3, “Windows Domains and the Password Cache”.</td>
</tr>
<tr>
<td>Number of Sessions</td>
<td>The number of instances of an application a user can run. The default is three.</td>
</tr>
<tr>
<td>Application Resumability</td>
<td>For how long the application is resumable. The following options are available:</td>
</tr>
<tr>
<td></td>
<td>• Never – The application can never be resumed</td>
</tr>
<tr>
<td></td>
<td>• During the User Session – The application keeps running and is resumable until the user logs out of SGD</td>
</tr>
<tr>
<td></td>
<td>• General – The application keeps running for a time, controlled by the Timeout setting, after the user logs out of SGD, and can be resumed when the user next logs in</td>
</tr>
<tr>
<td>Window Type</td>
<td>How the application is displayed to the user. Use Kiosk for full-screen desktop sessions. Selecting the Scale to Fit Window check box for the Window Size enables SGD to scale the application window to fit the client device display.</td>
</tr>
</tbody>
</table>
### Attribute | Description
--- | ---
Color Depth | The application's color depth. See Section 4.1.3.13, “Color Depth” for more details.
Application Load Balancing | How SGD chooses the best application server to run the application. See Section 7.2.3, “Application Load Balancing” for more details.
Hosting Application Servers tab | Use the Editable Assignments table to select the application servers, or group of application servers, that can run the application. The application must be installed in the same location on all application servers.
Assigned User Profiles tab | Use the Editable Assignments table to select the users that can see the application. Selecting Directory or Directory (light) objects enables you to give the application to many users at once. You can also use a Lightweight Directory Access Protocol (LDAP) directory to assign applications. See Section 3.2.2, “LDAP Assignments”.

In addition to this configuration, you can also configure the following:

- Printing – See Section 5.1, “Printing”.
- Client drives – See Section 5.2, “Client Drive Mapping”.
- Audio – See Section 5.3, “Audio”.
- Smart cards – See Section 5.5, “Smart Cards”.
- Copy and paste – See Section 5.4, “Copy and Paste”.
- Serial ports – See Section 5.6, “Serial Ports”.

### 4.1.2. Creating Windows Application Objects on the Command Line

On the command line, you create a Windows application object with the `tarantella object new_windowsapp` command. You can also create multiple Windows application objects at the same time with the `tarantella object script` command. See Section 3.1.5, “Populating the SGD Organizational Hierarchy Using a Batch Script”.

Windows application objects can only be created in the `o=applications` organizational hierarchy.

### 4.1.3. Configuring Microsoft Windows Remote Desktop Services for Use With SGD

Configuring a Windows application object enables you to use the features of Microsoft Windows Remote Desktop Services.
Before Windows Server 2008 R2, Remote Desktop Services was called Terminal Services.

The Remote Desktop Services features supported by SGD and the application server platforms on which they are supported are listed in the Oracle Secure Global Desktop Platform Support and Release Notes for Release 4.7 available at http://www.oracle.com/technetwork/documentation/sgd-193668.html.

There are many possible configuration settings for Microsoft Windows Remote Desktop Services. For detailed information on configuring Remote Desktop Services, see your system documentation. To use Remote Desktop Services with SGD, the settings you might have to configure include the following:

- Section 4.1.3.1, “Authentication Settings”
- Section 4.1.3.2, “Session Resumability and Session Directory”
- Section 4.1.3.3, “Windows Printer Mapping”
- Section 4.1.3.4, “Drive Redirection”
- Section 4.1.3.5, “Encryption Level”
- Section 4.1.3.6, “Multiple Remote Desktop Services Sessions”
- Section 4.1.3.7, “Remote Desktop Users”
- Section 4.1.3.8, “Time Zone Redirection”
- Section 4.1.3.9, “Audio Redirection”
- Section 4.1.3.10, “Audio Recording Redirection”
- Section 4.1.3.11, “Smart Card Device Redirection”
- Section 4.1.3.12, “COM Port Mapping”
- Section 4.1.3.13, “Color Depth”
- Section 4.1.3.14, “Transport Layer Security”
- Section 4.1.3.15, “Network Level Authentication”
- Section 4.1.3.16, “Remote Desktop Services Group Policies”
- Section 4.1.3.17, “Keep Alive Configuration for Windows Remote Desktop Session Hosts”

Changes to your Remote Desktop Services configuration only take effect for new Windows application sessions.

4.1.3.1. Authentication Settings

You must configure Windows Remote Desktop Services so that it does not prompt for a password when a user logs in.

By default, Windows Server 2003 or later does not prompt for passwords.

4.1.3.2. Session Resumability and Session Directory

With Windows Remote Desktop Services, users' sessions can continue to run following a connection loss.
Configuring Microsoft Windows Remote Desktop Services for Use With SGD

If you are not using Session Directory, it is best to disable the session resumability feature on the Remote Desktop Session Host, and let SGD handle session resumability. This prevents the following potential problems:

- Unnecessary use of resources on the application server
- Users who share accounts on the application server might resume each other’s Windows sessions.
- After closing down an application using the window decoration, the Remote Desktop Services session might continue to run on the application server.

To disable the Remote Desktop Services session resumability feature, you must select End Session for the When Session Limit Is Reached Or Connection Is Broken option in Remote Desktop Session Host Configuration.

If you are using Session Directory to handle session resumability, you must select Suspend Session for the When Session Limit Is Reached Or Connection Is Broken option in Remote Desktop Session Host Configuration. To use Session Directory, you must also configure the Window Close Action attribute for Windows application objects to End Application Session.

4.1.3.3. Windows Printer Mapping

To support printing to client printers from a Windows Remote Desktop Services session, Windows printer mapping must be enabled. Windows printer mapping is enabled by default.

4.1.3.4. Drive Redirection

To support mapping of client drives in a Windows Remote Desktop Services session, drive redirection must be enabled. Drive redirection is enabled by default.

4.1.3.5. Encryption Level

You can only use the Low, Client-compatible, or High encryption levels with SGD. SGD does not support the Federal Information Processing Standards (FIPS) encryption level.

4.1.3.6. Multiple Remote Desktop Services Sessions

By default, a Microsoft Windows Server only allows users to start one Remote Desktop Services session. If a user starts another desktop session, or another instance of an application with the same arguments, the second Remote Desktop Services session grabs the first session and disconnects it. This means that it is not possible to start two desktop sessions, or two instances of the same application, on the same Windows Server.

On Microsoft Windows Server 2003 or later application servers, you can enable support for multiple Remote Desktop Services sessions.

4.1.3.7. Remote Desktop Users

For Microsoft Windows Server 2003 or later application servers, users can only use Remote Desktop Services if they are members of the Remote Desktop Users group.

4.1.3.8. Time Zone Redirection

Client computers can redirect their time zone settings to the Remote Desktop Session Host, so that users see the correct time for their time zone in their desktop or application sessions. Remote Desktop Services uses the server base time on the Remote Desktop Session Host and the client time zone information to calculate the time in the session. This feature is useful if you have client devices in different time zones. By default, this feature is disabled.
In the Administration Console, the Time Zone Map File attribute on the Global Settings → Client Device tab specifies a file that contains mappings between UNIX platform client device and Windows application server time zone names.

### 4.1.3.9. Audio Redirection

To play audio from a Windows Remote Desktop Services session, audio redirection must be enabled on the application server. By default, audio redirection is disabled.

### 4.1.3.10. Audio Recording Redirection

Audio recording redirection is supported for Microsoft Windows Server 2008 R2 and Microsoft Windows 7 application servers.

To record audio in a Windows Remote Desktop Services session, audio recording redirection must be enabled on the application server. By default, audio recording redirection is disabled.

To enable audio recording for Microsoft Windows 7 Enterprise application servers, you also need to add the following registry entry to the `HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control \Terminal Server\WinStations\RDP-Tcp` key.

```
"fDisableAudioCapture"=dword:00000000
```

### 4.1.3.11. Smart Card Device Redirection

To use a smart card reader from a Windows Remote Desktop Services session, smart card device redirection must be enabled on the application server. By default, smart card device redirection is enabled.

### 4.1.3.12. COM Port Mapping

To access the serial ports on the client device from a Windows Remote Desktop Services session, COM port mapping must be enabled on the application server. By default, COM port mapping is disabled.

### 4.1.3.13. Color Depth

SGD supports 8-bit, 16-bit, 24-bit, and 32-bit color depths in a Windows Remote Desktop Services session.

32-bit color is available on Windows Server 2008, Windows Server 2008 R2, and Windows 7 platforms. For a 32-bit color depth, the client device must be capable of displaying 32-bit color.

15-bit color depths are not supported. If this color depth is specified on the Remote Desktop Session Host, SGD automatically adjusts the color depth to 8-bit.

### 4.1.3.14. Transport Layer Security

From Microsoft Windows Server 2003 and later, you can use Transport Layer Security (TLS) for server authentication, and to encrypt Remote Desktop Session Host communications.

### 4.1.3.15. Network Level Authentication

If the Remote Desktop Session Host supports Network Level Authentication (NLA) using CredSSP, you can use NLA for server authentication.


### 4.1.3.16. Remote Desktop Services Group Policies
For Windows Server 2003 and later, Remote Desktop Services settings can be configured using Group Policy, as follows:

- Individual Windows Remote Desktop Session Hosts can be configured using a Local Group Policy Object (LGPO). In the Group Policy Object Editor for Windows Server 2008 R2, the Remote Desktop Services settings are at: `Local Computer Policy\Computer Configuration\Administrative Templates\Windows Components\Remote Desktop`.

- Multiple Windows Remote Desktop Session Hosts can be configured using a Group Policy Object (GPO), linked to a domain or organizational unit (OU).

To improve performance, you might want to configure some or all of the following policies:

- **Keep-Alive Connections.** This policy specifies a keep alive time interval for the Remote Desktop Services session. See also Section 4.1.3.17, “Keep Alive Configuration for Windows Remote Desktop Session Hosts”.

- **Limit Maximum Color Depth.** This policy controls the display color depth on client devices. See Microsoft Knowledge Base article 278502 for details of how to set this policy.

### 4.1.3.17. Keep Alive Configuration for Windows Remote Desktop Session Hosts

If you find that the connection between the SGD server and the Windows Remote Desktop Session Host is being dropped unexpectedly, you might need to configure the keep alive mechanism for the Windows Remote Desktop Session Host.

How to do this is described in Microsoft Knowledge Base article 216783.

### 4.1.4. Licensing Microsoft Windows Remote Desktop Services

SGD does not include licenses for Microsoft Windows Remote Desktop Services. If you access Remote Desktop Services functionality provided by Microsoft operating system products, you need to purchase additional licenses to use such products. Consult the license agreements for the Microsoft operating system products you are using to determine which licenses you must acquire.

Remote Desktop Services licensing is done using a client access license (CAL). A CAL is a license that allows a client to access the Windows Remote Desktop Session Host. Depending on the licensing mode, a client can be either a *user*, or a *device*, or a combination of both.

CALs for client devices that connect to the Remote Desktop Session Host are allocated in accordance with Microsoft policy. The location where CALs are stored on the client device varies according to the client platform.

Table 4.1, “Default Locations for Storing CALs on Client Devices” shows the default storage location for CALs on each platform. On Linux, Oracle Solaris, and Mac OS X platforms, the default locations are created automatically when you install the SGD Client in a system-wide location, as described in Section 6.1.5.2, “System-Wide Installation”.

<table>
<thead>
<tr>
<th>Client Platform</th>
<th>Default Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Windows registry</td>
</tr>
<tr>
<td>Linux</td>
<td>/var/cache/osgd</td>
</tr>
<tr>
<td>Oracle Solaris</td>
<td>/var/cache/osgd</td>
</tr>
<tr>
<td>Mac OS X</td>
<td>/Users/Shared/Microsoft/Crucial RDC Server Information</td>
</tr>
<tr>
<td>Sun Ray</td>
<td>Sun Ray Datastore</td>
</tr>
</tbody>
</table>
On Linux, Oracle Solaris, and Mac OS X platforms, if the default location is not available CALs are stored to the user's $HOME/.tarantella directory.

For Linux, Oracle Solaris, and Mac OS X platforms you can override the default location by using the `<calstorepath>` entry in the `<localsettings>` section of the client profile, `profile.xml` on the client device. If the `<localsettings>` section is not present in the client profile, create a new section.

For example, use the following profile entry to set the location of the license storage location to `/opt/cals`:

```xml
<localsettings>
...<calstorepath>/opt/cals/<calstorepath>
</localsettings>
```

If the client device is shared by multiple users, ensure that the license storage location is writeable by all users. The default license locations meet this requirement.

See Section 4.9.21, “Troubleshooting Problems With CALs” for advice on troubleshooting issues with CALs when using SGD.

### 4.1.5. Microsoft Windows Remote Desktop Connection

Some editions of Microsoft Windows include a Remote Desktop Connection feature that enables you to access a computer using Microsoft RDP. You can use SGD and Remote Desktop Connection, for example, to give users access to their office PC when they are out of the office.


Before introducing SGD, ensure that the Remote Desktop Connection link to the Microsoft Windows computer is working.

You configure SGD for use with Remote Desktop Connection as follows:

- Create an application server object for each Microsoft Windows computer.
- Create a Windows application object for the Windows desktop application.

To ensure users access their own computer, you have to create separate Windows desktop application objects for each Microsoft Windows computer.

See Section 4.5.8, “Using My Desktop” for details of how to run a full-screen desktop session, without displaying the SGD webtop.

### 4.1.6. Seamless Windows

With seamless windows, the Microsoft Windows application server manages the display of the application. This means an application's windows behave in the same way as an application displayed on the application server, regardless of the user's desktop environment. The window can be resized, stacked, maximized, and minimized. The Windows Start Menu and Taskbar are not displayed when using seamless windows.

Seamless windows are not suitable for displaying Windows desktop sessions. Use a kiosk or independent window instead.

The following are the conditions for using seamless windows:

- The SGD Enhancement Module for Windows must be installed on the application server.
4.1.6.1. Notes and Tips on Using Seamless Windows

The following are some notes and tips on displaying applications in seamless windows:

- If an application is displayed in a seamless window, you can toggle between a seamless window and an independent window by pressing the Scroll Lock key.
- Applications that have non-rectangular windows, for example, a media player with a customized skin, display in a rectangular window.
- Some display modes may not be available for applications. For example, a media player is unable to minimize to the Taskbar. In Windows Media Player, this is called mini Player mode.
- On Windows client devices, seamless windows are not affected by the Cascade, Tile Windows Horizontally, or Tile Windows Vertically window commands.
- If a screen saver or the Windows Security dialog displays, the window automatically switches to an independent window. Unlocking the application automatically restores the window to a seamless window.
- If a seamless window application is resumed on a display that is larger or smaller in size than the original session, the application is displayed in an independent window.
- Each application displaying in a seamless window has its own RDP connection.

4.1.7. Key Handling for Windows Remote Desktop Services

You can configure how SGD handles keyboard presses on the client device in a Windows Remote Desktop Services session, as follows:

- Section 4.1.7.1, “Supported Keyboard Shortcuts for Windows Remote Desktop Services”
- Section 4.1.7.2, “The Windows Key and Window Management Keys”

4.1.7.1. Supported Keyboard Shortcuts for Windows Remote Desktop Services

SGD supports the following keyboard shortcuts for Windows Remote Desktop Services sessions.

<table>
<thead>
<tr>
<th>Keyboard Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+Alt+End</td>
<td>Displays the Windows Security dialog.</td>
</tr>
<tr>
<td>Alt+Page Up</td>
<td>Switches between windows, from left to right.</td>
</tr>
<tr>
<td>Alt+Page Down</td>
<td>Switches between windows, from right to left.</td>
</tr>
<tr>
<td>Alt+Insert</td>
<td>Cycles through windows, in the order they were opened.</td>
</tr>
<tr>
<td>Alt+End</td>
<td>Displays the Windows Start menu.</td>
</tr>
<tr>
<td>Alt+Delete</td>
<td>Displays the pop-up menu for the current window.</td>
</tr>
<tr>
<td>Ctrl+Alt+Minus</td>
<td>Use the Minus (-) key on the numeric keypad.</td>
</tr>
<tr>
<td></td>
<td>Places a snapshot of the active client window on the Windows Remote Desktop Session Host clipboard.</td>
</tr>
<tr>
<td></td>
<td>Provides the same functionality as pressing Alt+PrintScrn on a local computer.</td>
</tr>
</tbody>
</table>
### 4.1.7.2. The Windows Key and Window Management Keys

In SGD Windows Remote Desktop Services sessions, the Windows key and keyboard shortcuts for managing windows can be sent either to the remote session or acted on locally. By default, they are acted on locally.

For Windows applications objects that are configured to display in kiosk mode, the Window Management Keys (--remotewindowkeys) attribute controls keyboard shortcut behavior. To send the Windows key and window management keys to the remote session, do either of the following:

- In the Administration Console, go to the Client Device tab for the Windows application object and select the Window Management Keys check box.
- Use the following command:

  ```bash
  $ tarantella object edit --name obj --remotewindowkeys 1
  ```

If the Windows key and window management keys are sent to the remote session, use the key sequence Alt+Ctrl+Shift+Space to exit kiosk mode. This minimizes the kiosk session on the local desktop. Alternatively, to exit kiosk mode you can use the Kiosk Mode Escape (--allowkioskescape) attribute to enable a pull-down header for the application window. The pull-down header includes icons for minimizing and closing the kiosk session.

For Windows applications objects that are not configured to display in kiosk mode, you can force the Windows key to be sent to the remote session by using the -windowskey option for the SGD Remote Desktop Client. To send the Windows key to the remote session, do either of the following:

- In the Administration Console, go to the Launch tab for the Windows application object and type -windowskey on in the Arguments field.
- Use the following command:

  ```bash
  $ tarantella object edit --name obj --protoargs "-windowskey on"
  ```

### 4.1.8. Returning Client Device Information for Windows Remote Desktop Services Sessions

By default, when you run a Windows application through SGD using the Microsoft RDP protocol, the host name of the client device is returned in the %CLIENTNAME% environment variable for the Windows Remote Desktop Services session. When you use a Sun Ray Client device, the DTU ID is returned in the %CLIENTNAME% environment variable. The DTU ID is the hardware address of the Sun Ray Client.

The DTU ID can be used to specify the name of the client device in the wcpwts.exp login script. SGD uses this login script for all Windows applications that connect using the Microsoft RDP protocol.

### 4.1.9. The SGD Remote Desktop Client
The SGD Remote Desktop Client, also known as ttatsc, is a client program that handles the connection between the SGD server and the Windows Remote Desktop Session Host.

The syntax for running ttatsc from the command line is as follows:

```
ttatsc [-options..] server.example.com
```

where `server.example.com` is the name of a Windows Remote Desktop Session Host.

You can use the ttatsc to configure Windows Remote Desktop Services sessions in the following ways:

- Configure attributes for the Windows application object. Some of the ttatsc command options are available as attributes for a Windows application object. These are indicated in the following table.

- Configure the Arguments (`--protoargs`) attribute of the Windows application object. Using this attribute, you can specify ttatsc command options used for a Windows application object.

- Edit the `wcpwts.exp` login script, and specify ttatsc command options. Any changes you make to this file are used for all Windows applications that connect using the Microsoft RDP protocol.

The following options are supported for the ttatsc command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-application application</td>
<td>The application to run in the Remote Desktop Services session.</td>
</tr>
<tr>
<td>-audioquality low</td>
<td>medium</td>
</tr>
<tr>
<td>-bulkcompression on</td>
<td>off</td>
</tr>
<tr>
<td>-console</td>
<td>Instead of starting a normal Remote Desktop Services session, connect to a console session.</td>
</tr>
<tr>
<td></td>
<td>This option is available as the Console Mode (<code>--console</code>) attribute for a Windows application.</td>
</tr>
<tr>
<td>-crypt on</td>
<td>off</td>
</tr>
<tr>
<td>-default depth</td>
<td>Whether to let the Remote Desktop Session Host set the default color depth of the X session.</td>
</tr>
<tr>
<td>-desktop</td>
<td>Whether to display a full screen desktop session.</td>
</tr>
<tr>
<td>-dir working_dir</td>
<td>Working directory for the Remote Desktop Services session. This can be overridden by the application.</td>
</tr>
<tr>
<td></td>
<td>This option is available as the Working Directory (<code>--workingdir</code>) attribute for a Windows application.</td>
</tr>
<tr>
<td>-display X display</td>
<td>The X display to connect to.</td>
</tr>
<tr>
<td>-domain domain</td>
<td>Domain on the Remote Desktop Session Host to authenticate against.</td>
</tr>
<tr>
<td>-name client name</td>
<td>Name of the client device.</td>
</tr>
<tr>
<td>-netbiosname name</td>
<td>NetBIOS name for the client device. This is used for the redirected printer names on the Remote Desktop Session Host.</td>
</tr>
<tr>
<td>-nla</td>
<td>Enables enhanced security when connecting to the Remote Desktop Session Host.</td>
</tr>
</tbody>
</table>
### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This option is available as the Enhanced Network Security (--enhancednetworksecurity) attribute for a Windows application</td>
</tr>
<tr>
<td>-noaudio</td>
<td>Enables audio redirection.</td>
</tr>
<tr>
<td>-noaudioin</td>
<td>Enables audio recording redirection.</td>
</tr>
<tr>
<td>-nofork</td>
<td>Run ttatsc as a background process.</td>
</tr>
<tr>
<td>-noprintprefs</td>
<td>Do not cache printer preferences.</td>
</tr>
<tr>
<td></td>
<td>This option is available as the Printer Preference Caching (--noprintprefs) attribute for a Windows application.</td>
</tr>
<tr>
<td>-opts file</td>
<td>Read command options from a file. See Section 4.1.9.1, &quot;Using a Configuration File&quot; for details.</td>
</tr>
<tr>
<td>-password password</td>
<td>Password for the Remote Desktop Services user.</td>
</tr>
<tr>
<td>-perf disable wallpaper</td>
<td>Disable display options, to improve performance. The available settings are:</td>
</tr>
<tr>
<td></td>
<td>• wallpaper – Disable the desktop wallpaper. This option is available as the Desktop Wallpaper (--disablewallpaper) attribute for a Windows application.</td>
</tr>
<tr>
<td></td>
<td>• fullwindowdrag – Disable the option to show window contents when moving a window. This option is available as the Full Window Drag (--disablefullwindowdrag) attribute for a Windows application.</td>
</tr>
<tr>
<td></td>
<td>• menuanimations – Disable transition effects for menus and tooltips. This option is available as the Menu Animations (--disablenemenuanimations) attribute for a Windows application.</td>
</tr>
<tr>
<td></td>
<td>• theming – Disable desktop themes. This option is available as the Theming (--disabletheming) attribute for a Windows application.</td>
</tr>
<tr>
<td></td>
<td>• cursorshadow – Disable the mouse pointer shadow. This option is available as the Cursor Shadow (--disablecursorshadow) attribute for a Windows application.</td>
</tr>
<tr>
<td></td>
<td>• cursorsettings – Disable mouse pointer schemes and customization. This option is available as the Cursor Settings (--disablecursorsettings) attribute for a Windows application.</td>
</tr>
<tr>
<td></td>
<td>To disable multiple display options, use multiple -perf disable options.</td>
</tr>
<tr>
<td>-perf enable fontsmoothing</td>
<td>Turns on font smoothing for text on the desktop.</td>
</tr>
<tr>
<td></td>
<td>This option is available as the Font Smoothing (--enablefontsmoothing) attribute for a Windows application.</td>
</tr>
<tr>
<td>-port port</td>
<td>RDP port to connect to on the Remote Desktop Session Host. The default setting is 3389.</td>
</tr>
<tr>
<td>-printcommand command</td>
<td>This option is deprecated.</td>
</tr>
</tbody>
</table>
### Option Descriptions

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-remoteaudio</td>
<td>Leaves audio at the Remote Desktop Session Host.</td>
</tr>
<tr>
<td>-sharedcolor</td>
<td>Do not use a private color map.</td>
</tr>
<tr>
<td>-size width height</td>
<td>Display width and display height for the Remote Desktop Services session, in pixels.</td>
</tr>
<tr>
<td>-spoil</td>
<td><em>This option is deprecated.</em></td>
</tr>
<tr>
<td>-stdin</td>
<td>Read command options from standard input. Used by the login scripts to pass command options to ttatsc.</td>
</tr>
<tr>
<td>-storage data_dir</td>
<td><em>This option is deprecated.</em></td>
</tr>
<tr>
<td>-swmopts on</td>
<td>off</td>
</tr>
<tr>
<td>-timeout connect secs</td>
<td>Timeout for connecting to the Remote Desktop Session Host, in seconds.</td>
</tr>
<tr>
<td>-timeout establish secs</td>
<td>Timeout for establishing an RDP connection, in seconds.</td>
</tr>
<tr>
<td>-uncompressed</td>
<td><em>This option is deprecated.</em></td>
</tr>
<tr>
<td>-user username</td>
<td>User name for the Remote Desktop Services user.</td>
</tr>
<tr>
<td>-windowskey on</td>
<td>off</td>
</tr>
</tbody>
</table>

### 4.1.9.1. Using a Configuration File

A configuration file is a text file containing the ttatsc command-line options to be used for the connection. Each option must be on a separate line without the leading dash (-). The argument and its value are separated by whitespace. Use either single or double quotes to enclose any literal whitespace.

The escape character is \\.

The following escape sequences are supported:

- \n is a new line (0xA)
- \r is a carriage return (0xD)
- \t is a tab (0x9)
- \ is a literal \n
- " is a literal double quote not used for delimiting quoted arguments
- ' is a literal single quote not used for delimiting quoted arguments

The following is an example configuration file:

```
u "Indigo Jones"
p "Whiteh4ll"
a "C:\\program files\\notepad.exe"
naples.example.com
```

### 4.2. X Applications

This section describes how to configure X application objects.
This section includes the following topics:

- Section 4.2.1, “Configuring X Application Objects”
- Section 4.2.2, “Supported X Extensions”
- Section 4.2.3, “X Authorization”
- Section 4.2.4, “X Fonts”
- Section 4.2.5, “Keyboard Maps”

4.2.1. Configuring X Application Objects

In the Administration Console, the configuration settings for X application objects are divided into the following tabs:

- **General tab** – These settings control the name and the icon used when creating links for users
- **Launch tab** – These settings control how the application is started and whether application sessions can be suspended and resumed
- **Presentation tab** – These settings control how the application is displayed to users
- **Performance tab** – These settings are used to optimize the performance of the application
- **Client Device tab** – These settings control how the user's client device interacts with the application

The following table lists the most commonly used settings for configuring X application objects and how to use them.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name that users see.</td>
</tr>
<tr>
<td>Icon</td>
<td>The icon that users see.</td>
</tr>
<tr>
<td>Application Command</td>
<td>The full path to the application that runs when users click the link.</td>
</tr>
<tr>
<td></td>
<td>The application must be installed in the same location on all application servers.</td>
</tr>
<tr>
<td></td>
<td>The following are commonly used commands for desktop sessions:</td>
</tr>
<tr>
<td></td>
<td>• /usr/dt/config/Xsession.jds – For a Java Desktop System (JDS) desktop</td>
</tr>
<tr>
<td></td>
<td>• /usr/bin/gnome-session – For a Gnome desktop</td>
</tr>
<tr>
<td></td>
<td>• /usr/bin/startkde – For a K Desktop Environment (KDE) desktop</td>
</tr>
<tr>
<td>Arguments for Command</td>
<td>Any command-line arguments to use when starting the application.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Never specify a -display argument. This is set by SGD.</td>
</tr>
</tbody>
</table>
### Configuring X Application Objects

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Method</td>
<td>The mechanism SGD uses to connect to the application server, for example ssh or telnet.</td>
</tr>
<tr>
<td>Number of Sessions</td>
<td>The number of instances of an application a user can run. The default is three.</td>
</tr>
<tr>
<td>Application Resumability</td>
<td>For how long the application is resumable. The following options are available:</td>
</tr>
<tr>
<td></td>
<td>• Never – The application can never be resumed</td>
</tr>
<tr>
<td></td>
<td>• During the User Session – The application keeps running and is resumable until the user logs out of SGD</td>
</tr>
<tr>
<td></td>
<td>• General – The application keeps running for a time, controlled by the Timeout setting, after the user logs out of SGD, and can be resumed when the user next logs in</td>
</tr>
<tr>
<td>Session Termination</td>
<td>The circumstances when the SGD server ends the application session.</td>
</tr>
<tr>
<td>Window Type</td>
<td>How the application is displayed to the user.</td>
</tr>
<tr>
<td></td>
<td>Use Kiosk for full-screen desktop sessions. Selecting the Scale to Fit Window check box for the Window Size enables SGD to scale the application window to fit the client device display.</td>
</tr>
<tr>
<td></td>
<td>Use Client Window Management to display the application as though it is running on the client device.</td>
</tr>
<tr>
<td></td>
<td>For other window types, you must specify a Height and Width for the Window Size or select the Client's Maximum Size check box.</td>
</tr>
<tr>
<td>Color Depth</td>
<td>The application’s color depth.</td>
</tr>
<tr>
<td></td>
<td>SGD supports X applications with multiple color depths. So you can run an 8-bit application within a 24-bit desktop session by selecting 24/8-bit, for example</td>
</tr>
<tr>
<td>Application Load Balancing</td>
<td>How SGD chooses the best application server to run the application.</td>
</tr>
<tr>
<td></td>
<td>See Section 7.2.3, “Application Load Balancing” for more details.</td>
</tr>
<tr>
<td>Hosting Application Servers tab</td>
<td>Use the Editable Assignments table to select the application servers, or group of application servers, that can run the application.</td>
</tr>
<tr>
<td></td>
<td>The application must be installed in the same location on all application servers.</td>
</tr>
<tr>
<td>Assigned User Profiles tab</td>
<td>Use the Editable Assignments table to select the users that can see the application. Selecting Directory or Directory (light) objects enables you to give the application to many users at once. You can also use an LDAP directory to assign applications. See Section 3.2.2, “LDAP Assignments”.</td>
</tr>
</tbody>
</table>

In addition to this configuration, you can also configure the following:

- Printing – See Section 5.1, “Printing”.
- Client drives – See Section 5.2, “Client Drive Mapping”.
- Audio – See Section 5.3, “Audio”.

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• Copy and paste – See Section 5.4, “Copy and Paste”.

### 4.2.1. Creating X Application Objects on the Command Line

On the command line, you create an X application object with the `tarantella object new_xapp` command. You can also create multiple X application objects at the same time with the `tarantella object script` command. See Section 3.1.5, “Populating the SGD Organizational Hierarchy Using a Batch Script”.

X application objects can only be created in the `o=applications` organizational hierarchy.

### 4.2.2. Supported X Extensions


### 4.2.3. X Authorization

By default, SGD secures X displays using X authorization. This prevents users from accessing X displays that they are not authorized to access.

For information about troubleshooting X authorization for X applications, see Section 4.9.3, “Applications Fail To Start When X Authorization Is Enabled”.

### 4.2.4. X Fonts

SGD includes the standard X Window System fonts in compiled and compressed form (.pcf.gz), together with some additional fonts required by different UNIX systems. See Fonts in X11R7.6 for details. The fonts are installed in the following directories:

- `/opt/tarantella/etc/fonts`. Terminal emulator fonts used by SGD.

The following X fonts and font directories are available with SGD.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>75dpi</td>
<td>Variable-pitch 75 dpi fonts</td>
</tr>
<tr>
<td>100dpi</td>
<td>Variable-pitch 100 dpi fonts</td>
</tr>
<tr>
<td>cyrillic</td>
<td>Cyrillic fonts</td>
</tr>
<tr>
<td>encodings</td>
<td>A set of encoding files used by the Type1 and TrueType font handlers</td>
</tr>
<tr>
<td>misc</td>
<td>Fixed-pitch fonts, cursor fonts, and fonts for compatibility with older versions of X</td>
</tr>
<tr>
<td>OTF</td>
<td>OpenType fonts</td>
</tr>
<tr>
<td>TTF</td>
<td>TrueType fonts</td>
</tr>
<tr>
<td>Type1</td>
<td>PostScript™ Type 1 fonts</td>
</tr>
<tr>
<td>util</td>
<td>ISO to Unicode mappings</td>
</tr>
</tbody>
</table>

#### 4.2.4.1. Using Different X Fonts

You can use different X fonts with SGD in the following ways:

- Make your own X fonts available to SGD.
X Fonts

- Use a font directory, see Section 4.2.4.1.1, “Using a Font Directory”.
- Use a font server, see Section 4.2.4.1.2, “Using a Font Server”.

After making the X fonts available, you must configure each SGD server in the array to use the fonts, see Section 4.2.4.1.4, “How to Configure SGD to Use Your Own X Fonts”.

- Use a font alias to map to an installed font, see Section 4.2.4.1.3, “Using a Font Alias”.

### 4.2.4.1.1. Using a Font Directory

To use a font directory, copy your fonts in .pcf format to a directory on each SGD server in the array and include a fonts.dir file that maps filenames to X logical font descriptions.

The fonts can be gzipped (.pcf.gz), but fonts compressed using the `compress` command (.pcf.Z) are not supported. If a font is compressed in a .Z file, decompress it first before copying to the SGD server.

The following is an example line from a fonts.dir file:

```
COURBO10.pcf -Adobe-Courier-Bold-0-Normal-10-100-75-75-M-60-ISO8859-1
```

If your font directory does not include a fonts.dir file, you can use a program such as `mkfontdir`, which is available for most UNIX systems, to create one.

You can also include a fonts.alias file, that specifies aliases for the fonts in the directory. This file maps aliases to X logical font descriptions. For example:

```
variable *-helvetica-bold-r-normal-*-140-*
```

See Section 4.2.4.1.3, “Using a Font Alias” for more details about using a font alias.

### 4.2.4.1.2. Using a Font Server

A font server is a program that makes fonts on a host available on the network. Font servers make font administration easier by centralizing fonts, reducing duplication.

To name a font server in a font path, you need to know the name of the font server and the port on which fonts are being served. For example, if the font server boston uses TCP port 7100, add the font path entry `tcp/boston:7100`.

### 4.2.4.1.3. Using a Font Alias

Instead of installing a specific font, you use a fonts.alias file to map to a similar font.

For example, if your X application uses the LucidaSans-TypewriterBold-14 font, which is not included with SGD, you might see error messages such as the following.

```
Unable to load font-name defaulting font to variable
```

To avoid these error messages, create an alias to map to a similar font, such as `lucidasanstypewriter-bold-14`.

Add the following entry to the fonts.alias file in the `/opt/tarantella/etc/data/share/fonts/X11/100dpi` directory on each SGD server in the array.

```
LucidaSans-TypewriterBold-14 \ 
-b4h-lucidatypewriter-bold-r-normal-sans-20-140-100-100-m-120-iso8859-1
```

Restart the SGD server after making changes.
4.2.4.1.4. How to Configure SGD to Use Your Own X Fonts

Ensure that no users are logged in to the SGD server, and that there are no application sessions, including suspended application sessions, running on the SGD server.

1. In the Administration Console, go to the Secure Global Desktop Servers tab and select an SGD server.
2. Go to the Protocol Engines → X tab.
3. In the Font Path field, type the path to the directory containing your X fonts, or the location of the font server.

   Each SGD server in the array can use a different font path. However, to avoid inconsistent display of applications, ensure that the same fonts, in the same order, are available to all SGD servers.
4. Click Save.
5. Restart the SGD server.
6. Check the validity of the font path.

   Use the `xset` command to see if the font path is set.

   $ xset q

4.2.5. Keyboard Maps

SGD uses the XKB (X keyboard) X extension to process keyboard input for X applications.

SGD uses a rules file to process keyboard input for X applications. A rules file contains the required configuration to map keys on the keyboard to the corresponding characters produced when you press the keys.

Files for the XKB implementation used by SGD are located in the `/opt/tarantella/etc/data/share/X11/xkb` directory.

See the XKB documentation for more details about configuring and using XKB.

4.2.5.1. Configuring Keyboard Layouts

The XKB implementation supplied with SGD includes support for many popular keyboard layouts and locales.

By default, SGD selects a keyboard layout automatically, based on the locale and keyboard type used by the client device. If the selected keyboard layout is not appropriate for the client device, users can configure the keyboard layout using the Try to Match the Client Keyboard Layout client profile setting. See Section 6.2.4, “Client Profile Settings”.

Note

By default, the Try to Match the Client Keyboard Layout setting is enabled and should work well with most keyboards. Contact Oracle Support if you encounter issues when using the default setting.

4.3. Using the RANDR X Extension

SGD supports the RANDR X extension. The full name for RANDR is X Resize, Rotate, and Reflect Extension.
SGD uses RANDR to provide enhanced display support for applications, as follows:

• **Multiple monitor support.** When you are running an application that recognises multiple monitors, the user experience is improved. Application window placement issues are avoided, and non-linear monitor configurations are supported.

When multiple monitors are used, SGD detects the available client monitors automatically. The configuration required to use multiple monitors is described in Section 4.8.2, “Using RANDR for Multiple Monitor Displays”.

• **Dynamic session resizing.** This feature gives an improved user experience when an application session is resumed on a different size monitor. Any changes in the client display are updated dynamically in the application session.

SGD does not use the full range of RANDR features. Reflection, rotation, scaling, and panning are not supported for applications displayed through SGD.

RANDR support can be configured for the following application objects:

- X applications
- Windows applications
- 3270 applications
- 5250 applications

### 4.3.1. Client Requirements for RANDR

To use RANDR display features, the client device must support RANDR as follows:

- **UNIX and Linux platform client devices.** The supported display features depend on which version of RANDR is available on the client device. If the required version of RANDR is not available on the client device, SGD uses XINERAMA if available.

- **Mac OS X platform client devices.** RANDR is not supported for this platform. The XINERAMA interface is used.

- **Windows platform client devices.** The client platform must be a version of Microsoft Windows that supports RANDR display features.

See the *Oracle Secure Global Desktop Platform Support and Release Notes for Release 4.7* for more details about supported client platforms.

### 4.3.2. Configuring RANDR

To be able to use multiple monitor and dynamic session resizing features for applications, you must enable RANDR as follows:

1. Enable use of the RANDR extension globally for the array.

   You can also configure access to the RANDR extension for particular users in your organizational hierarchy, if required.

   • See Section 4.3.2.1, “Enabling the RANDR Extension for an SGD Array”.

2. Enable the RANDR extension for application objects.

   • See Section 4.3.2.2, “Enabling the RANDR Extension for Applications”.
### 4.3.2.1. Enabling the RANDR Extension for an SGD Array

By default, using the RANDR extension is disabled for an array.

1. **Enable use of the RANDR Extension for the array.**

   In the Administration Console, go to the Global Settings → Client Device tab and select the RandR Extension check box.

   You can also use the following command to enable RANDR for the array.

   ```
   $ tarantella config edit --array-xrandr-enabled 1
   ```

2. **(Optional) Configure use of the RANDR Extension for individual users.**

   In the Administration Console, go to the Client Device tab for a user profile, organizational unit, or organization object.

   Configure the RandR Extension (`--orgxrandr`) attribute for the object.

### 4.3.2.2. Enabling the RANDR Extension for Applications

You can enable use of the RANDR extension for individual application objects.

In the Administration Console, go to the Presentation tab for the application object and select the Window Size: RandR Extension check box. This attribute is available for X, Windows, 5250, and 3270 applications.

You can also use the following command to enable RANDR for an application object.

```
$ tarantella object edit --name obj --xrandr 1
```

### 4.3.3. The User Experience with RANDR

This section describes the user experience when using RANDR with the various Window Type configurations supported by SGD.

#### Note

For Windows applications, the best user experience is seen when using Microsoft Windows Server 2008 R2 and Microsoft Windows 7 application servers.

For Windows applications, dynamic display changes only become effective for new application sessions. The user must close down and restart the Windows application to view display changes.

#### Kiosk

- If you resume a large kiosk mode application session on a smaller display, the session is resized automatically. Scroll bars are not displayed.

- A pull-down header enables users to minimize or close the application window.

  The header includes an icon for switching to an Integrated Window display. To redisplay using kiosk mode, use the window decoration or the Ctrl+Alt+Break keyboard shortcut.

- When multiple monitors are used, the following applies:
  - The application window spans the available monitors automatically.
• The application window is displayed according to the monitor configuration on the client device. When the client monitor configuration is changed, the session is resized automatically.

• Nonlinear monitor layouts are supported.

Client Window Management

• If you resume a large Client Window Management (CWM) application session on a smaller display, the session is resized automatically.

• Window layouts are reconfigured automatically when you resume a session on a different display.

• When multiple monitors are used, the following applies:
  • All client monitors are available to display the application window. The application window is displayed on the primary monitor by default. Depending on the session size, other monitors may also be used.
  • The application window is displayed according to the monitor configuration on the client device. When the client monitor configuration is changed, the session is resized automatically.

  • Nonlinear monitor layouts are supported.

Independent Window

• If you resume a large Independent Window application session on a smaller display, the session is resized automatically.

• The application window size can be increased by dragging with a mouse. The application window "snaps" to the nearest available window size. Snapping to size can be overridden by pressing the Shift key when resizing.

• When multiple monitors are used, the application window is displayed on the primary monitor by default. The application window can be moved to another monitor.

Seamless Window

• If you resume a large Seamless Window application session on a smaller display, the application window is resized automatically. However, the session is not resized. Dynamic display changes only become effective for new application sessions.

• When multiple monitors are used, the following applies:
  • All client monitors are available to display the application window. The application window is displayed on the primary monitor by default. Depending on the session size, other monitors may also be used.
  • The application window is displayed according to the monitor configuration on the client device.

  • Nonlinear monitor layouts are supported.

4.3.4. Alternatives to Using RANDR

Multiple monitor and session resizing features are available for application sessions that do not use RANDR, as follows:

• For Kiosk mode applications, you can configure multiple monitor display settings with the `<KioskArea>` client profile setting. See Section 4.8.3, “Configuring Multiple Monitor Displays Without Using RANDR”.
• For CWM applications, you can use the Windows Size: Variable Root Window Size (\texttt{--variablerootsize}) attribute to enable resizing of the root window to fit the user’s screen.

• For Kiosk mode applications, you can use the Window Size: Scale to Fit Window (\texttt{--scalable}) attribute to enable scaling of the kiosk window to fit the user’s screen. See Section 4.9.10, “A Kiosk Application Is Not Appearing Full-Screen”.

4.4. Character Applications

This section describes how to configure character application objects. Terminal emulator mappings are also discussed.

This section includes the following topics:

• Section 4.4.1, “Configuring Character Application Objects”

• Section 4.4.2, “Terminal Emulator Keyboard Maps”

• Section 4.4.3, “Terminal Emulator Attribute Maps”

• Section 4.4.4, “Terminal Emulator Color Maps”

4.4.1. Configuring Character Application Objects

You use a character application object if you want to give a VT420, Wyse 60, or SCO Console character application to users.

In the Administration Console, the configuration settings for character application objects are divided into the following tabs:

• **General tab** – These settings control the name and the icon used when creating links for users

• **Launch tab** – These settings control how the application is started and whether application sessions can be suspended and resumed

• **Presentation tab** – These settings control how the application is displayed to users

• **Performance tab** – These settings are used to optimize the performance of the application

• **Client Device tab** – These settings control how the user’s client device interacts with the application

The following table lists the most commonly used settings for configuring character application objects and how to use them.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name that users see.</td>
</tr>
<tr>
<td>Icon</td>
<td>The icon that users see.</td>
</tr>
<tr>
<td>Application Command</td>
<td>The full path to the application that runs when users click the link.</td>
</tr>
<tr>
<td></td>
<td>The application must be installed in the same location on all application servers.</td>
</tr>
<tr>
<td></td>
<td>See also Section 4.8.9, “Configuring VMS Applications” for details of how to configure Virtual Memory System (VMS) character applications.</td>
</tr>
<tr>
<td>Arguments for Command</td>
<td>Any command-line arguments to use when starting the application.</td>
</tr>
</tbody>
</table>
### Configuring Character Application Objects

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Method</td>
<td>The mechanism SGD uses to connect to the application server, for example ssh or telnet.</td>
</tr>
<tr>
<td>Number of Sessions</td>
<td>The number of instances of an application a user can run. The default is three.</td>
</tr>
<tr>
<td>Application Resumability</td>
<td>For how long the application is resumable. The following options are available:</td>
</tr>
<tr>
<td></td>
<td>• Never – The application can never be resumed</td>
</tr>
<tr>
<td></td>
<td>• During the User Session – The application keeps running and is resumable until the user logs out of SGD</td>
</tr>
<tr>
<td></td>
<td>• General – The application keeps running for a time, controlled by a timeout value, after the user logs out of SGD, and can be resumed when the user next logs in</td>
</tr>
<tr>
<td>Window Close Action</td>
<td>What happens if the user closes the main application window using the Window Manager decoration. This attribute only applies for applications that use an Independent Window.</td>
</tr>
<tr>
<td>Window Type</td>
<td>How the application is displayed to the user.</td>
</tr>
<tr>
<td>Emulation Type</td>
<td>The type of character application to emulate. SGD supports VT420, Wyse 60, or SCO Console character applications.</td>
</tr>
<tr>
<td>Terminal Type</td>
<td>The application's terminal type. Accept the default terminal type, or type your own type in the Custom field.</td>
</tr>
<tr>
<td>Application Load Balancing</td>
<td>How SGD chooses the best application server to run the application. See Section 7.2.3, “Application Load Balancing” for more details.</td>
</tr>
<tr>
<td>Hosting Application Servers tab</td>
<td>Use the Editable Assignments table to select the application servers, or group of application servers, that can run the application. The application must be installed in the same location on all application servers.</td>
</tr>
<tr>
<td>Assigned User Profiles tab</td>
<td>Use the Editable Assignments table to select the users that can see the application. Selecting Directory or Directory (light) objects enables you to give the application to many users at once. You can also use an LDAP directory to assign applications. See Section 3.2.2, “LDAP Assignments”.</td>
</tr>
</tbody>
</table>

To use and display the euro character, the terminal session must be capable of displaying 8-bit characters. To ensure this, enter the command `stty -instrip`. Also, the client device must be capable of entering the euro character.

#### 4.4.1.1. Creating Character Application Objects on the Command Line

On the command line, you create a character application object with the `tarantella object new_charapp` command. You can also create multiple character application objects at the same time with...
the tarantella object script command. See Section 3.1.5, “Populating the SGD Organizational Hierarchy Using a Batch Script”.

Character application objects can only be created in the o=applications organizational hierarchy.

4.4.2. Terminal Emulator Keyboard Maps

The SGD terminal emulators associate keys on the user's client keyboard with keys found on a real terminal. For each type of terminal emulator: SCO Console, Wyse 60, and VT420, there is a default keyboard mapping.

To change the default mappings or define additional mappings for a particular application, you can specify your own keyboard map file using an object's Keyboard Map attribute.

4.4.2.1. Default Mappings

The emulators have built-in keyboard maps, which are equivalent to the following sample keymap files in the /opt/tarantella/etc/data/keymaps directory:

- ansikey.txt – For the SCO Console emulator
- vt420key.txt – For the VT420 emulator
- w60key.txt – For the Wyse 60 emulator

Note

Modifying these keyboard maps does not alter the default mappings used by SGD. The only way to do this is to specify a keyboard map using the character application object's --keymap attribute.

4.4.2.2. Creating a Keyboard Map

To create your own keyboard map, make a copy of one of the sample keyboard map files, and modify it to suit your application. You can modify a keyboard map in any text editor.

The format of a mapping is:

ClientKeys=Translation

Where ClientKeys is the key, or keys, that the user presses on the client device, and Translation is the keystroke, or keystrokes, sent to the application on the application server. For example:

PageDown=Next

With this mapping, when the user presses the Page Down key the emulator sends the keystroke Next to the application server.

If a particular key has a user-defined mapping, the default settings are overridden. If no user-defined mapping is present, the default mapping is sent to the application server.

You can send complete strings on a single key press, by surrounding the string in straight quotation marks. For example:

F1="hello world"

To enter non-printable characters when mapping strings, use the code shown in the table below:
### Terminal Emulator Keyboard Maps

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>\r</td>
<td>Carriage return</td>
</tr>
<tr>
<td>\n</td>
<td>Line feed</td>
</tr>
<tr>
<td>&quot;</td>
<td>Straight quotation marks</td>
</tr>
<tr>
<td>\e</td>
<td>Escape</td>
</tr>
<tr>
<td>\t</td>
<td>Tab</td>
</tr>
<tr>
<td>\n\n</td>
<td>The character with octal value \n\n</td>
</tr>
<tr>
<td>\xHH</td>
<td>The character with hex value HH</td>
</tr>
</tbody>
</table>

To specify modifier keys, such as Shift, Control, and Alt, in a mapping, separate the keys with the plus sign, +. For example:

```
Shift+NUMLOCK=INSLINE
Shift+F1="\0330a"
Alt+Shift+Control+DELETE="\003[33~"
```

To specify your own keyboard map for a character application, use the following command:

```
$ tarantella object edit --name obj --keymap keymap
```

where `obj` is the character application object and `keymap` is the path name of a keyboard map file.

You can use a full path name or a relative path name. Relative path names are relative to the `/opt/tarantella/etc/data/keymaps` directory.

For example, the following example uses the named keyboard map, which is stored in `/opt/tarantella/etc/data/keymaps`.

```
$ tarantella object edit --name obj --keymap mykeymap.txt
```

#### 4.4.2.3. Key Names

The following are lists of key names that are valid in SGD keyboard maps. The Section 4.4.2.4, "Client Device Keys" list shows the key names that represent keys on the user's client device. These are the keys that can be mapped to the emulator key names given in Section 4.4.2.5, "Application Server Keystrokes", which are the keystrokes ultimately sent to the application on the application server.

**Note**

The default mappings between these key names are as found in the keyboard maps supplied with SGD. If a key is not in a keyboard map, then it is not mapped.

#### 4.4.2.4. Client Device Keys

SGD supports the following keys on the user's client device:

- CURSOR_DOWN
- CURSOR_LEFT
- CURSOR_RIGHT
- CURSOR_UP
- DELETE
• END
• F1 to F12
• HOME
• INSERT
• KP0 to KP9
• KPADD
• KPDELETE
• KPDIVIDE
• KPENTER
• KPMULTIPLY
• KPSUBTRACT
• NUMLOCK
• PAGEDOWN
• PAGEUP

4.4.2.5. Application Server Keystrokes

The following application server keystrokes are supported for SCO Console applications:

• CURSOR_DOWN
• CURSOR_LEFT
• CURSOR_RIGHT
• CURSOR_UP
• DELETE
• END
• F1 to F12
• HOME
• INSERT
• KP0 to KP9
• KPADD
• KPDIVIDE
• KPDOT
• KPMULTIPLY
• KPSUBTRACT
• NUMLOCK
• PAGEDOWN
• PAGEUP

The following application server keystrokes are supported for VT420 applications:
• CURSOR_DOWN
• CURSOR_LEFT
• CURSOR_RIGHT
• CURSOR_UP
• F1 to F20
• FIND
• INSERT
• KP0 to KP9
• KPCOMMA
• KPDOT
• KPENTER
• KPMINUS
• NEXT
• PF1 to PF4
• PREV
• REMOVE
• SELECT

The following application server keystrokes are supported for Wyse 60 applications:
• CLRLINE
• CLRSCR
• CURSOR_DOWN
• CURSOR_LEFT
• CURSOR_RIGHT
• CURSOR_UP
• DELCHAR
Terminal Emulator Attribute Maps

- DELETE
- DELLINE
- F1 to F16
- HOME
- INSCHAR
- INSERT
- INSLINE
- KP0 to KP9
- KPCOMMA
- KPDELETE
- KPENTER
- KPMINUS
- NEXT
- PREV
- PRINT
- REPLACE
- SEND
- SHIFTHOME

4.4.3. Terminal Emulator Attribute Maps

Terminal emulator attribute maps enable you to change how character attributes such as bold or underline are displayed in the SGD terminal emulators. For example, you can specify that text that normally appears bold and underlined appears red in the SGD terminal emulators, but not red and bold and underlined.

SGD provides a default attribute map /opt/tarantella/etc/data/attrmap.txt. This maps character attributes to the logical color Color_15 (white). You can also create your own attribute map.

4.4.3.1. How to Create Your Own Attribute Map

1. As superuser (root), create a copy of /opt/tarantella/etc/data/attrmap.txt to work on.
2. Edit the new file, so that character attributes map to your chosen colors.
3. Use the name of the file for the application object’s Attribute Map attribute.

4.4.3.2. Editing Character Attributes

The SGD attribute maps enable you to map the following attributes:

- Normal
Terminal Emulator Color Maps

- Bold
- Dim
- Blinking
- Underline
- Inverse

To map combinations of attributes, separate the attributes with the plus sign +, for example, **Bold +Underline**.

To display colors in the terminal emulators, SGD maps logical colors to RGB values. For example, the logical color **Color_9** maps to the RGB value **128 0 0** (red).

When mapping attributes to colors in your attribute map, specify the logical color name. For example:

- To change bold underlined text to red text:
  \[ \text{Bold+Underline}=\text{Color}_9 \]

- To change inverse blinking text to light red text:
  \[ \text{Inverse+Blinking}=\text{Color}_1 \]

For a complete list of logical color to RGB value mappings, refer to the comments in *attrmap.txt*.

You can change the default color mappings by editing the color map used by the terminal emulators. See Section 4.4.4, “Terminal Emulator Color Maps”.

**Note**

Wyse 60 terminals display only black and white colors. However, you can use the SGD Wyse 60 terminal emulator to display colors in your Wyse 60 applications. You can do this by using the attribute map to map character attributes in the Wyse 60 application to colors.

### 4.4.4. Terminal Emulator Color Maps

SCO Console (ANSI) and VT420 terminals support 16 colors. The SGD terminal emulator uses a color map to determine how these colors are presented in an application session.

**Note**

Wyse 60 terminals are monochrome. You can only switch the background and foreground colors, black and white, using the color map. However, you can map character attributes such as bold or underline to any of the 16 logical colors supported by the terminal emulator. See Section 4.4.3, “Terminal Emulator Attribute Maps”.

The color map maps the logical colors **Color_0** through to **Color_15**, inclusive, to colors and the RGB values that SGD uses to represent those colors. The default mappings are as follows:

<table>
<thead>
<tr>
<th>Logical Color</th>
<th>Terminal Color</th>
<th>RGB Value Used by SGD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Color_0</strong></td>
<td>Black</td>
<td>0 0 0</td>
</tr>
<tr>
<td><strong>Color_1</strong></td>
<td>Light red</td>
<td>255 0 0</td>
</tr>
<tr>
<td>Logical Color</td>
<td>Terminal Color</td>
<td>RGB Value Used by SGD</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Color_2</td>
<td>Light green</td>
<td>0 255 0</td>
</tr>
<tr>
<td>Color_3</td>
<td>Yellow</td>
<td>255 255 0</td>
</tr>
<tr>
<td>Color_4</td>
<td>Light blue</td>
<td>0 0 255</td>
</tr>
<tr>
<td>Color_5</td>
<td>Light magenta</td>
<td>255 0 255</td>
</tr>
<tr>
<td>Color_6</td>
<td>Light cyan</td>
<td>0 255 255</td>
</tr>
<tr>
<td>Color_7</td>
<td>High white</td>
<td>255 255 255</td>
</tr>
<tr>
<td>Color_8</td>
<td>Gray</td>
<td>128 128 128</td>
</tr>
<tr>
<td>Color_9</td>
<td>Red</td>
<td>128 0 0</td>
</tr>
<tr>
<td>Color_10</td>
<td>Green</td>
<td>0 128 0</td>
</tr>
<tr>
<td>Color_11</td>
<td>Brown</td>
<td>128 128 0</td>
</tr>
<tr>
<td>Color_12</td>
<td>Blue</td>
<td>0 0 128</td>
</tr>
<tr>
<td>Color_13</td>
<td>Magenta</td>
<td>128 0 128</td>
</tr>
<tr>
<td>Color_14</td>
<td>Cyan</td>
<td>0 128 128</td>
</tr>
<tr>
<td>Color_15</td>
<td>White</td>
<td>192 192 192</td>
</tr>
</tbody>
</table>

To alter the defaults for a particular application, create your own color map, and specify it in the application object's Color Map attribute.

A default text-format color map `/opt/tarantella/etc/data/colormap.txt` is provided.

### 4.4.4.1. Examples of Using Color Maps

- To make the color red brighter, change the RGB setting of `Color_9` to `192 0 0`.
- To change items that appear in light green to appear yellow, change the RGB setting of `Color_2` to `255 255 0`, the RGB value of yellow.
- One common color change is to switch the foreground and background colors between black and white. When you do this, you are not changing the foreground or background color as such, you are changing the way black (`Color_0`) and white (`Color_15`) are displayed. Therefore, if your application has a white background and you want to change it to a black background, change the value of `Color_15` to `0 0 0`, the RGB value of black.

### 4.5. Dynamic Launch

Dynamic launch is the term used to describe runtime changes that are applied when users start applications. Typically, the runtime changes enable users to select the application server that runs the application, or to choose the application that is started, or both. Configuring dynamic launch can involve dynamic application servers, dynamic applications, and client overrides.

This section covers the following topics:

- Section 4.5.1, "Dynamic Application Servers"
- Section 4.5.6, "Dynamic Applications"
- Section 4.5.7, "Client Overrides"
- Section 4.5.8, "Using My Desktop"
4.5.1. Dynamic Application Servers

A dynamic application server is an object that represents a virtual server broker (VSB). SGD uses the VSB to obtain a list of application servers that can run an application. If a user can select an application server, a chooser page is displayed that enables the user to specify the application server.

Dynamic application servers are created on the Application Servers tab of the Administration Console, or by using the `tarantella object new_host --dynamic` command.

The VSB used for a dynamic application server is specified using the Virtual Server Broker Class (`--vsbclass`) attribute. Any configurable parameters for the VSB are specified using the Virtual Server Broker Parameters (`--vsbparams`) attribute.

You only need to create one dynamic application server object for each VSB you are using. In general, you only create multiple dynamic application servers for the same VSB if you want to pass different parameters to the VSB.

The following VSBs are supplied with SGD:

- **SGD.** This broker enables users to select an application server from the list of application servers assigned to the application.

  See Section 4.5.2, “SGD Broker” for more details about this VSB.

- **User-defined SGD.** This broker enables users to specify an application server, or to select from the list of application servers assigned to the application.

  See Section 4.5.3, “User-Defined SGD Broker” for more details about this VSB.

- **VDI.** This broker enables SGD to request a desktop from an Oracle Virtual Desktop Infrastructure (Oracle VDI) installation.

  This broker is for Oracle VDI 3.3 and later installations.

  See Section 4.5.4, “VDI Broker” for more details about this VSB.

- **Legacy VDI.** This broker enables SGD to request a desktop from a local Oracle VDI installation.

  This broker is for Oracle VDI 3.2 installations only.

  See Section 4.5.5, “Legacy VDI Broker” for more details about this VSB.

You can develop your own VSB for use with SGD. Your broker must implement the `IVirtualServerBroker` interface that is included in the `sgd-webservices.jar` in the `/opt/tarantella/bin/java/com/sco/tta/soap/services/proxy` directory.

Dynamic application servers are assigned to an application in the same way as conventional application servers, as described in Section 3.2.1.1, “How to Assign Application Servers to Applications”.

**Caution**

Only assign one dynamic application server to an application.

Dynamic application servers can override the normal SGD mechanisms for application load balancing. This is because some VSBs, such as the SGD broker and the User-defined SGD broker, enable users to
choose where an application is run. With these VSBs, you can prevent application servers from becoming overloaded by using the attributes on an application server object to filter the application servers shown on the chooser page. See Section 7.2.5.1, “Dynamic Application Servers and Load Balancing” for more details.

When dynamic application servers are used, entries in the SGD password cache are usually stored using the dynamic application server as well as the application server. But this can depend on the VSB and configured client overrides.

Some common problems when using VSBs are described in Section 4.9.22, “Troubleshooting Broker Problems”.

4.5.2. SGD Broker

The SGD broker lists the application servers that are assigned to an application object. The dynamic application server itself is not listed.

The user experience when using the SGD broker is as follows:

• When the user starts an application, a chooser page is displayed that lists the application servers that can run the application. The user must select an application server, and click the Start button to run the application.

• If only one application server can run the application, the chooser page is not displayed. The application is automatically run on the application server.

• If the application is a dynamic application, the user selects both the application and the application server.

On the command line, the fully-qualified class name (\--vsbclass) for the SGD broker, is

```
com.tarantella.tta.webservices.vsbim.SGDBroker
```

The SGD broker does not have any configurable parameters.

When you install SGD, a default dynamic application server object called

```
o=appservers/cn=SGDBroker
```

is created automatically. This dynamic application server is used with the My Desktop application. See Section 4.5.8, “Using My Desktop” for details.

4.5.3. User-Defined SGD Broker

The User-defined SGD broker lists the application servers that are assigned to an application object, and also enables users to specify the name of any application server. Users can run applications on application servers that do not have a corresponding application server object in the local repository. The dynamic application server itself is not listed.

The user experience when using the User-defined SGD broker is as follows:

• When the user starts an application, a chooser page is displayed. The user either types the name of an application server in the field provided on the chooser page, or selects an application server from the list, and clicks the Start button to start the application.

• If no SGD-configured application servers are available to the user, the user must type the name of an application server.

• If the application is a dynamic application, the user must select both the application and the application server.
On the command line, the fully-qualified class name (\texttt{--vsbclass}) for the User-defined SGD broker is \texttt{com.tarantella.tta.webservices.vsbim.UserDefinedSGDBroker}.

The User-defined SGD broker has the following optional parameters for the Virtual Server Broker Parameters (\texttt{--vsbparams}) attribute:

- \texttt{createAppserver}. SGD automatically creates new application server objects for any user-specified application servers that do not already exist in the local repository. This parameter is disabled by default.

- \texttt{hideAppservers}. The list of application servers is not displayed in the chooser page. This parameter is disabled by default.

- \texttt{checkAppserver}. For user-specified application servers, SGD checks that the application server has been assigned to the application object. If the application server is not assigned to the application object, an error message is shown. This parameter is disabled by default.

This parameter can be used to prevent users from specifying application servers that have not been configured in the local repository. Using this parameter with dynamic applications is not supported.

\textbf{Note}

When this parameter is enabled, users must enter the common name of the application server object in the chooser page.

4.5.4. VDI Broker

The VDI broker enables SGD to request a desktop from an Oracle VDI installation. This broker is for Oracle VDI 3.3 and later installations.

HTTPS connections between the VDI host and the VDI broker are secured using an SSL certificate. If the VDI host uses an unsupported or Intermediate CA to sign web services certificates you might need to install the CA or root certificate on the SGD server. See Section 4.5.10, “Integrating with Oracle VDI Using the VDI Broker” for more details.

A typical user experience when using the VDI broker is as follows:

- When the user starts an application, a login page is displayed. The user must type a VDI user name and password and click the Login button.

  By default the user's SGD credentials are tried, so the login page might not be displayed. SGD can also be configured to cache the VDI credentials, so that the authentication page only displays once for each user. See Section 4.5.7, “Client Overrides”.

- If the user is assigned multiple VDI desktops, whether a dedicated desktop or desktop pool, a chooser page is displayed that lists the available desktops. The user must select a desktop, and click the Start button to run the application.

- If the user is assigned a single VDI desktop or desktop pool, the chooser page is not displayed. The VDI desktop is run automatically.

On the command line, the fully-qualified class name (\texttt{--vsbclass}) for the VDI broker is \texttt{com.oracle.sgd.vsbim.OracleVDIVirtualServerBroker}.

You can configure settings for the VDI broker in the following ways:

- \textbf{Global settings}. These settings apply to all SGD servers in the array.

- \textbf{Server-specific settings}. These settings apply to a specific SGD server.
Global Settings for the VDI Broker

Global settings are made by configuring the Virtual Server Broker Parameters (`--vsbparams`) attribute for a dynamic application server object, using the Administration Console or command line.

The following global settings for the VDI broker are available:

- `preferredhosts`. This parameter is required.

  Enter a comma-separated list of VDI hosts, enclosed in double-quotes. SGD users are load balanced between the servers in this list.

  Use the web services URL for each VDI host. By default, this is `https://<vdihost.com>:1802/client`, where `<vdihost.com>` is the name of the VDI host. For example:

  ```
  ```

- `failoverhosts`

  Enter a comma separated-list of VDI hosts, enclosed in double-quotes. These servers are used if none of the servers specified by `preferredhosts` are available.

  Use the web services URL for each VDI host. For example:

  ```
  ```

  You must restart each SGD server in the array for changes to the Virtual Server Broker Parameters attribute to take effect.

Server-Specific Settings for the VDI Broker

Server-specific settings are configured using a broker properties file on the SGD server. Settings made in a broker properties file override global settings made in the Administration Console or on the command line.

Using server-specific settings means that you can configure different `preferredhosts` and `failoverhosts` settings for each SGD server, to take advantage of geographical or network proximity.

The broker properties file supports additional broker parameters, such as timeout settings and the location of the certificate truststore. These parameters are not available when using the Administration Console or command line.

The broker properties file is named `oracle-vdi-vsb.properties` and is located in the following directory on an SGD server:

```
/opt/tarantella/webserver/tomcat/tomcat-version/webapps/sgd/WEB-INF/classes/com/oracle/sgd/vsbim
```

A sample broker properties file, `oracle-vdi-vsb.properties.sample`, is included in this directory. To create a broker properties file, make a copy of this file and rename it to `oracle-vdi-vsb.properties`. Edit the parameters in the file to suit your requirements.

You must restart the SGD server for changes to the broker properties file to take effect.

Table 4.2, “Properties File Settings for the VDI Broker” lists the available parameters when you use a broker properties file.
Table 4.2. Properties File Settings for the VDI Broker

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| truststore       | Path to a dedicated certificate truststore on the SGD server. For example:  
|                  | truststore=/usr/share/certs/vdi |
| preferredhosts   | A comma separated list of VDI hosts. SGD users are load balanced between the servers in this list. For example:  
|                  | Note  
|                  | When using a broker properties file, lists of host names do not need to be enclosed in double quotes.  
|                  | This property setting overrides any preferredhosts settings you have configured for the dynamic application server object using the Administration Console or command line. |
| failoverhosts    | A comma separated list of VDI hosts. These servers are used if none of the servers specified by preferredhosts are available. For example:  
|                  | Note  
|                  | When using a broker properties file, lists of host names do not need to be enclosed in double quotes.  
|                  | This property setting overrides any failoverhosts settings you have configured for the dynamic application server object using the Administration Console or command line. |
| timehostunavailable | The time period before a VDI host marked as unavailable is contacted again, in seconds.  
|                  | A host might be marked as unavailable if the broker could not contact the server, or if an error message was returned when contacting the server.  
|                  | The default time period is 60 seconds. This is the minimum setting. |
| connectiontimeout | The time period allowed to connect to a VDI host, in seconds.  
|                  | The default time period is 30 seconds. This is the minimum setting. |
| readtimeout      | The time period allowed to perform a read operation from a VDI host, in seconds.  
|                  | The default time period is 90 seconds. The minimum setting is 30 seconds. |

4.5.5. Legacy VDI Broker

The Legacy VDI broker enables SGD to request a desktop from a local Oracle VDI 3.2 installation.
To use this broker, SGD and VDI must be installed on the same host. See Section 4.5.11, “Integrating with Oracle VDI Using the Legacy VDI Broker” for more details.

The user experience when using the Legacy VDI broker is the same as for the VDI broker. See Section 4.5.4, “VDI Broker”.

On the command line, the fully-qualified class name (\texttt{--vsbclass}) for the Legacy VDI broker is \texttt{com.sun.sgd.vsbim.SunVDIVirtualServerBroker32}.

The Legacy VDI broker has a one mandatory parameter, the host name of a VDI server. When you create a dynamic application server for the Legacy VDI broker, specify \texttt{localhost} for the Virtual Server Broker Parameters (\texttt{--vsbparams}) attribute.

4.5.6. Dynamic Applications

A \textit{dynamic application} represents one or more application objects. When the user starts a dynamic application, a chooser page is displayed that enables the user to select an application to run.

A dynamic application object consists of a set of mappings between type strings and SGD application objects. For example, you could create a dynamic application to enable users to choose between a Windows desktop session or Linux desktop session. Such a dynamic application might use the mappings shown in the following table.

<table>
<thead>
<tr>
<th>Type</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>windows</td>
<td>o=applications/cn=Windows Desktop</td>
</tr>
<tr>
<td>linux</td>
<td>o=applications/cn=Linux Desktop</td>
</tr>
</tbody>
</table>

Dynamic applications are created on the Applications tab of the Administration Console, or by using the \texttt{tarantella object new\_dynamicapp} command. See Section 4.5.6.1, “How to Create a Dynamic Application”.

Type-application mappings for dynamic applications can be configured on the Mappings tab for the dynamic application object, or with the \texttt{tarantella object add\_mapping} and \texttt{tarantella object remove\_mapping} commands.

The type is a string that is specified when a mapping is added. Because the type is displayed on the chooser page, generally the type identifies the type of application. But it can be any unique string you want.

Dynamic applications are assigned to users in the same way as conventional applications, as described in Section 3.2, “Publishing Applications”. You can assign multiple dynamic applications to a user.

When you install SGD, a default dynamic application object called \texttt{o=applications/cn=My Desktop} is created automatically and is used for the My Desktop application. See Section 4.5.8, “Using My Desktop” for details.

4.5.6.1. How to Create a Dynamic Application

Ensure that the applications that you want to map to the dynamic application already exist.

1. In the Administration Console, go to the Applications tab.
2. Create the dynamic application object.
   a. Select an object in the organizational hierarchy.

   Use the navigation tree to select a directory object to contain the dynamic application.
b. In the content area, click New.
   The Create a New Object window is displayed.

c. In the Name field, type the name of the dynamic application.
   The name you type is used for the link on the webtop.

d. Ensure that the Dynamic Application option is selected and click Create.
   The Create a New Object window closes and the content area is updated with the new object.

3. Configure the dynamic application.

   a. Click the View New Object link.
      The General tab for the dynamic application object is displayed.

   b. (Optional) Change the Icon for the dynamic application.
      The icon is used on the webtop.

   c. Click the Mappings tab.

   d. In the Editable Mappings table, click Add.
      The Add a New Mapping window is displayed.

   e. In the Mapping Type field, type a string to identify the mapping.
      The string can be anything. The string is displayed on the chooser page that is displayed to users.
      Usually the type identifies the type of application.

   f. Select the check box next to an application object.
      Use the Navigation tree to browse for a directory object that contains the application.
      You can only select application objects.

   g. Click Add.
      The Add a New Mapping window closes and the Mappings tab is updated with the new mapping.

   h. Repeat steps d to g to create further mappings.

4. Assign the dynamic application to users.

   Dynamic applications are assigned to users in the same way as conventional applications. See
   Section 3.2, “Publishing Applications”.

4.5.7. Client Overrides

Client overrides are a comma-separated list of options used to configure dynamic launch. By default, the
client override to configure support for dynamic applications and dynamic application servers is enabled.

You use the following command to configure client overrides:

```bash
$ tarantella config edit \
```
Using My Desktop

```--tarantella-config-applaunch-allowclientoverrides opt ...```

where `opt` is a comma-separated list. The following table lists the available options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appserver_pw</td>
<td>Enables reading of password cache entries for application servers.</td>
</tr>
<tr>
<td>array_pw</td>
<td>Enables reading of the password cache for users' SGD passwords.</td>
</tr>
<tr>
<td>dynamic</td>
<td>Enable support for dynamic applications and dynamic application servers.</td>
</tr>
<tr>
<td>dynamicappserver_pw</td>
<td>Enables reading of password cache entries for dynamic application servers.</td>
</tr>
<tr>
<td>false</td>
<td>Disable all client overrides.</td>
</tr>
<tr>
<td>true</td>
<td>Enable all client overrides.</td>
</tr>
</tbody>
</table>

For example, to disable all client overrides, use the following command:

```$ tarantella config edit \\ --tarantella-config-applaunch-allowclientoverrides false```

For example, if you are integrating with Oracle VDI and you want SGD to read the password cache for the users' VDI credentials, use the following command:

```$ tarantella config edit \\ --tarantella-config-applaunch-allowclientoverrides dynamic,dynamicappserver_pw```

4.5.8. Using My Desktop

My Desktop enables users to log in and display a full-screen desktop without displaying a webtop.

To be able to use My Desktop, a user must be assigned an application object called My Desktop (`cn=My Desktop`).

A default My Desktop object (`o=applications/cn=My Desktop`) is created automatically when SGD is installed. This object is a dynamic application object that has the type-application mappings shown in the following table.

<table>
<thead>
<tr>
<th>Type</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>windows</td>
<td>o=applications/cn=Windows Desktop</td>
</tr>
<tr>
<td>unix</td>
<td>o=applications/cn=Unix Desktop</td>
</tr>
</tbody>
</table>

By default, this object runs the default desktop application available on the SGD server, as configured for the `o=applications/cn=Unix Desktop` application object. The windows type-application mapping for My Desktop is configured to run a Windows desktop application. However to be able to use Windows Desktop, you must first assign at least one application server object to the `o=applications/cn=Windows Desktop` application object. If you do this, users are prompted to choose which desktop application to run. See Section 4.5.6, “Dynamic Applications” for more details.

You can reconfigure the default My Desktop object to run any application you want, but it works best with full-screen desktop applications. If users require different desktop applications, you can create additional My Desktop objects as required.

Users access My Desktop from their webtop or by using the My Desktop URL, at `https://server.example.com/sgd/mydesktop`, where `server.example.com` is the name of an SGD server. This URL displays the SGD Login page. Once the user has logged in, selected an application and application server (if configured), the desktop session is displayed. After the user has logged in, the browser window can be closed.
Alternatively, users can click the My Desktop link on the SGD web server Welcome Page, at https://server.example.com.

Users can be assigned any number of applications, but the My Desktop URL only gives users access to the My Desktop application. To use the My Desktop URL, a user must be assigned only one application called My Desktop.

If the user has paused print jobs, they see a message in the browser window when they log in which enables them to resume printing. You can disable this feature by setting the following value in the mydesktop/index.jsp file, which is located in the /opt/tarantella/webserver/tomcat/tomcat-version/webapps/sgd/ directory.

    boolean promptForPrintResume=false

4.5.9. Integrating SGD With Oracle VDI

SGD provides the following methods of integrating with Oracle VDI.

- **Using a broker.** SGD includes virtual server brokers that enable you to give users access to desktops provided by an Oracle VDI server.

  The following types of broker are supplied with SGD:

  - **VDI broker.** This broker is for Oracle VDI 3.3 or later installations.

    See Section 4.5.10, “Integrating with Oracle VDI Using the VDI Broker” for details of how to integrate with Oracle VDI using the VDI broker.

  - **Legacy VDI broker.** This broker is for Oracle VDI 3.2 installations.

    See Section 4.5.11, “Integrating with Oracle VDI Using the Legacy VDI Broker” for details of how to integrate with Oracle VDI using the Legacy VDI broker.

- **Using a Windows application object.** This method can be used if you are unable to use either of the brokers supplied with SGD.

  See Section 4.5.12, “Integrating with Oracle VDI Using a Windows Application” for details of how to integrate with Oracle VDI using a Windows application.


4.5.10. Integrating with Oracle VDI Using the VDI Broker

Integrating SGD with Oracle VDI using the VDI broker involves the following configuration steps:

1. *(Optional)* Import certificates from each VDI server, as shown in Section 4.5.10.1, “How to Install VDI Certificates on an SGD Server”.

   This step is only required if you are using the VDI broker with a VDI server that uses an unsupported or Intermediate CA to sign web services certificates. In this case, the SGD server must be configured to trust the web services certificates. This is done by importing the following certificates:

   - **Unsupported CA.** Import the CA or root certificate
   - **Intermediate CA.** Import the CA certificate chain
2. Create a Windows application object for use with VDI.

SGD connects to VDI using RDP and so you must use a Windows application object.

You could create an application object specifically for VDI integration, or you could adapt the My Desktop application. See Section 4.5.8, “Using My Desktop”.

3. Create a dynamic application server for the VDI broker.

See Section 4.5.10.2, “How to Create a Dynamic Application Server for the VDI Broker”.

For information about dynamic application servers and the VDI broker, see Section 4.5.1, “Dynamic Application Servers”.

4. Assign the VDI dynamic application server to the VDI Windows application.

Dynamic application servers are assigned to applications in the same way as conventional application servers, as described in Section 3.2.1.1, “How to Assign Application Servers to Applications”.

![Caution]

Ensure that only the VDI dynamic application server is assigned to the application. Remove any conventional application server assignments.

5. Assign the VDI Windows application object to users.

See Section 3.2, “Publishing Applications”.

6. (Optional) Configure the client override to enable the caching of passwords.

By default, SGD prompts users for credentials every time they connect to a VDI desktop using the VDI broker. See Section 4.5.7, “Client Overrides”.

4.5.10.1. How to Install VDI Certificates on an SGD Server

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

Repeat the following procedure on each SGD server in the array.

1. Log in as superuser (root) on the SGD server.

2. Import the web services CA certificates from each VDI server into a dedicated truststore on the SGD server.

The truststore for web services certificates on an VDI server is the /etc/opt/SUNWvda/webserver/keystore file. The web services CA certificate is stored in the truststore using an alias of tomcat.

Configure the path to the truststore on the SGD server for VDI web services certificates. Use the truststore property of the oracle-vdi-vsb.properties broker properties file. For example:

```
truststore=/usr/share/certs/vdi
```

The truststore must have global read permissions, such as 644.

Use the keytool application to import certificates into the truststore on the SGD server, as shown in the following example:

```
# /opt/tarantella/bin/jre/bin/keytool -importcert \
```
The alias uniquely identifies the certificate and passwd is the truststore password. The location of the truststore is given by truststore-path.

3. Restart the SGD server.

# tarantella restart

You must restart the SGD server for the CA certificate to become effective.

### 4.5.10.2. How to Create a Dynamic Application Server for the VDI Broker

1. In the Administration Console, go to the Application Servers tab.

2. Create a dynamic application server object for the VDI broker.
   a. Select an object in the organizational hierarchy.
      
      Use the navigation tree to select a directory object to contain the dynamic application server.
   b. In the content area, click New.
      
      The Create a New Object window displays.
   c. In the Name field, type the name of the dynamic application server.
      
      For example, VDI Broker.
   d. Ensure the Dynamic Application Server option is selected and click Create.
      
      The Create a New Object window closes and the content area is updated with the new object.

3. Configure the dynamic application server object.
   a. Click the View New Object link.
      
      The General tab for the dynamic application server object is displayed.
   b. In the Virtual Server Broker Class list, select VDI broker.
   c. In the Virtual Server Broker Parameters field, enter broker parameters. For example:

```
  https://vdihost3.com:1802/client"
```

You can also use a properties file to configure broker parameters. See Section 4.5.4, “Server-Specific Settings for the VDI Broker”.

See Section 4.5.4, “VDI Broker” for details of the supported parameters for the VDI broker.

d. Click Save.

e. Restart the SGD server.

# tarantella restart
4.5.11. Integrating with Oracle VDI Using the Legacy VDI Broker

Integrating SGD with Oracle VDI using the VDI broker involves the following configuration steps:

1. Create a Windows application object for use with VDI.
   SGD connects to VDI using RDP and so you must use a Windows application object.
   You could create an application object specifically for VDI integration, or you could adapt the My Desktop application. See Section 4.5.8, “Using My Desktop”.

2. Create a dynamic application server for the Legacy VDI broker.
   See Section 4.5.11.1, “How to Create a Dynamic Application Server for the Legacy VDI Broker”.
   For information about dynamic application servers and the Legacy VDI broker, see Section 4.5.1, “Dynamic Application Servers”.

3. Assign the VDI dynamic application server to the VDI Windows application.
   Dynamic application servers are assigned to applications in the same way as conventional application servers, as described in Section 3.2.1.1, “How to Assign Application Servers to Applications”.
   
   **Caution**
   Ensure that only the VDI dynamic application server is assigned to the application. Remove any conventional application server assignments.

4. Assign the VDI Windows application object to users.
   See Section 3.2, “Publishing Applications”.

5. (Optional) Configure the client override to enable the caching of passwords.
   By default, SGD prompts users for credentials every time they connect to a VDI desktop using the Legacy VDI broker. See Section 4.5.7, “Client Overrides”.

4.5.11.1. How to Create a Dynamic Application Server for the Legacy VDI Broker

1. In the Administration Console, go to the Application Servers tab.
2. Create a dynamic application server object for the VDI broker.
   a. Select an object in the organizational hierarchy.
      Use the navigation tree to select a directory object to contain the dynamic application server.
   b. In the content area, click New.
      The Create a New Object window displays.
   c. In the Name field, type the name of the dynamic application server.
      For example, **Legacy VDI Broker**.
   d. Ensure the Dynamic Application Server option is selected and click Create.
      The Create a New Object window closes and the content area is updated with the new object.
3. Configure the dynamic application server object.
   a. Click the View New Object link.
      The General tab for the dynamic application server object is displayed.
   b. In the Virtual Server Broker Class list, select Legacy VDI Broker.
   c. In the Virtual Server Broker Parameters field, type localhost.
      The Legacy VDI broker can only be used if SGD and Oracle VDI are installed on the same host.
   d. Click Save.

4.5.12. Integrating with Oracle VDI Using a Windows Application

Use this method if it is not possible to use either of the VDI brokers supplied with SGD.

1. Create a Windows application object for use with VDI.
   SGD connects to VDI using RDP and so you must use a Windows application object.
   You could create an application object specifically for VDI integration, or you could adapt the Windows Desktop application.

2. (Optional) Configure an application server object for the Oracle VDI host.
   If the SGD server and Oracle VDI are on the same host, this step is not required.
   For the Address field for the application server object, enter the address of the Oracle VDI host.

3. Assign the application server to the VDI Windows application object.
   This is described in Section 3.2.1.1, “How to Assign Application Servers to Applications”.

4. Assign the VDI Windows application object to users.
   See Section 3.2, “Publishing Applications”.

5. (Optional) When you connect to Oracle VDI using this method, a chooser page is not shown. The default desktop for the user is displayed.
   To access a specific desktop or pool, add the pool name and the optional desktop ID to your user name when you log in to Oracle VDI.
   Use Shift-Click to display the authentication dialog, and enter your user name in the following format:
   
   \[\text{username}::\text{pool}=	ext{poolname},\text{desktop}=	ext{desktopId}\]

   For example, to connect to your default desktop in a pool called win-xp:
   
   \[\text{username}::\text{pool}=\text{win-xp}\]

   For example, to connect to a specific desktop in a pool called win-xp:
   
   \[\text{username}::\text{pool}=\text{win-xp},\text{desktop}=33\]

4.6. Using SSH
SGD can use SSH to provide secure connections between SGD servers and application servers. SSH provides the following benefits:

- All communication between application servers and SGD servers using SSH is encrypted, including the X protocol if you are running X applications
- User names and passwords are always encrypted before being transmitted over the network

This section includes the following topics:

- Section 4.6.1, “SSH Support”
- Section 4.6.2, “Configuring the SSH Client”
- Section 4.6.3, “Enabling X11 Forwarding for X Applications”
- Section 4.6.4, “Using SSH and the X Security Extension”
- Section 4.6.5, “Using SSH and X Authorization”
- Section 4.6.6, “Using Advanced SSH Functions”

### 4.6.1. SSH Support

SGD works with SSH version 2 or later. Because of SSH version compatibility problems, use the same major version of SSH, either version 2 or version 3, on all SGD hosts and application servers.

SGD can automatically detect that SSH is installed on the SGD host if SSH is installed in one of the following directories:

- `/usr/local/bin`
- `/usr/bin`
- `/usr/sbin`
- `/usr/lbin`
- `/bin`
- `/sbin`

If you want to run the SSH client from a different location, or you want to specify particular command-line arguments for the client, see Section 4.6.2, “Configuring the SSH Client” for details.

To connect to an application server using SSH, the following must be true:

- SSH must be installed on the SGD host and on the application server
- The application object's Connection Method attribute must be ssh

### 4.6.2. Configuring the SSH Client

When using SSH with SGD, you can configure the command-line arguments used by the SSH client. The arguments can be configured globally, for individual applications, or a combination of both.

You configure the *global options* for the SSH client by setting the `TTASSHCLIENT` environment variable, see Section 4.6.2.1, “How to Set Global SSH Client Options” for details. Use the global SSH client configuration in the following situations:
• SSH is not installed in one of the default locations

• To use the same SSH client command-line arguments for all applications

You configure the application options for the SSH client by configuring the SSH Arguments attribute for the application object, see Section 4.6.2.2, “How to Set Application SSH Client Options” for details.

You can combine the global and application SSH client configuration to set the path to the SSH client and set the command-line arguments.

Note
If you do this, any global command-line arguments are ignored.

The following table shows the effect of global and application configuration on the ssh command used.

<table>
<thead>
<tr>
<th>Global Configuration</th>
<th>Application Configuration</th>
<th>SSH Command Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>[none]</td>
<td>[none]</td>
<td>ssh -l user@host</td>
</tr>
<tr>
<td>[none]</td>
<td>-X</td>
<td>ssh -X -l user@host</td>
</tr>
<tr>
<td>/usr/ssh -X</td>
<td>[none]</td>
<td>/usr/ssh -X -l user@host</td>
</tr>
<tr>
<td>/usr/ssh -X</td>
<td>-p port</td>
<td>/usr/ssh -p port -l user@host</td>
</tr>
</tbody>
</table>

4.6.2.1. How to Set Global SSH Client Options

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

1. Log on as superuser (root) on the SGD host.
2. Stop the SGD server.
3. Set the TTASSHCLIENT environment variable.

   Include the full path to the SSH client program and any required command-line arguments. For example:

   ```
   # TTASSHCLIENT="/usr/local/bin/ssh -q -X"; export TTASSHCLIENT
   ```

   Note
   If you only want to set command-line arguments for the SSH client, you have to include the full path to the SSH client program, even if the SSH program is in a location where SGD can detect it.

4. Restart the SGD server.

4.6.2.2. How to Set Application SSH Client Options

1. In the Administration Console, go the Applications tab and select the application.
2. Go to the Launch tab.
3. Ensure that the ssh option is selected for the Connection Method.
4. In the SSH Arguments field, type the SSH arguments you want to use for the application.
5. Click Save.

4.6.3. Enabling X11 Forwarding for X Applications

To display X applications using SGD using an SSH connection, you must enable X11 forwarding. See Section 4.6.3.1, “How to Enable X11 Forwarding”.

As a fallback, you can enable the Allow SSH Downgrade (\texttt{--allowsshdowngrade}) attribute on X application objects. If this attribute is enabled and X11 forwarding is not working or not configured, SGD tries to display the application using a regular unsecured X11 connection. Depending on your configuration, users might be prompted to accept the downgrade. The following table shows the effect of enabling the Allow SSH Downgrade attribute.

<table>
<thead>
<tr>
<th>X11 Forwarding Configured</th>
<th>X11 Forwarding Working</th>
<th>Allow SSH Downgrade Attribute Enabled</th>
<th>What Happens When Users Start the Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Application starts, SSH connection used</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Application starts, SSH connection used</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>User prompted to allow downgrade to X11 connection</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Application does not start</td>
</tr>
<tr>
<td>No</td>
<td>Not applicable</td>
<td>No</td>
<td>Application does not start</td>
</tr>
<tr>
<td>No</td>
<td>Not applicable</td>
<td>Yes</td>
<td>Application starts, X11 connection used</td>
</tr>
</tbody>
</table>

If an X11 connection is used, SGD sets the \texttt{DISPLAY} variable and X authorization cookie in the normal way. The SSH connection is only used for application authentication and for starting the application.

4.6.3.1. How to Enable X11 Forwarding

1. Log in as superuser (root) on the SGD host.
2. Configure the SSH daemon.
   
   Edit the \texttt{sshd_config} file and add the following line:
   
   \texttt{X11Forwarding yes}
   
3. Configure the SSH client.
   
   Do either of the following:
   
   - Edit the \texttt{ssh_config} file and include the following lines:
     
     \texttt{ForwardAgent yes}
     \texttt{ForwardX11 yes}

   - Configure the SSH client to use the \texttt{-X} command-line argument.
   
   See Section 4.6.2, “Configuring the SSH Client” for details.
4. Restart the SSH daemon.

4.6.4. Using SSH and the X Security Extension
SGD supports the X Security extension. The X Security extension only works with versions of SSH that support the \(-Y\) option. For OpenSSH, this is version 3.8 or later. You enable the X Security extension by configuring the application objects individual applications as follows:

4.6.4.1. How to Enable the X Security Extension

1. In the Administration Console, go to the Applications tab and select the application.
2. Go to the Launch tab.
3. Ensure that the ssh option is selected for the Connection Method.
4. Select the X Security Extension check box.
5. Click Save.

4.6.5. Using SSH and X Authorization

If SSH connections fail when X authorization is enabled, you might have to run the SSH daemon in IPv4-only mode because SGD might not support the X Security extension used on your server. You enable IP version 4 mode by editing your system SSH configuration file.

For example, on Oracle Linux, edit the `/etc/ssh/sshd_config` file and add the following line:

```
AddressFamily inet
```

You must restart the SSH daemon after making this change.

4.6.6. Using Advanced SSH Functions

Certain SSH functionality, such as client keys, requires that the SSH client process runs as a privileged user. However, for security reasons, the SGD server processes and the SSH client process run as a non-privileged user.

To use advanced SSH functions, you must make the SGD `ttasshhelper` application a setuid root process. You do this by running the following commands as superuser (root) on each SGD server in the array:

```
# chown root /opt/tarantella/bin/bin/ttasshhelper
# chmod 4510 /opt/tarantella/bin/bin/ttasshhelper
```

Caution

If you make these changes, you must protect your SGD servers from unauthorized access.

4.6.6.1. Known Limitation With Client Keys

If you are using the SSH client keys functionality, users might be prompted for a user name and password when they start an application. Users are prompted because SGD needs to know the user name to use for the SSH connection. Although users are also prompted for a password, the password is not actually used. Users are only prompted for a user name and password if they do not have an entry in the password cache for the application server, or if the password cache is disabled. If users are prompted, they only need to provide a user name. The password field can be left blank.

4.7. Application Authentication
When a user clicks a link to start an application, the login script configured for the application connects to the application server, handles the authentication process, and starts the application.

The Execution Protocol Engine is the SGD component that runs the login script. The login script authenticates the user to the application server by submitting a user name and password stored in the SGD application server password cache. If there is a problem with the user's credentials, SGD displays an Application Authentication dialog as follows:

**Figure 4.1. Screen Capture of the SGD Application Authentication Dialog**

The Application Authentication dialog enables users to enter their credentials and store them in the application server password cache so that they are not prompted when they next run an application on that application server.

Users can also force SGD to display the Application Authentication dialog by holding down the Shift key when they click an application's link on the webtop.

This section includes the following topics:

- Section 4.7.1, “Login Scripts”
- Section 4.7.2, “Configuring Application Authentication”
- Section 4.7.3, “The Application Server Password Cache”
- Section 4.7.4, “Input Methods and UNIX Platform Applications”
- Section 4.7.5, “Adding Support for System Prompts in Different Languages”
- Section 4.7.6, “Using RSA SecurID for Application Authentication”

### 4.7.1. Login Scripts

SGD uses login scripts to handle the connection to the application server, to run the application, and to perform additional tasks.

Typically a login script performs the following tasks:

- Logs in to the application server, prompting the user for a password if necessary.
- Sets environment variables. These are the variables specified by the Environment Variables attribute on the Launch tab for the application object.
- Starts any window manager programs. These are the programs specified by the Window Manager attribute on the Presentation tab for the application object.
- Starts an input method if one is required (UNIX platform applications only).
• Runs the command to start the application.

The login script takes into account the differences between application servers, and checks for any errors that might occur during the login process. If an error is encountered that cannot be handled, control is passed back to the user.

The SGD login scripts are designed to be as universal and robust as possible. However, you might need to cope with an unusual scenario. For example, if you have a system prompt that is not catered for, you can add it to the list of prompts recognized by the script.

The login scripts supplied with SGD also contain commands and procedures that you can use to customize the display of the Application Authentication dialog, for example by adding your own labels for the Username and Password fields.

If you need to customize a login script, make a copy of an SGD login script and work on the copy. Do not modify the standard SGD login scripts. Appendix E, Login Scripts contains detailed reference information about SGD login scripts.

### 4.7.2. Configuring Application Authentication

In the Administration Console, the attributes on the Global Settings → Application Authentication tab control application authentication. These attributes allow you to configure the following:

• Whether to automatically try the user's SGD user name and password when logging in to an application server if these details have been cached

• What action to take if the user's application server password has expired

• Whether to log in to a Microsoft Windows application server using a smart card

• When to display the Application Authentication dialog, what the default settings are on the dialog, and whether users can change them

### 4.7.3. The Application Server Password Cache

By default, SGD stores the user names and passwords used to run applications in its application server password cache. SGD also stores the user names and passwords used to log in to SGD.

**Note**

SGD cannot store the user name and password used to log in to SGD if the user is authenticated with third-party authentication.

For Windows applications, the Remote Desktop Session Host handles the authentication process. No information is returned to SGD indicating whether authentication succeeds or fails, and the details remain in the SGD password cache whether correct or incorrect.

### 4.7.3.1. Managing the Application Server Password Cache

In the Administration Console, you can manage the application server password cache as follows:

• **The Caches → Passwords tab** – This tab enables you to manage any entry in the password cache

• **The Passwords tab for user profile objects** – This tab enables you to manage password cache entries for the selected user profile

• **The Passwords tab for application server objects** – This tab enables you to manage password cache entries for the selected application server
• **The Passwords tab for dynamic application server objects** – This tab enables you to manage password cache entries for the selected dynamic application server.

On the command line, you manage the application server password cache with the `tarantella passcache` family of commands.

You can use the Administration Console and the command line to list and delete entries in the password cache. You can also create entries in the password cache. With the `tarantella passcache` command, you can populate the password cache with a batch script.

Each entry in the password cache involves the following elements:

- **A user name** – The user name for the application server
- **A password** – The password for the application server
- **A resource** – The application server, dynamic application server, or domain name for which the password is cached
- **A user identity** – The identity of the user that "owns" the entry in the password cache

Note

The user's SGD password can also be stored in the password cache.

### 4.7.3.2. Security and the Password Cache

Entries in the application server password cache are encrypted with an encryption key. When starting applications, the passwords are decrypted as they are needed.

By default, the encryption key used for the password cache never changes. You can configure SGD to generate a new encryption key for the password cache whenever an SGD server restarts. In the Administration Console, go to the Global Settings → Security tab and select the New Password Encryption Key check box. Alternatively, use the following command:

```bash
$ tarantella config edit --security-newkeyonrestart 1
```

Existing entries in the password cache are re-encrypted with the new key.

### 4.7.3.3. Windows Domains and the Password Cache

When SGD caches a user's password for a Microsoft Windows application server, the password cache entry is created using the Windows domain name.

The domain name can be specified using the Domain Name attribute on application server objects, Windows application objects, or user profile objects. Users can also specify a domain name on the Application Authentication dialog.

When a user starts an application, SGD goes through the following process to establish the domain name and password cache entry to use:

1. Check if a domain name is set on the application server object.
   - If a domain name is set, SGD searches the password cache for an entry for the user identity.
   - If there is no domain name, or there is no entry in the password cache, move to step 2.
2. Check if a domain name is set on the application object.
If a domain name is set, SGD searches the password cache for an entry for the user identity.

If there is no domain name, or there is no entry in the password cache, move to step 3.

3. Check if a domain name is set on the user profile object.

If a domain name is set, SGD searches the password cache for an entry for the user identity.

If there is no domain name, or there is no entry in the password cache, SGD displays the Application Authentication dialog.

The Application Authentication dialog has an NT Domain field that enables users to set the domain name. This field is automatically completed if the Domain Name attribute is set for the application server or application object, or if the domain is cached in the password cache. If the Domain Name attribute is set only on the user profile object, the NT Domain field is not completed.

To force users to specify a domain when they start a Windows application for the first time, you must ensure that the Domain Name attribute is blank for the user profile object, the application server object, and the application object.

If a user's SGD password is also their Windows domain password, the domain name and password can be cached if the following are true:

- SGD must be configured to save the user's SGD user name and password in the password cache. SGD does this by default.
- The Domain Name attribute must be set on the user profile object.

### 4.7.4. Input Methods and UNIX Platform Applications

An input method is a program or operating system component that enables users to enter characters and symbols not found on their keyboard.

By default, SGD runs an IM for all locales, apart from C and POSIX.

To change the IM configuration, you can edit variables in the `vars.exp` login script. The variables are as follows:

- **IM_runByDefault** — This variable controls whether an IM is enabled (variable set to 1), or is disabled (variable set to 0) by default. The default is 1.

- **IM_localeNotList** — If IM_runByDefault is set to 1, SGD runs an IM for all locales, except the locales listed in the IM_localeNotList variable.

- **IM_localeList** — If IM_runByDefault is set to 0, SGD only runs an IM for the locales listed in the IM_localeList variable.

SGD uses the following environment variables to determine the locale TTA_PreferredLocale, TTA_HostLocale, and LANG. See Section E.3, “Login Script Variables”.

### 4.7.5. Adding Support for System Prompts in Different Languages

By default, the login scripts supplied with SGD support English system prompts on application servers. SGD Administrators can add support for system prompts in other languages.

To do this, you edit the `vars.exp` login script and add a translation for each of the English prompts defined. The `vars.exp` login script is located in the `/opt/tarantella/var/serverresources/`
Using RSA SecurID for Application Authentication

expect directory on the SGD server. You do not need to translate every prompt, only the prompts that are different to the English ones. The file contains examples to help you get started. You can also provide translations for the variables, strings, and error message section to match the client or user locale.

In the Administration Console, configure the General tab → Prompt Locale attribute for your application server objects, to match a locale defined in vars.exp.

4.7.6. Using RSA SecurID for Application Authentication

SGD supports RSA SecurID authentication for X and character applications.

To use SecurID authentication, ensure that users can log in to the application server using SecurID before introducing SGD. When you are ready to use SecurID authentication, configure the application object to use the securid.exp login script.

When logging in to an application server that uses SecurID authentication, users enter a user name and password. When they click OK, they are prompted for a passcode.

In the Administration Console, go to the Global Settings → Application Authentication tab and deselect the Password Cache Usage check box. This prevents SGD from using SGD login details when logging in to the application server.

4.7.7. Using Network Level Authentication for Windows Application Authentication

SGD supports network level authentication (NLA) using CredSSP for Windows applications. NLA provides enhanced security by authenticating the user before establishing the connection to the Remote Desktop Session Host.

NLA can be used with Windows 2008 R2, Windows 7, and Windows 2008 application servers.

To use NLA authentication, configure the Enhanced Network Security (--enhancednetworksecurity) attribute for the Windows application object.

Enhanced Network Security is enabled by default for Windows applications. If this attribute is disabled, RDP security is used when authenticating to the application server.

You can enforce the use of NLA for a Remote Desktop Session Host. For example, on Windows Server 2008 R2 enable the Require user authentication for remote connections by using Network Level Authentication setting for the group policy object, at Computer Configuration\Policies \Administrative Templates\Windows Components\Remote Desktop Services\Remote Desktop Session Host\Security.

If NLA fails when SGD is configured to supply the password for the application server from its password cache, a warning message is shown prompting users to retry the launch using the Shift key. NLA might fail if the SGD credentials do not match the Remote Desktop Session Host credentials. Using Shift-click forces an application server prompt, as described in Section 4.9.7.2, “Remote Desktop Session Host Prompts the User”.

4.8. Tips on Configuring Applications

This section contains tips on configuring applications and documents for use with SGD. This section includes the following topics:

- Section 4.8.1, “Starting an Application or Desktop Session Without Displaying a Webtop”
• Section 4.8.2, “Using RANDR for Multiple Monitor Displays”
• Section 4.8.3, “Configuring Multiple Monitor Displays Without Using RANDR”
• Section 4.8.4, “Improving the Performance of Windows Applications”
• Section 4.8.5, “Improving the Performance of Java Desktop System Desktop Sessions or Applications”
• Section 4.8.6, “Documents and Web Applications”
• Section 4.8.7, “Creating a Virtual Classroom”
• Section 4.8.8, “Configuring Common Desktop Environment Applications”
• Section 4.8.9, “Configuring VMS Applications”
• Section 4.8.10, “3270 and 5250 Applications”

4.8.1. Starting an Application or Desktop Session Without Displaying a Webtop

With SGD, you can start a single application or a full-screen desktop session without displaying the webtop. You can do this in any of the following ways:

• Use My Desktop – My Desktop enables users to log in and display an application without displaying a webtop. Typically this is used for full-screen desktop applications. See Section 4.5.8, “Using My Desktop” for details.

• Use SGD web services – Develop you own application for starting a single application from a URL. You can use this method to start an application from a bookmark or a favorite.

4.8.2. Using RANDR for Multiple Monitor Displays

SGD supports the RANDR X extension for multiple monitor displays. Using RANDR is the easiest way to configure SGD to work with multiple monitor displays.

To configure SGD to work with multiple monitors, perform the following configuration steps:

1. (Optional) Configure the maximum display size.
   • See Section 4.8.2.1, “Configure the Maximum Display Size”.

2. Configure the array to use RANDR.
   • See Section 4.8.2.2, “Enable RANDR for the Array”.

3. Configure the application objects to use RANDR.
   • See Section 4.8.2.3, “Enable the RANDR Extension for Applications”.

4.8.2.1. Configure the Maximum Display Size

To avoid problems with clipped windows, you might want to increase the display resolution for the X Protocol Engine.

In the Administration Console, go to the Protocol Engines → X tab for each SGD server in the array and change the Client Window Size settings. In the Maximum Height and Maximum Width fields, type the highest display resolution you expect to support.
Note

Increasing the Maximum Width and Maximum Height attributes increases the memory requirements for applications on both client devices and SGD servers.

Alternatively, use the following command:

```
$ tarantella config edit --array
--xpe-cwm-maxwidth pixels
--xpe-cwm-maxheight pixels
```

The following example specifies a maximum display size of 3200 x 2048 pixels.

```
$ tarantella config edit --array
--xpe-cwm-maxwidth 3200
--xpe-cwm-maxheight 2048
```

Repeat the configuration for each application that is displayed on multiple monitors.

### 4.8.2.2. Enable RANDR for the Array

By default, using the RANDR extension is disabled for the array.

Go to the Global Settings → Client Device tab in the Administration Console and select the RandR Extension check box.

You can also use the following command to enable RANDR for the array:

```
tarantella config edit --array-xrandr-enabled 1
```

### 4.8.2.3. Enable the RANDR Extension for Applications

In the Administration Console, go to the Presentation tab for the application object and select the Window Size: RandR Extension check box.

You can also use the following command to enable RANDR for an application object:

```
$ tarantella object edit --name app-name --xrandr 1
```

### 4.8.3. Configuring Multiple Monitor Displays Without Using RANDR

The easiest way to configure SGD to work with multiple monitor displays is to use the RANDR extension, as described in Section 4.8.2, “Using RANDR for Multiple Monitor Displays”.

In some situations you may not want to or may not be able to use RANDR. This topic describes an alternative configuration method that does not use RANDR.

You can use multiple monitors with SGD. However, if any of your X applications are configured with a Window Type (**--displayusing**) setting of Client Window Management or Kiosk, you might have to change the application and monitor configuration to be able to use multiple monitors.

See also Section 4.2.1, “Configuring X Application Objects”.

To configure multiple monitors to work with X applications that have a Window Type setting of Client Window Management or Kiosk, perform the following configuration steps:

1. Disable shared resources.
• See Section 4.8.3.1, “Disabling Shared Resources”.

2. Configure the correct desktop size.
• See Section 4.8.3.2, “Configuring the Correct Desktop Size”.

3. Set up the monitors.
• See Section 4.8.3.3, “Setting Up the Monitors”.

4.8.3.1. Disabling Shared Resources

SGD enables similar applications to share resources, to reduce memory overhead. This feature must be disabled for any applications that you want to display using multiple monitors.

In the Administration Console, go to the Performance tab for the application that is displayed on multiple monitors and deselect the Share Resources Between Similar Sessions check box.

Alternatively, use the following command:

```
$ tarantella object edit --name obj --share false
```

Repeat the configuration for each application that is displayed on multiple monitors.

4.8.3.2. Configuring the Correct Desktop Size

You must ensure that the SGD server sends the client device enough space to display all the monitors on the desktop.

Note
This increases the amount of memory used on the client device and on the SGD server.

You must configure SGD so that it sends the size of the entire desktop area to the client device, and not just the size of the primary monitor. The size of the entire desktop area is shown by the “virtual screen” in the following diagram.
For example, if the dimensions of Monitor 1 in the diagram are 1200 x 768 and the dimension of Monitor 2 are 800 x 600, then the desktop size that needs to be configured is 2000 x 768.

### 4.8.3.2.1. Configuring Desktop Size for Client Window Management Applications

In the Administration Console, go to the Protocol Engines → X tab for the SGD server. For Client Window Size, type the dimensions in pixels of the virtual screen in the Maximum Height and Maximum Width fields.

Alternatively, use the following command:

```
$ tarantella config edit --array \
--xpe-cwm-maxwidth pixels --xpe-cwm-maxheight pixels
```

Repeat this configuration for each SGD server in the array.

### 4.8.3.2.2. Configuring Desktop Size for Kiosk Mode Applications

X applications can be displayed in kiosk mode on a multihead or dual head monitor.

You configure kiosk mode display features with the `<KioskArea>` entry in the `<localsettings>` section of the client profile, `profile.xml` on the client device. If the `<localsettings>` section is not present in the client profile, create a new section.

The `<KioskArea>` entry defines the screen area used by kiosk mode. The available values are as follows:

- **virtual** – Uses the virtual screen size. All monitors are used.
- **0** – Uses the primary monitor only. This is the default value.
- **1** – Uses the secondary monitor only.
- **n** – (Multihead monitors only). Uses the nth secondary monitor only.

For example, to span the kiosk mode display across all monitors:

```xml
<KioskArea>virtual</KioskArea>
```

Note

The desktop size for kiosk mode applications can also be configured from the webtop. Use the Span Multiple Monitors (Kiosk Mode) option in the Client Settings tab.

### 4.8.3.3. Setting Up the Monitors

Set up the monitors so that all the secondary monitors are to the right of the primary monitor, as shown in the previous diagram.

You have to do this because the X server cannot handle negative screen coordinates.

### 4.8.4. Improving the Performance of Windows Applications

When using Windows Remote Desktop Services, the performance of Windows applications might be poor. This is caused by using animation effects and other presentation settings in the Windows session. Performance is affected because these features require more screen updates and can greatly increase the bandwidth used. The problem is more severe on slower connections.

The causes of these problems can include the following:
Improving the Performance of Java Desktop System Desktop Sessions or Applications

- Animated mouse cursors
- Mouse cursor shadows
- Screensavers
- Animated icons in the notification area
- Animated images in programs
- Animated wallpaper
- Images used as wallpaper
- Font smoothing

By default, the SGD Remote Desktop Client, tsc, enables all of these features except for font smoothing.

You can turn off presentation features by configuring one or more attributes for the Windows application object. The attributes you can configure are listed in the following table.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cursor Settings</td>
<td>Disables mouse pointer schemes and customizations.</td>
</tr>
<tr>
<td>Cursor Shadow</td>
<td>Disables the shadow on the mouse pointer.</td>
</tr>
<tr>
<td>Desktop Wallpaper</td>
<td>Disables the desktop wallpaper. Disabling the wallpaper can reduce the amount of data that is updated when users move items around the desktop.</td>
</tr>
<tr>
<td>Font Smoothing</td>
<td>Enables font smoothing for text in the application.</td>
</tr>
<tr>
<td>Full Window Drag</td>
<td>Disables the option to show the contents of a window while it is moved.</td>
</tr>
<tr>
<td>Menu Animations</td>
<td>Disables transition effects for menus and tooltips.</td>
</tr>
<tr>
<td>Theming</td>
<td>Disables desktop themes.</td>
</tr>
</tbody>
</table>

See also Section 4.1.9, “The SGD Remote Desktop Client”.

4.8.5. Improving the Performance of Java Desktop System Desktop Sessions or Applications

This section includes some tips on how to get the best user experience when using SGD with Java Desktop System.

You can improve performance of Java Desktop System desktop sessions and applications in the following ways:

- Configure the X application object for Java Desktop System
- Disable some default Java Desktop System settings

4.8.5.1. Configuring the X Application Object for Java Desktop System

For a Java Desktop System desktop session or application, ensure that you specify the correct command path for the X application object. Set the Application Command (--app) attribute to /usr/dt/config/Xsession.jds. Using a path of /usr/bin/gnome-session results in some Java Desktop System configuration parameters being lost and gives a poorer user experience.
To improve the display of animated effects, you can configure performance settings for the X application object. See Section 4.9.11, “An Application’s Animation Appears ‘Jumpy’”.

4.8.5.2. Disabling Default Java Desktop System Settings

The performance of Java Desktop System desktop sessions and applications can be affected by animation effects and other default desktop settings. Performance is affected because these features require more screen updates and can greatly increase the bandwidth used. The problem is more severe on slower connections.

Performance can often be improved by turning off, or modifying, some of the following Java Desktop System desktop features:

• Anti-aliased fonts
• Large fonts
• Login screen, splash screen, About screen, and Logout screen
• Animations
• Desktop applets
• Showing window contents when dragging
• Desktop wallpaper
• Themes

4.8.6. Documents and Web Applications

A document object can refer to any URL. This can be any document on the web, including Oracle Open Office documents, or Adobe™ Acrobat files. A document can also refer to a web application.

As it is the user’s client device that actually fetches the URL, firewalls, or other security measures can prevent a user from accessing a document.

You can use SGD to access web applications. A web application is simply a web page, or any URL, that requires the user to supply a user name and password for access. To give users access to a web application, you create a document object that links to the URL of the web application.

Unlike passwords for application servers, SGD cannot cache the user names and passwords for accessing web applications. However, you can configure web authentication, so that users can access SGD from a web application without having to log in again. See Section 2.6.4, “Web Authentication” for details. Alternatively, you can authenticate SGD users to the web application.

When accessing web applications, use a secure (HTTPS) web server, so that all communication is encrypted using SSL before transmission.

4.8.7. Creating a Virtual Classroom

This section describes how to configure application objects for use in a virtual classroom.

You can use SGD shadowing to create a virtual classroom, where the pupils in the classroom shadow an application being demonstrated by a teacher.

To be able to do this, you have to create a teacher’s application object and a classroom application object.
The teacher must start their application first, then the pupils start their classroom application to shadow the teacher. The classroom can only shadow Windows applications or X applications.

Only one person can use the teacher’s application at any one time. If more than one person starts the teacher’s application, the classroom shadows the application that was started last. For this reason, only give the teacher’s application to one user. If you have several teachers, create separate application objects for each of them.

For the best results, configure the classroom application object as follows:

- The classroom application must have a Color Depth of at least 16-bit.
- The display size of the classroom application must be at least the size of the teacher’s application.
- Use a Window Type setting of Independent Window. The user experience may be poor if the application has a Window Type of Seamless Window or Client Window Management.
- Disable the Share Resources Between Similar Sessions attribute for the application object.

When the teacher starts their application, information is stored on the SGD server about which application can be shadowed by the classroom. This information is not copied to the other members of the array. This means that if the classroom application is started on a different SGD server to the teacher’s application, the classroom application fails because the information about which application can be shadowed is not available.

You can use load balancing groups to guarantee that the teacher and classroom applications are started on the same SGD server. You must set the load balancing group for the application server and the SGD server. Otherwise, only use classroom shadowing in an SGD array containing a single SGD server.

See also Section 4.9.9, “Using Shadowing to Troubleshoot a User’s Problem”.

4.8.7.1. How to Create the Teacher’s Application Object

1. In the Administration Console, create a new Windows application object or X application object.

2. Go to the Launch tab and type one of the following in the Login Script field:
   
   - `unixclass.exp` – If the application is an X application
   - `winclass.exp` – If the application is a Windows application

3. Click Save.

4. Configure any other settings you want for the teacher’s application.

5. Click the Hosting Application Servers tab and select the application servers that can run the application.

6. On the Assigned User Profiles tab, assign the teacher’s user profile to the application.

4.8.7.2. How to Create the Classroom Application Object

1. In the Administration Console, create a new X application object.

   **Note**
   
   The classroom application is an X application, even if the teacher’s application is a Windows application.
The General tab is displayed.

2. Go to the Launch tab and configure the application as follows:
   a. In the Application Command field, type `/opt/tarantella/bin/bin/ttashadow`.
   b. In the Arguments For Command field, type `-readonly -silent -pointer $SHADOWDISPLAY`.
   c. For the Connection Method, select the telnet option.
      Select this option even if telnet is disabled for the SGD server.
   d. In the Login Script field, type `pupil.exp`.
   e. In the Environment Variables field, configure the `MYCLASS` variable.
      The format is `MYCLASS="name_of_teacher's_application"`. For example, `MYCLASS="/.../\_ens/o=applications/ou=Finance/cn=XClaim"`.

3. Click Save.

4. Go to the Presentation tab.

5. For Color Depth, select 16-bit - thousands of colors and click Save.

6. Configure any other settings you want for the classroom application.

7. Go to the Hosting Application Servers tab and select the application servers that can run the application.

   The `ttashadow` application is only available on servers where SGD is installed.

8. Go to the Assigned User Profiles tab, assign the user profiles of all users in the class to the classroom application.

### 4.8.8. Configuring Common Desktop Environment Applications

The configuration required for Common Desktop Environment (CDE) applications depends on whether you want to run a desktop session or an individual application.

For CDE desktop sessions configured with a Connection Method of `ssh`, problems can occur when a user tries to exit from the CDE session. The CDE session might hang, making it impossible to log out normally from the system. See Section 4.8.8.3, “Using CDE and SSH”.

To avoid font problems when using CDE applications, it is best to use a font server as described in Section 4.2.4.1.2, “Using a Font Server”.

### 4.8.8.1. Configuring a CDE Desktop Session

To run a CDE desktop session through SGD, create an X application object with the settings shown in the following table.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Command</td>
<td>The full path to the <code>Xsession</code> application, for example, <code>/usr/dt/bin/Xsession</code>.</td>
</tr>
<tr>
<td></td>
<td>On the command line, use <code>--app pathname</code>.</td>
</tr>
</tbody>
</table>
### Configuring Common Desktop Environment Applications

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keep Launch Connection Open</td>
<td>Select the Enabled check box.</td>
</tr>
<tr>
<td></td>
<td>On the command line, use <code>--keepopen true</code>.</td>
</tr>
<tr>
<td>Session Termination</td>
<td>Select Login Script Exit from the list.</td>
</tr>
<tr>
<td></td>
<td>On the command line, use <code>--endswhen loginscript</code>.</td>
</tr>
<tr>
<td>Window Type</td>
<td>Select Kiosk from the list.</td>
</tr>
<tr>
<td></td>
<td>On the command line, use <code>--displayusing kiosk</code>.</td>
</tr>
<tr>
<td>Window Size</td>
<td>Select the Scale to Fit Window check box.</td>
</tr>
<tr>
<td></td>
<td>Use this setting only if users suspend and resume the application on displays of different sizes.</td>
</tr>
<tr>
<td></td>
<td>On the command line, use <code>--scalable true</code>.</td>
</tr>
</tbody>
</table>

### 4.8.8.2. Configuring a CDE Application

To run a CDE application directly, rather than from the CDE Front Panel, create an X application object with the settings shown in the following table.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Command</td>
<td>The full path to the application you want to run.</td>
</tr>
<tr>
<td></td>
<td>On the command line, use <code>--app pathname</code>.</td>
</tr>
<tr>
<td>Keep Launch Connection Open</td>
<td>Deselect the Enabled check box.</td>
</tr>
<tr>
<td></td>
<td>On the command line, use <code>--keepopen false</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>This is the default value for this attribute.</td>
</tr>
<tr>
<td>Session Termination</td>
<td>Select No Visible Windows from the list.</td>
</tr>
<tr>
<td></td>
<td>On the command line, use <code>--endswhen nowindows</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>This is the default value for this attribute.</td>
</tr>
<tr>
<td>Window Type</td>
<td>Select Client Window Management from the list.</td>
</tr>
<tr>
<td></td>
<td>On the command line, use <code>--displayusing clientwm</code>.</td>
</tr>
<tr>
<td>Window Manager</td>
<td>Type the following in the field:</td>
</tr>
<tr>
<td></td>
<td><code>/usr/dt/bin/dtwm -xrm &quot;Dtwm*useFrontPanel: false&quot; -xrm &quot;Dtwm*ws0*backdrop*image: none&quot;</code></td>
</tr>
<tr>
<td></td>
<td>On the command line, use <code>--winmgr '/usr/dt/bin/dtwm -xrm &quot;Dtwm*useFrontPanel: false&quot; -xrm &quot;Dtwm*ws0*backdrop*image: none'</code>.</td>
</tr>
</tbody>
</table>
4.8.8.3. Using CDE and SSH

For CDE desktop sessions configured with a Connection Method of ssh, problems can occur when a CDE desktop user tries to exit from the CDE session. The CDE session might hang, making a proper logout from the system impossible.

The CDE session displays a **TT_ERR_NO_MATCH** error message.

The workaround for this issue is as follows:

- Log in to the CDE host as superuser (root) and type the following commands:

  ```
  # mkdir /etc/dt
  # mkdir /etc/dt/config
  # cp /usr/dt/config/sessionetc /etc/dt/config
  # cp /usr/dt/config/sessionexit /etc/dt/config
  # cp /usr/dt/config/sys.dtprofile /etc/dt/config
  # chgrp bin /etc/dt/config
  # chmod 555 /etc/dt/config/*
  # chown bin:bin /etc/dt/config/*
  ```

- Add the following lines to the `/etc/dt/config/sessionetc` file:

  ```
  if [ "$SSH_TTY" != "" ]
  then
    SSHPTTY=`echo $SSH_TTY | cut -c6-15`
    ps -ef | grep -v grep | grep $SSHPTTY | grep Xsession | awk '{print $3}' >
    /var/dt/tmp/$DTUSERSESSION/sshd_pid
  fi
  ```

- Add the following lines to the `/etc/dt/config/sessionexit` file:

  ```
  if [ -f /var/dt/tmp/$DTUSERSESSION/sshd_pid ]
  then
    /bin/kill -HUP '/bin/cat /var/dt/tmp/$DTUSERSESSION/sshd_pid'
    /bin/rm /var/dt/tmp/$DTUSERSESSION/sshd_pid
  fi
  ```

- Add the following line to the `/etc/dt/config/sys.dtprofile` file:

  ```
  dtstart_session[0]='/usr/local/bin/ssh-agent /usr/dt/bin/dtsession'
  ```

4.8.9. Configuring VMS Applications

You can use SGD to access X applications and character applications on a VMS application server.

To configure SGD to access applications on a VMS server, you have to perform the following configuration steps:

1. Configure the login script used for the application.
   - See Section 4.8.9.1, “Configuring the Login Script Used for the Application”.

2. Configure the transport variable in the login script.
   - See Section 4.8.9.2, “Configuring the Transport Variable in the Login Script”.

---

**Note**

If you have problems running an individual CDE application, configure a CDE desktop session as shown in Section 4.8.8.1, “Configuring a CDE Desktop Session” and run the application from the CDE Front Panel.
3. Disable X security.
   
   • See Section 4.8.9.3, “Disabling X Security”.

4.8.9.1. Configuring the Login Script Used for the Application

The login script used for the X application or character application must be configured.

In the Administration Console, go to the Applications → Launch tab for the application object you want to configure. In the Login Script box, type vms.exp.

Alternatively, use the following command:

```
$ tarantella object edit --name obj --login vms.exp
```

4.8.9.2. Configuring the Transport Variable in the Login Script

By default, the vms.exp login script sets the transport variable to TCPIP. This setting is correct for Digital TCP/IP stacks, including Ultrix Communications Extensions (UCX).

If you need to change this variable, edit the transport variable setting in the login script. The transport variable is set by the following entry in the login script:

```
set transport "TCP/IP"
```

Login scripts are located in the /opt/tarantella/var/serverresources/expect directory.

4.8.9.3. Disabling X Security

To use VMS X applications, you must disable X security in SGD. This is because SGD does not support X authorization for VMS X applications.

In the Administration Console, go to the Global Settings → Security tab and deselect the X Authorization for X Display check box.

Alternatively, use the following command:

```
$ tarantella config edit --security-xsecurity 0
```

4.8.10. 3270 and 5250 Applications

SGD uses the third-party emulator application, TeemTalk for Unix, for 3270 and 5250 applications. See the TeemTalk for Unix User’s Guides supplied with SGD for details.

The first time a user runs the 3270 or 5250 emulator, the tta3270.nv configuration file is created in the user’s home directory on the SGD server.

4.9. Troubleshooting Applications

This section describes some typical problems that users might have with their applications, and how to fix them.

To troubleshoot problems with starting and ending applications, see the following:

• Section 4.9.1, “An Application Does Not Start”

• Section 4.9.2, “An Application Exits Immediately After Starting”
4.9.1. An Application Does Not Start

If an application does not start when a user clicks a link, first check the configuration of the application object, see Section 4.9.1.1, “Checking the Configuration of the Application Object”.

If this does not resolve the problem, check the launch details or the log files for a launch error message, see Section 4.9.1.2, “Checking the Launch Details and Error Logs”.

If users cannot log in to SGD or start applications, do a warm restart of the SGD servers by running the following command:
4.9.1. Checking the Configuration of the Application Object

Check the configuration of the application object in the Administration Console.

First, check the Hosting Application Servers tab for the application object. You must specify at least one application server to run the application. Check that the listed application servers are available.

Next, check the Launch tab for the application object. Check the attributes shown in the following table.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>What to Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Command</td>
<td>Does the command contain the full path name of the application’s executable?</td>
</tr>
<tr>
<td></td>
<td>For Windows application objects, does the command also include the correct</td>
</tr>
<tr>
<td></td>
<td>filename extension?</td>
</tr>
<tr>
<td></td>
<td>Does the path name point to a Windows shortcut? If so, change it to the full</td>
</tr>
<tr>
<td></td>
<td>path name of the application itself.</td>
</tr>
<tr>
<td></td>
<td>Is the application installed in the same location on every application server</td>
</tr>
<tr>
<td></td>
<td>listed in the Hosting Application Servers tab?</td>
</tr>
<tr>
<td>Arguments for Command</td>
<td>Are the command arguments correct?</td>
</tr>
<tr>
<td>Connection Method</td>
<td>For X and Character application objects, is the selected Connection Method</td>
</tr>
<tr>
<td></td>
<td>appropriate for the type of application server?</td>
</tr>
<tr>
<td>Login Script</td>
<td>Is a login script set?</td>
</tr>
<tr>
<td></td>
<td>Is the login script appropriate for the application type?</td>
</tr>
<tr>
<td>Environment Variables</td>
<td>Are all the environment variables required for the application set correctly?</td>
</tr>
</tbody>
</table>

If the application object is configured correctly, check that the application itself actually runs on all the application servers.

4.9.1.2. Checking the Launch Details and Error Logs

When an application fails to start, SGD displays an error message in the details area of the Connection Progress dialog. The error message is output to the SGD Client log file (`tcc.txt`) in the user's home directory.

The error messages are also output to the following log files:

- `/opt/tarantella/var/log/execpePID_error.log`
  
  This file contains log output from the Execution Protocol Engine process.

- `/opt/tarantella/var/log/launchhelperPID_error.log`
  
  This file contains additional log output if the connection method for the application object is SSH.

The error messages have the following form:

```
ErrorMessage
Script process-id exited with code error-code and signal signal
```

The `ErrorMessage` and `error-code` can be used to troubleshoot problems. The following are the most common error messages:
An Application Does Not Start

- **ErrApplicationServerTimeout**
  
  See Section 4.9.1.3, “Troubleshooting ErrApplicationServerTimeout Errors”

- **ErrApplicationServerLoginFailed**
  
  See Section 4.9.1.4, “Troubleshooting ErrApplicationServerLoginFailed Errors”.

For a complete list of error messages and codes and troubleshooting information, see Section E.5, “Login Script Error Messages”.

If the launch details or log files show error messages such as *Failed to find xauth* or *Attempt to run xauth failed*, see Section 4.9.3, “Applications Fail To Start When X Authorization Is Enabled”.

### 4.9.1.2.1. Increasing the Log Output

If you are still unable to resolve the problem, you can increase the amount of information that is output to the log files. To do this, you amend the log filters for the Execution Protocol Engine, and, *for X and character applications only*, enable debugging in the login script.

To amend the log filter for the Execution Protocol Engine, use the following command:

```bash
$ tarantella config edit --tarantella-config-execpeconfig-logfilter "execpe/*/*" "pem/*/*" "launchhelper/*/*"
```

To enable debugging in the login scripts, edit the following files:

- The login script configured for the application object.
  
  Remove the comment mark (#) from the start of the `startdebug` line.
  
  The login script is usually either `unix.exp`, `securid.exp`, `vms.exp`, `unixclass.exp`, or `pupil.exp`.

- `procs.exp`
  
  Insert a comment mark (#) at the start of the `stopdebug` line.

When you have resolved the problem, remember to reset the log filter for the Execution Protocol Engine back to the default, and disable logging in the login scripts. Use the following command to reset the log filter:

```bash
$ tarantella config edit --tarantella-config-execpeconfig-logfilter "execpe/*/*error" "pem/*/*error" "launchhelper/*/*error"
```

### 4.9.1.3. Troubleshooting ErrApplicationServerTimeout Errors

If starting an application results in an **ErrApplicationServerTimeout** error, this usually means a login script has timed out before it can log the user in.

You can fix this by increasing the login script timeouts. See Section E.4, “Login Script Timeouts” for details of the available timeouts.

When changing the timeouts, increase the Expect timeouts first. If the application still fails to start, one of the client timers might be too short. If the application is particularly slow to start, increase all the client timers.
Increasing the login script timeouts slows down application start times. Only change the timeouts if you are experiencing problems, and tune the timeouts to the capabilities of the application server.

**Note**
None of the timeouts, apart from the Execution Protocol Engine timeout, apply when running a Microsoft Windows application.

### 4.9.1.4. Troubleshooting `ErrApplicationServerLoginFailed` Errors

If starting an application results in an `ErrApplicationServerLoginFailed` error, the login script failed to log into the application server.

Check that you can log into the application server manually.

If you can log in, check that the application server’s system prompt is recognized by the login script. Unusual system prompts are a common reason for this failure, and can be caused by the following:

- System prompts in a language other than English
- Message-of-the-day (`/etc/motd`) or issue messages (`/etc/issue`)
- The user’s login profile is configured to run a menu

By default, SGD supports English system prompts on application servers. Administrators can add support for system prompts in other languages. See Section 4.7.5, “Adding Support for System Prompts in Different Languages” for details.

If you are using the standard SGD login scripts, check the system prompts defined in the `vars.exp` login script.

If a message-of-the-day or a menu causes a login script to fail, you must configure the login script to handle this situation. Alternatively, contact Technical Support for help.

The login script might also be timing out. If you see `echo SYNC` in the launch details or log files, and the system prompt ends in the normal way with `$, %, #, or >`, try increasing the `timeouts(prelogin)` value in the `vars.exp` login script. See Section E.4.1, “Expect Timeouts” for details.

### 4.9.2. An Application Exits Immediately After Starting

Users might see this problem with X applications. The solution is to keep open the network connection used to start the application.

In the Administration Console, select the Keep Launch Connection Open check box on the Launch tab for the application object.

Alternatively, use the following command:

```bash
$ tarantella object edit --name obj --keepopen true
```

### 4.9.3. Applications Fail To Start When X Authorization Is Enabled

In a default SGD installation, X authorization is enabled. If there are any problems with X authorization, users cannot start applications. If applications fail to start because of X authorization, the message `Failed to find xauth` or `Attempt to run xauth failed` displays in the application launch details and in the log files.
Use the following checklist to establish why X authorization causes application to fail to start. If this does not resolve the issue, check the log files as described in Section 4.9.1.2, “Checking the Launch Details and Error Logs”.

Questions

- **4.9.3.1**: Is X authorization installed on the application server?
- **4.9.3.2**: Can SGD find the `xauth` binary?
- **4.9.3.3**: Does the user have a UNIX system account on the application server?

Questions and Answers

**4.9.3.1: Is X authorization installed on the application server?**

For SGD to be able to use X authorization, `xauth` must be installed on every application server. If `xauth` is not installed, you must either install it or disable the use of X authorization for every application. To disable X authorization, deselect the X Authorization for X Display check box on the Global Settings → Security tab in the Administration Console.

**4.9.3.2: Can SGD find the `xauth` binary?**

If the message *Failed to find xauth* displays in the application launch dialog or log files, SGD cannot find the `xauth` binary. By default, SGD searches the following locations for the `xauth` binary:

- `/usr/bin/X11/xauth`
- `/usr/X/bin/xauth`
- `/usr/X11R6/bin/xauth`
- `/usr/bin/X/xauth`
- `/usr/openwin/bin/xauth`
- `/usr/bin/xauth`

If the `xauth` binary is in a different location, you must add its location to the `/opt/tarantella/var/serverresources/expect/vars.exp` login script. Look for the line beginning "set xauthcmds".

**Note**

If the `xauth` binary is only in one location, you can speed up application launches by removing the other locations from the `vars.exp` login script.

**4.9.3.3: Does the user have a UNIX system account on the application server?**

When the user starts an application, the X Protocol Engine process generates a cookie and stores it in the `.Xauthority` file in the user's home directory on the application server. The cookie is used to validate whether or not the user has permission to connect to the X display.

If the user does not have a home directory, the cookie cannot be stored in the user's `.Xauthority` file and so the user cannot be validated.

You can do any of the following:

- Create a home directory for the user on the application server
• Disable X authorization

Deselect the X Authorization for X Display check box on the Global Settings → Security tab in the Administration Console. Alternatively, use the following command:

```
$ tarantella config edit --security-xsecurity 0
```

• Edit configuration files on the application server, so that the cookie is stored in a temporary directory.

Add the following lines to the `/etc/profile` file on the application server:

```
XAUTHORITY=/tmp/.Xauthority.$LOGNAME
export XAUTHORITY
```

Create the following SSH daemon configuration file, `/etc/ssh/sshrc`, on the application server:

```
HOME=/tmp
XAUTHORITY=/home/.Xauthority.$USER
export XAUTHORITY

if read proto cookie && [ -n "$DISPLAY" ]
then
  if [ `echo $DISPLAY | cut -c1-10` = 'localhost:' ]
  then
    # X11UseLocalhost=yes
    echo add unix:`echo $DISPLAY | cut -c11-` $proto $cookie
  else
    # X11UseLocalhost=no
    echo add $DISPLAY $proto $cookie
  fi
  /usr/openwin/bin/xauth -q -
fi
```

4.9.4. Applications Disappear After About Two Minutes

If users find that their applications disappear unexpectedly after about two minutes, a proxy server might be timing out the connections. Proxy servers drop a connection after a short period of time if there is no activity on the connection.

SGD sends keepalive packets to keep the connection open and by default this is every 100 seconds. If applications are disappearing, you can increase the frequency at which keepalive packets are sent to keep the connection open.

In Administration Console, go to the Global Settings → Communication tab for the application object and set the AIP Keepalive Frequency to a smaller value than the default, for example, 60.

Alternatively, use the following command:

```
$ tarantella config edit --sessions-aipkeepalive secs
```

**Note**

You must restart every SGD server in the array for changes to this attribute to take effect.

4.9.5. An Application Session Does Not End When the User Exits an Application

If an application does not end when a user closes down the application, first check the configuration of the application object, see Section 4.9.5.1, “Checking the Session Termination Setting”.

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To troubleshoot problems with OpenOffice applications, see Section 4.9.5.2, “OpenOffice Applications Do Not Close Down”.

To troubleshoot problems with Windows applications, see Section 4.9.5.3, “Windows Applications Do Not Close Down”.

To troubleshoot problems with UNIX desktop sessions, see Section 4.9.5.4, “UNIX Desktop Sessions Do Not Close Down After Logging Out”.

4.9.5.1. Checking the Session Termination Setting

In the Administration Console, go to the Launch tab for the application object and check the value of the Session Termination attribute.

If No Visible Windows is selected, the application session ends when there are no visible windows.

4.9.5.2. OpenOffice Applications Do Not Close Down

When you close down an OpenOffice application, the application session might not close down. This is because OpenOffice uses a single process that is forked when other OpenOffice components are started.

In the Administration Console, go to the Launch tab for the application object and set the Session Termination attribute to Last Client Exits. Select the Keep Launch Connection Open check box.

4.9.5.3. Windows Applications Do Not Close Down

When running an application on a Microsoft Windows Remote Desktop Session Host, closing the application does not always result in the session closing. This is because the SGD Enhancement Module for Windows is still running. The solution is to configure the SGD Enhancement Module to ignore certain system processes so that it closes. To do this, edit the System processes value for the HKEY_LOCAL_MACHINE\Software\Sun Microsystems, Inc.\Enhancement Module for Windows key in the registry on the application server. This value is a string that contains a comma-separated list of .exe binaries that the SGD Enhancement Module can ignore. You must amend this value by listing the processes that were running when the session failed to close. To do this, open Task Manager, while you have a session that has failed to close, and go to the Processes tab. Make a list of all the .exe processes that are running. Do not include the following processes:

• clipsrv.exe
• conime.exe
• csrss.exe
• EventLog.exe
• lmsvcs.exe
• lsass.exe
• MsgSvc.exe
• nddeagnt.exe
• ndde.exe
• NETSTRS.EXE
• os2srv.exe
Users Can Start Applications With Different User Names and Passwords

- proquota.exe
- rdpclip.exe
- scrg.exe
- smss.exe
- spoolss.exe
- ttaswm.exe
- userinit.exe
- wfshe.t.exe
- win.com
- winlogon.exe

If you are running a single application session, you might find that the session still does not exit, even after editing the System processes registry setting. To force the session to exit, amend the Logoff application sessions setting for the HKEY_LOCAL_MACHINE\Software\Sun Microsystems, Inc.\Enhancement Module for Windows key and change the DWORD value to 1.

4.9.5.4. UNIX Desktop Sessions Do Not Close Down After Logging Out

X applications configured as a full-screen desktop session might not close down when you log out from the application using the desktop Start menu. For example, desktop applets can remain open after logging out from the application. The application then has to be closed down using the pull-down header in the application window.

The workaround is to modify the Application Command (--app) attribute for the X application object, so that the TTA_SESSION_STATE property is removed from the root window when the application is closed down.

The following example shows how to modify the Application Command for a Java Desktop System desktop session.

- Create a simple shell script as follows:

```
#!/bin/sh
/usr/dt/config/Xsession.jds
/usr/openwin/bin/xprop -root -remove TTA_SESSION_STATE
```

- Save the script to a location on the SGD server, for example /usr/local/bin/launch.sh.

- In the Administration Console, go to the Launch tab for the X application object and edit the Application Command field to use the path to the script.

Alternatively, use the following command:

```
$ tarantella object edit --name objname --app "/usr/local/bin/launch.sh"
```

4.9.6. Users Can Start Applications With Different User Names and Passwords

By default, users can force SGD to display the Application Authentication dialog by holding down the Shift key when they click an application's link on the webtop. This enables users to start applications with different user name and passwords.
You can disable the Shift-click behavior. In the Administration Console, go to the Global Settings → Application Authentication tab and deselect the On Shift-Click check box. Alternatively, use the following command:

```
$ tarantella config edit --launch-showauthdialog system
```

Disabling the Shift-click behavior means that the Application Authentication dialog only displays when there is a problem with the password or there is no password.

### 4.9.7. Using Windows Remote Desktop Services, Users Are Prompted for User Names and Passwords Too Often

If you are using Windows Remote Desktop Services, users might be prompted for a user name and password by SGD or by the Remote Desktop Session Host.

#### 4.9.7.1. SGD Prompts the User

If SGD always prompts the user for a user name and password, the problem is usually caused by a missing domain name. If the user has no entries in the password cache that have a domain name, the Application Authentication dialog is displayed.

To fix this problem, the domain name must be provided when saving details in the password cache. You must do this even if the application server is not part of a domain.

The easiest way to configure the domain name is with the Domain Name attribute on the application server object or the application object. Users can also provide their own domain names in the Application Authentication dialog. See Section 4.7.3.3, “Windows Domains and the Password Cache”.

#### 4.9.7.2. Remote Desktop Session Host Prompts the User

SGD sends user name and password information to Windows Remote Desktop Services to authenticate the user. If the authentication fails, Windows prompts the user again. No information is returned to SGD indicating whether authentication succeeds or fails, and the details remain in the SGD password cache whether correct or incorrect.

The user might have saved the wrong user name, password or domain name in the password cache.

To fix, the user must press Shift when clicking the link to start, the application. This displays the Application Authentication dialog, and the user can correct their user name, password, and domain name. Alternatively, delete the user's entry in the password cache so that SGD prompts the user the next time they start the application.

The Remote Desktop Session Host might also be configured to always prompt for a password when a user logs in. By default, Microsoft Windows Server 2003 and later does not prompt for a password. See Section 4.1.3.1, “Authentication Settings”.

### 4.9.8. Avoiding Port Conflicts for the X Protocol Engine

Application startup can take longer than expected if SGD attempts to use an X display port that is being used by another service. Application startup eventually completes successfully.

The solution is to exclude the port from use by the X Protocol Engine.

In the Administration Console, go to the Protocol Engines, X tab for each SGD server in the array and type `--xport portnum` in the Command-Line Arguments field, where `portnum` is the TCP port number to exclude.
Alternatively, use the following command:

```bash
$ tarantella config edit --xpe-args "-xport portnum"
```

To exclude several ports, you can specify `-xport portnum` multiple times, as follows:

```bash
$ tarantella config edit --xpe-args "-xport portnum_1" "-xport portnum_2" "-xport portnum_3"
```

The changes made take effect for new X Protocol Engines only. Existing X Protocol Engines are not affected.

### 4.9.9. Using Shadowing to Troubleshoot a User's Problem

If a user is having difficulty with an application, you can use the Administration Console to find the user's application session and then shadow it. Shadowing enables the user and an SGD Administrator to see and use the application simultaneously.

**Note**

To use shadowing, the SGD Administrator must be a member of the `ttaserv` group.

To find a user's application session, go to the Application Sessions tab for their user profile object. Alternatively, go to the Application Sessions tab for the application object. This lists the users who are currently running the application.

Select the application session in the Application Sessions List table. Click the Shadow button to commence shadowing.

The user sees a dialog box, asking whether to allow you to shadow the session. If the user agrees, a new window appears on your screen, showing the running application. Both you and the user can control the mouse pointer and use the application.

When you have fixed the user's problem, close the shadowing window, but do not close the application. The user sees a dialog box, saying that nobody is currently shadowing the session.

The Application Sessions tab shows other application session information, such as the date and time the session started, and whether the session is suspended or currently active.

You can only shadow Windows applications and X applications. The application must not be suspended.

If the user has application sessions for two or more applications that are using shared resources, all applications that are sharing resources are displayed when you shadow the session. The button bar on the shadowing window enables you to toggle between the applications.

You can also shadow a user's session from the command line, using the `tarantella emulatorsession shadow` command.

If you are shadowing over a low bandwidth connection and have display update problems, see Section 4.9.18, “Display Update Issues When Shadowing Over a Low Bandwidth Connection” for details of how to fix this.

### 4.9.10. A Kiosk Application Is Not Appearing Full-Screen

If an application that is configured to display in a kiosk window is resumed on a display that is larger or smaller than the original display, the application no longer fits the screen exactly.
An Application's Animation Appears 'Jumpy'

The best solution is to use the RANDR extension to handle session resizing automatically. Alternatively, you can configure the `--scalable` attribute to ensure that SGD scales the kiosk window to fit the screen.

Do one of the following:

- In the Administration Console, go to the Presentation tab for the application object and set the Window Size to RandR Extension.

  Alternatively, use the following command:

  ```
  $ tarantella object edit --name obj --xrandr true
  ```

  **Note**
  
  The RANDR extension must be enabled for the array. See Section 4.3.2.1, “Enabling the RANDR Extension for an SGD Array”.

- In the Administration Console, go to the Presentation tab for the application object and set the Window Size to Scale to Fit Window.

  Alternatively, use the following command:

  ```
  $ tarantella object edit --name obj --scalable true
  ```

4.9.11. An Application's Animation Appears 'Jumpy'

Changing an application object's performance settings can improve the display of animation effects in the application session.

In the Administration Console, go to the Performance tab for the application object and set the Command Execution attribute to In Order. Deselect the Delayed Updates check box.

Alternatively, use the following command:

```
$ tarantella object edit --name obj --execution inorder --delayed false
```

4.9.12. Disabling Shared Resources for UNIX Desktop Sessions

SGD enables similar applications to share resources, to reduce memory overhead. However, for UNIX desktop sessions, this might lead to problems when starting and using the application.

For UNIX desktop sessions, such as a Gnome desktop or a Java Desktop System desktop, it is best to disable shared resources for the X application object.

In the Administration Console, go to the Performance tab for the X application object and deselect the Share Resources Between Similar Sessions check box.

Alternatively, use the following command:

```
$ tarantella object edit --name obj --share false
```

4.9.13. Apple Keyboard Issues

Users with Mac OS X client devices may experience the following keyboard issues when using SGD applications:

- The required key is not present on an Apple keyboard
• Pressing a key on the Apple keyboard does not generate the expected character
• Pressing a key on the Apple keyboard has no effect

The workarounds for these issues depend on the type of application.

X Applications

By default, SGD attempts to detect the keyboard layout for the client keyboard automatically. However, users can configure an alternative keyboard layout by editing their client profile, as follows:

• Disable the Try to Match the Client Keyboard Layout setting
• Select a Keyboard Layout setting appropriate for the client keyboard

Note that alternative keyboard layouts are not available for all client keyboard types.

Windows Applications

Problems can occur because of incompatibilities between the Apple keyboard layout on the client device and the keyboard layout configured on the application server.

For example, a user might be using an Apple UK keyboard to access a Windows application that requires key presses from a Microsoft UK keyboard. The user can experience keyboard issues due to the following keyboard layout differences:

• The following Apple keys do not exist in the standard Microsoft UK layout:
  • §
  • ±

• The following Microsoft keys do not exist in the standard Apple UK layout:
  • #
  • ~

  Note
These missing keys can usually be generated using a key combination. See the Apple documentation for more details.

• Other alphanumeric and function keys may be in different places on the keyboard, or may not work as expected.

Contact Oracle Support if you need further advice on Apple keyboard issues.

4.9.14. Font Problems with X Applications

If users see font problems with X applications, check the following:

Questions

• 4.9.14.1: [186] Is the font size wrong?
• 4.9.14.2: [186] Are the wrong fonts displayed?
Questions and Answers

4.9.14.1: Is the font size wrong?

In the Administration Console, go to the Client Device tab for the X application object and check the value of the Monitor Resolution attribute. Display the Protocol Engines → X tab for each SGD server in the array and check the value of the Monitor Resolution attribute.

The Monitor Resolution attributes are used to specify the monitor resolution, in dots per inch, that SGD reports to X applications that ask for this information. Some X applications need this value to determine what font size to use.

The default resolution can cause the X application to choose a font size larger than it normally chooses. If this happens, try reducing the resolution by specifying a smaller value, for example, 75.

4.9.14.2: Are the wrong fonts displayed?

In the Administration Console, go to the Protocol Engines → X tab for each SGD server in the array and check that the Font Path attribute is correct.

Some Section 4.2.4, “X Fonts” are supplied with SGD. You can also do the following:

- Configure your own X fonts. See Section 4.2.4.1.4, “How to Configure SGD to Use Your Own X Fonts”.
- Use a font alias to map to an installed font. See Section 4.2.4.1.3, “Using a Font Alias”.

4.9.15. Display Problems With High Color X Applications

Several problems can occur when displaying high color X applications:

- Section 4.9.15.1, “The X Application Fails With a Color Planes Error”
- Section 4.9.15.2, “The Colors Appear Strange”
- Section 4.9.15.3, “The X Application Uses Too Much Bandwidth”
- Section 4.9.15.4, “8-bit Applications Exit With a PseudoColor Visual Error”

4.9.15.1. The X Application Fails With a Color Planes Error

If an X application fails to run and exits with errors such as “Cannot Allocate Enough Color Planes”, the application probably only displays 8-bit color. Check the display specification of the application and adjust the color depth of the application object.

In the Administration Console, go to the Presentation tab for the application object and set the Color Depth to 8-bit - 256 colors.

Alternatively, use the following command:

```bash
$ tarantella object edit --name obj --depth 8
```

4.9.15.2. The Colors Appear Strange

If there are any problems with appearance in 16-bit or 24-bit color applications, change the color quality of the application object.

In the Administration Console, go to the Performance tab for the application object and set the Color Quality to 16-bit, for 16-bit applications, or 24-bit, for 24-bit applications.
Alternatively, use the following command:

```
$ tarantella object edit --name obj --quality 16 | 24
```

### 4.9.15.3. The X Application Uses Too Much Bandwidth

If bandwidth is critical, try reducing the color quality of the application object.

In the Administration Console, go to the Performance tab for the X application object and set the Color Quality to 9-bit, or 6-bit.

Alternatively, use the following command:

```
$ tarantella object edit --name obj --quality 9 | 6
```

**Note**

There is no absolute guarantee of a bandwidth saving when you make this configuration change. Also, the appearance of the application might be affected adversely.

### 4.9.15.4. 8-bit Applications Exit With a PseudoColor Visual Error

If you run an 8-bit application within a 16-bit or 24-bit high color X application session, for example from a CDE desktop, you might find the application exits with an error such as "Cannot find a matching 8-bit PseudoColor visual".

To fix this, change the color depth of the X application so that it supports multiple color depths.

In the Administration Console, go to the Presentation tab for the X application object and set the Color Depth to 16/8-bit - Thousands of Colors, or 24/8-bit - Millions of Colors.

If the 8-bit application requires the primary color depth to be 8-bit, set the Color Depth to 8/16-bit - Thousands of Colors, or 8/24-bit - Millions of Colors.

Alternatively, use the following command:

```
$ tarantella object edit --name obj --depth 16/8 | 24/8
```

**Note**

There are memory and performance effects of using these settings.

If the application still exits after changing the color depth, a workaround is to create a separate X application object for the application and set the color depth to 8-bit.

### 4.9.16. Clipped Windows With Client Window Management Applications

If users see clipped windows when using X applications that are configured to use Client Window Management, this means that users have displays with a greater resolution than expected.

The solution is to increase the display resolution for the X Protocol Engine.

In the Administration Console, go to the Protocol Engines → X tab for each SGD server in the array and change the Client Window Size settings. In the Maximum Height and Maximum Width fields, type the highest display resolution you expect to support.
Increasing the Maximum Width and Maximum Height attributes increases the memory requirements for Client Window Management applications on both client devices and SGD servers.

Alternatively, use the following command:

```bash
$ tarantella config edit --array
   --xpe-cwm-maxwidth pixels
   --xpe-cwm-maxheight pixels
```

### 4.9.17. Input Method Editors and Client Window Management Applications

If you are using an input method editor (IME) in a desktop session configured with a Display Type of Client Window Management and you resume the session on a smaller monitor, you might not then be able to use the IME.

The solution is to enable the RANDR extension for the desktop session. When you switch to a smaller monitor, the IME window is notified automatically of the session resizing.

To enable RANDR for the application object, go to the Presentation tab in the Administration Console and select the Window Size: RandR Extension check box.

Alternatively, use the following command:

```bash
$ tarantella object edit --name obj --xrandr 1
```

Note

RANDR must be enabled globally for the array. See Section 4.3.2.1, “Enabling the RANDR Extension for an SGD Array”.

### 4.9.18. Display Update Issues When Shadowing Over a Low Bandwidth Connection

Display update issues might be seen when shadowing a user who has a low bandwidth connection to SGD.

The solution is to increase the X Protocol Engine queue length and optimize command execution, as follows:

- In the Administration Console, go to the Protocol Engines → X tab for each SGD server in the array and type `-mql 8192` in the Command-Line Arguments field.

  Alternatively, use the following command:

  ```bash
  $ tarantella config edit --xpe-args "-mql 8192"
  ```

  The changes made take effect for new X Protocol Engines only. Existing X Protocol Engines are not affected.

- In the Administration Console, go to the Performance tab for the shadowed application and set the Command Execution attribute to Optimized.

  Alternatively, use the following command:
$ tarantella config edit --name obj --execution optimized

The changes made take effect when you next start the shadowed application.

4.9.19. Troubleshooting Mouse Drag Delay Issues

Mouse drag delay issues can result in a poor user experience when using drawing applications.

The solution is to reduce the mouse drag delay setting for the SGD Client. Add a new
<mousethrottledelaywithbutton> entry in the <localsettings> section of the user's client
profile. If the <localsettings> section is not present in the client profile, create a new section.

For example, to set the mouse drag delay to 10 milliseconds, type the following:

<localsettings>
  <mousethrottledelaywithbutton>10</mousethrottledelaywithbutton>
  ...
</localsettings>

The default value for mouse drag delay is 100 milliseconds.

Changes to client profiles only take effect for new user sessions.

4.9.20. Incorrect Time Zone Name Shown in Windows Applications

When time zone redirection is enabled on a Windows application server, the time zone name shown
in Windows applications can sometimes be incorrect. The issue is seen when displaying Windows
applications on UNIX platform client devices.

The solution is to manually set the $TZ time zone environment variable on the client device to the correct
value for the user's location. The tzselect command can be used to list the possible time zone values for
a geographical location.

See Section 4.1.3.8, “Time Zone Redirection” for more details about using time zone redirection with
Windows application servers.

4.9.21. Troubleshooting Problems With CALs

When running Windows applications, users may experience problems with client access licenses (CALs).
This section includes some troubleshooting topics to help you to diagnose and fix problems when using
CALs.

4.9.21.1. Logging for CALs

When the SGD Client is using a CAL, messages are written to the SGD Client log file. View this log file for
messages about the following:

• License store locations
• License store access problems
• Invalid license errors
• Sun Ray datastore errors

See Section 7.4.7, “SGD Client Logging” for the default SGD Client log file locations.
4.9.21.2. Using a Shared License Location

If the client device is shared by multiple users, CALs should be stored in a shared location to avoid excessive license consumption.

For best results, you should install the SGD Client manually in a system-wide location, as described in Section 6.1.5.2, “System-Wide Installation”. This ensures that CALs are stored in one of the default license locations listed in Table 4.1, “Default Locations for Storing CALs on Client Devices”. The default license locations are writeable by all users.

For Linux, Oracle Solaris, and Mac OS X platforms you can override the default license location by using the `<calstorepath>` entry in the `<localsettings>` section of the client profile. This is described in Section 4.1.4, “Licensing Microsoft Windows Remote Desktop Services”.

4.9.21.3. Requirements for Sun Ray Clients

In order to obtain a license, the SGD Client must have the required permissions to access the Sun Ray datastore. The following must be true for the SGD Client binary:

- The file must belong to the Windows Connector group (`utwc`)
- The `setgid` bit for the file must be set

**Note**

If you install the SGD Client in a system-wide location, the required permissions for the SGD Client are configured automatically. See Section 6.1.5.2, “System-Wide Installation”.

Errors when accessing the Sun Ray datastore are recorded in the SGD Client log file. See Section 4.9.21.1, “Logging for CALs”.

4.9.22. Troubleshooting Broker Problems

This section includes some topics for troubleshooting problems with brokers used for dynamic launch.

4.9.22.1. Application Server List in the Chooser Page is Very Large

Sometimes when starting an application you might see a large number of application servers in the chooser page, making it difficult to select the required application server.

The User-defined SGD broker includes parameters for the Virtual Server Broker Parameters (`--vsbparams`) attribute that can be used to configure the application server list and to restrict users to specifying only SGD-configured application servers.

In the Administration Console, go to the General tab for the dynamic application server object and configure options for the Virtual Server Broker Parameters field as follows:

- To hide the application server list in the chooser page.
  
  ```
  hideAppservers
  ```

  Note that users can still specify an application server by entering a host name in the text field on the chooser page.

- To check that a user-specified application server is present in the local repository.
## Troubleshooting Broker Problems

### checkAppserver

If the user-specified application server is not present in the local repository an error message is shown.

The `checkAppserver` parameter can be used to prevent users from specifying application servers which have not been configured in the local repository.

- To hide the application server list and check that a user-specified application server is present in the local repository.

### Notes

- When you enable the `checkAppserver` parameter, users must enter the common name of the application server object in the chooser page.

### 4.9.22.2. Changing the Logging Level for the VDI Broker

The VDI broker uses the `java.util.logging` package. Because the broker runs on a Tomcat JSP container, logging can be configured by editing the following file on an SGD server:

```bash
/opt/tarantella/webserver/tomcat/tomcat-version/conf/logging.properties
```

By default, log output is written to the following file:

```bash
/opt/tarantella/webserver/tomcat/tomcat-version/logs/vdibroker.date.log
```

To change the logging level for the VDI broker, edit the following entries in the `logging.properties` file:

```properties
com.oracle.sgd.vsbim.level=<LOG_LEVEL>
...
1vdibroker.org.apache.juli.FileHandler.level=<LOG_LEVEL>
```

where `<LOG_LEVEL>` is the required logging level.

Restart the SGD server after making changes.

```bash
# tarantella restart
```

See the Oracle Java documentation for more details about configuring logging levels.

### 4.9.22.3. Troubleshooting Problems With Oracle VDI Certificates

The following certificate issues might be seen when you use the VDI broker to integrate with an Oracle VDI installation:

- VDI certificates are not imported correctly on the SGD server. See Section 4.9.22.3.1, “VDI Certificates Are Not Imported Correctly”.

- VDI certificates do not use a fully-qualified name. See Section 4.9.22.3.2, “VDI Certificates Do Not Use a Fully-Qualified Domain Name”.

#### 4.9.22.3.1. VDI Certificates Are Not Imported Correctly

If VDI certificates are not imported correctly on the SGD server, connections to the VDI server are refused, and error messages such as the following may be seen.

```java
javax.net.ssl.SSLHandshakeException:
```
Check for the following problems:

- **Certificates have not been imported.** By default, VDI web services use a self-signed certificate. To enable the SGD server to trust a self-signed certificate, the certificate must be imported into a truststore on the SGD server.

- **The wrong certificate has been imported.** Oracle VDI creates a number of self-signed certificates for its different components. The VDI broker uses the *web services* certificate.

### 4.9.22.3.2. VDI Certificates Do Not Use a Fully-Qualified Domain Name

VDI certificates may not use a fully-qualified domain name for the common name (CN) attribute on the certificate. If you configure a VDI host URL for the `preferredhosts` or `failoverhosts` parameter that is fully-qualified, the connection may be refused. This is because the common name on the certificate does not match the name of the host that you are trying to connect to.

Error messages such as the following may be seen.

```
java.security.cert.CertificateException: No name matching example.uk.oracle.com found
java.io.IOException: HTTPS hostname wrong: should be <example.uk.oracle.com>
```

A workaround is to ensure that the host names you enter for `preferredhosts` and `failoverhosts` match the common name (CN) on the corresponding web services certificate.

A better solution is to ensure that VDI certificates use fully-qualified domain names, and are signed by a trusted Certificate Authority (CA).
Chapter 5. Client Device Support

This chapter describes how to enable support for peripherals and other client device features from applications displayed in Oracle Secure Global Desktop (SGD).

This chapter includes the following topics:

- Section 5.1, “Printing”
- Section 5.2, “Client Drive Mapping”
- Section 5.3, “Audio”
- Section 5.4, “Copy and Paste”
- Section 5.5, “Smart Cards”
- Section 5.6, “Serial Ports”

5.1. Printing

This section describes how to configure printing services in SGD and includes the following topics:

- Section 5.1.1, “Overview of SGD Printing”
- Section 5.1.2, “Setting Up Printing”
- Section 5.1.3, “Configuring Microsoft Windows Application Servers for Printing”
- Section 5.1.4, “Configuring UNIX and Linux Platform Application Servers for Printing”
- Section 5.1.5, “Configuring an SGD Server for Printing”
- Section 5.1.6, “Configuring Printing to Microsoft Windows Client Devices”
- Section 5.1.7, “Configuring Printing to UNIX, Linux, and Mac OS X Platform Client Devices”
- Section 5.1.8, “Managing Printing”
- Section 5.1.9, “Users Cannot Print From Applications Displayed Through SGD”
- Section 5.1.10, “Troubleshooting Other Printing Problems”

5.1.1. Overview of SGD Printing

SGD supports two types of printing: PDF printing and Printer-Direct printing.

With PDF printing, users print from an application using an SGD PDF printer. The print job must be in PostScript format. The PostScript print job is sent from the application server to an SGD server, where it is converted into a Portable Document Format (PDF) file. The SGD server then sends the PDF file to a PDF viewer on the user’s client device, where the file can be viewed, saved, and printed.

With Printer-Direct printing, users print from an application to a printer attached to their client device. SGD does this by cooperating with the `lp` or `lpr` printing system on the SGD host and the native printing system on the application server. The print job is sent from the application server to an SGD server. The SGD server then sends the print job to the SGD Client, which sends it to the user’s client printer. If the format of the print job used by the application server is different to the format needed by the client printer, SGD converts the print job before sending it to the SGD Client.
PDF printing is usually more reliable and produces better results than Printer-Direct printing.

SGD has two PDF printers: *Universal PDF Printer* and *Universal PDF Viewer*.

On Microsoft Windows client devices, the Universal PDF Printer displays the print job as a PDF file in the Adobe Reader, which then prints the PDF file to the user's default printer. The Universal PDF Viewer displays the print job as a PDF file in the Adobe Reader, which the user can then decide whether to print or save.

On UNIX, Linux, and Mac OS X platform client devices, there is no difference between the Universal PDF Printer and Universal PDF Viewer, as the print job is always displayed as a PDF file in a PDF viewer. The user can then decide whether to print or save the PDF file.

SGD uses *distributed printing*. Print jobs are sent to the SGD server hosting the user's application session. This means that a user's print jobs are distributed across the array, and there are no bottlenecks or single points of failure.

SGD supports printer-direct printing to PostScript, Printer Command Language (PCL), and text-only printers attached to the user's client device. The SGD `tta_print_converter` script performs any conversion needed to format print jobs correctly for the client printer. To convert from Postscript to PCL, Ghostscript must be installed on the SGD server.

5.1.2. Setting Up Printing

Setting up printing involves the following configuration steps:

1. Configure application server for printing.
   
   The required configuration for the application server depends on the application server platform.
   
   See Section 5.1.3, “Configuring Microsoft Windows Application Servers for Printing”.
   
   See Section 5.1.4, “Configuring UNIX and Linux Platform Application Servers for Printing”.

2. Configure the SGD servers for printing.

   See Section 5.1.5, “Configuring an SGD Server for Printing”.

3. Configure printing to client devices.

   The required configuration depends on the client device platform.
   
   See Section 5.1.6, “Configuring Printing to Microsoft Windows Client Devices”.
   
   See Section 5.1.7, “Configuring Printing to UNIX, Linux, and Mac OS X Platform Client Devices”.

5.1.3. Configuring Microsoft Windows Application Servers for Printing

The configuration required to print from applications running on a Microsoft Windows application server depends on the version of the Microsoft Remote Desktop Protocol (RDP) protocol that is used to connect to the application server. See the following:

- Section 5.1.3.1, “Configuring Printing for Microsoft RDP 5.0 or Later”
- Section 5.1.3.2, “Configuring Other Microsoft Windows Application Servers for Printing”

5.1.3.1. Configuring Printing for Microsoft RDP 5.0 or Later
SGD automatically creates printer queues in the Windows application session if the application server supports Microsoft RDP version 5.0 or later. This applies to Microsoft Windows 2003 Server and later application servers.

When a user starts or resumes a Windows application, the SGD Client sends information about the client's printers to SGD. SGD supplies this information to the application server and the application server then creates, or maps, the printers in the Windows Remote Desktop Services session. The user sees the printers that are attached to the client device and also the printers that are attached directly to the application server.

To be able to create a client printer in the Microsoft Windows application session, the following must be true:

- Printer mapping must be enabled on the application server, see Section 4.1.3, “Configuring Microsoft Windows Remote Desktop Services for Use With SGD” for details.
- The SGD Client must determine the name of the printer driver for the client printer and send it to application server.
- The printer driver for the client printer must be installed on the application server.

The printer drivers that must be installed on the application server are as follows:

- **PDF printing** – The printer drivers selected for use with PDF printing.
  
  See Section 5.1.3.1.1, “Configuring the Printers Available in Windows Remote Desktop Services Sessions” for information on selecting printer drivers.

- **Printer-Direct printing** – The printer driver for every client printer.
  
  For Microsoft Windows client devices, you can use printer driver mapping to map one printer driver name to another. See Section 5.1.6.2.1, “Printer Driver Mapping”.

  For UNIX, Linux, and Mac OS X platform client devices, the printer configuration files specify the printer driver that is used. See Section 5.1.7, “Configuring Printing to UNIX, Linux, and Mac OS X Platform Client Devices”.

SGD Administrators can control the SGD printers that are available in Windows Remote Desktop Services sessions. See Section 5.1.3.1.1, “Configuring the Printers Available in Windows Remote Desktop Services Sessions”.

### 5.1.3.1.1. Configuring the Printers Available in Windows Remote Desktop Services Sessions

SGD enables Administrators to control the printers that are available in Windows Remote Desktop Services sessions. You can configure the printers, as follows:

- **Globally.** In the Administration Console, go to the Global Settings → Printing tab.

- **Individually.** In the Administration Console, go to the Printing tab for an organization, an organizational unit, a user profile, or a Windows application object.

  If you configure an organization or organizational unit object, this affects all the users in that organization or organizational unit.

  If you configure a Windows application object, this overrides the printing configuration for organization, organizational unit, or user profile objects. The order of precedence for printing configuration is: Windows application → user profile → organizational unit → organization.
You can set the following attributes on the Printing tab.

**Table 5.1. Attributes Used to Configure Printing From Remote Desktop Services Sessions**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Printing</td>
<td>Controls the client printers users can print to, either all client printers, the default client printer, or no client printers. By default, users can print to all their client printers.</td>
</tr>
<tr>
<td>Universal PDF Printer</td>
<td>Enables the Universal PDF Printer printer.</td>
</tr>
<tr>
<td>Make Universal PDF Printer the Default</td>
<td>Sets the Universal PDF Printer printer as the client device's default printer for Windows applications.</td>
</tr>
<tr>
<td>Universal PDF Viewer</td>
<td>Enables the Universal PDF Viewer printer.</td>
</tr>
<tr>
<td>Make Universal PDF Viewer the Default</td>
<td>Sets the Universal PDF Viewer printer as the client device's default printer for Windows applications.</td>
</tr>
<tr>
<td>Postscript Printer Driver</td>
<td>The name of the PostScript printer driver to use for PDF printing.</td>
</tr>
</tbody>
</table>

**Note**

Any configuration changes you make on the Printing tab only take effect for new user sessions.

If you make a PDF printer the default printer for Windows applications and SGD is configured to only allow users to print to their default printer, users see two printers in their Windows application session. The user's default client printer and the PDF printer are shown.

To use PDF printing, you must install the PostScript printer drivers you want to use for PDF printing on the application server. Make sure the printer drivers have sufficient features for your users. By default, SGD is configured to use the HP Color LaserJet 2800 Series PS printer driver. The printer driver name entered in the Postscript Printer Driver field on the Printing tab must match the name of the printer driver installed on the application server exactly. Pay particular attention to the use of capitals and spaces. The `/opt/tarantella/etc/data/default.printerinfo.txt` file contains all the common printer driver names, ordered by manufacturer. To avoid errors, copy and paste the driver name from this file.

**Note**

If a PDF viewer is not configured on the client device, the PDF printers are not available in the Windows application session, even if a PDF printer is enabled.

**5.1.3.2. Configuring Other Microsoft Windows Application Servers for Printing**

To print from an Microsoft Windows application server that uses a version of the Microsoft RDP protocol earlier than version 5.0, you must configure a Line Printer Remote (LPR)-compatible TCP/IP printer on the application server. Configure the printer to send print jobs to the primary SGD server in the array. Consult your system documentation for details of how to configure printers.

Note the following limitations:

- **PDF printing is not supported.**

- **No multiple printer support.** You can only print to the client device's default printer. It is not possible for users to select a printer. If a user needs to print to a different printer, they have to log out of SGD, change their default printer, and then log in again.
• **Print jobs might be deleted.** When a print job is transferred from the application server to an SGD server, the user’s SGD name is needed to identify which client device to send the print job to. With some versions of Microsoft Windows, there is no direct way to associate print jobs with SGD users. If SGD cannot identify which user has printed a particular job, the print job is deleted. This might happen, for example, if two users log in to the application server with the same name.

• **Distributed printing is not available.** All print jobs are directed through the primary server in an SGD array.

### 5.1.4. Configuring UNIX and Linux Platform Application Servers for Printing

To use PDF printing from a UNIX or Linux platform application server, you must install at least one SGD printer queue on the application server. You do not have to install printer queues for the Universal PDF Printer and Universal PDF Viewer. However, if a UNIX or Linux platform application you are using does not allow you to configure printer arguments, or does not allow you to specify the Universal PDF Printer and Universal PDF Viewer because their names contain spaces, you must install an additional printer queue called `tta_pdfprinter` and print to that queue.

To use Printer-Direct printing from a UNIX or Linux platform application server, you must install SGD printer queues as follows:

- **Single printer queue.** Install an SGD printer queue for the primary SGD server in the array. All print jobs are directed to the primary SGD server, and the primary server sends the print jobs to the client device.

- **Multiple printer queues.** Install an SGD printer queue for each SGD server in the array. Each printer queue redirects print jobs to an SGD server, and the SGD server sends the print jobs to the client device.

**Note**

It is best to use multiple printer queues so that print jobs are distributed across the array, and there are no bottlenecks or single points of failure.

You configure printer queues with the SGD printer queue installation script. See Section 5.1.4.1, “How to Install an SGD Printer Queue on a UNIX or Linux Platform Application Server”.

The SGD printer queue installation scripts installs replacement `lp` or `lpr` scripts. These are used instead of the standard scripts, to ensure that print jobs contain enough information for SGD to be able to identify the user that printed them. See Section 5.1.4.4, “Printing With the SGD lp and lpr Scripts” for details.

### 5.1.4.1. How to Install an SGD Printer Queue on a UNIX or Linux Platform Application Server

If the application server is also an SGD server, a printer queue is installed automatically when you install SGD.

1. Copy the `/opt/tarantella/bin/scripts/prtinstall.en.sh` script from an SGD server to a temporary directory on the application server.

2. Log in to the application server as superuser (root).

3. Change to the temporary directory.

4. Run the script to install the printer queue.

See Section 5.1.4.2, “The SGD Printer Queue Installation Script” for details of all the command options for the SGD printer queue installation script.
• If the array consists of a single SGD server, use the following command:

```bash
# sh prtinstall.en.sh
```

When prompted, type the full Domain Name System (DNS) name of the SGD server.

• If the array contains more than one SGD server, create a printer queue for each SGD server in the array. Use the following command:

```bash
# sh prtinstall.en.sh --ttahost DNS-name --appprinter name
```

The `DNS-name` is the full DNS name of an SGD server. The name of each printer queue, as specified by the `--appprinter` argument, can be anything you like but it must be unique.

If you use the Common UNIX Printing System (CUPS), you might have to use the `--cups` option with `prtinstall.en.sh`, to indicate that you are using CUPS. You might also have to reconfigure CUPS. See Section 5.1.4.3, “Configuring Printing for CUPS”.

5.1.4.2. The SGD Printer Queue Installation Script

The SGD printer queue installation script, `prtinstall.en.sh`, installs an SGD printer queue on a UNIX or Linux platform application server. It also installs the SGD replacement `lp` or `lpr` scripts.

The `prtinstall.en.sh` script is located in the `/opt/tarantella/bin/scripts` directory on the SGD server.

You must be superuser (root) to run this script.

The syntax for the script is as follows:

```bash
sh prtinstall.en.sh [--ttahost SGD_hostname]
   [--ttaprinter printer_name]
   [--appprinter printer_name]
   [--uninstall [printer_name]]
   [--cups y | n | auto]
   [--cupsconf filename]
   [--cupscontrol filename]
   [--gsbindir gs_bin_dir]
   [--append]
   [--help]
```

The following table describes the available options for the script.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ttahost SGD_hostname</td>
<td>Fully qualified DNS name of an SGD server</td>
</tr>
<tr>
<td>--ttaprinter printer_name</td>
<td>Use this option to specify a name for the printer queue. Use this if the SGD server is also used as an application server. If you do not use this option, the printer is created with the default name of <code>tta_printer</code>.</td>
</tr>
<tr>
<td>--appprinter printer_name</td>
<td>Use this option to specify a name for the printer queue on a UNIX or Linux platform application server. If you do not use this option, the printer queue is created with the default name of <code>tta_printer</code>.</td>
</tr>
<tr>
<td>--uninstall [printer_name]</td>
<td>Uninstalls an SGD printer queue. If you do not specify a printer queue, you are prompted for one.</td>
</tr>
<tr>
<td>--cups y</td>
<td>n</td>
</tr>
</tbody>
</table>
### Configuring UNIX and Linux Platform Application Servers for Printing

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If you do not use this option, a default of <code>auto</code> is assumed and this means SGD automatically detects whether CUPS is being used. If CUPS is incorrectly detected, use this option to tell SGD whether CUPS is being used (<code>y</code>) or not (<code>n</code>).</td>
</tr>
<tr>
<td><code>--cupsconf filename</code></td>
<td>Specifies the path to the CUPS configuration file.</td>
</tr>
<tr>
<td></td>
<td>If you do not use this option, the CUPS configuration file is assumed to be <code>/etc/cups/cupsd.conf</code>.</td>
</tr>
<tr>
<td><code>--cupscontrol filename</code></td>
<td>Specifies the path to the CUPS startup script.</td>
</tr>
<tr>
<td></td>
<td>If you do not use this option, the CUPS startup script is assumed to be <code>/etc/init.d/cups</code>.</td>
</tr>
<tr>
<td><code>--gsbindir gs_bin_dir</code></td>
<td>Use this option to specify the directory where Ghostscript is installed.</td>
</tr>
<tr>
<td></td>
<td>Use this option if Ghostscript is not installed in one of the default locations, or to specify the version of Ghostscript to use, if more than one version is installed.</td>
</tr>
<tr>
<td></td>
<td>Only use this option if you are running the printer queue installation script on the SGD host. See Section 5.1.5.1, “Checking the Ghostscript Installation on the SGD Host” for details.</td>
</tr>
<tr>
<td><code>--append</code></td>
<td>Installs an additional printer queue rather than replacing the existing printer queue(s).</td>
</tr>
<tr>
<td><code>--help</code></td>
<td>Shows the list of <code>prtinstall.en.sh</code> script options.</td>
</tr>
</tbody>
</table>

The following example installs an SGD printer called tta_london on an application server.

```bash
# sh prtinstall.en.sh --appprinter tta_london
```

### 5.1.4.3 Configuring Printing for CUPS

SGD printing only works with CUPS version 1.1.19 or later. The following configuration changes might be needed to enable printing with CUPS:

- **CUPS LPD compatibility mode must be enabled for any LPD clients.**

  If you have any Line Printer Daemon (LPD) clients on your application server, you must enable the CUPS LPD compatibility mode so that CUPS can accept remote print jobs from LPD clients. The CUPS Software Administrators Manual explains how you enable LPD compatibility mode.

- **CUPS raw printing must be enabled.**

  On the host where SGD is installed, enable raw printing in CUPS, by editing the `/etc/cups/mime.convs` and `/etc/cups/mime.types` files. These files contain comments explaining how to do this. Search for comments containing the word “raw”.

  **Note**

  After making changes to your CUPS configuration, you might have to restart the CUPS daemon.

  To use CUPS for printing, you must use the `/opt/tarantella/bin/lp` script.
5.1.4.4. Printing With the SGD lp and lpr Scripts

The SGD printer queue installation script, `prtinstall.en.sh`, installs the SGD `lp` or `lpr` replacement scripts. Users must use these replacement scripts when they print from a UNIX or Linux platform application server. The replacement scripts ensure that print jobs contain enough information for SGD to be able to identify the user that printed them.

The SGD login scripts set the user's `PATH` to ensure that the replacement scripts take precedence over the system scripts. However, if the application uses a full path name, for example `/usr/bin/lp`, or modifies `PATH` itself, you must reconfigure the application to use `/opt/tarantella/bin/lp` or `/opt/tarantella/bin/lpr`.

Users print with the replacement scripts as follows:

```
$ lp -d printer file
$ lpr -P printer file
```

If the `-d` or `-P` argument is omitted, the output goes to the client's default printer. How you specify the `printer` depends on the client device. See Section 5.1.6, “Configuring Printing to Microsoft Windows Client Devices” and Section 5.1.7, “Configuring Printing to UNIX, Linux, and Mac OS X Platform Client Devices” for details.

5.1.5. Configuring an SGD Server for Printing

Configuring an SGD server for printing involves the following configuration steps:

- Ghostscript might need to be installed on the SGD host. SGD might need to be configured to find the Ghostscript installation.

  See Section 5.1.5.1, “Checking the Ghostscript Installation on the SGD Host”.

- The SGD host might need to be configured to accept remote print requests.

  See Section 5.1.5.2, “Configuring the SGD Host to Accept Remote Print Requests”.

- SGD might need to be configured to convert print jobs between different formats.

  See Section 5.1.5.3, “Configuring SGD Print Job Conversion”.

5.1.5.1. Checking the Ghostscript Installation on the SGD Host

SGD uses Ghostscript to convert print jobs into PDF files. To use PDF printing, Ghostscript must be installed on the SGD host. For best results, install the latest version of Ghostscript. Your Ghostscript distribution must include the `ps2pdf` program.

With Printer-Direct printing, the `tta_print_converter` script uses Ghostscript to convert print jobs from PostScript to PCL format. For best results, download and install the additional fonts.

Ghostscript is not included with the SGD software.

When you install SGD, it automatically detects Ghostscript if it is installed in one of the following locations:

- `/usr/local/bin`
- `/usr/bin`
- `/usr/sfw/bin`
If Ghostscript is installed in a different location, run the SGD printer queue installation script on the
SGD host. Use the --gsbindir option of the script to configure the location of Ghostscript. See
Section 5.1.4.2, "The SGD Printer Queue Installation Script" for more details.

If more than one version of Ghostscript is installed, run the SGD printer queue installation script with the --
gsbindir option, to tell SGD which version to use.

If Ghostscript is not installed on the SGD host, or your Ghostscript distribution does not include the ps2pdf
program, install Ghostscript and then run the SGD printer queue installation script.

5.1.5.1.1. Using the gtest Script to Test a Ghostscript Installation

You can use the gtest script to test the Ghostscript installation on an SGD host. This script is run by
default when you install SGD.

The gtest script checks for errors in the Ghostscript installation and uses ps2pdf to generate a test
PDF file. Script output is reported on-screen, and is also written to the /opt/tarantella/var/log/
print.log file.

You run gtest as follows:

```
# /opt/tarantella/bin/scripts/gtest
```

Using gtest in this way performs a basic test of the font installation on the SGD host and generates a
fonts test file, /opt/tarantella/var/info/sample.pdf. If Ghostscript fonts are installed correctly,
the sample.pdf file contains three lines, each rendered in a different font. The fonts used are listed in the
/opt/tarantella/var/log/print.log file.

Alternatively, you can specify an input file and output file to use with gtest. For example:

```
# cd /opt/tarantella/bin/scripts
# gtest /tmp/myPostScriptFile.ps /home/indigojones/myPDFFile.pdf
```

If you do not specify an output file, gtest creates an output PDF file at /tmp/sgd_sample.pdf.

**Note**

If you specify your own input file, gtest does not generate the fonts test PDF file,
/opt/tarantella/var/info/sample.pdf.

5.1.5.2. Configuring the SGD Host to Accept Remote Print Requests

Print jobs are sent from the application server to an SGD server, and then from the SGD server to the
client device. To be able to direct print jobs from an application server to a client device, the SGD host
must be configured to accept remote print requests. How you do this varies for each platform. Check your
System Administration documentation for information about this.

For example, if you are using lpd on Linux systems, you must add an entry in the /etc/hosts.equiv
or /etc/hosts.lpd file, if available, for each application server that might send a print request. After
making these changes, remember to restart the lpd daemon.
5.1.5.3. Configuring SGD Print Job Conversion

With Printer-Direct printing, print jobs are sent from an application server to an SGD server. The SGD server then sends the print job to the client device, which sends it to the user's printer. When print jobs arrive at the SGD server, they might need to be converted to a format suitable for the client printer.

**Note**

Print jobs from Windows RDP sessions are never converted, because they are assumed to be in the correct format.

To decide whether a print job needs to be converted, the SGD server checks a printer type configuration file to see whether the format used by the client printer matches the format used by the application server. If the format matches, the print job is forwarded to the client device printer without any conversion. If the formats do not match, the SGD server converts the print job to the right format using the `tta_print_converter` script.

To ensure that print jobs are formatted correctly, you might have to edit a printer type configuration file and the `tta_print_converter` script. This is described in the following sections.

**Caution**

Only edit these files if you have to use Printer-Direct printing and need to resolve issues with print job formats. In most cases, PDF printing provides a better solution for issues with print job formats.

5.1.5.3.1. Printer Type Configuration Files

SGD uses the following configuration files to determine the printer type:

- **Microsoft Windows client devices.** The `/opt/tarantella/etc/data/printertypes.txt` file is used. See Section 5.1.6, “Configuring Printing to Microsoft Windows Client Devices”.

- **UNIX, Linux, and Mac OS X platform client devices.** One of the following files is used:
  - `/opt/tarantella/etc/data/default.printerinfo.txt` – This is the global configuration file.
  - `~/.tarantella/printerinfo.txt` – This is a user-specific configuration file.

See Section 5.1.7, “Configuring Printing to UNIX, Linux, and Mac OS X Platform Client Devices”.

You can edit these files if you want to support particular printers, or to add new types of printer.

**Note**

If you add a new printer type, you might also have to edit the `tta_print_converter` script.

If there is insufficient detail or inaccurate mappings in these files, SGD might convert print jobs unnecessarily, or not at all.

5.1.5.3.2. The `tta_print_converter` Script

The `tta_print_converter` script converts print jobs from the format used by the application server to the format required by the client device, as determined by the printer type. By default, the script recognizes
PostScript and non-PostScript formats. To convert print jobs from PostScript to PCL, Ghostscript must be installed on the SGD host. See Section 5.1.5.1, “Checking the Ghostscript Installation on the SGD Host” for more information about installing and configuring Ghostscript for SGD printing.

You can edit the `tta_print_converter` script to recognize and convert between different print job formats, or to add support for a new printer type.

**Note**
You must log on as superuser (root) to edit the script.

The `tta_print_converter` script is in the `/opt/tarantella/bin/scripts` directory. The script includes comments, to help you to customize it.

The shell function `GetDataType` determines the print job format from the first 128 bytes of the print job. The data is URL-encoded, for example, the `% character is encoded as `%25`.

The client printer type is passed to this script in upper case, for example, `POSTSCRIPT` or `MYNEWTYPE`.

If you experience problems printing to a PCL printer, the `tta_print_converter` script contains some code which has been commented out. You can use this code to see if this solves the problem.

### 5.1.6. Configuring Printing to Microsoft Windows Client Devices

The configuration required for printing to Microsoft Windows client devices depends on whether you are using PDF printing or Printer-Direct printing, as described in the following sections.

#### 5.1.6.1. PDF Printing

To be able to use PDF printing, the Adobe Reader version 4.0 or later must be installed on the client device.

From a Microsoft Windows application, you print in the normal way, and select either the Universal PDF Printer or the Universal PDF Viewer in the application’s Print dialog.

From an application running on a UNIX or Linux platform application server, you print in the normal way, using the SGD replacement `lp` or `lpr` scripts. You select a PDF printer as part of the print command, for example:

```
$ /opt/tarantella/bin/lp -d "Universal PDF Printer" filename
```

```
$ /opt/tarantella/bin/lpr -P "Universal PDF Viewer" filename
```

**Note**
The `filename` must be a PostScript file, so the application must be able to output PostScript.

When users print, the PDF file is displayed in the Adobe Reader. If the Universal PDF Printer is selected, the PDF file is printed automatically to the user’s default printer. The Adobe Reader runs minimized and does not exit when the print job has finished. If the Universal PDF Viewer is selected, the PDF file is displayed in the Adobe Reader window. The user can then decide whether to print or save the file.

On UNIX, Linux, and Mac OS X platform client devices, the PDF file is displayed either in the default PDF viewer or in the PDF viewer configured in the client profile. The user can then decide whether to print or save the PDF file. There is no difference between the Universal PDF Printer and the Universal PDF Viewer, as the print job is always displayed in a PDF viewer.
5.1.6.2. Printer-Direct Printing

This section describe the configuration that might be needed when using Printer-Direct printing to print to Microsoft Windows client devices and includes the following topics:

- Section 5.1.6.2.1, “Printer Driver Mapping”
- Section 5.1.6.2.2, “The Printer Types Configuration File”
- Section 5.1.6.2.3, “Printing From a UNIX or Linux Platform Application Server”

5.1.6.2.1. Printer Driver Mapping

When printing from a Microsoft Windows application, the large number and variety of client printers available can cause problems. The majority of the problems are caused by not having the correct printer drivers installed on the application server. One solution is to use PDF printing. Another solution, for Windows client devices only, is to use printer driver mapping.

Printer driver mapping enables you to map one printer driver name to another. You do this by editing the [Previous Names] section of the /opt/tarantella/etc/data/default.printerinfo.txt file.

The following is an example of an entry in a default.printerinfo.txt file:

```
[Previous Names]
"HP LaserJet 5"="my HP driver", "my other HP driver"
```

This means that if users have client printers that use either the "my HP driver" or "my other HP driver" printer driver, SGD uses the "HP LaserJet 5" printer driver when creating the printer.

You can also use wild-card characters, such as * and ?, on the right hand side of the = sign. Use * to mean any string of characters, including an empty string and ? to mean any single character. This is useful, for example, to create generic printer mappings where you have a wide variety of client devices.

For example, if the file contains the following entry:

```
[Previous Names]
"HP LaserJet 5"="hp*laserjet 5*"
```

All printer driver names like "HP LaserJet 5", "HP LaserJet 5M", and "HP Color LaserJet 5" are mapped to the printer driver "HP LaserJet 5".

The default.printerinfo.txt file contains more detailed instructions on how to create the mappings.

5.1.6.2.2. The Printer Types Configuration File

For Microsoft Windows client devices, SGD uses the /opt/tarantella/etc/data/printertypes.txt file to determine whether to convert a print job from one format to another before sending it to the client device. The printertypes.txt file maps printer drivers, for example, pscript.dll, to printer types, for example PostScript.

Note

Print jobs from Windows RDP sessions are never converted, because they are assumed to be in the correct format.

The printertypes.txt file includes comments to help you to customize it. By default, the file includes mappings for PostScript, PCL, and text-only printers. You must log on as superuser (root) to edit this file.
Configuring Printing to Microsoft Windows Client Devices

Note

The `printertypes.txt` file used for Windows clients also contains entries for UNIX platform and Apple Macintosh clients. This is used only as a fallback. For UNIX or Linux platforms, it maps UNIX types to printer types. For Apple Macintosh, it maps printer names to printer types.

To find out the name of the printer driver used by a client device, print a test page and check the Driver Name field.

To add support for a new printer type, add lines following the same pattern. For example:

```
MyNewType=mydriver.drv
```

For example, a Windows client device,cairo, runs Windows and its default printer is PCL. The printer driver used is `unidrv.dll`. The `[Windows*]` section in `printertypes.txt` has the following format:

```
[Windows*]
PostScript=pscript5.dll;pscript.dll
PCL=rasdd.dll
PostScript=*  
```

As there is no specific match for `unidrv.dll`, the final entry applies: PostScript. This means that when the user prints, print jobs are incorrectly converted to PostScript before being sent to cairo.

To fix this, edit `printertypes.txt` as root and add a specific match for `unidrv.dll` as follows:

```
PCL=rasdd.dll;unidrv.dll
```

Following this change, SGD correctly identifies the printer configured on cairo, and print jobs are converted to PCL for that client device.

5.1.6.2.3. Printing From a UNIX or Linux Platform Application Server

When printing from a UNIX or Linux platform application server to a Microsoft Windows client device, users can specify the printer they print to by using any of the following:

- The Universal Naming Convention (UNC) name of a network printer accessible to the client, for example:
  
  ```
  $ lp -d '\\PRTSERVER\HPLJ5' filename
  ```

- A “friendly” name, for example:
  
  ```
  $ lpr -P label-printer filename
  ```

- A port on the client, for example:
  
  ```
  $ lpr -P LPT1: filename
  ```

To use a UNC name, you must enclose the printer name in quotes and escape every backslash with an extra backslash, as shown in the previous example. As different shells process backslashes differently, you might need to experiment with the number of backslashes. You can also use underscores instead of backslashes, for example:

```
$ lp -d __PRTSERVER_HPLJ5 filename
```

Note

Using underscores only works if the first two characters of the printer name are underscores.
You can avoid problems with UNC names by using a “friendly” name. You configure “friendly” names in the /opt/tarantella/etc/data/printernamemap.txt file. The entries in this file map “friendly” names to UNC names, for example:

"label-printer"="\\PRTSERVER\HPLJ5"

**Note**
You do not have to escape any backslashes.

### 5.1.7. Configuring Printing to UNIX, Linux, and Mac OS X Platform Client Devices

The configuration required for printing to UNIX, Linux, and Mac OS X platform client devices depends on whether you are using PDF printing or Printer-Direct printing, as described in the following sections.

#### 5.1.7.1. PDF Printing

To be able to use PDF printing, a PDF viewer must be installed on the client device. SGD supports the following PDF viewers by default:

<table>
<thead>
<tr>
<th>Client Platform</th>
<th>Default PDF Viewer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Solaris on SPARC platforms</td>
<td>GNOME PDF Viewer (<strong>gpdf</strong>)</td>
</tr>
<tr>
<td></td>
<td>Acrobat Reader (<strong>acroread</strong>)</td>
</tr>
<tr>
<td>Oracle Solaris on x86 platforms</td>
<td>GNOME PDF Viewer (<strong>gpdf</strong>)</td>
</tr>
<tr>
<td>Linux</td>
<td>GNOME PDF Viewer (<strong>gpdf</strong>)</td>
</tr>
<tr>
<td></td>
<td>Evince Document Viewer (<strong>evince</strong>)</td>
</tr>
<tr>
<td></td>
<td>X PDF Reader (<strong>xpdf</strong>)</td>
</tr>
<tr>
<td>Mac OS X</td>
<td>Preview App (/Applications/Preview.app)</td>
</tr>
</tbody>
</table>

**Note**
The Adobe Reader PDF viewer must support the `-openInNewWindow` command option. The Preview App PDF viewer must support the `open -a` command option.

To be able to use a default PDF viewer, the application must be on the user's **PATH**.

If an alternative PDF viewer is preferred, the command for the alternative viewer application can be configured in the user's client profile. In the profile you enter either the command or the **full path** to the command, depending on whether the application is on the user's **PATH**. See Section 6.2.4, “Client Profile Settings” for details.

From a Microsoft Windows application, you print in the normal way, and select either the Universal PDF Printer or the Universal PDF Viewer in the application's Print dialog.

From an application running on a UNIX or Linux platform application server, you print in the normal way, using the SGD replacement **lp** or **lpr** scripts. You select a PDF printer as part of the print command, for example:

```
$ /opt/tarantella/bin/lp -d "Universal PDF Printer" filename
```
$ /opt/tarantella/bin/lpr -P "Universal PDF Viewer" filename

Note

The **filename** must be a PostScript file, so the application must be able to output PostScript.

The PDF file is displayed either in the default PDF viewer or in the PDF viewer configured in the client profile. The user can then decide whether to print or save the PDF file. There is no difference between the Universal PDF Printer and the Universal PDF Viewer, as the print job is always displayed in a PDF viewer.

### 5.1.7.2. Printer-Direct Printing

To use Printer-Direct printing to print to printers attached to UNIX, Linux, or Mac OS X platform client devices, the client printers must be defined in one of the following printer configuration files:

- **Global printer configuration file** – /opt/tarantella/etc/data/default.printerinfo.txt.

  This file sets the defaults for all users printing through that SGD server. As this file is not replicated across the array, you have to manually copy it to the other SGD servers.

- **User-specific printer configuration file** – $HOME/.tarantella/printerinfo.txt.

  The user-specific printer configuration file is optional and has to be manually created on client devices. Users can create their own file or you can use the global configuration file as a template and distribute it to users. This file contains the settings for an individual user regardless of the SGD server they print through. The settings in this file take precedence over the settings in the global configuration file.

The format of the global and user-specific printer configuration file is the same:

```plaintext
[UNIX]
"printer-name"="windows-driver" printer-type
"printer-name"="windows-driver" printer-type
...
```

**printer-name** is the name of the printer as it is known to the `lp` or `lpr` system on the client. The printer name must be enclosed in straight quotation marks (""") and be followed by an Equal (=) sign. This is the name that users can specify when printing from a UNIX or Linux platform application server. It is also the name that displays in the Print dialog when users print from a Microsoft Windows application server.

**windows-driver** is the name of the printer driver to use when printing from a Microsoft Windows application server. The printer driver name must be enclosed in double quotes. The name of the printer driver must match the name of the printer driver installed on the Windows application server exactly. Pay particular attention to the use of capitals and spaces. The `default.printerinfo.txt` file contains all the common printer driver names ordered by manufacturer. To avoid errors, copy and paste the driver name from this file.

**printer-type** is the format to be used for the print job. The values can be **PostScript**, **PCL** or **Text**. This information is optional, but if it is missing, **PostScript** is used by default. This information is used to determine whether SGD converts the print job from the format used by the application server to the format needed by the client printer. See also Section 5.1.5.3, “Configuring SGD Print Job Conversion”.

The first printer listed in the [UNIX] section is the client's default printer.

When SGD is first installed, the `default.printerinfo.txt` file contains the following entry:

```plaintext
[UNIX]
".Default"="HP Color LaserJet 2800 Series PS" PostScript
```
With this configuration, when users print from a Windows application server, they see a printer called _Default_. This printer prints to the default printer on the client using a basic PostScript printer driver, “HP Color LaserJet 2800 Series PS”.

**Note**
This means that a printer is available in the Windows application, even if there is no printer connected to the client device.

For example, if an SGD user's $HOME/.tarantella/printerinfo.txt file contains the following entries:

```
[UNIX]
drafts"="HP Diskette 970Cxi" PCL
"salespersons"="HP Lacerate 5/5M" PostScript
```

When the user prints from a Microsoft Windows application server to a UNIX platform client device, the following printers are available:

- drafts
- salespersons

The user’s default printer is drafts, which in this example has been defined as a PCL printer.

### 5.1.8. Managing Printing

This section describes the print job management features of SGD and includes the following topics:

- Section 5.1.8.1, “The tarantella print Command”
- Section 5.1.8.2, “Setting a Time Limit for Print Jobs”
- Section 5.1.8.3, “User Management of Print Jobs”

#### 5.1.8.1. The tarantella print Command

SGD Administrators control printing services with the `tarantella print` command. This command enables you to do the following:

- List spooled print jobs and identify the SGD users they belong to. You can use this to check that print jobs from the application server printing system have reached the SGD print queue.
- Remove print jobs from the SGD print queue.
- Pause and restart SGD printing services.
- Move print jobs from one SGD server to another.

The syntax for the `tarantella print` command is as follows:

```
tarantella print start | stop | status | pause | resume | list | cancel | move
```

The following table shows the available subcommands for `tarantella print`.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cancel</td>
<td>Cancels print jobs</td>
</tr>
</tbody>
</table>
### Subcommand Description

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>Lists print jobs</td>
</tr>
<tr>
<td>move</td>
<td>Moves queued print jobs from one SGD server to another</td>
</tr>
<tr>
<td>pause</td>
<td>Pauses printing temporarily</td>
</tr>
<tr>
<td>resume</td>
<td>Resumes printing</td>
</tr>
<tr>
<td>start</td>
<td>Starts printing services for the array</td>
</tr>
<tr>
<td>status</td>
<td>Displays information about printing services</td>
</tr>
<tr>
<td>stop</td>
<td>Stops printing services</td>
</tr>
</tbody>
</table>

#### 5.1.8.2. Setting a Time Limit for Print Jobs

SGD Administrators can set a time limit on how long a print job can remain on an SGD server before it is deleted. This is useful if you have to manage a high volume of printing.

To specify the number of hours that print jobs remain on the server, use the following command:

```
$ tarantella config edit \
   --tarantella-config-array-printjoblifetime hours
```

To return SGD to its default behavior, so that print jobs remain on the server indefinitely, use the following command:

```
$ tarantella config edit \
   --tarantella-config-array-printjoblifetime 0
```

#### 5.1.8.3. User Management of Print Jobs

Users can manage their own print jobs from the Printing area on the webtop, as shown in Figure 5.1, “Printing Area on the SGD Webtop”.

**Figure 5.1. Printing Area on the SGD Webtop**

The Printing area shows the number of jobs currently in the print queue and the controls for managing print jobs.

When documents are printing, the webtop tells a user how many print jobs they have in the queue. Users can click Cancel All to delete all pending print jobs.

Users can also click Pause to temporarily stop printing. When printing is paused, any print jobs that are pending are held in a queue until the user either cancels them or resumes printing. Click Resume to start printing again. The printer icon changes to show you when printing is paused.
To manage print jobs individually, click List all jobs. The webtop displays a list of all the print jobs the user has in the queue, along with information about the job, for example the number of copies and the selected printer.

If you pause printing, click the Resume button to print just that one print job.

To cancel a print job, click the Cancel button.

When printing from a Microsoft Windows application server, or a UNIX or Linux platform application server, users can choose which printer they print to. If the user does not select a printer, the output goes to their default printer. For all other application servers, the output always goes to the client device's default printer.

Users can see which printer is their default printer by pointing with the mouse at the printer icon on their webtop. A popup displays the name of the default printer.

If a user wants to change their default printer, they must log out of SGD, change the default printer and then log in to again.

5.1.9. Users Cannot Print From Applications Displayed Through SGD

Use the following checklists to diagnose and fix the problem:

- Section 5.1.9.1, “Client Devices Checklist”
- Section 5.1.9.2, “Application Server Checklist”
- Section 5.1.9.3, “SGD Server Checklist”

If this does not resolve the problem, follow the steps in Section 5.1.9.4, “Tracing a Print Job”.

5.1.9.1. Client Devices Checklist

Use the following client device troubleshooting steps to diagnose printing problems in SGD.

Questions

- 5.1.9.1.1: [210] Does SGD Support Printing for the Client Device or Printer Type?
- 5.1.9.1.2: [210] Is Printing Paused on the Client Device?
- 5.1.9.1.3: [211] Is the Printer Configured Correctly?
- 5.1.9.1.4: [211] For PDF Printing, is the PDF Viewer Installed on the Client?
- 5.1.9.1.5: [211] For PDF Printing From a UNIX or Linux Platform Application Server, is the Print Job in the Right Format?
- 5.1.9.1.6: [211] Does the User Have the Necessary Registry Permissions?

Questions and Answers

5.1.9.1.1: Does SGD Support Printing for the Client Device or Printer Type?

Check the Printing Area on the webtop. Does the printer icon contain a red cross and is the message “No Client Printer Available” displayed? If so, this means that SGD does not support printing for this client device or printer type, or that there was an error creating client printers.

5.1.9.1.2: Is Printing Paused on the Client Device?
Make sure that the user has not paused printing. Check the Printer Paused icon is not displayed.

Use the tarantella webtopsession list command to see whether the user has paused printing.

5.1.9.1.3: Is the Printer Configured Correctly?

Make sure that the printer is correctly configured, for example by printing a web page to the printer from a web browser on the client device. Depending on the application server, some print jobs can only go to the client device's default printer.

If printing to a UNIX, Linux, or Mac OS X platform client device, check that you have configured printing for these client types. See Section 5.1.7, “Configuring Printing to UNIX, Linux, and Mac OS X Platform Client Devices”.

5.1.9.1.4: For PDF Printing, is the PDF Viewer Installed on the Client?

To be able to use PDF printing in SGD, a PDF viewer must be installed on the client device.

Check that the supported viewer, or the user's preferred viewer, is installed on the client and that the application is executable.

On UNIX, Linux, or Mac OS X system client devices, check that the user has read and write access to the /tmp directory.

If the PDF viewer is Adobe Reader (acroread), check that the viewer supports the -openInNewWindow command option. If the PDF viewer is Preview app (/Applications/preview.app), check that the viewer supports the open -a command option.

If a PDF viewer is not installed or accessible, the SGD PDF printers are available to the user.

5.1.9.1.5: For PDF Printing From a UNIX or Linux Platform Application Server, is the Print Job in the Right Format?

If the user's PDF viewer starts, but they receive a file format error, check that the format of the file being printed on a UNIX or Linux platform application server is PostScript.

5.1.9.1.6: Does the User Have the Necessary Registry Permissions?

On Microsoft Windows client devices, users must have write access to the HKEY_LOCAL_MACHINE \SOFTWARE\Microsoft\Cryptography\RNG\Seed registry key and read access to the rest of the registry.

This access is required by several of the Windows application programming interfaces (APIs) for printing.

5.1.9.2. Application Server Checklist

Use the following application server troubleshooting steps to diagnose printing problems in SGD.

Questions

• 5.1.9.2.1: [211] Is Printing Enabled on the Application Server?

Questions and Answers

5.1.9.2.1: Is Printing Enabled on the Application Server?

Before users can print, you might need to enable printing services on your application server.
Users Cannot Print From Applications Displayed Through SGD

On Microsoft Windows application servers, printer mapping must be enabled. Printer mapping is configurable globally, or as a group policy. By default, printer mapping is enabled.

On UNIX and Linux platform application servers, printing services must be enabled.

Questions

- **5.1.9.2.1:** Is a Printer Configured on the Application Server?
- **5.1.9.2.2:** Is the Printer Created in the Windows Application Session?
- **5.1.9.2.3:** Is the Application Printing to the Correct Printer?
- **5.1.9.2.4:** Are Accounts Shared on the Application Server?
- **5.1.9.2.5:** Is the Windows Name of the Server the Same as the DNS Name?
- **5.1.9.2.6:** If You Are Using PDF Printing, is the Same PostScript Printer Driver Installed on Every Microsoft Windows Application Server?

Questions and Answers

**5.1.9.2.1: Is a Printer Configured on the Application Server?**

Before users can print, you might need to configure a SGD printer on your application server. See the following:

- Section 5.1.3, “Configuring Microsoft Windows Application Servers for Printing”.
- Section 5.1.4, “Configuring UNIX and Linux Platform Application Servers for Printing”.

**5.1.9.2.2: Is the Printer Created in the Windows Application Session?**

If the user is trying to print from a Microsoft Windows application server, accessed using Windows Remote Desktop Services, then the user’s printers are configured automatically. See Section 5.1.3.1, “Configuring Printing for Microsoft RDP 5.0 or Later”. If not, check the System event log on the application server for the following errors:

- **Event ID: 1111 Description:** Driver *drivername* required for printer *printertype* is unknown. Contact the administrator to install the driver before you log in again.
- **Event ID: 1105 Description:** Printer security information for the *printername* / *clientcomputername* /Session number could not be set
- **Event ID: 1106 Description:** The printer could not be installed.

These errors indicate that the printer driver for the client printer might not be supported by the application server. Either install the printer driver on the application server, or see Section 5.1.6.2.1, “Printer Driver Mapping” for details of how to support other printer drivers, including using wildcards to support a wide range of printer driver names.

It is also worth checking that the name of the printer driver in */opt/tarantella/etc/data/default.printerinfo.txt*, or the user’s */HOME/.tarantella/printerinfo.txt*, matches the name of the driver on the application server.

If this does not resolve the problem, see Microsoft Knowledge Base article 239088 for more details.

**5.1.9.2.3: Is the Application Printing to the Correct Printer?**
The application must print to the printer queue you have configured. On UNIX or Linux platform application servers, the `prtinstall.en.sh` script creates a printer queue named `tta_printer` by default.

On UNIX or Linux platform application servers, the application must print using the replacement `lp` or `lpr` scripts installed by `prtinstall.en.sh`. The SGD login scripts set `PATH` to ensure that the replacement scripts take precedence over the system scripts. If the application uses a full path name, for example `/usr/bin/lp`, or modifies `PATH` itself, reconfigure the application to use `/opt/tarantella/bin/lp` or `/opt/tarantella/bin/lpr`.

### 5.1.9.2.4: Are Accounts Shared on the Application Server?

If more than one user is simultaneously logged in to the same application server with the same user name, SGD might be unable to distinguish which user owns the print jobs. SGD discards the print jobs, logging that it has done so. This occurs with UNIX or Linux system application servers that do not have an SGD printer queue.

To fix this problem, run the `prtinstall.en.sh` script to configure a printer. See Section 5.1.4.2, “The SGD Printer Queue Installation Script”.

Use the `tarantella print` command to check that print jobs from the application server printing system are reaching the SGD print queue.

### 5.1.9.2.5: Is the Windows Name of the Server the Same as the DNS Name?

If you have a Microsoft Windows NT server with a DNS name of `naples.example.com` and a NetBIOS name of `VESUVIUS`, print jobs from this server fail, because they contain the host identifier `VESUVIUS` instead of `naples`.

You can avoid this problem by editing the file `hostnamemap.txt` in the `/opt/tarantella/etc/data` directory. This file enables you to map host names to DNS names. The file contains instructions on how to create the mappings.

### 5.1.9.2.6: If You Are Using PDF Printing, is the Same PostScript Printer Driver Installed on Every Microsoft Windows Application Server?

To be able to use PDF printing, you must install the same PostScript printer driver on every Microsoft Windows application server.

In the Administration Console, check that the name of the driver matches the name configured in the Postscript Printer Driver field on the Global Settings → Printing tab, or the Printing tab for the user profile or parent object. The System event log on the application server shows an error if the names do not match.

### 5.1.9.3. SGD Server Checklist

Use the following SGD server troubleshooting steps to diagnose printing problems in SGD.

**Questions**

- **5.1.9.3.1:** [214] Is Printing Paused or Disabled Across the Array?
- **5.1.9.3.2:** [214] For Printing on Microsoft Windows Client Devices, Are Client Printers Disabled?
- **5.1.9.3.3:** [214] Has the Array Configuration Changed?
- **5.1.9.3.4:** [214] For PDF Printing, is Ghostscript Available on the SGD Host?

**Questions and Answers**
5.1.9.3.1: Is Printing Paused or Disabled Across the Array?

Use the `tarantella print status` command to check whether printing is paused or disabled for the array.

If necessary, enable printing, using `tarantella print start` or `tarantella print resume`.

5.1.9.3.2: For Printing on Microsoft Windows Client Devices, Are Client Printers Disabled?

In the Administration Console, check the Global Settings → Printing tab, or the Printing tab for the user profile or parent object. See whether users can access all their client printers, just their default client printer, or no client printers.

For PDF printing, check whether the SGD PDF printers are enabled.

5.1.9.3.3: Has the Array Configuration Changed?

Printing is not reconfigured if you do any of the following:

• Create an array
• Add a new secondary server to the array
• Change the primary server in the array

If the array has changed you might have to reconfigure printing, so that print jobs are sent to the correct printer.

5.1.9.3.4: For PDF Printing, is Ghostscript Available on the SGD Host?

PDF printing in SGD uses Ghostscript to convert print jobs into PDF files. SGD also uses Ghostscript to convert print jobs from PostScript to PCL.

Try upgrading to the latest version of Ghostscript. After upgrading, ensure that the symbolic link `/opt/tarantella/var/info/gsbindir` points to the directory where the new Ghostscript binaries are installed.

If the `/opt/tarantella/var/log/print.log` file contains a message such as "Can't find ps2pdf" or "Consider obtaining Ghostscript from http://www.ghostscript.com", then either Ghostscript is not installed or it is installed in a non-standard location.

See Section 5.1.5.1, “Checking the Ghostscript Installation on the SGD Host” for details of how fix Ghostscript installation problems.

5.1.9.4. Tracing a Print Job

If the checklists above do not solve your SGD printing problem, try the following troubleshooting steps. These steps enable you to track the progress of a print job from the application server to the SGD server to the client device.

Questions

• 5.1.9.4.1: [215] Step 1: Can You Print From the SGD Server?
• 5.1.9.4.2: [215] Step 2: Is the SGD Printer Queue Installed on the SGD Server?
• 5.1.9.4.3: [216] Step 3: Is the Print Job Leaving the UNIX or Linux Platform Application Server?
• 5.1.9.4.4: Step 4: Is the Print Job Present in the UNIX or Linux System Spool Directory?

• 5.1.9.4.5: Step 5: Is the Print Job Leaving the Windows Application Server?

• 5.1.9.4.6: Step 6: Is the Print Job Reaching the SGD Server?

• 5.1.9.4.7: Step 7: Have You Examined the Print Log Files?

Questions and Answers

5.1.9.4.1: Step 1: Can You Print From the SGD Server?

Configure an X or character application to run on the SGD server. Display a terminal window, for example `xterm`, and start the application from your SGD webtop.

Try printing a test page, by running the `/opt/tarantella/bin/scripts/printtestpage.en.sh` script.

If the page does not print, run `/opt/tarantella/bin/scripts/printtestpage.en.sh --direct`. This bypasses the UNIX or Linux system spooler.

Check the following:

• **Did the first test page print?**

  The problem is related to the movement of print jobs from the application server to the SGD server.

  • For UNIX or Linux platform application servers, go to TO DO: LINK TO STEP 3.

  • For Windows Remote Desktop Services, go to TO DO: Link to Step 5.

• **Did the second test page print?**

  The problem is related to the UNIX or Linux system printing system on the SGD host.

  Investigate and fix any problems, using your UNIX or Linux system documentation for help. Then try printing again.

• **Did neither of the test pages print?**

  The problem is related to the SGD server.

  Go to TO DO: Link to Step 2.

5.1.9.4.2: Step 2: Is the SGD Printer Queue Installed on the SGD Server?

In the list of printers on the SGD host, check for an entry for `tta_printer`.

Consult your UNIX or Linux system documentation to find out how to display the list of printers. On some systems, you can use `lpstat -t`. If your system has a file `/etc/printcap`, this contains a list of printers in plain text format.

Check the following:

• **Is the tta_printer printer present on the SGD host?**

  The problem is related to the movement of print jobs from the SGD server to the client device. Go to TO DO: Link to Step 7.
• Is the tta_printer printer missing from the SGD host?

  Run the `prtinstall.en.sh` script on the SGD server. Then try printing again.

  See also Section 5.1.4.2, “The SGD Printer Queue Installation Script”.

5.1.9.4.3: Step 3: Is the Print Job Leaving the UNIX or Linux Platform Application Server?

Using an application object configured to display a terminal window on the UNIX or Linux system application server, try printing a small text file to the SGD printer. For example, type the command: `lp -d tta_printer /etc/hosts`.

Check the following:

• Does the command return an error message?

  Check that the UNIX or Linux platform application server is configured to print through SGD. You might need to run the `prtinstall.en.sh` script. See Section 5.1.4.2, “The SGD Printer Queue Installation Script” for more details.

• Does the command return a print job ID?

  This suggests that SGD printing is correctly configured, but the problem might lie in the UNIX or Linux print system. Go to TO DO: Link to Step 4.

5.1.9.4.4: Step 4: Is the Print Job Present in the UNIX or Linux System Spool Directory?

The print spool directory varies between different UNIX or Linux systems. Consult your UNIX or Linux system documentation for assistance.

Check the following:

• Is the print job present in the spool directory?

  There might be a network problem between the application server and SGD server. Go to TO DO: Link to Step 6.

• Is the print job missing from the spool directory?

  Check your UNIX or Linux system LPD printing configuration. For example, ensure that there are suitable entries in `/etc/hosts.equiv` or `/etc/hosts.lpd`, and that there are no `.deny` files, such as `/etc/hosts.equiv.deny`.

  Check that the `lpd` daemon is running and listening. For example, use the following commands:

```bash
# ps -ef | grep lpd
# netstat -a | grep printer
```

  Try printing again.

5.1.9.4.5: Step 5: Is the Print Job Leaving the Windows Application Server?

Check the print queue on the application server. Consult your system documentation if you need help on how to do this.

Check the following:

• Is the print job leaving the application server?
There might be a network problem between the application server and SGD server. Go to TO DO: Link to Step 6.

- **Is the print job leaving the application server?**

  Check the configuration of the SGD printer, as follows:
  
  - Check that you can ping and telnet to the SGD server from the application server.
  
  - Look for errors in the Event Log.
  
  - From a command prompt, use the `lpr -s server -p tta_printer filename` command to print. If this works, the printer driver on the application server might not be installed or configured correctly.

**5.1.9.4.6: Step 6: Is the Print Job Reaching the SGD Server?**

Check the SGD print spool directories on the SGD server: `/opt/tarantella/var/spool` and `/opt/tarantella/var/print/queue`.

Check the following:

- **Is the print job present on the SGD server?**

  Check that you are using fully qualified DNS names in the application object, and that name resolution is working correctly.

  Examine the printing log files for more information. Go to TO DO: Link to Step 7.

- **Is the print job missing from the SGD server?**

  Check the configuration of the SGD server, as follows:
  
  - Check your UNIX or Linux system LPD printing configuration.
    
    For example, ensure that there are suitable entries in `/etc/hosts.equiv` or `/etc/hosts.lpd`, and that there are no `.deny` files, such as `/etc/hosts.equiv.deny`.
  
  - Check that the `lpd` daemon is running and listening. For example, use the following commands:

  ```bash
  # ps -ef | grep lpd
  # netstat -a | grep printer
  ```

  - Check that you can ping and telnet to the SGD server from the application server.
  
  - If you are using Windows Remote Desktop Services, display a command prompt and use the `lpr -s server -p tta_printer filename` command to print. If this works, this suggests the printer driver on the application server is not installed or configured correctly.

**5.1.9.4.7: Step 7: Have You Examined the Print Log Files?**

You can use the `tarantella query` command to examine the logs across the array. Log files are stored in `/opt/tarantella/var/log` on each SGD server in the array.

If the print log files are empty, edit the Log Filter, to log printing messages. In the Administration Console, go to the Global Settings → Monitoring tab, and add the following log filters:

```
server/printing/*:print%%PID%%.log
```
If the log contains messages indicating problems with user name mappings, this suggests you are using shared accounts on the application server. See TO DO: Link to appserver shared accounts.

### 5.1.10. Troubleshooting Other Printing Problems

This section describes some typical problems when printing through SGD and includes the following topics.

- Section 5.1.10.1, “Troubleshooting Printer Preferences and Settings”
- Section 5.1.10.2, “Print Jobs Can Be Queued When SGD Printing is Disabled”
- Section 5.1.10.3, “Fonts Do Not Print Correctly With PDF Printing”
- Section 5.1.10.4, “Changing Printer Names in Windows Application Sessions”
- Section 5.1.10.5, “Changing the Names of the SGD PDF Printers”
- Section 5.1.10.6, “Users See a Printer Called _Default in a Windows Application Session?”

#### 5.1.10.1. Troubleshooting Printer Preferences and Settings

When printing from a Windows application, users can set preferences for the printers they use. The following are common problems with printer preferences.

- Section 5.1.10.1.1, “Current Client Printer Preferences Are Ignored”
- Section 5.1.10.1.2, “Changes to Printer Preferences Are Not Remembered”
- Section 5.1.10.1.3, “Printer Preferences Are Corrupted”
- Section 5.1.10.1.4, “Printer Preferences Are Lost When a User Changes Printers”
- Section 5.1.10.1.5, “Local Printer Settings Are Not Set in the Remote Windows Application Session”
- Section 5.1.10.1.6, “Printer Settings Are Ignored When Using PDF Printing”

#### 5.1.10.1.1. Current Client Printer Preferences Are Ignored

The first time a client printer is defined for a user, the printer preferences, such as the paper size and orientation, are the application server's defaults for the printer driver and not the client printer's current preferences.

Users can change the printer preferences on the application server, and these modified preferences are used when they next connect using a client device with the same printer.

#### 5.1.10.1.2. Changes to Printer Preferences Are Not Remembered

When a user changes their printer preferences, for example by changing the default paper size, sometimes the change is not remembered when they next run a Windows application.

There is a delay between changing the preferences and the new preferences being sent to the client. When changing printer preferences, it is advisable to wait a few minutes before logging out of the Windows application.

#### 5.1.10.1.3. Printer Preferences Are Corrupted

If large numbers of client printers are present, printer preferences can sometimes become corrupted.
Use the Printer Preference Caching (--noprintprefs) attribute to disable the storing of printer preferences for a Windows application, as follows:

```
$ tarantella object edit --name appname --noprintprefs 1
```

where `appname` is the name of the Windows application.

### 5.1.10.1.4. Printer Preferences Are Lost When a User Changes Printers

Printer preferences are linked directly to the driver name. So, if a user changes the printer they use and the new printer uses a different driver name, they have to set the printer preferences again.

### 5.1.10.1.5. Local Printer Settings Are Not Set in the Remote Windows Application Session

The printer settings of a local printer are not set on the printer in the remote Windows application session when you use SGD. However, they are set when you use the Microsoft Remote Desktop Connection client. SGD does not support this capability.

### 5.1.10.1.6. Printer Settings Are Ignored When Using PDF Printing

If you are using PDF printing on a Microsoft Windows client device, some printer settings might be ignored by the Adobe Reader.

This might be because the printer driver used for PDF printing has settings that are not available on the client printer.

Some settings, such as page orientation, have to be set in the Adobe Reader print dialog, as well as on the printer in the Windows application session. Once you have set up the Reader, the settings are remembered.

### 5.1.10.2. Print Jobs Can Be Queued When SGD Printing is Disabled

After disabling the SGD print system, by running `tarantella print stop`, it is still possible to spool print jobs on application servers. These jobs remained queued until SGD printing is restarted.

To prevent print jobs from being submitted, disable the SGD print queue manually on the application servers.

### 5.1.10.3. Fonts Do Not Print Correctly With PDF Printing

When using PDF printing, users might find that the fonts on the printed output are not what they expected.

As PDF printing relies on a combination of Windows printer drivers, when printing from Windows applications, Ghostscript and a PDF viewer to deliver its output, you might have to experiment with the font settings for each of these components to see if this produces a better result.

#### 5.1.10.3.1. TrueType Fonts and Windows Applications

When printing from a Windows application and the document contains TrueType fonts, users might find that the printer is using its own fonts, called `device fonts`, instead of the TrueType fonts. This can result in some characters being printed as “empty boxes” (\[\]).

The solution to this problem is to force the printer to download the TrueType fonts for printing.

Display the Print dialog in the Windows application and select Properties → Advanced. In the Graphic section, change the TrueType Font option to Download as Softfont.
5.1.10.4. Changing Printer Names in Windows Application Sessions

The names of printers created in a Windows Remote Desktop Services session depend on the client device platform.

For Unix, Linux, and Mac OS X platform client devices, the name comes from the printer configuration file used for the client device. See Section 5.1.7, “Configuring Printing to UNIX, Linux, and Mac OS X Platform Client Devices” for more details.

For Windows client devices, the name comes from the printer driver.

If you are using PDF printing, you can amend the names of the PDF printers. See Section 5.1.10.5, “Changing the Names of the SGD PDF Printers”.

5.1.10.5. Changing the Names of the SGD PDF Printers

The names of SGD PDF printers are configurable. You can amend these names as follows.

To change the PDF printer names for all users, use the following command:

```
$ tarantella config edit --printing-pdfprinter name --printing-pdfviewer name
```

To change the PDF printer names for an organization, organizational unit, or user profile object, the object must also be configured to override the parent object's printing settings. Use the following command:

```
$ tarantella object edit --name object --userprintingconfig true --pdfprinter name --pdfviewer name
```

5.1.10.6. Users See a Printer Called _Default in a Windows Application Session?

Users who access Windows applications from UNIX, Linux, or Mac OS X platform client devices, might see a printer called _Default in their Windows application session. This can be confusing to users if their client printer has a different name or they have no client printer.

This is caused by the default setting in the `printerinfo.txt` file, which is used to associate the printer driver name with a print job when printing from a Windows application.

To correct the printer name, edit the `printerinfo.txt` file.

To remove the _Default printer name, delete the _Default entry from the `printerinfo.txt` file.

See Section 5.1.7, “Configuring Printing to UNIX, Linux, and Mac OS X Platform Client Devices”, for more details about the `printerinfo.txt` file.

5.2. Client Drive Mapping

Client drive mapping (CDM) enables SGD users to access the drives on their client device from applications running on UNIX, Linux, or Microsoft Windows platform application servers.

This section describes how to configure CDM for SGD users. Common problems when using CDM in SGD are also covered, along with tips on how to fix them.

This section includes the following topics:

- Section 5.2.1, “Setting Up Client Drive Mapping”
5.2.1. Setting Up Client Drive Mapping

Setting up CDM involves the following configuration steps:

1. Configure the application servers for CDM.
   - See Section 5.2.2, “Configuring UNIX and Linux Platform Application Servers for CDM”.
     The SGD Enhancement Module must be installed on the application server.
   - See Section 5.2.5, “Configuring Microsoft Windows Application Servers for CDM”.

2. Enable CDM services in SGD.
   - See Section 5.2.6, “Enabling CDM Services in SGD”.

3. Configure the drives you want users to access from SGD.
   - See Section 5.2.8, “Configuring the Client Drives Available to Users”.

5.2.2. Configuring UNIX and Linux Platform Application Servers for CDM

Configuring UNIX and Linux platform application servers for CDM involves the following steps:

1. Install the SGD Enhancement Module for UNIX and Linux Platforms.

2. Configure the Network File System (NFS) share to be used for CDM.
   - See Section 5.2.3, “Configuring an NFS Share for CDM”.

3. Start the CDM processes on the application server.
   - See Section 5.2.4, “Starting CDM Processes on the Application Server”.

5.2.3. Configuring an NFS Share for CDM

Configuring an NFS share for CDM involves the following:

- Configuring a shared directory on the application server
- Configuring how client drives are displayed on UNIX platforms

5.2.3.1. Configuring a Shared Directory on the Application Server

You must have an NFS server installed and running on the application server. The NFS server must share, or export, a directory to be used for CDM. By default, the directory is /smb. You have to manually create and export this directory.
You can specify an alternative NFS share in the CDM configuration file, `/opt/tta_tem/etc/client.prf`. Edit the `[nfsserver/mount/mountpoint={(/smb)}]` setting to reflect the name of the share.

The NFS share must be accessible to localhost, and users must have read and write access to it. Consult your system documentation for details of how to configure an NFS server and export a directory.

5.2.3.2. Configuring How Client Drives Are Displayed on UNIX Platforms

When CDM is enabled, the user's client drives or file systems are available by default in the `My SGD Drives` directory in the user's home directory. The `My SGD Drives` directory is a symbolic link to the NFS share that is used for CDM.

You can configure the name and location of the symbolic link by adding settings to the CDM configuration file, `/opt/tta_tem/etc/client.prf`, as follows:

- **The name of the symbolic link.** This is configured with the following setting:

  ```
  [nfsserver/user/symlinkname={(symlink)}]
  ```

  The default setting is: `My SGD Drives`

  For example, to change the name of the symbolic link to `Client Shares`, add the following line to the configuration file:

  ```
  [nfsserver/user/symlinkname={(Client Shares)}]
  ```

- **The directory where the symbolic link is created.** This is configured with the following setting:

  ```
  [nfsserver/user/symlinkdir={((dir))}]
  ```

  The default setting is: `$HOME`

  For example, to create the symbolic link in the `/tmp` directory, add the following line to the configuration file:

  ```
  [nfsserver/user/symlinkdir={(/tmp)}]
  ```

  The directory can also be specified using environment variables. The variables you can use are controlled by the `nfsserver/user/envvars` setting.

  For example, to create the symbolic link in the `/tmp/username` directory, add the following line to the configuration file:

  ```
  [nfsserver/user/symlinkdir={(/tmp/$USER)}]
  ```

- **Environment variables for specifying the directory where the symbolic link is created.** These are configured with the following setting:

  ```
  [nfsserver/user/envvars={((var)...)}]
  ```

  The default setting is: `(USER) (HOME) (LOGNAME)`

  Enclose each variable in parentheses. Do not include the dollar sign ($) before the variable name.

  The variables in the list replace the default variables.

  For example, to be able to use the `HOME`, `USER`, `DISPLAY` and `TMPDIR` variables, add the following line to the configuration file:
After making any changes to the CDM configuration file, you must restart the CDM processes on the application server. See Section 5.2.4, “Starting CDM Processes on the Application Server” for details of how to do this.

5.2.4. Starting CDM Processes on the Application Server

To start the CDM processes on the application server, log in as superuser (root) and use the following commands:

```
# /opt/tta_tem/bin/tem stopcdm
# /opt/tta_tem/bin/tem startcdm
```

5.2.5. Configuring Microsoft Windows Application Servers for CDM

To use a Microsoft Windows application server for CDM, drive redirection must be enabled on the application server. Drive redirection is enabled by default.

5.2.6. Enabling CDM Services in SGD

This section describes how to enable CDM services for an array of SGD servers.

CDM can be enabled separately for applications that run on Microsoft Windows application servers (Windows CDM), and for applications that run on UNIX or Linux platform application servers (UNIX platform CDM).

By default, Windows CDM and UNIX platform CDM are disabled.

By default, you cannot use UNIX platform CDM and run a Server Message Block (SMB) service, such as Samba, on the SGD host. See Section 5.2.7, “Running UNIX Platform CDM With Another SMB Service” for details of the required configuration if you want to use UNIX platform CDM and run an SMB service on the SGD host.

When you enable CDM services, you can also enable or disable dynamic drive mapping. This feature provides support for “hot plugging” of removable drives, such as USB memory sticks, during a user session. Dynamic drive mapping is enabled by default for an SGD array.

5.2.6.1. How to Enable SGD Client Drive Mapping Services

Changes to CDM only take effect for new user sessions. Users might have to log out of SGD and log in again to access the drives on their client device.

1. In the Administration Console, display the Global Settings → Client Device tab.

2. (Optional) Enable Windows CDM.
   
   Select the Windows Client Drive Mapping check box.

3. (Optional) Enable UNIX platform CDM.
   
   a. Select the Unix Client Drive Mapping check box.
   
   b. Start UNIX platform CDM services on each server in the array.
Either restart all the SGD servers in the array, or use the `tarantella start cdm` command on each SGD server in the array.

If you restart the SGD servers, ensure that no users are logged in to the SGD server, and that there are no application sessions, including suspended application sessions, running on the SGD server.

4. (Optional) Enable Dynamic Drive Mapping.

Dynamic drive mapping is enabled by default for an SGD array.

Select the Dynamic Drive Mapping check box.

5.2.7. Running UNIX Platform CDM With Another SMB Service

In a default installation, you cannot use UNIX platform CDM and run another SMB service, such as Samba, on the SGD host. This is because they both use TCP port 139. To use CDM for UNIX and Linux platform applications, you must either disable the other SMB server or configure the host to enable more than one service to use TCP port 139.

To enable more than one service to use TCP port 139, you have to configure the SGD host to have more than one IP address. To do this, either install another network interface card (NIC), or use IP aliasing to assign multiple IP addresses to a single NIC. This is described in Section 5.2.7.1, “How to Run UNIX Platform CDM and Another SMB Service on the Same Host”.

5.2.7.1. How to Run UNIX Platform CDM and Another SMB Service on the Same Host

Repeat this procedure for each SGD server that also has an SMB service enabled.

Ensure that no users are logged in to the SGD server, and that there are no application sessions, including suspended application sessions, running on the SGD server.

1. Stop the SGD server and configure the IP addresses you want it to bind to for CDM.

   Use the following command:

   ```bash
   # tarantella config edit --tarantella-config-cdm-externalnbtaddress ip-address ...
   ```

   The default setting for `ip-address` is `*`, which means bind to all interfaces. Separate each IP address with a space.

2. When you have configured the IP addresses, start the SGD server.

3. Configure the other SMB service, or services, to bind to a different IP address.

5.2.8. Configuring the Client Drives Available to Users

You configure the client drives you want users to access with the Client Drive Mapping attribute on the Client Device tab for user profiles, organizational unit, and organization objects. CDM uses inheritance. You define access to client drives at an organization level, which you can override at an organizational unit level or user profile level. By default, users have read and write access to all drives.

For Windows applications, you can configure application-specific client drive access with the Client Drive Mapping attribute on the Client Device tab for the Windows application object. This overrides any CDM settings configured for organization, organizational unit, or user profile objects. The order of precedence when configuring CDM for Windows application objects is: Windows application → user profile → organizational unit → organization.
When a user logs in to an SGD server from a Windows client device, information is gathered about the drives on the client device. For each available drive, the Client Drive Mapping attribute on the user profile is checked. If there is no matching client drive configured, the parent organizational unit's Client Drive Mapping attribute is checked, and so on up the organizational hierarchy to the organization object.

If a match is found, then the associated access rights are granted for that drive. The access rights for a mapped client drive are shown in brackets after the drive name: (rw) means read-write access, (ro) means read only access.

At each level in the organizational level, you configure a number of drive mapping specifications. Each of these states a client drive letter and the access rights to that drive. For example, you might specify that a user has read-write access to client drive A. The first matching entry in the list is used. Make sure the most specific settings, for example, A or B, appear before more general settings, for example, All Drives.

When a user logs in to an SGD server from a UNIX, Linux, or Mac OS X platform client device, the SGD Client uses a local configuration file to configure access to the client file system. See Section 5.2.8.1, “Configuring the Drives Available to UNIX, Linux, and Mac OS X Platform Client Devices” for more details.

Note
Changes to client drive specifications only take effect for new user sessions.

5.2.8.1. Configuring the Drives Available to UNIX, Linux, and Mac OS X Platform Client Devices

By default, users with UNIX, Linux, and Mac OS X platform client devices have access to their home directory and this is mapped to a drive called My Home.

Users can configure which part of their client file system they can access from applications by editing the $HOME/.tarantella/native-cdm-config configuration file. This file is automatically created when the SGD Client is installed. The file contains detailed instructions for users on how to create mapped drives.

The [CDM] section of this configuration file contains entries of the form <path> <type> <label> where:

• <path> is the absolute path name of the client file system.

• <type> is either fixed, floppy, cdrom, remote or removable.

• <label> is the name that is used in the application session.

Use a separate line for each drive and separate each of the fields with a space or a tab. If either the <path> or the <label> fields contains spaces or tabs, enclose the field in quotes.

You can use environment variables in the <path> or <label> fields. You delimit these with a dollar sign ($). To use a literal $, escape it with another $.

The following is an example configuration file:

```
[CDM]
$HOME fixed "My Home"
/tmp/$USER fixed Temp
"/mnt/win/My Documents" fixed "My Local Documents"
... 
[/CDM]
```
Configuring the Client Drives Available to Users

Note
Changes to the native-cdm-config configuration file only take effect for new user sessions.

The access rights for a mapped client drive are shown in brackets after the drive name: (rw) means read-write access, (ro) means read only access.

5.2.8.2. An Example of Configuring Drive Availability for Users

The following example shows how to disable access to all client drives for all users in the Example organization. Only a single user in the organization, Ruby Port, is allowed to access the floppy drive on her Windows computer.

In the Administration Console, go to the Client Device tab and display the Client Drive Mapping table for the o=Example organization object. In the Client Drive Mapping table, select the check box next to All Drives. Click the Edit button and set the Access Rights to None. This disables access to all client drives.

In the Administration Console, go to the Client Device tab and display the Client Drive Mapping table for the Ruby Port user profile object. In the Client Drive Mapping table, click the New button and configure the following settings:

- **Client Device Drive.** Select A:, the drive letter of Ruby’s floppy drive, or R/W Removable. R/W Removable matches all read-write removable drives, such as floppy drives.
- **Access Rights.** Select Read/Write. This gives Ruby full access to the drive, as long as the floppy disk is not write-protected.

This gives Ruby Port full access to the floppy drive on her Windows computer.

5.2.8.3. Detecting Removable Drives

If users attach a removable drive such as a Universal Serial Bus (USB) memory stick during a user session, SGD detects and mounts the device automatically. This feature is called dynamic drive mapping.

Dynamic drive mapping is enabled by default for an SGD array.

To use dynamic drive mapping, either Windows CDM or UNIX platform CDM must be enabled.

On UNIX and Linux platform client devices that do not use hardware abstraction layer (HAL) to detect client drives, SGD looks for removable drives by monitoring the locations listed in the [DYNAMICSTORAGE] section of the $HOME/.tarantella/native-cdm-config configuration file. Depending on the client platform, the following default system locations are listed in the [DYNAMICSTORAGE] section of this file.

<table>
<thead>
<tr>
<th>Client Platform</th>
<th>Location</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux</td>
<td>/media</td>
<td>removable</td>
</tr>
<tr>
<td>Oracle Solaris</td>
<td>/rmdsk</td>
<td>removable</td>
</tr>
<tr>
<td></td>
<td>/cdrom</td>
<td>cdrom</td>
</tr>
<tr>
<td>Sun Ray</td>
<td>${DTDEVROOT}/mnt</td>
<td>removable</td>
</tr>
<tr>
<td>Mac OS X</td>
<td>/Volumes</td>
<td>removable</td>
</tr>
</tbody>
</table>

You can specify additional directories to be monitored, by adding one or more entries to the [DYNAMICSTORAGE] section. For example, the following entry causes SGD to monitor the /opt directory for removable drives, in addition to the default location for the client platform.
Troubleshooting Client Drive Mapping

5.2.9. Troubleshooting Client Drive Mapping

The following are common problems when using CDM in SGD:

- Section 5.2.9.1, “For UNIX Platform CDM, No Client Drives Are Mapped Within the User's Session or There Are Fewer Drives Than Expected”
- Section 5.2.9.2, “For Windows CDM, No Client Drives Are Mapped Within the User's Session or There Are Fewer Drives Than Expected”
- Section 5.2.9.3, “Removable Drives Attached During a User Session are Not Detected Automatically”
- Section 5.2.9.4, “Invalid Password Errors on Microsoft Windows Application Servers”
- Section 5.2.9.5, “More Client Drives Are Mapped Than Expected”
- Section 5.2.9.6, “The Recycle Bin Does Not Work As Expected”
- Section 5.2.9.7, “Mapped Drives Have Unusual Names”
- Section 5.2.9.8, “CDM Limitations for Shared Users”
- Section 5.2.9.9, “Disabling CDM for a Client Device”
- Section 5.2.10, “Logging for CDM”

5.2.9.1. For UNIX Platform CDM, No Client Drives Are Mapped Within the User's Session or There Are Fewer Drives Than Expected

Use the following checklist to resolve this problem.

Questions

- 5.2.9.1.1: [228] Is the SGD Enhancement Module installed on the application server?
- 5.2.9.1.2: [228] Is UNIX platform CDM enabled?
- 5.2.9.1.3: [228] Have the user’s client drives been configured correctly?
- 5.2.9.1.4: [228] Are UNIX platform CDM processes running?
- 5.2.9.1.5: [229] Are you using a proxy server?
- 5.2.9.1.6: [229] Do the version numbers for the SGD Enhancement Module and the SGD server match?
- 5.2.9.1.7: [229] Are other services using TCP port 139?
- 5.2.9.1.8: [229] Have all the client drives been found?
- 5.2.9.1.9: [229] Does logging reveal any errors?
Troubleshooting Client Drive Mapping

- 5.2.9.1.10: Is the drive mapping connection between the UNIX or Linux platform application server and the SGD server working?

Questions and Answers

5.2.9.1.1: Is the SGD Enhancement Module installed on the application server?

To access client drives from UNIX or Linux platform applications displayed through SGD, the SGD Enhancement Module must be installed on the application server.

The *Oracle Secure Global Desktop Platform Support and Release Notes for Release 4.7* has details of the supported platforms for the SGD Enhancement Module.

5.2.9.1.2: Is UNIX platform CDM enabled?

In the Administration Console, go to the Global Settings → Client Device tab and ensure that the Unix Client Drive Mapping check box is selected.

Remember, UNIX platform CDM services only become available when you restart all SGD servers in the array. To manually start CDM services without restarting the array, run the `tarantella start cdm` command on all members of the array.

5.2.9.1.3: Have the user’s client drives been configured correctly?

The Client Drive Mapping attribute on the Client Device tab for organization, organizational unit, and user profile objects determines which client drives each user can access. The user might be configured to have no access to any client drives. Remember to check the ancestor OUs in the organizational hierarchy. CDM settings are inherited, so you can give access to many users with one configuration change.

For Windows applications, application-specific client drive access can be configured using the Client Drive Mapping attribute on the Client Device tab for the Windows application object. Remember that this overrides any CDM settings configured for organization, organizational unit, or user profile objects.

For users with UNIX, Linux, or Mac OS X platform client devices, check that the user’s `$HOME/.tarantella/native-cdm-config` file is present and has valid entries. If this file is not present, a default version is created automatically when the user next logs in to SGD.

5.2.9.1.4: Are UNIX platform CDM processes running?

On the host where SGD is installed, use the following command:

```bash
# ps -ef | grep ttacdmd
```

If UNIX platform CDM processes are running, there are at least two processes with the name `ttacdmd`.

If there are no any drive mapping processes, use the following command:

```bash
# grep cdm /opt/tarantella/var/log/*
```

Check the output for any messages.

On UNIX and Linux platform application servers, use the following command to check that CDM processes are running:

```bash
# /opt/tta_tem/bin/tem status
```

If CDM processes are not running, use the following command:

```bash
# /opt/tta_tem/bin/tem startcdm
```
If starting CDM processes produces errors such as "Failed to mount /smb", check that the NFS server is running and that the directory being used for CDM is exported correctly.

Check whether another service is using port 4242. If so, edit the /opt/tta_tem/etc/client.prf file and change the port number in the line `nfsserver/mount/port={(4242)}` and restart the CDM processes.

5.2.9.1.5: Are you using a proxy server?

Proxy servers drop a connection after a short period of time if there is no activity on the connection.

SGD sends keepalive packets to keep the connection open between the client device and the SGD server and by default this is every 100 seconds. This connection is used for CDM. Try increasing the frequency of the keepalive packets.

See also Section 1.3.3, “Proxy Server Timeouts”.

5.2.9.1.6: Do the version numbers for the SGD Enhancement Module and the SGD server match?

Run the following command on the host where SGD is installed:

```bash
$ tarantella version
```

Make a note of the version number.

On UNIX and Linux platform application servers, run the following command:

```bash
$ /opt/tta_tem/bin/tem version
```

5.2.9.1.7: Are other services using TCP port 139?

UNIX platform CDM services must bind to TCP port 139, which is used for SMB services. This port might already be in use, for example by a product such as Samba.

To find out whether any other process is using port 139, stop the SGD server and then run the following commands on the host where SGD is installed:

```bash
$ netstat -an | grep 139
$ grep 139 /etc/xinetd.conf
```

To ensure that UNIX platform CDM services are available, stop any other products that bind to TCP port 139 and restart the SGD server.

Follow the instructions in Section 5.2.7.1, “How to Run UNIX Platform CDM and Another SMB Service on the Same Host”.

5.2.9.1.8: Have all the client drives been found?

For Windows client devices, the SGD Client displays information about the drives it has found. Click the right mouse button on the System Tray icon and select Connection Info.

For UNIX and Linux platform client devices, this information is written to the SGD Client log file.

For users with UNIX or Linux platform client devices, check that the user's `$HOME/.tarantella/native-cdm-config` file is present and has valid entries. If a client drive is not being detected automatically, add an entry to the `[CDM]` section of this file to specify the location where the drive is mounted.

5.2.9.1.9: Does logging reveal any errors?
On UNIX or Linux platform application servers, check for any drive mapping errors in the `clerr.log` and the `clPID.log` files in the `/opt/tta_tem/var/log` directory.

See also Section 5.2.10, “Logging for CDM”.

5.2.9.1.10: Is the drive mapping connection between the UNIX or Linux platform application server and the SGD server working?

On UNIX or Linux platform application servers, drive mapping errors are reported to the `clerr.log` and the `clPID.log` files in the `/opt/tta_tem/var/log` directory. See also Section 5.2.10.3, “CDM Diagnostics for UNIX or Linux Platform Application Servers”.

5.2.9.2. For Windows CDM, No Client Drives Are Mapped Within the User's Session or There Are Fewer Drives Than Expected

Use the following checklist to resolve this problem.

Questions

• 5.2.9.2.1: [230] Is drive redirection enabled on the Microsoft Windows application server?

• 5.2.9.2.2: [230] Is Windows CDM enabled?

• 5.2.9.2.3: [230] Have the user's client drives been configured correctly?

• 5.2.9.2.4: [231] Are you using a proxy server?

• 5.2.9.2.5: [231] Have all the client drives been found?

• 5.2.9.2.6: [231] Does logging reveal any errors?

• 5.2.9.2.7: [231] Is the drive mapping connection between the Microsoft Windows application server and the SGD server working?

Questions and Answers

5.2.9.2.1: Is drive redirection enabled on the Microsoft Windows application server?

Drive redirection is enabled by default on Microsoft Windows application servers.

To access client drives from Windows applications displayed through SGD, the SGD Enhancement Module does not have to be installed on the application server.

5.2.9.2.2: Is Windows CDM enabled?

In the Administration Console, go to the Global Settings → Client Device tab and ensure that the Windows Client Drive Mapping check box is selected.

5.2.9.2.3: Have the user's client drives been configured correctly?

The Client Drive Mapping attribute on the Client Device tab for organization, organizational unit, and user profile objects determines which client drives each user can access. The user might be configured to have no access to any client drives. Remember to check the ancestor OUs in the organizational hierarchy. CDM settings are inherited, so you can give access to many users with one configuration change.

For Windows applications, application-specific client drive access can be configured using the Client Drive Mapping attribute on the Client Device tab for the Windows application object. Remember that this overrides any CDM settings configured for organization, organizational unit, or user profile objects.
For users with *UNIX, Linux, or Mac OS X* platform client devices, check that the user’s
$HOME/.tarantella/native-cdm-config file is present and has valid entries. If this file is not
present, a default version is created automatically when the user next logs in to SGD.

**5.2.9.2.4: Are you using a proxy server?**

Proxy servers drop a connection after a short period of time if there is no activity on the connection.

SGD sends keepalive packets to keep the connection open between the client device and the SGD server
and by default this is every 100 seconds. This connection is used for CDM. Try increasing the frequency of
the keepalive packets.

See also Section 1.3.3, “Proxy Server Timeouts”.

**5.2.9.2.5: Have all the client drives been found?**

For Windows client devices, the SGD Client displays information about the drives it has found. Click the
right mouse button on the System Tray icon and select Connection Info.

For UNIX and Linux platform client devices, this information is written to the SGD Client log file.

For users with UNIX or Linux platform client devices, check that the user’s $HOME/.tarantella/
native-cdm-config file is present and has valid entries. If a client drive is not being detected
automatically, add an entry to the [CDM] section of this file to specify the location where the drive is
mounted.

**5.2.9.2.6: Does logging reveal any errors?**

On Microsoft Windows application servers, check the Windows Event Viewer for any drive mapping errors.

See also Section 5.2.10, “Logging for CDM”.

**5.2.9.2.7: Is the drive mapping connection between the Microsoft Windows application server and
the SGD server working?**

To check whether the drive mapping connection between the application server and the SGD server is
working, use the Remote Desktop Services Manager on the Microsoft Windows application server to check
that there is an RDP session for the user. See also Section 5.2.10.2, “CDM Diagnostics for Microsoft
Windows Application Servers”.

**5.2.9.3. Removable Drives Attached During a User Session are Not Detected Automatically**

Check that dynamic drive mapping is enabled for the SGD array.

```
$ tarantella config list --array-dyndevice
```

By default, dynamic drive mapping is enabled.

To use dynamic drive mapping, CDM must be enabled for the array. Go to the Global Settings → Client
Device tab in the Administration Console and check that Windows Client Drive Mapping or Unix Client
Drive Mapping is enabled.

The Client Drive Mapping attribute on the Client Device tab for organization, organizational unit, and user
profile objects determines which client drives each user can access. The user might be configured to have
no access to any client drives. Remember to check the ancestor OUs in the organizational hierarchy. CDM
settings are inherited, so you can give access to many users with one configuration change.
For Windows applications, application-specific client drive access can be configured using the Client Drive Mapping attribute on the Client Device tab for the Windows application object. Remember that this overrides any CDM settings configured for organization, organizational unit, or user profile objects.

For users with UNIX, Linux, or Mac OS X platform client devices, check that the user's $HOME/.tarantella/native-cdm-config file is present and has valid entries. If a removable drive is not being detected automatically, add an entry to the [DYNAMICSTORAGE] section of this file to specify the location where the drive is mounted.

Check the SGD Client log file for information about whether attached drives have been detected correctly. Set the SGD Client logging level to All to log verbose messages about dynamic drive mapping.

5.2.9.4. Invalid Password Errors on Microsoft Windows Application Servers

If no client drives are mapped in the Microsoft Windows application session and you see errors such as Add device failed with ERROR_INVALID_PASSWORD in the CDM log output, this can be caused by the LAN Manager authentication level setting. The LAN Manager authentication level controls the authentication protocols used for communications between a client and Microsoft Windows server. If the authentication level is set too high, CDM fails.

The solution is to edit the Security options\Network security\LAN Manager authentication level policy and select Send LM & NTLM - Use NTLMv2 session security if negotiated.

See Microsoft Knowledge Base article 823659 for more details.

See also Section 5.2.10, “Logging for CDM”.

5.2.9.5. More Client Drives Are Mapped Than Expected

Client drives are inherited within the organizational hierarchy, so you can give access to many users with one configuration change. Check the Client Drive Mapping attribute on the organizational unit object that the user profile object belongs to. If necessary, check all ancestors of the user profile, including the top-level organization object. You can override a setting that is specified in a parent organizational unit (OU) or organization object, by configuring the user profile’s Client Drive Mapping attribute. The first matching drive specification is used.

For users with UNIX, Linux, or Mac OS X platform client devices, check that the user's $HOME/.tarantella/native-cdm-config file is present and has valid entries.

5.2.9.6. The Recycle Bin Does Not Work As Expected

On Microsoft Windows client devices, client drives accessed through SGD are treated by the application server as network drives. This means that Recycle Bin features are not available for client drives.

Deleting a file does not send the file to the Recycle Bin. The Recycled directory, if present, is not shown as the Recycle Bin, and its contents are not displayed.

5.2.9.7. Mapped Drives Have Unusual Names

On Microsoft Windows client devices, the names of mapped drives are of the form clientdrive (access) on clientname, where clientdrive is an upper case drive letter and access describes the access rights. For example:

C (rw) on MYCOMPUTER

On UNIX, Linux, and Mac OS X platform client devices, the names of mapped drives are configured in the user's $HOME/.tarantella/native-cdm-config file. Check that this file has valid entries.
5.2.9.8. CDM Limitations for Shared Users

On Unix or Linux platform application servers, access to client file systems is given to users based on their UNIX system user ID and standard NFS file system privileges. If a shared account is used to access applications, CDM is not available. This is because SGD has no way to distinguish between these users, as they all have the same user ID.

5.2.9.9. Disabling CDM for a Client Device

For security purposes, you may want to disable CDM for a client device.

To disable CDM for the client device, edit the `<enablecdm>` entry in the `<localsettings>` section of the client profile. A setting of 0 disables CDM.

5.2.10. Logging for CDM

Logging can be used to diagnose problems with CDM. You configure and use logging for the SGD array and for application servers, as follows:

- Enable CDM logging for the SGD array
- Use CDM diagnostics for Microsoft Windows application servers
- Use CDM diagnostics for UNIX or Linux platform application servers
- Use SGD Client logging for the client device

5.2.10.1. Enabling CDM Logging for the SGD Array

Add the following filters in the Log Filters field on the Monitoring tab of the Administration Console.

- `cdm/ /*:cdm%%PID%%.jsl`
- `cdm/ /*:cdm%%PID%%.log`
- `server/deviceservice/ *:cdm%%PID%%.log`
- `server/deviceservice/ *:cdm%%PID%%.jsl`

5.2.10.2. CDM Diagnostics for Microsoft Windows Application Servers

On Microsoft Windows application servers, drive mapping errors are written to the Windows Event Viewer.

5.2.10.3. CDM Diagnostics for UNIX or Linux Platform Application Servers

On UNIX or Linux platform application servers, drive mapping errors are reported to the `clerr.log` and the `clPID.log` files in the `/opt/tta_tem/var/log` directory.

5.2.10.4. SGD Client Logging for Client Devices

By default, the SGD Client logs any warning messages about client drives. Log messages are stored to a file, `tcc.txt` on the client device.
To record detailed information about CDM, set the SGD Client logging level to All. See Section 7.4.7, “SGD Client Logging” for more information about configuring and using SGD Client logging.

For Windows client devices, the SGD Client displays information about the drives it has found. Click the right mouse button on the System Tray icon and select Connection Info. CDM information is written to the SGD Client log file.

For UNIX and Linux platform client devices, CDM information is written to the SGD Client log file.

5.3. Audio

This section describes how to configure SGD audio services for Windows applications and X applications. Troubleshooting information for SGD audio is also included.

The following topics are covered:

- Section 5.3.1, “Setting Up Audio”
- Section 5.3.2, “Configuring Microsoft Windows Application Servers for Audio”
- Section 5.3.3, “Configuring UNIX and Linux Platform Application Servers for Audio”
- Section 5.3.5, “Enabling SGD Audio Services”
- Section 5.3.6, “Configuring Client Devices for Audio”
- Section 5.3.7, “Troubleshooting Audio in Applications”

5.3.1. Setting Up Audio

Setting up audio involves the following configuration steps:

1. Configure the application servers for audio.
   - Configure Microsoft Windows application servers.
     To play audio, audio redirection must be configured on the Microsoft Windows application server.
     To record audio, audio recording redirection must be configured on the Microsoft Windows application server.
     See Section 5.3.2, “Configuring Microsoft Windows Application Servers for Audio”.
   - Configure UNIX and Linux platform application servers.
     Configure the audio module of the SGD Enhancement Module on the UNIX or Linux platform application server.
     See Section 5.3.3, “Configuring UNIX and Linux Platform Application Servers for Audio”

2. Configure X application objects to use the correct audio device and audio format.
   See Section 5.3.4, “Configuring X Applications for Audio”.

3. Enable the SGD audio services.
   See Section 5.3.5, “Enabling SGD Audio Services”.
4. Configure the client device for audio.
   See Section 5.3.6, “Configuring Client Devices for Audio”.

5.3.2. Configuring Microsoft Windows Application Servers for Audio

You can only play audio if audio redirection is enabled on the Windows Remote Desktop Session Host.

You can only record audio if audio recording redirection is enabled on the Windows Remote Desktop Session Host.

See Section 4.1.3, “Configuring Microsoft Windows Remote Desktop Services for Use With SGD” for details of the Windows platforms that support audio redirection and audio recording redirection.

5.3.3. Configuring UNIX and Linux Platform Application Servers for Audio

To be able to hear audio in an X application, you must install and run the audio module of the SGD Enhancement Module on the UNIX or Linux platform application server.

5.3.3.1. Installing the Audio Module

See the Oracle Secure Global Desktop Installation Guide for Release 4.7 for instructions on installing the audio module. If you did not install the audio module when you installed the SGD Enhancement Module, you must uninstall and then reinstall the SGD Enhancement Module.

![Note]
If you are using zones on Oracle Solaris platforms, the audio module must be installed in the global zone.

The audio module installs the SGD audio daemon and audio driver emulator. On Linux platforms, the audio driver emulator requires the soundcore module in the kernel. The audio driver emulator is an Open Sound System (OSS) emulator.

![Note]
As the audio module includes an audio driver emulator, the application server itself does not actually need to have a sound card.

5.3.3.2. Starting the Audio Module

If the audio module is installed, you start the audio service with the /opt/tta_tem/bin/tem startaudio command. You must be superuser (root) to use this command.

5.3.3.3. About the SGD Audio Daemon

When audio is enabled and the user starts an X application, the SGD login script starts the SGD audio daemon, sgdaudio, on the application server.

The audio daemon connects to an SGD audio driver emulator, sgdadem, and starts an audio device node in the /tmp/SGD/dev/sgdaudio directory. The audio daemon sets the SGDAUDIODEV, AUDIODEV, and AUDIO environment variables to the location of the audio device node. The audio device node is then used to play audio during the application session.

The audio daemon transfers the audio data to the SGD server, which then sends the data to the client.

The audio daemon supports the following audio data formats:
• u-law and A-law with 8-bit precision
• 16-bit linear Pulse-code modulation (PCM)

To play audio, the client device must also support these formats.

The audio daemon supports any sample rate from 8000 Hz to 48 kHz for one or two channels. The audio daemon uses the sample rate specified by the UNIX Audio Sound Quality attribute on the Global Settings → Client Device tab in the Administration Console. By default, the sample rate is 22.05kHz.

The SGD audio daemon connects to the SGD server on random ports. If there is a firewall between the application server and the SGD server, the firewall must allow connections on all ports from the application server to the SGD server.

5.3.4. Configuring X Applications for Audio

To be able to hear audio in an X application, the X application might have to be configured to output audio using the right audio device and audio format.

Some X applications are hard-coded to use the /dev/audio or /dev/dsp devices for audio output. You can enable an SGD audio redirection library, to force the X application to use the device specified by the SGDAUDIODEV environment variable.

In the Administration Console, go to the Client Device tab for the X application and select the Audio Redirection Library check box.

Alternatively, use the following command:

```
$ tarantella object edit --name obj --unixaudiopreload true
```

As the SGD audio driver emulator is an OSS driver, the X application might have to be configured to use OSS. If your system uses the Advanced Linux Sound Architecture (ALSA), you might have to enable the ALSA OSS emulation modules in the kernel.

If the Connection Method (--method) used for the X application is SSH and the application's Window Type (--displayusing) is Kiosk, the Session Termination (--endswhen) attribute must be set to Login Script Exit or No Visible Windows (--loginscriptnowindows).

5.3.5. Enabling SGD Audio Services

To be able to hear audio in Windows applications and X applications, audio services must be enabled for the SGD array.

To be able to record audio in Windows applications, the Windows audio input service must be enabled for the SGD array.

Firewalls between SGD servers can interfere with the connections required for Windows audio, see Section 1.4.2, “Firewalls Between SGD Servers”.

5.3.5.1. How to Enable the SGD Windows Audio Service

To be able to hear audio in a Windows application, the SGD Windows audio service must be enabled for the array. The Windows audio service is disabled by default.

1. In the Administration Console, go to the Global Settings → Client Device tab and select the Windows Audio check box.
Enabling SGD Audio Services

Tip
You can also use the `tarantella config edit --array-audio` command to enable the SGD Windows audio service.

The audio service only takes effect for new user sessions. Users must log out of SGD and log back in again to enable audio in their current Windows Remote Desktop Services sessions.

2. (Optional) Set the audio quality.

Select an option for Windows Audio Sound Quality.

The default is Medium Quality Audio, using a sample rate of 22.05kHz. Only change this setting if you experience problems with audio quality.

5.3.5.2. How to Enable the SGD UNIX Audio Service

To be able to hear audio in an X application, the SGD UNIX audio service must be enabled in the array. The UNIX audio service is disabled by default.

1. In the Administration Console, go to the Global Settings → Client Device tab and select the Unix Audio check box.

Tip
You can also use the `tarantella config edit --array-unixaudio` command to enable the SGD UNIX audio service.

Note
The audio service only takes effect for new user sessions. Users must log out of SGD and log back in again to enable audio in their X application sessions.

2. (Optional) Set the audio quality.

Select an option for Unix Audio Sound Quality.

The default is Medium Quality Audio, using a sample rate of 22.05kHz. Only change this setting if you experience problems with audio quality.

5.3.5.3. How to Enable the SGD Windows Audio Input Service

To be able to record audio in a Windows application, the SGD Windows audio input service must be enabled for the array. The Windows audio input service is disabled by default.

- In the Administration Console, go to the Global Settings → Client Device tab and select the Audio Input check box.

Tip
You can also use the `tarantella config edit --array-audioin` command to enable the SGD Windows audio input service.

The Windows audio input service only takes effect for new user sessions. Users must log out of SGD and log back in again to enable audio recording in their current Windows Remote Desktop Services sessions.
5.3.6. Configuring Client Devices for Audio

To be able to hear audio in a Windows application or X application, the client device must be capable of playing audio.

Users with Oracle Solaris or Linux platform client devices must have read and write access to the following audio devices:

- The /dev/audio device on Oracle Solaris platforms
- The /dev/dsp device on Linux platforms

For Linux platform client devices, the Enlightened Sound Daemon, also known as ESD or EsounD, must be running on the client device.

ESD is usually started when the client device desktop session is started. Otherwise, the daemon must be autospawned by the ESD library on request. Ensure that autospawning is enabled in the ESD configuration file, /etc/esd.conf. The correct setting is auto_spawn=1.

Audio mixing on the client device is supported. On Oracle Solaris workstations, Microsoft Windows, and Mac OS X client devices, the client hardware performs the mixing. On Linux and Sun Ray client devices, ESD is required to perform mixing.

To be able to record audio in a Windows application, the client device must be capable of recording audio.

5.3.7. Troubleshooting Audio in Applications

The following are common problems when using audio in Windows applications and X applications:

- Section 5.3.7.1, “No Audio Plays At All”
- Section 5.3.7.2, “No Audio is Recorded”
- Section 5.3.7.3, “Audio Is Muffled or Distorted”
- Section 5.3.7.4, “Not All Users Require Audio”
- Section 5.3.7.5, “Enabling UNIX Audio Debug Logging”

5.3.7.1. No Audio Plays At All

If no audio is playing at all in the application session, use the following checklist to resolve the problem.

For Windows applications and X applications, you can use the following checklist.

Questions

- 5.3.7.1.1: [239] Does the client device have an audio device?
- 5.3.7.1.2: [239] For Linux platform client devices, is ESD running?
- 5.3.7.1.3: [240] Is the volume muted on the client device?
- 5.3.7.1.4: [240] Is the volume muted on the application server?
- 5.3.7.1.5: [240] Has the audio service been enabled on the SGD server?
• 5.3.7.1.6: Has the audio quality been changed?
• 5.3.7.1.7: For Windows applications, is audio redirection enabled on the application server?
• 5.3.7.1.8: For Windows applications, is the Remote Audio attribute enabled?
• 5.3.7.1.9: For Windows applications, is there a firewall between the SGD server hosting the user session and the SGD server hosting the application session?
• 5.3.7.1.10: For X applications, is there a firewall between the application server and the SGD server?
• 5.3.7.1.11: For X applications, are you running compatible versions of SGD and the SGD Enhancement Module?
• 5.3.7.1.12: For X applications, have you installed the audio module of the SGD Enhancement Module?
• 5.3.7.1.13: Is the X application hard-coded to use either the /dev/audio or the /dev/dsp device?
• 5.3.7.1.14: Is the X application outputting sound in the right format?
• 5.3.7.1.15: For UNIX or Linux platform application servers, is the SGD audio driver loaded in the kernel?
• 5.3.7.1.16: For X applications, is the SGD audio daemon running on the application server?
• 5.3.7.1.17: For X applications, is there an SGD audio device node?
• 5.3.7.1.18: For X applications, does audio debug logging show any errors with the application?

Questions and Answers

5.3.7.1.1: Does the client device have an audio device?

To be able to play audio, the client device must have an audio device. If there is an audio device, check that the audio device works.

Users with Oracle Solaris or Linux platform client devices must also have read and write access to the following audio devices:

• The /dev/audio device on Oracle Solaris platforms
• The /dev/dsp device on Linux platforms

Note

On Oracle Solaris platforms, if the AUDIODEV environment variable has been set to a different device, the SGD Client attempts to use this device before using the /dev/audio device.

5.3.7.1.2: For Linux platform client devices, is ESD running?

For Linux platform client devices, ESD must be running.

Use the following command to check if ESD is running:

```bash
$ ps -ef | grep esd
```
ESD is usually started when the client device desktop session is started. If ESD is not running, check that autospawning is enabled in the ESD configuration file, /etc/esd.conf. The correct setting is auto_spawn=1.

5.3.7.1.3: Is the volume muted on the client device?

Check the volume control on the client device, to see whether the user has muted the volume or set the volume level too low to hear.

5.3.7.1.4: Is the volume muted on the application server?

Check the volume control on the application server, or in the application, to see whether the user has muted the volume or set the volume level too low to hear.

5.3.7.1.5: Has the audio service been enabled on the SGD server?

By default, SGD audio services are disabled for an SGD array.

See Section 5.3.5.1, “How to Enable the SGD Windows Audio Service” for details of how to enable the SGD Windows audio service.

See Section 5.3.5.2, “How to Enable the SGD UNIX Audio Service” for details of how to enable the SGD UNIX audio service.

5.3.7.1.6: Has the audio quality been changed?

By default, the SGD audio service uses Medium Quality Audio. Changing the audio quality to Low Quality Audio or High Quality Audio limits the audio formats used in the application session and might mean that the client device cannot play audio.

Reset the audio quality to Medium Quality Audio on the Global Settings → Client Device tab in the Administration Console.

5.3.7.1.7: For Windows applications, is audio redirection enabled on the application server?

You can only play audio if audio redirection is enabled on the Windows Remote Desktop Session Host. See Section 4.1.3, “Configuring Microsoft Windows Remote Desktop Services for Use With SGD” for details of the Windows platforms that support audio redirection.

Audio redirection is disabled by default on Windows Remote Desktop Session Hosts.

5.3.7.1.8: For Windows applications, is the Remote Audio attribute enabled?

The Remote Audio (--remoteaudio) attribute for a Windows application object causes audio to be played on the Windows application server, rather than the client device. This attribute is disabled by default for a Windows application object.

In the Administration Console, you disable the Remote Audio attribute on the Client Device tab for the Windows application object.

5.3.7.1.9: For Windows applications, is there a firewall between the SGD server hosting the user session and the SGD server hosting the application session?

For Windows applications, firewalls between SGD servers can interfere with audio connections, seeSection 1.4.2, “Firewalls Between SGD Servers”.

5.3.7.1.10: For X applications, is there a firewall between the application server and the SGD server?
For X applications, the SGD audio daemon connects to the SGD server on random ports. If there is a firewall between the application server and the SGD server, the firewall must allow connections on all ports from the application server to the SGD server.

5.3.7.1.11: For X applications, are you running compatible versions of SGD and the SGD Enhancement Module?

UNIX audio services might not work correctly if the versions of SGD and the SGD Enhancement Module are different. For example, to play audio in X applications displayed through SGD version 4.7, Linux and UNIX platform application servers must be running version 4.7 of the Enhancement Module.

Use the following command to check the current version of the SGD Enhancement Module:

```
$ /opt/tta_tem/bin/tem version
```

Use the following command to check the current version of SGD:

```
$ tarantella version
```

See the Oracle Secure Global Desktop Installation Guide for Release 4.7 for details of how to upgrade the SGD Enhancement Module.

5.3.7.1.12: For X applications, have you installed the audio module of the SGD Enhancement Module?

To be able to play sound in X applications, you must install and run the audio module of the SGD Enhancement Module on the application server.

See the Oracle Secure Global Desktop Installation Guide for Release 4.7 for details of how to install the SGD Enhancement Module.

Note

If you are using zones on Oracle Solaris platforms, the audio module only works if it is installed in the global zone.

Use the following command to check that UNIX audio processes are running:

```
$ /opt/tta_tem/bin/tem status
```

You start the UNIX audio module with the following command:

```
# /opt/tta_tem/bin/tem startaudio
```

You must be superuser (root) to use this command.

5.3.7.1.13: Is the X application hard-coded to use either the /dev/audio or the /dev/dsp device?

If an application is hard-coded to use either the /dev/audio or the /dev/dsp device, you might have to enable the SGD audio redirection library to ensure that the SGD audio driver emulator is used by the application. See Section 5.3.4, “Configuring X Applications for Audio”.

5.3.7.1.14: Is the X application outputting sound in the right format?

The SGD audio driver emulator is an OSS driver. The X application might have to be configured to use OSS. If your system uses ALSA, you might have to enable the ALSA OSS emulation modules in the kernel.
5.3.7.1.15: For UNIX or Linux platform application servers, is the SGD audio driver loaded in the kernel?

When you install the SGD Enhancement Module on the application server, you install the SGD audio driver, `sgdadem`. Check that the audio driver is loaded in the kernel.

- On Oracle Solaris platforms, use the `modinfo -c` command to check whether the `sgdadem` module is loaded.
- On Linux platforms, use the `lsmod` command to check whether the `sgdadem` and `soundcore` modules are loaded.

If the audio driver is installed but not loaded, you can try to load the module manually, as follows:

- On Oracle Solaris platforms, use the `modload -i moduleID` command. Use the `modinfo -c` command to find the `moduleID`.
- On Linux platforms, use the `modprobe sgdadem` command.

If loading the audio driver manually produces any errors, try to correct those errors and load the driver again.

If the SGD audio driver is not listed, check the audio module installation log for any errors. The installation log is `/opt/tta_tem/var/log/tem_unixaudio_inst.log`. If the log reports any errors, try to correct those errors and load the driver again.

If the audio driver does not load into the kernel, contact Oracle Support.

5.3.7.1.16: For X applications, is the SGD audio daemon running on the application server?

There is an SGD audio daemon, called `sgdaudio`, running for each X application accessed through SGD. Use the following command to see the instances of the audio daemon:

```
$ ps -ef | grep -i sgdaudio
```

If the user does not have an audio daemon, check the audio daemon log files for any errors. The SGD audio daemon logs all fatal errors to the `/opt/tta_tem/var/log/sgdaudioPID.log` file.

5.3.7.1.17: For X applications, is there an SGD audio device node?

If the SGD audio daemon is running, it starts an audio device node in the `/tmp/SGD/dev/sgdaudio` directory.

In the X application session, check the value of the user's `SGDAUDIODEV`, `AUDIODEV` and `AUDIO` environment variables. These must be set to the location of the SGD audio device node.

If the environment variables are set correctly, check that the device file is present in the `/tmp/SGD/dev/sgdaudio` directory.

5.3.7.1.18: For X applications, does audio debug logging show any errors with the application?

Enable UNIX audio debug logging on the application server and check the log files for errors.

See Section 5.3.7.5, “Enabling UNIX Audio Debug Logging” for more details.

5.3.7.2. No Audio is Recorded

If audio recording in the Windows application session does not work, use the following checklist to resolve the problem.
Questions

• 5.3.7.2.1: [243] Does the client device have an audio recording device?

• 5.3.7.2.2: [243] Is the recording volume muted on the client device?

• 5.3.7.2.3: [243] Is the recording volume muted on the application server?

• 5.3.7.2.4: [243] Has the Windows audio input service been enabled on the SGD server?

• 5.3.7.2.5: [243] For Windows applications, is audio recording redirection enabled on the application server?

• 5.3.7.2.6: [243] For Windows applications, is there a firewall between the SGD server hosting the user session and the SGD server hosting the application session?

Questions and Answers

5.3.7.2.1: Does the client device have an audio recording device?

To be able to record audio, the client device must have an audio recording device. If there is an audio recording device, check that the audio recording device works.

5.3.7.2.2: Is the recording volume muted on the client device?

Check the recording volume control on the client device, to see whether the user has muted the recording volume or set the volume level too low to record.

5.3.7.2.3: Is the recording volume muted on the application server?

Check the recording volume control on the application server, or in the application, to see whether the user has muted the recording volume or set the volume level too low to record.

5.3.7.2.4: Has the Windows audio input service been enabled on the SGD server?

By default, the SGD Windows audio input service is disabled for an SGD array.

See Section 5.3.5.3, “How to Enable the SGD Windows Audio Input Service” for details of how to enable the SGD Windows audio input service.

5.3.7.2.5: For Windows applications, is audio recording redirection enabled on the application server?

You can only record audio if audio recording redirection is enabled on the Windows Remote Desktop Session Host. See Section 4.1.3, “Configuring Microsoft Windows Remote Desktop Services for Use With SGD” for details of the Windows platforms that support audio recording redirection.

Audio recording redirection is disabled by default on Windows Remote Desktop Session Hosts.

On Microsoft Windows 7 Enterprise platforms, add the following registry entry to the \HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Terminal Server\WinStations\RDP-Tcp key.

"fDisableAudioCapture"=dword:00000000

5.3.7.2.6: For Windows applications, is there a firewall between the SGD server hosting the user session and the SGD server hosting the application session?
5.3.7.3. Audio Is Muffled or Distorted

If audio is muffled or distorted, adjust the audio quality and audio compression settings to see if this improves the audio. You can adjust the following:

- The Sound Quality attribute on the Global Settings → Client Device tab in the Administration Console.
- The Audio Output Packet Compression or Audio Input Packet Compression attribute on the Protocol Engines → Audio tab for an SGD server in the Administration Console.

By default, data compression is enabled for slow connections only. To enable data compression for all connections use the Always setting.

5.3.7.4. Not All Users Require Audio

If you enable audio playback on the Windows application server and enable the SGD audio service, all users can play audio in their Windows application sessions.

If you enable audio recording on the Windows application server and enable the SGD Windows audio input service, all users can record audio in their Windows application sessions.

However, playing and recording audio increases the amount of network bandwidth used and so you might want to restrict use of these features. Currently, the only way to do this is to disable audio playback and audio recording for groups of users on the Windows application server. To do this you disable the Allow audio and video playback redirection and Allow audio recording redirection settings for the group policy object at `Computer Configuration\Administrative Templates\Windows Components\Remote Desktop\Device and Resource Redirection`.

For Windows application servers before Windows Server 2008 R2, the audio playback setting is called Allow audio redirection and the group policy object is at `Computer Configuration\Administrative Templates\Windows Components\Terminal Services\Client Server Redirection`.

Changes to these settings only apply to new Windows Remote Desktop Services sessions.

5.3.7.5. Enabling UNIX Audio Debug Logging

To enable UNIX audio debug logging, log in as superuser (root) on the application server and edit the `/etc/sgdtem.conf` file. Change the value of the `SGDUNIXAUDIODEBUG` environment variable in this file, as follows:

```bash
SGDUNIXAUDIODEBUG=1; export SGDUNIXAUDIODEBUG
```

To obtain debug logging output, the user must start a new instance of the application. Suspending and resuming the application does not generate any output, as this does not start a new instance of the SGD audio daemon.

The debug logging output goes to the `/opt/tta_tem/var/log/sgdaudioPID.log` file.

5.4. Copy and Paste

This section describes how to configure and control access to copy and paste for applications displayed through SGD. Common problems with copy and paste are also described.
This section includes the following topics:

- Section 5.4.1, “Using Copy and Paste”
- Section 5.4.2, “Controlling Copy and Paste in Applications”
- Section 5.4.3, “An Example of Using Clipboard Security Levels”
- Section 5.4.4, “Tips on Configuring Copy and Paste”
- Section 5.4.5, “Copy and Paste Troubleshooting”

5.4.1. Using Copy and Paste

Users can copy and paste text between applications displayed through SGD. Users can also copy and paste text between applications running on a client device and applications displayed through SGD. SGD supports the copy and paste of Unicode characters.

For Windows applications and X applications, you copy and paste by using the normal method for the application you are copying from, and then the normal method for the application you are pasting to.

For character applications, click with the right mouse button, and then choose Copy or Paste as appropriate. To select a column of text in a character application, hold down the Shift key while selecting the text.

If a user attempts a copy and paste operation that is not permitted, for example because of differing security levels, they paste the following message instead of the copied data:

Oracle Secure Global Desktop Software: Copied data not available to this application

SGD Administrators have full control over copy and paste operations in Windows applications and X applications. See Section 5.4.2, “Controlling Copy and Paste in Applications”.

5.4.2. Controlling Copy and Paste in Applications

In the Administration Console, you can control copy and paste operations for Windows applications and X applications displayed through SGD by doing the following:

- Configuring global copy and paste settings for the SGD array
- Configuring copy and paste for specific users

5.4.2.1. Configuring Global Copy and Paste Settings for the SGD Array

On the Global Settings → Client Device tab, copy and paste for SGD as a whole can be enabled or disabled. By default, copy and paste is enabled.

The Client's Clipboard Security Level attribute can be used to assign a security level to the SGD Client. Data can only be copied from SGD to applications running on the client device if the SGD Client has the same security level or higher as the source application. This enables SGD Administrators to secure the flow of data outside of SGD. The default Client's Clipboard Security Level is 3.

5.4.2.2. Configuring Copy and Paste for Specific Users

On the Client Device tab for organization, organizational unit, or user profile objects, the Copy and Paste attribute can be used to control which users in the organization are allowed to use copy and paste.
An Example of Using Clipboard Security Levels

The setting for this attribute can be inherited from a parent object in the organizational hierarchy, so that SGD Administrators can enable or disable copy and paste for many users without having to edit each user profile object. By default, copy and paste is enabled.

5.4.2.3. Configuring Copy and Paste for Specific Applications

On the Client Device tab for Windows application and X application objects, the Copy and Paste attribute can be used to enable or disable copy and paste operations to or from the application.

The application can also be assigned a Clipboard Security Level. Users can only copy and paste data to an application displayed through SGD if the application has the same security level or higher as the source application. The source application is the application that the data was copied from. This enables SGD Administrators to secure the data available through particular applications. The default security level is 3.

When configuring security levels, the higher the number, the higher the security level.

Note

Character applications displayed through SGD are treated the same as applications running on the client. This is because character applications use the local client clipboard for copy and paste operations.

5.4.3. An Example of Using Clipboard Security Levels

In this example, copy and paste has been enabled for all users in an organization. The Client’s Clipboard Security Level attribute is set to 3, the default setting. The following table shows the security levels for applications displayed through SGD.

<table>
<thead>
<tr>
<th>Application</th>
<th>Application’s Clipboard Security Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>XFinance</td>
<td>3</td>
</tr>
<tr>
<td>XClaim</td>
<td>4</td>
</tr>
<tr>
<td>Write-o-Win</td>
<td>4</td>
</tr>
<tr>
<td>Slide-o-Win</td>
<td>2</td>
</tr>
</tbody>
</table>

When an SGD user runs these applications, the following copy and paste operations are allowed.

<table>
<thead>
<tr>
<th>In This Application</th>
<th>An SGD User Can Paste Data From These Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>XFinance</td>
<td>• Slide-o-Win. It has a lower security level.</td>
</tr>
<tr>
<td></td>
<td>• Applications running on the client device. The client device has equal security level.</td>
</tr>
<tr>
<td>XClaim</td>
<td>• XFinance and Slide-o-Win. They have a lower security level.</td>
</tr>
<tr>
<td></td>
<td>• Applications running on the client device. The client device has a lower security level.</td>
</tr>
<tr>
<td></td>
<td>• Write-o-Win. It has an equal security level.</td>
</tr>
<tr>
<td>Write-o-Win</td>
<td>• XFinance and Slide-o-Win. They have a lower security level.</td>
</tr>
<tr>
<td></td>
<td>• Applications running on the client device. The client device has a lower security level.</td>
</tr>
</tbody>
</table>
5.4.4. Tips on Configuring Copy and Paste

The following are some tips for SGD Administrators who need to configure copy and paste settings for SGD objects.

- To disable copy and paste from applications running on the client device to all applications displayed through SGD, the value of the Client's Clipboard Security Level attribute must be higher than the highest value of the Application's Clipboard Security Level attribute of any application in the organizational hierarchy.

- To disable copy and paste from all applications displayed through SGD to applications running on the client device, the value of the Client's Clipboard Security Level attribute must be lower than the lowest value of the Application's Clipboard Security Level attribute of any application in the organizational hierarchy.

- To disable all copy and paste operations to or from the client device, deselect the Copy and Paste check box on the Global Settings → Client Device tab in the Administration Console.

- To disable all copy and paste operations for an individual Windows application or X application accessed through SGD, deselect the Copy and Paste check box on the Client Device tab for the application in the Administration Console.

- Inherit the copy and paste settings from other objects in the organizational hierarchy as much as possible. Only enable or disable copy and paste for individual users if you really have to. This simplifies the administration of copy and paste settings.

- For best results when copying and pasting non-ASCII text, run SGD in a UTF-8 locale. If it is not possible to do this and UTF-8 locales are installed on the SGD host, you can specify a UTF-8 locale by setting the TTA_TEXTCONV_LANG environment variable. For example:

  TTA_TEXTCONVLANG=en_US.UTF8; export TTA_TEXTCONVLANG

You must restart SGD for this environment variable to take effect.

5.4.5. Copy and Paste Troubleshooting

For Windows applications and X applications, users can only copy and paste text under the following conditions:

- In the Administration Console, go to the Global Settings → Client Device tab, copy and paste for SGD as a whole must be enabled. Copy and paste is enabled by default.

- The user must be allowed to copy and paste. If the Copy and Paste attribute on the Client Device tab for the user profile is selected, then the user can copy and paste. This attribute might be configured to use the setting of any parent organizational unit or organization object. Copy and paste is enabled by default.

- To be able to paste data to another Windows application or X application displayed through SGD, the source application must have an Application's Clipboard Security Level that is lower than, or equal to, the target application. The source application is the application the data is copied from. The target application is the application the data is pasted to. The default security level is 3.
To be able to paste data to an application running on the client device, the source application must have an Application's Clipboard Security Level that is lower than, or equal to, the Client's Clipboard Security Level. The Client's Clipboard Security Level is shown on the Global Settings → Client Device tab of the Administration Console. The default Client's Clipboard Security Level is 3.

If these conditions are not met, users paste the following message, instead of the copied data: Oracle Secure Global Desktop Software: Copied data not available to this application.

To copy and paste Unicode text in X applications, the X application must support Unicode. Common Desktop Environment (CDE) and Motif applications, for example, do not support Unicode.

5.5. Smart Cards

This section describes how to configure smart cards for Windows applications displayed through SGD.

This section includes the following topics:

- Section 5.5.1, “Using Smart Cards With Windows Applications”
- Section 5.5.2, “Setting Up Access to Smart Cards”
- Section 5.5.3, “Configuring the Microsoft Windows Application Server for Smart Cards”
- Section 5.5.4, “Enabling Smart Cards in SGD”
- Section 5.5.5, “Configuring Smart Card Readers on Client Devices”
- Section 5.5.6, “How to Log In to a Microsoft Windows Application Server With a Smart Card”
- Section 5.5.7, “Troubleshooting Smart Cards”

5.5.1. Using Smart Cards With Windows Applications

SGD enables users to access a smart card reader attached to their client device from applications running on a Windows application server. Users can do the following:

- Use a smart card to log in to a Windows application server.
- Access the data on a smart card while using an application running on a Windows application server. For example, to use a certificate for signing or encrypting an email.

SGD works with any Personal Computer/Smart Card (PC/SC)-compliant smart card and reader. Details of the smart cards that have been tested successfully with SGD are listed in the Oracle Secure Global Desktop Platform Support and Release Notes for Release 4.7 available at http://www.oracle.com/technetwork/documentation/sgd-193668.html.

5.5.2. Setting Up Access to Smart Cards

SGD Administrators can give users access to smart card readers from Windows applications displayed through SGD. Setting up access to smart cards involves the following configuration steps:

1. Enable smart card services on the application server.
   
   See Section 5.5.3, “Configuring the Microsoft Windows Application Server for Smart Cards”.

2. Enable access to smart cards for SGD users.
3. Configure a smart card reader on the client device.
   See Section 5.5.5, “Configuring Smart Card Readers on Client Devices”.

4. Log in to the application server using the smart card.
   See Section 5.5.6, “How to Log In to a Microsoft Windows Application Server With a Smart Card”.

### 5.5.3. Configuring the Microsoft Windows Application Server for Smart Cards

To configure the Microsoft Windows application server for smart cards, do the following:

- Deploy smart cards on the Microsoft Windows Server domain.
  See Planning a Smart Card Deployment for the main configuration steps involved when deploying smart cards.

- Check that smart card device redirection is enabled on the Windows Remote Desktop Session Host. See Section 4.1.3, “Configuring Microsoft Windows Remote Desktop Services for Use With SGD” for details of the Windows platforms that support smart card device redirection.

- Ensure that smart cards are working before introducing SGD.

#### 5.5.3.1. Application Server Authentication Dialog Settings

In the Administration Console, the Global Settings → Application Authentication tab has several attributes that control the behavior of the Application Server Authentication dialog when using the SGD smart card service.

The Smart Card Authentication check box controls whether users get the choice of logging in with a smart card or only with a user name and password.

The "Always Use Smart Card" Box attributes enable you to control whether a user's decision to log in with a smart card is remembered, or cached, for the next time they log in to that application server, and whether they can change this setting.

**Note**

Users can only choose an authentication method, or to cache the smart card decision, if they have access to the Application Server Authentication dialog. If you disable the ability to use Shift-click, this restricts user access to the Application Server Authentication dialog. See Section 4.9.6, “Users Can Start Applications With Different User Names and Passwords”.

### 5.5.4. Enabling Smart Cards in SGD

SGD must be configured in order to support user access to smart cards.

Firewalls between SGD servers can interfere with the connections required for smart cards, see Section 1.4.2, “Firewalls Between SGD Servers”.

#### 5.5.4.1. How to Enable Smart Cards in SGD

1. Check that the SGD smart card service is enabled.
In the Administration Console, go to the Global Settings → Client Device tab, ensure the Smart Card check box is selected.

The smart card service is enabled by default.

2. Ensure that smart card authentication is enabled.

Smart card authentication is enabled by default.

In the Administration Console, go to the Global Settings → Application Authentication tab, ensure the Smart Card Authentication check box is selected.

The Global Settings → Application Authentication tab has other settings that affect the behavior of the Always Use Smart Card check box on the Application Server Authentication dialog. See Section 5.5.3.1, “Application Server Authentication Dialog Settings”.

5.5.5. Configuring Smart Card Readers on Client Devices

SGD works with PC/SC-compliant cards and readers. See the PC/SC Workgroup web site for more information.


5.5.5.1. Microsoft Windows Client Devices

On Microsoft Windows client devices, you must install the smart card reader and any required drivers on the client device to make the smart card available to Remote Desktop Services sessions running through SGD.

5.5.5.2. Linux Platform and Oracle Solaris Client Devices

On Linux platform and Oracle Solaris client devices, a PCSC-Lite library must be installed for SGD to communicate with smart card readers. PCSC-Lite provides an interface to the PC/SC framework on UNIX and Linux platforms.

For Linux platform client devices, PCSC-Lite is available from the following locations:

• Your Linux platform vendor.
• The MUSCLE project.

PCSC-Lite version 1.2.0 or later is required.

For Oracle Solaris client devices, PCSC-Lite compatible libraries are available in the following packages:

• The PC/SC Shim for SCF package (PCSCshim)
• The Sun Ray PC/SC Bypass package (SUNWsrcbp)

The PC/SC Shim for SCF package enables you to use a PC/SC application with the Solaris Card Framework (SCF) and work with Sun internal readers and Sun Ray readers. Version 1.1.1 or later is required. PC/SC Shim is included with Oracle Solaris 10. For other Solaris versions, PC/SC Shim is available from the MUSCLE project.
The Sun Ray PC/SC Bypass package provides a PCSC-Lite interface for the Ray reader. Make sure you have the latest patches for Sun Ray Software and the latest SUNWsrcbp package.

SGD clients require the PCSC-Lite libpcsclite.so library file. This is normally installed in /usr/lib, but the location depends on your dynamic linker path. If this file is installed outside of the dynamic linker path, or you want to use a different library file, use the TTA_LIB_PCSCLITE environment variable to specify the location. This can be set either in the user's environment or in the login script.

5.5.6. How to Log In to a Microsoft Windows Application Server With a Smart Card

1. Log in to SGD.
2. On the webtop, click the link to start the Windows application.
3. When the Application Server Authentication dialog displays, click Use smart card.
4. To always use a smart card to log in, click the Always use smart card box.
5. When the Windows security dialog displays, insert your smart card.
6. When prompted, enter your PIN.

5.5.7. Troubleshooting Smart Cards

For information about configuring SGD to use smart cards with Windows applications see Section 5.5.1, “Using Smart Cards With Windows Applications”.

If users find they are unable to use their smart cards with Windows applications, use the following checklist to resolve the problem.

Questions

• 5.5.7.1: [251] Is the smart card device redirection enabled on the Windows Remote Desktop Session Host?

• 5.5.7.2: [251] Are smart card services enabled for all SGD servers in the array?

• 5.5.7.3: [252] Is there a firewall between the SGD server hosting the user session and the SGD server hosting the application session?

• 5.5.7.4: [252] Is the client device configured correctly?

• 5.5.7.5: [252] Are there any error messages listed in the log file?

Questions and Answers

5.5.7.1: Is the smart card device redirection enabled on the Windows Remote Desktop Session Host?

You can only use smart cards if smart card device redirection is enabled on the Windows Remote Desktop Session Host. See Section 4.1.3, “Configuring Microsoft Windows Remote Desktop Services for Use With SGD” for details of the Windows platforms that support smart card device redirection.

5.5.7.2: Are smart card services enabled for all SGD servers in the array?

In the Administration Console, go to the Global Settings → Client Device tab, ensure the Smart Card check box is selected.
In the Administration Console, go to the Global Settings → Application Authentication tab, ensure the Smart Card Authentication check box is selected.

5.5.7.3: Is there a firewall between the SGD server hosting the user session and the SGD server hosting the application session?

Firewalls between SGD servers can interfere with smart card connections, see Section 1.4.2, “Firewalls Between SGD Servers”.

5.5.7.4: Is the client device configured correctly?

On Microsoft Windows client platforms, do the following:

• Check that the smart card reader is listed in the Windows Device Manager.

• Check that the smart card service is running on the client. Click Start Menu → Programs → Administrative Tools → Services.

• Check that the SGD Client has detected the smart card reader and card. Click the right mouse button on the SGD icon in the Windows system tray and select Connection info. The Smart card reader property lists the details in the format reader:ATR_string where reader is the manufacturer and model of the smart card reader and ATR_string is the Automatic Terminal Recognition (ATR) string, a sequence of hexadecimal numbers used to identify the card to the system.

On Linux platforms, do the following:

• Check that the PCSC daemon, pcsd, is running. For example, you can use the following command:

  # /sbin/service pcsd status

• Try restarting the PCSC daemon with a --debug stdout option. Insert the smart card in the reader and see if the reader and card are detected.

On Oracle Solaris platforms, do the following:

• If you are using the PC/SC Shim for SCF package, check that the OCF server, ocfserv, is running. If the OCF server is not running, use the following command to enable the OCF server:

  # svcadm enable svc:/network/rpc/ocfserv

• If you are using the Sun Ray PC/SC Bypass package, check the Sun Ray Software configuration.

5.5.7.5: Are there any error messages listed in the log file?

Smart card device access data and error messages are stored in the SGD Client log file. This data is displayed in the Detailed Diagnostics page of the SGD webtop.

5.6. Serial Ports

This section describes how to set up access to serial ports for Windows applications displayed through SGD.

This section includes the following topics:

• Section 5.6.1, “Setting Up Access to Serial Ports”

• Section 5.6.2, “Configuring the Microsoft Windows Application Server”
5.6.1. Setting Up Access to Serial Ports

Setting up access to serial ports involves the following configuration steps:

1. Enable COM port mapping on the application server.
   
   See Section 5.6.2, “Configuring the Microsoft Windows Application Server”.

2. Enable access to serial ports for SGD users.
   
   See Section 5.6.3, “Enabling Serial Port Access in SGD”.

3. Configure the client device for serial port access.
   
   See Section 5.6.4, “Configuring the Client Device”.

5.6.2. Configuring the Microsoft Windows Application Server

You can only access serial ports if COM port mapping is enabled on the Windows Remote Desktop Session Host. See Section 4.1.3, “Configuring Microsoft Windows Remote Desktop Services for Use With SGD” for details of the Windows platforms that support COM port mapping.

5.6.3. Enabling Serial Port Access in SGD

Access to serial ports is enabled for all users by default. If serial port access is disabled, you can enable access to serial ports for all users, or for specific users.

When a user starts a Windows application, SGD checks the user profile for the user and then any parent object further up the organizational hierarchy to see whether access to serial ports is enabled or disabled. If all the objects checked are configured to use the parent's setting, then the global setting is used.

Firewalls between SGD servers can interfere with the connections required for serial ports, see Section 1.4.2, “Firewalls Between SGD Servers”.

5.6.3.1. How to Enable Access to Serial Ports

1. In the Administration Console, go to the Global Settings → Client Device tab and select the Serial Port Mapping check box.
   
   The Serial Port mapping check box is enabled by default.

2. (Optional) In the Administration Console, go to the Client Device tab for an organization, an organizational unit, or a user profile object.

   a. Select the Override Parent's Settings or Override Global Settings check box.

   b. Set the Serial Port Mapping attribute.

      To enable access to serial ports, select the Enabled check box. To disable access to serial ports, deselect the Enabled check box.

      If you configure an organization or organizational unit object, this affects all the users in that organization or organizational unit.
5.6.4. Configuring the Client Device

To determine the serial ports that are mapped in the Windows Remote Desktop Services session, you might have to configure the client device.

On UNIX and Linux client platforms, users must have read and write access to any serial device that is mapped. SGD uses the \textit{first match} of the following:

1. The serial ports listed in the \texttt{SUN\_MAP\_SERIALPORTS} environment variable.
   
   Each serial port in the list is separated with a semi-colon and has the format \texttt{serial device=com-port-name}. For example:
   
   \texttt{/dev/ttyS0=COM1;/dev/ttyS4=COM8}
   
   The \texttt{=com-port-name} part is optional, but if it is omitted the serial port is mapped to COM\texttt{x} in the Windows application session, where \texttt{x} is the position of the serial port in the list.

2. The serial ports listed in the user's client profile.
   
   The \texttt{<serialports>} entry in the \texttt{<localsettings>} section of the user's client profile lists the serial ports to be mapped. See \textsection~6.2.4, “Client Profile Settings”.
   
   The \texttt{<serialports>} entry has to be added manually.
   
   The serial ports are listed in the same format as above.

Caution

If a user has not edited their client profile, any manual changes made to the \texttt{profile.xml} file are lost when the user next logs in.

3. The serial port listed in the \texttt{SUN\_DEV\_SERIAL} environment variable.
   
   This is a single serial device, for example \texttt{/dev/ttyS2}. This is always mapped to COM1 in the Windows application session.

On Microsoft Windows client platforms, SGD uses the \textit{first match} of the following:

1. The serial ports listed in the user's client profile.
   
   The \texttt{<serialports>} entry in the \texttt{<localsettings>} section of the user's client profile lists the serial ports to be mapped. See \textsection~6.2.4, “Client Profile Settings”.
   
   The \texttt{<serialports>} entry has to be added manually.
   
   Each serial port in the list is separated with a semi-colon and has the format \texttt{serial device=com-port-name}.
   
   \texttt{COM1=COM5;COM2=COM8}
   
   The \texttt{=com-port-name} part is optional, but if it is omitted the serial port is mapped to \texttt{COM\texttt{x}} in the Windows application session where \texttt{x} is the position of the serial port in the list.
Caution

If a user has not edited their client profile, any manual changes made to the profile.xml file are lost when the user next logs in.

2. Any available COM1 to COM9 ports.

The SGD Client attempts to open ports COM1 to COM9. If a COM port is found, it is mapped to the same COM port number in the Windows application session.
Chapter 6. SGD Client and Webtop

This chapter describes how to install, configure, and run the Oracle Secure Global Desktop (SGD) Client. Webtop configuration is also covered.

This chapter includes the following topics:

• Section 6.1, “The SGD Client”
• Section 6.2, “Client Profiles”
• Section 6.3, “Webtops”

6.1. The SGD Client

The SGD Client is the part of SGD that is installed on client devices. The SGD Client is required to run applications.

This section includes details of how you can install and run the SGD Client.

This section includes the following topics:

• Section 6.1.1, “Overview of the SGD Client”
• Section 6.1.2, “Installing the SGD Client”
• Section 6.1.6, “Running the SGD Client From the Command Line”
• Section 6.1.7, “Using SGD Without Java Technology”

6.1.1. Overview of the SGD Client

The SGD Client operates by using a browser to display a special web page, called a webtop. The webtop lists the applications a user can run through SGD and provides controls for managing application sessions and printing. This is the default way of using SGD.

See the Oracle Secure Global Desktop User Guide for Release 4.7 for more details about the webtop.

Depending on the client platform, users see an icon in the System tray or Workspace switcher when the SGD Client is running.

The SGD Client performs the following functions:

• Gets information about the client device, such as the operating system, local printers, and client drives.
• Manages the display of applications.
• Maintains a communication connection with the SGD server, using the Adaptive Internet Protocol (AIP) protocol.
• Receives and acts on events from the SGD server. For example, the arrival of a print job.

6.1.1.1. Configuring the SGD Client

The SGD Client needs to be configured so that it can connect to an SGD server. The connection settings for the SGD Client are defined in a client profile. The client profile is stored on the client device.

The client profile controls things such as the Uniform Resource Locator (URL) that the SGD Client connects to when it starts, and the operating mode of the SGD Client.
See Section 6.2, “Client Profiles” for more information about how SGD uses client profiles and the settings you can configure for a client profile.

### 6.1.1.2. The SGD Client Helper

When using a browser with Java technology enabled, the SGD Client is supported by the *SGD Client Helper*. The SGD Client Helper is a Java applet that performs the following functions:

- Downloads and installs the SGD Client. This only applies if automatic installation is used. See also Section 6.1.3, “Automatic Installation of the SGD Client”.
- Obtains proxy server settings from the browser and sends them to the SGD Client. This depends on the settings in the user’s client profile.
- Starts the SGD Client. This only happens when a user starts a browser and goes to the login URL.
- Responds to instructions received from the SGD Client. For example, prompting the browser to redraw the screen.

Use of the SGD Client Helper is optional. See Section 6.1.7.1, “How to Use SGD Without Java Technology”.

### 6.1.2. Installing the SGD Client

The SGD Client can be installed in the following ways:

- **Automatic installation.** Download and installation of the SGD Client can be handled automatically, using a browser with Java technology enabled. See Section 6.1.3, “Automatic Installation of the SGD Client”.

- **Manual installation.** The SGD Client can be downloaded to the client device and installed manually. See Section 6.1.5, “Manual Installation of the SGD Client”.

### 6.1.3. Automatic Installation of the SGD Client

If you are using a browser with Java technology enabled, the SGD Client is installed automatically when you visit the [https://server.example.com/sgd](https://server.example.com/sgd) URL, where `server.example.com` is the name of an SGD server.

With automatic installation of the SGD Client, different versions of the SGD Client are installed in separate directories. This means the following:

- Users only have to log in to an upgraded SGD server in order to upgrade the SGD Client
- Users who log in to different SGD servers always run the correct SGD Client for the version of SGD

The SGD Client is installed in the following directories:

- **Microsoft Windows client devices.** A user-specific writeable directory.
  
  On Microsoft Windows XP platforms, for example:

  `C:\Documents and Settings\username\Local Settings\Temp\Oracle Secure Global Desktop\clients\version`

  On Microsoft Windows 7 platforms, for example:
The actual location depends on the user’s privileges, the operating system, and the version of the Java Plug-in software being used.

Users with Microsoft Windows client devices can have roaming user profiles. Roaming user profiles provide the user with the same working environment, no matter which Microsoft Windows computer they use.

If Microsoft Windows users have roaming user profiles, the SGD Client is installed in one of the following directories:

On Microsoft Windows XP platforms:

\[C:\Users\username\AppData\Local\Temp\Oracle Secure Global Desktop\clients \version\]

On Microsoft Windows 7 platforms:

\[C:\Users\username\AppData\Roaming\Temp\Oracle Secure Global Desktop\clients \version\]

For details of how to configure SGD to work with roaming user profiles, see Section 6.1.4, “How to Enable Automatic Installation for Roaming User Profiles”.

** UNIX, Linux, or Mac OS X platform client devices.** The user’s home directory:

\[\$HOME/.tarantella/clients/arch/version\]

where `arch` is the client architecture.

If you want to use automatic installation and have more control over where the SGD Client is installed, you can develop your own web application for installing the SGD Client and use SGD web services to specify the installation location.

See the *Oracle Secure Global Desktop Installation Guide for Release 4.7* for more details about automatic installation of the SGD Client.

### 6.1.4. How to Enable Automatic Installation for Roaming User Profiles

To enable the SGD Client to be installed automatically in a directory that is roamed, perform the following procedure on each SGD server in the array.

Ensure that no users are logged in to the SGD server, and that there are no application sessions, including suspended application sessions, running on the SGD server.

1. Log in as superuser (root) on the SGD host.

2. Change to the `jsp` directory.

   ```
   # cd /opt/tarantella/webserver/tomcat/tomcat-version/webapps/sgd/resources/jsp
   ```

3. Edit the `webtopsession.jsp` file.

   Change the `tccRoaming` line in `webtopsession.jsp`, as follows:

   ```
   String tccRoaming="true";
   ```
4. Restart the SGD web server.

```
# tarantella restart webserver
```

### 6.1.5. Manual Installation of the SGD Client

With manual installation, you have full control over where the SGD Client is installed.

Different versions of the SGD Client are installed in separate directories.

You can install the SGD Client manually in the following ways:

- **User-specific installation.** The SGD Client is installed in a user-specified location.

  See Section 6.1.5.1, “User-Specific Installation” for more details.

- **System-wide installation.** The SGD Client is installed in a system-wide location. This option is available for Administrators only.

  See Section 6.1.5.2, “System-Wide Installation” for more details.

You download and install the SGD Client from the SGD web server Welcome Page. The SGD web server Welcome Page is at https://server.example.com, where server.example.com is the name of an SGD server.

Click the Install the Oracle Secure Global Desktop Client link on the Welcome Page. The Oracle Secure Global Desktop Client download page has instructions for downloading and installing the SGD Client.

On Microsoft Windows client devices, a shortcut for the SGD Client is added to the Windows Start Menu.

### 6.1.5.1. User-Specific Installation

For a user-specific installation, the user must have permissions to write to the install location.

The default locations for a user-specific installation are as follows:

- **Microsoft Windows client devices.** A user-specific writeable directory.

  On Microsoft Windows XP platforms, for example:
  
  C:\Documents and Settings\username\Local Settings\Application Data\Programs \Oracle\Secure Global Desktop Client\clients\version

  On Microsoft Windows 7 platforms, for example:
  
  C:\Users\username\AppData\Local\Programs\Oracle\Secure Global Desktop Client \clients\version

- **UNIX or Linux platform client devices.** The user's home directory:

  
  $HOME/Oracle Secure Global Desktop/clients/arch/version

  where arch is the client architecture.

  A configuration file containing a list of SGD Clients installed on the system is created at $HOME/.tarantella/clients.conf. See Section 6.1.5.3, "Installing the SGD Client in a Non-Default Location" for more details about this file.
• **Mac OS X platform client devices.** The user's home directory:

   $HOME/Applications/Oracle Secure Global Desktop Client/version/Oracle Secure Global Desktop Client.app

### 6.1.5.2. System-Wide Installation

This installation method can be used on a shared file system.

The default locations for a system-wide installation are as follows:

• **Microsoft Windows client devices:**

   C:\Program Files\Oracle\Secure Global Desktop Client\clients\version

• **UNIX or Linux platform client devices:**

   /opt/Oracle Secure Global Desktop/clients/arch/version

   where `arch` is the client architecture.

   A system-wide configuration file containing a list of SGD Clients installed on the system is created at `/etc/opt/Oracle Secure Global Desktop/clients.conf`. See Section 6.1.5.3, "Installing the SGD Client in a Non-Default Location" for more details about this file.

• **Mac OS X platform client devices:**

   /Applications/Oracle Secure Global Desktop Client/version/Oracle Secure Global Desktop Client.app

### 6.1.5.3. Installing the SGD Client in a Non-Default Location

With manual installation, you can install the SGD Client in a non-default location.

When you are connecting to an SGD server using a browser with Java technology enabled, the SGD Client Helper looks for the SGD Client on the client device. To enable this, SGD maintains a record of the location of all SGD Clients installed manually on the client device.

SGD Client locations are recorded on the client device as follows:

• **Microsoft Windows platforms.** A key in the registry, as follows:

   • User-specific installation: `HKEY_CURRENT_USER\Software\Oracle\Secure Global Desktop Client\VERSION`
   
   • System-wide installation: `HKEY_LOCAL_MACHINE\Software\Oracle\Secure Global Desktop Client\VERSION`

• **UNIX and Linux platforms.** A configuration file, as follows:

   • User-specific installation: `$HOME/.tarantella/clients.conf`
   
   • System-wide installation: `/opt/Oracle Secure Global Desktop/clients.conf`

• **Mac OS X platforms.** Non-default install locations are not recorded on the client device. So, the SGD Client Helper is not able to find SGD Clients installed in non-default locations.

   Before attempting to download the SGD Client from an SGD server, the SGD Client Helper checks the above locations to see if the same version of the SGD Client is already installed on the client device.
The above locations are also searched if the SGD Client Helper is unable to download and install the SGD Client automatically. For example, if there is a network problem. In this case, the SGD Client Helper checks if there is a compatible version of the SGD Client already installed on the client device, by looking in one of the locations shown.

### 6.1.6. Running the SGD Client From the Command Line

Typically, users log in to SGD by starting a browser and visiting the [https://](https://server.example.com/sgd) URL, where `server.example.com` is the name of an SGD server.

Connecting to SGD in this way, automatically downloads and starts the SGD Client. However, you can also start the SGD Client from the command line and connect to an SGD server.

You start the SGD Client with the `tcc` command on Microsoft Windows client platforms, or the `ttatcc` command on UNIX, Linux, or Mac OS X client platforms, as follows:

```
tcc
  [ -profile name ]
  [ -loginurl url ]
  [ -prompt ]
  [ -preferredlanguage lang ]
  [ -logdir file ]
  [ -use-java ]
  [ -version ]
```

The following table lists the arguments for the `tcc` and `ttatcc` commands:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-profile name</code></td>
<td>The name of the profile to use when starting the SGD Client. Currently there is only one profile for each SGD server, called Default. To specify the profile for a particular server, use <code>-profile server.example.com::Default</code> where <code>server.example.com</code> is the name of an SGD server.</td>
</tr>
<tr>
<td><code>-loginurl URL</code></td>
<td>The login URL. This overrides the URL defined in the profile. Use a fully qualified domain name.</td>
</tr>
<tr>
<td><code>-prompt</code></td>
<td>Display the connection dialog, showing a list of SGD servers that the SGD Client has previously connected to. The user can select a server from the list.</td>
</tr>
<tr>
<td><code>-preferredlanguage lang</code></td>
<td>The language to use in any dialogs and messages displayed by the SGD Client. This overrides the language defined in the profile. The following are the supported languages:</td>
</tr>
<tr>
<td></td>
<td>• <code>en</code> for English</td>
</tr>
<tr>
<td></td>
<td>• <code>de</code> for German</td>
</tr>
<tr>
<td></td>
<td>• <code>es</code> for Spanish</td>
</tr>
</tbody>
</table>

**Note**

Profile names are case sensitive.
<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-fr</td>
<td>for French</td>
</tr>
<tr>
<td>-it</td>
<td>for Italian</td>
</tr>
<tr>
<td>-ja</td>
<td>for Japanese</td>
</tr>
<tr>
<td>-ko</td>
<td>for Korean</td>
</tr>
<tr>
<td>-pt_BR</td>
<td>for Portuguese (Brazilian)</td>
</tr>
<tr>
<td>-zh_CN</td>
<td>for Simplified Chinese</td>
</tr>
<tr>
<td>-zh_TW</td>
<td>for Traditional Chinese</td>
</tr>
<tr>
<td>-logdir file</td>
<td>The directory where the SGD Client log file is created.</td>
</tr>
<tr>
<td>-use-java</td>
<td>Enable the detection of Java technology in the SGD Client.</td>
</tr>
<tr>
<td>-version</td>
<td>Displays the version number of the SGD Client.</td>
</tr>
<tr>
<td>-help</td>
<td>Displays help information. This option is only available on UNIX, Linux, or Mac OS X client platforms.</td>
</tr>
</tbody>
</table>

Note
The arguments are case-sensitive.

The command line does not allow you to supply a user name and password.

6.1.6.1. Command-Line Examples

The command line for the SGD Client can be used to create your own shortcuts and shell scripts.

The following are some examples of running the SGD Client from the command line.

6.1.6.1.1. Starting the SGD Client Without Any Arguments

The following example starts the SGD Client and uses the settings defined in the Default profile, available from the user's profile cache.

```
$ ttatcc
```

If there is no profile, or the profile does not contain a login URL, the SGD Client starts but it cannot connect to an SGD server.

If the user has previously connected to more than one SGD server, the SGD Client connects to the last SGD server the user connected to, using the profile for that server.

Use this command to start the SGD Client if the user always connects to the same SGD server.

6.1.6.1.2. Connecting to a Particular SGD Server

The following example starts the SGD Client and uses the settings defined in the profile for server.example.com, available from the user's profile cache.

```
$ ttatcc -profile server.example.com::Default
```

If there is no profile available in the cache for server.example.com, the SGD Client prompts for connection settings.
Use this command to start the SGD Client if the user might connect to different SGD servers.

### 6.1.6.1.3. Overriding the Login URL

The following example starts the SGD Client and uses the settings defined in the Default profile, available from the user’s profile cache, but connects to the specified URL.

```bash
tcc -loginurl url
```

where `url` is the URL of a login page on an SGD server, for example `http://server.example.com/sgd`.

Depending on the URL, this can be used to start an application.

Use this command to start the SGD Client and connect to a single SGD server, but connect to different web applications on that server.

### 6.1.6.2. Web Services Developer Options

The SGD Client also supports the following command-line arguments. These arguments are useful only when developing applications with SGD web services.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-port tcp</code></td>
<td>The port on which the SGD Client connects to the SGD server. Usually, this is TCP port 5307 when the user has a secure connection to SGD.</td>
</tr>
<tr>
<td><code>-baseroute</code></td>
<td>The base network route the SGD Client uses to traverse a SOCKS proxy server.</td>
</tr>
<tr>
<td><code>-firewalltraversal</code></td>
<td>Indicates that the SGD server is using firewall traversal. Connections to the SGD server and the webtop both use the same port, usually TCP port 443.</td>
</tr>
<tr>
<td><code>-connectioncookie cookie</code></td>
<td>Supplies the cookie used by the SGD server to identify the user session which the SGD Client is being used for.</td>
</tr>
<tr>
<td><code>-portfile file</code></td>
<td>The name of a file where the SGD Client writes its listening port number.</td>
</tr>
<tr>
<td><code>-psn</code></td>
<td>For use with Mac OS X client devices only. Ensures an X server is running.</td>
</tr>
<tr>
<td><code>-server server</code></td>
<td>The fully-qualified Domain Name System (DNS) name of the SGD server.</td>
</tr>
<tr>
<td><code>-no-browser</code></td>
<td>Do not start a browser when starting the SGD Client.</td>
</tr>
</tbody>
</table>

*Note:* The arguments are case-sensitive.

### 6.1.7. Using SGD Without Java Technology

If your organization prefers not to use Java technology, you can still use SGD, but with the following limitations:

- The SGD Client must be manually downloaded and installed.
- To log in to SGD, users must start the SGD Client *first*, either from the command line or from the shortcut in the desktop Start menu. Users cannot log in by starting a browser first.
• Proxy server settings must be configured in users’ client profiles. The settings cannot be obtained automatically from a browser.
• The webtop must be reloaded manually to show the current state.

The following procedure describes the steps needed to use SGD without Java.

6.1.7.1. How to Use SGD Without Java Technology

1. Download and install the SGD Client.

   You download the SGD Client from the SGD web server Welcome Page, for example at https://server.example.com, where server.example.com is the name of an SGD server.

   Click the link to Install the Oracle Secure Global Desktop Client.

   The download page and the Oracle Secure Global Desktop User Guide for Release 4.7 have details of how to install the SGD Client.

2. Start the SGD Client and connect to SGD.

   Use either of the following methods:

   • Start the SGD Client from the shortcut in the desktop Start menu.

     The first time you start the SGD Client, it prompts you for the URL to connect to. This is normally https://server.example.com/sgd, where server.example.com is the name of an SGD server. The SGD Client also prompts you for the proxy server settings to use.

     When the SGD Client connects, it starts your default browser and displays the SGD login page.

   • Start the SGD Client from the command line.

     See Section 6.1.6, “Running the SGD Client From the Command Line” for more details.

3. Log in to SGD.

   The SGD webtop is displayed.

4. Edit the profile for your client device.

   On the webtop, click the Edit button in the Applications area of the webtop. Go to the Client Settings tab and edit the client profile.

   See also Section 6.2.4, “Client Profile Settings”.

   a. Configure the proxy server settings.

      You must specify the proxy server settings in the profile, because these settings cannot be obtained from the browser. See Section 1.3.2, “Configuring Client Proxy Settings”.

   b. Click Save.

      Note

      SGD Administrators can preconfigure many of these settings for users, by editing the profile for an organization or organizational unit.

5. Log out of SGD.
6.2. Client Profiles

This section includes details on how to manage and configure client profiles for the SGD Client.

This section includes the following topics:

- Section 6.2.1, “Client Profiles and the SGD Client”
- Section 6.2.2, “Managing Client Profiles”
- Section 6.2.4, “Client Profile Settings”
- Section 6.2.5, “About the Profile Cache”
- Section 6.2.6, “Microsoft Windows Users With Roaming User Profiles”

6.2.1. Client Profiles and the SGD Client

A client profile is a group of configuration settings that control the SGD Client. The settings in a client profile include the following:

- The URL the SGD Client connects to when it starts. Usually, this is the URL used to log in to SGD.
- Proxy server configuration. Whether the proxy settings are manually configured in the profile or determined from the browser.

Note
The SGD Client can only connect to an SGD server if they both have the same major and patch version number. For example, version 4.40.917.

There is one client profile, a single group of settings, for each SGD server that the user connects to. The profile is downloaded when the user connects to an SGD server. If the SGD Client has been installed manually, the user is prompted for initial connection information the first time the SGD Client is started.

Note
Client profiles are not the same as user profiles. User profiles control webtop content and other SGD-specific settings, such as printing.

This section includes the following topics:

- Section 6.2.2, “Managing Client Profiles”
- Section 6.2.3, “How to Configure Client Profile Editing for Users”
- Section 6.2.4, “Client Profile Settings”
- Section 6.2.5, “About the Profile Cache”
- Section 6.2.6, “Microsoft Windows Users With Roaming User Profiles”

6.2.2. Managing Client Profiles

SGD Administrators manage client profiles with the SGD administration tool, Profile Editor. The Profile Editor tool is only available to SGD Administrators.

SGD Administrators can create, edit, and delete client profiles for the following objects:

- Organization objects
How to Configure Client Profile Editing for Users

• Organizational unit (OU) objects
• Profile objects in the System Objects organization. For example, System Objects/LDAP Profile

Each of these objects can only have one client profile. The client profile is stored on the SGD server.

The default system client profile is the profile for the System Objects organization. This client profile can be edited, but it cannot be deleted.

Users can edit their own client profiles from the webtop. Click the Edit button in the Applications area of the webtop and then go to the Client Settings tab.

Users can only edit the client profile for the SGD server they are currently connected to. The client profile for a user is stored on the client device, not the SGD server.

Note
Anonymous users cannot edit client profiles. This is because these users are temporary. See Section 2.3, “Anonymous User Authentication” for more details.

6.2.3. How to Configure Client Profile Editing for Users

1. Enable profile editing for SGD.

Profile editing for SGD is enabled by default.

a. In the Administration Console, go to the Global Settings → Client Device tab.

b. In the Profile Editing section, ensure the Editing check box is selected.

   The check box is selected by default.

   Note
   If profile editing is disabled, it is disabled for all users, including SGD Administrators. However, SGD Administrators can still create and edit client profiles using the Profile Editor application.

2. Configure profile editing in the organizational hierarchy.

Profile editing can be configured for organizations, organizational units, or user profiles.

Profile editing can be inherited from a parent object in the organizational hierarchy, so that SGD Administrators can enable or disable profile editing for many users without having to edit each user profile. By default, profile editing is enabled for all users.

a. In the Administration Console, go to the User Profiles tab and select an object in the organizational hierarchy.

b. Go to the Client Device tab.

c. Enable Client Profile Editing as follows:

   • Select the Override Parent’s Setting, or the Override Global Setting check box.

      Selecting this check box enables you to override the profile editing setting from any parent object. For example, profile editing can be disabled for an OU, but enabled for a user profile in that OU.

   • Select the Enabled check box.
Selecting the check box enables profile editing for the user profile, or for all users in the organization unit or organization.

The initial state of this check box is the setting of the parent object.

d. Click Save.

## 6.2.4. Client Profile Settings

The following table lists the settings available in a client profile, with a description of what the setting does.

<table>
<thead>
<tr>
<th><strong>Setting</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Login URL</td>
<td>The SGD URL to use for the profile. This is usually <code>https://server.example.com/sgd</code>, where <code>server.example.com</code> is the name of an SGD server. If the user runs SGD by displaying the webtop in a browser, the URL is loaded automatically in the user's default browser, so that they can log in and access their webtop. Always use a fully qualified domain name. The URL in a client profile can be overridden by a command-line argument. See Section 6.1.6, “Running the SGD Client From the Command Line”. The default Login URL is <code>https://server.example.com:80/sgd/index.jsp</code>.</td>
</tr>
<tr>
<td>Alternative PDF Viewer</td>
<td>The application command for an alternative PDF viewer to use with PDF printing. If the application is not on the user's <code>PATH</code>, type the full path to the application. This setting only applies to UNIX, Linux, and Mac OS X platform client devices.</td>
</tr>
<tr>
<td>Logging</td>
<td>Controls the amount of information that is output to the SGD Client log file. On Windows platforms, output is logged to the user's application data folder. On UNIX, Linux, and Mac OS X platforms, output is logged to the system log location. See Section 7.4.7, “SGD Client Logging” for the default log file locations. The default is Errors only.</td>
</tr>
<tr>
<td>Preferred Language</td>
<td>The default language to use when the SGD Client is started from the command line. The language selected is used for messages displayed by the SGD Client, the login dialog, and the webtop. See Section 6.3.1, “Setting the Language for the Webtop” for details.</td>
</tr>
</tbody>
</table>
## Client Profile Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Setting</strong></td>
<td><strong>Description</strong>                                                                                                                                ------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Span Multiple Monitors</strong></td>
<td>Enables X applications to be displayed in kiosk mode on a multihead or dual head monitor.</td>
</tr>
<tr>
<td>(Kiosk Mode)</td>
<td>When enabled, the kiosk mode display is spanned across all monitors.</td>
</tr>
<tr>
<td></td>
<td>When disabled, the kiosk mode display is displayed using the primary monitor only. This is the default setting.</td>
</tr>
<tr>
<td><strong>Allow Applications to Warp the Client Pointer</strong></td>
<td>Enables applications to take control of the mouse pointer.</td>
</tr>
<tr>
<td><strong>Try to Match the Client Keyboard Layout</strong></td>
<td>When enabled, SGD attempts to detect the locale and keyboard layout for the client keyboard automatically.</td>
</tr>
<tr>
<td></td>
<td>For some client keyboards, users may still need to configure these settings manually. Users can disable the Try to Match the Client Keyboard Layout setting and configure the layout and locale appropriate for their keyboard.</td>
</tr>
<tr>
<td></td>
<td>By default, this setting is enabled and should work well with most keyboards. Contact Oracle Support if you encounter issues when using the default setting.</td>
</tr>
<tr>
<td><strong>Proxy Settings</strong></td>
<td>Settings that control how the SGD Client determines what proxy servers to use.</td>
</tr>
<tr>
<td></td>
<td>Use Default Web Browser Settings means use the proxy server settings configured in the user's default browser.</td>
</tr>
<tr>
<td></td>
<td>Manual Proxy Settings enable you to define the proxy server settings in the profile. You can specify an HTTP proxy server.</td>
</tr>
<tr>
<td></td>
<td>If the proxy settings are determined from a browser, the settings are stored and used the next time the SGD Client starts.</td>
</tr>
<tr>
<td></td>
<td>If Establish Proxy Settings on Session Start is enabled, the SGD Client obtains the proxy settings from the browser every time it starts. The stored proxy settings are not used.</td>
</tr>
<tr>
<td></td>
<td>By default, the Use Default Web Browser Settings check box is selected and the Establish Proxy Settings on Session Start check box is not selected.</td>
</tr>
<tr>
<td><strong>Connection Failure</strong></td>
<td>Settings that control what the SGD Client does if the connection to an SGD server is lost, whether to always reconnect, to never reconnect, or to ask the user.</td>
</tr>
<tr>
<td></td>
<td>If the SGD Client reconnects, these settings control how many attempts are made to reconnect and the time in seconds between each attempt.</td>
</tr>
<tr>
<td></td>
<td>If the SGD Client is unable to reconnect, the user session ends and any running applications are ended or suspended, depending on the resumability setting of the application.</td>
</tr>
</tbody>
</table>
### About the Profile Cache

Client profiles created by SGD Administrators are stored on the SGD server where they are created. The profiles are then copied to all the SGD servers in the array, so that they are available for editing on any SGD server.

When a user first logs in to SGD, the SGD Client downloads the client profile to a profile cache on the client device. The client profile that is downloaded is the first match of the following:

- The client profile defined for a user profile object in the System Objects organization that is assigned to the user. For example, if the user is authenticated using LDAP authentication and a client profile exists for the System Objects/LDAP Profile object, this is the profile that is downloaded.

- The client profile defined by an SGD Administrator for the organizational unit or organization to which the user belongs. If there is no client profile for the user's organizational unit, SGD checks any parent object further up the organizational hierarchy to see whether they have a client profile.

### Setting Cache Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always Attempt to Reconnect</td>
<td>The default settings are to Always Attempt to Reconnect, and make 6 attempts at 10 second intervals. For some client platforms, such as Mac OS X, users might need to change these settings to configure copy and paste to and from SGD applications. CLIPBOARD selection refers to data that is copied and pasted using menu options. PRIMARY selection refers to data that is copied and pasted by highlighting and using the middle mouse button. These settings only apply to UNIX, Linux, and Mac OS X platform computers.</td>
</tr>
</tbody>
</table>

### Clipboard Synchronisation Settings

Settings that control how data on the SGD clipboard is synchronized with the clipboard on the client device. These settings only apply to UNIX, Linux, and Mac OS X platform computers.

- **Current Desktop Snapshot**: Places a snapshot of the entire desktop area on to the client clipboard.
- **Active Window Snapshot**: Places a snapshot of the active window area on to the client clipboard.
- **Full Screen Toggle**: Toggles between a full screen (kiosk mode) display and an independent window display.
- **Scale to Fit Toggle**: Only for applications where the Window Size: Scale to Fit Window attribute is enabled. Toggles between a scaled display and an unscaled display.
- **Iconify Kiosk Window**: Minimizes the active window. Only applies for kiosk mode applications.

These settings only apply to UNIX, Linux, and Mac OS X platform computers.

---

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• The system default client profile defined for the System Objects object.

When a user edits and saves a client profile, they override the client profile defined by an SGD Administrator, or the system default client profile, and create a user-specific client profile that is only saved in the profile cache on the client device.

Note

Users must log out of SGD and log in again for changes to their client profile to take effect.

The profile cache is specific to each user who logs in to SGD from the client device and is stored in the following locations:

• UNIX, Linux, and Mac OS X platform client devices – $HOME/.tarantella/tcc/profile.xml
• Microsoft Windows XP client devices – C:\Documents and Settings \username\Local Settings\Application Data\Sun\SSGD\profile.xml
• Microsoft Windows 7 client devices – C:\Users\username\AppData\Local\Sun\SSGD \profile.xml

Note

If a Windows user has a roaming user profile, see Section 6.1.4, "How to Enable Automatic Installation for Roaming User Profiles".

The same profile cache is used by the SGD Client, whether it has been installed manually or automatically.

The profile cache is updated each time the user edits a client profile, or each time the user logs in, if they are using the client profile defined by an Administrator.

Caution

If a user has not edited their client profile, any manual changes made to the profile.xml file are lost when the user next logs in.

The profile cache contains one client profile for each SGD server the user connects to.

Users can restore a client profile to the default settings by editing the client profile and clicking the Reset button. This resets the client profile to the settings defined for the system default client profile on the System Objects object.

6.2.6. Microsoft Windows Users With Roaming User Profiles

Users with Microsoft Windows client devices can have roaming user profiles. Roaming user profiles provide the user with the same working environment, no matter which Microsoft Windows computer they use. If Microsoft Windows users have roaming user profiles, the SGD client profile is automatically adjusted to allow for this, as follows:

• Settings specific to the user's client device, for example the proxy server configuration, are stored on the client device in the following default locations:
  • Microsoft Windows XP client devices – C:\Documents and Settings \username\Local Settings\Application Data\Sun\SSGD\profile.xml
  • Microsoft Windows 7 client devices – C:\Users\username\AppData\Local\Sun\SSGD \profile.xml
Webtops

• Settings specific to the user, for example the preferred language, are stored in the location of the roaming user profile:

  • Microsoft Windows XP client devices — C:\Documents and Settings \username\Application Data\Sun\SSGD\profile.xml
  • Microsoft Windows 7 client devices — C:\Users\username\AppData\Roaming\Sun\SSGD \profile.xml

Note
This location also contains the user’s hostsvisited and certstore.pem files.

The following settings from the SGD client profile are stored in the location of the user’s roaming profile.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Profile Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login URL</td>
<td>&lt;url&gt;</td>
</tr>
<tr>
<td>Connection Failure</td>
<td>&lt;reconnect_mode&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;reconnect_attempts&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;reconnect_interval&gt;</td>
</tr>
</tbody>
</table>

The settings that are stored with the user’s roaming profile are controlled by the properties file /opt/tarantella/var/serverconfig/local/roamingattributes.properties.

Roaming user profiles are not enabled by default. See Section 6.1.4, “How to Enable Automatic Installation for Roaming User Profiles” for details of how to configure SGD to use roaming profiles.

6.3. Webtops

The webtop is a JavaServer Pages (JSP) technology web application. The standard webtop can be customized, or you can develop your own using the SGD web services.

6.3.1. Setting the Language for the Webtop

By default, the SGD web server Welcome Page at https://server.example.com, where server.example.com is the name of an SGD server, is displayed in English.

To change the default language of the SGD web server Welcome Page, amend the symbolic link /opt/tarantella/webserver/apache/apache-version/htdocs/index.html, so that it links to another index page in this directory. For example, to make the default Welcome Page display in Japanese, link to the index_ja.html page.

When users log in using a browser at the https://server.example.com/sgd URL, where server.example.com is the name of an SGD server, the default language used for messages displayed by the login dialog and the webtop is controlled by the defaultlanguage parameter setting in the following file: /opt/tarantella/webserver/tomcat/tomcat-version/webapps/sgd/WEB-INF/web.xml

To change the default language, edit this file and replace the parameter value en with the language identifier for one of the following supported languages:

<table>
<thead>
<tr>
<th>Language</th>
<th>Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>en</td>
</tr>
</tbody>
</table>
Setting the Language for the Webtop

<table>
<thead>
<tr>
<th>Language</th>
<th>Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>French</td>
<td>fr</td>
</tr>
<tr>
<td>German</td>
<td>de</td>
</tr>
<tr>
<td>Italian</td>
<td>it</td>
</tr>
<tr>
<td>Japanese</td>
<td>ja</td>
</tr>
<tr>
<td>Korean</td>
<td>ko</td>
</tr>
<tr>
<td>Portuguese (Brazilian)</td>
<td>pt_BR</td>
</tr>
<tr>
<td>Simplified Chinese</td>
<td>zh_CN</td>
</tr>
<tr>
<td>Spanish</td>
<td>es</td>
</tr>
<tr>
<td>Traditional Chinese</td>
<td>zh_TW</td>
</tr>
</tbody>
</table>

Save changes to the web.xml file and restart the SGD web server.

The default language is also controlled by the Preferred Language in the user’s client profile. Whenever the SGD Client is started from the command line, the language specified in the profile is used for messages displayed by the SGD Client, the login dialog, and the webtop. SGD Administrators can set the default language by editing the profiles in their organizational hierarchy. See also Section 6.2.4, “Client Profile Settings”.

Note
To be able to display text for a locale, users must also have appropriate fonts installed on their client device.

6.3.1.1. Overriding the Default Language for the Webtop

Individual users can override the default language for the webtop in the following ways:

- On the SGD web server Welcome Page, select a preferred language from the list and then click Log in to access a webtop in that language.

  The SGD web server Welcome Page is at https://server.example.com, where server.example.com is the name of an SGD server.

- Specify a different preferred language in the client profile.

- Log in to SGD using a URL that specifies the preferred language. The URL is https://server.example.com/sgd/index.jsp?langSelected=lang, where lang is a supported language identifier for SGD and server.example.com is the name of an SGD server. Users can manually type this URL in their browser.

- Run the SGD Client from the command line and use the -preferredlanguage lang command line argument to set the language, where lang is a supported language identifier for SGD. This argument can used in shortcuts and shell scripts.

Note
When you override the default language, the login URL specified in the user’s client profile does not need to be changed. This is usually https://server.example.com/sgd, where server.example.com is the name of an SGD server.
Chapter 7. SGD Servers, Arrays, and Load Balancing

This chapter describes how to configure and monitor Oracle Secure Global Desktop (SGD) servers and arrays. Some system administration features of SGD, such as the Administration Console, log filters, and installation backups are also covered.

This chapter includes the following topics:

- Section 7.1, “Arrays”
- Section 7.2, “Load Balancing”
- Section 7.3, “SGD Web Server and Administration Console”
- Section 7.4, “Monitoring and Logging”
- Section 7.5, “SGD Server Certificate Stores”
- Section 7.6, “SGD Installations”
- Section 7.7, “Troubleshooting Arrays and Load Balancing”

7.1. Arrays

In SGD, an array is a collection of SGD servers that share configuration information.

Arrays have the following benefits:

- Users and application sessions are load-balanced across the array. To scale to more users, simply add more SGD servers to the array. See Section 7.2, “Load Balancing” for more details.

- With more than one server, there is no single point of failure. You can decommission a server temporarily with the minimum of disruption to your users.

- Configuration information, including all the objects in your organizational hierarchy, is replicated to all array members. All array members have access to all information.

Users see the same webtop and can resume applications, no matter which SGD server they log in to.

This section includes the following topics:

- Section 7.1.1, “The Structure of an Array”
- Section 7.1.2, “Replicating Data Across the Array”
- Section 7.1.3, “Communication Between Array Members”
- Section 7.1.4, “Secure Intra-Array Communication”
- Section 7.1.5, “Managing Arrays and SGD Servers”
- Section 7.1.6, “Array Resilience”
- Section 7.1.7, “Configuring Arrays”
- Section 7.1.8, “Configuring Array Resilience”

7.1.1. The Structure of an Array
An array contains the following:

- **One primary server.** This server is the authoritative source for global SGD information, and maintains the definitive copy of the organizational hierarchy, called the local repository.

- **One or more secondary servers.** The primary server replicates information to these servers.

A single, *standalone* server is considered to be the primary server in an array with no secondary servers.

SGD servers in an array might run different operating systems. However, all the array members must run the same version of SGD.

As the SGD servers in an array share information about user sessions and application sessions, it is important to synchronize the clocks on the SGD hosts. Use Network Time Protocol (NTP) software, or the `rdate` command, to ensure the clocks on all SGD hosts are synchronized.

### 7.1.2. Replicating Data Across the Array

When the primary server replicates data to the secondary servers, it replicates the following data:

- The local repository
- Session information
- Configuration information, including global configuration
- Client profiles created by SGD Administrators
- User preferences created by SGD users from the webtop
- The application server password cache
- Resource files, such as application server login scripts

Apart from the resource files, any changes to the above data are replicated immediately.

The synchronization of resource files occurs once daily, and only while the servers are running. The resource files that are synchronized are the files from the `/opt/tarantella/var/serverresources` directory. Only add, modify, or delete the files in these directories on the primary server.

The time and effort that it takes to synchronize an array is directly proportional to the size of the array.

Resource synchronization can be scheduled to take place at a time of your choice. In the Administration Console, this is configured with the Daily Resource Synchronization Time attribute on the Performance tab for each SGD server.

### 7.1.3. Communication Between Array Members

In the array, each SGD server has a peer Domain Name System (DNS) name and one or more external DNS names. SGD servers always use peer DNS names to communicate with each other. You also use peer DNS names when specifying array members in the SGD configuration tools. External DNS names are only used by SGD Clients when connecting to SGD servers. See Section 1.2, “DNS Names” more details.

Connections between the SGD servers in an array are made on TCP port 5427. By default, this connection is encrypted using secure intra-array communication. See Section 7.1.4, "Secure Intra-Array Communication".
Each server in the array has a record of the peer DNS names of all the SGD servers in an array. A server only accepts connections on TCP port 5427 if the following occurs:

- The connection is from an array member, according to its own records.
- A shared secret, known only to array members, is used to authenticate connections between array members. Secret Key Identification (SKID) authentication is used. SKID authentication does not encrypt the data.

Most connections are made from the primary server to a secondary server. These connections replicate data to keep the array synchronized. However, array members must be able to communicate directly with other array members.

### 7.1.4. Secure Intra-Array Communication

In a standard installation, the data transmitted between the SGD servers in an array is encrypted. The connections between array members are secured using SSL. Using SSL for these connections ensures the integrity of the data as follows:

- Communication only takes place between SGD servers that have authenticated to each other
- Data is encrypted before transmission
- Data can be checked to ensure that it has not changed during transmission

Using SSL in this way is known as *secure intra-array communication*.

In a standard installation, secure intra-array communication is enabled automatically for an SGD server.

Secure intra-array communication can only be enabled on an SGD server that is not joined with other SGD servers in an array. When secure intra-array communication is enabled for an array, an SGD server can only join the array if it also has secure intra-array communication enabled. See Section 7.1.7.1, "How to Enable Secure Intra-Array Communication" for details.

Using secure intra-array communication means that each SGD server in the array has to have a valid SSL certificate that has been signed by a trusted certificate authority (CA).

As the SSL certificates used for secure intra-array communication are used only internally by SGD, the primary SGD server in the array acts as the CA. The primary SGD server has a self-signed CA certificate and a private key. All secondary SGD servers in the array have a copy of the primary SGD server's CA certificate in a trusted certificate store, the truststore.

All SGD servers in the array, including the primary, have an SSL certificate and a private key. The SSL certificate is signed with the primary SGD server's CA certificate and contains a common name (CN) which is the peer DNS name of the SGD server. As the SSL certificates are created using a self-signed CA certificate, they cannot be used to secure any other SGD-related connection. These certificates are referred to as *peer SSL certificates* to distinguish them from other types of SSL certificates.

When one SGD server in the array connects to another, including when using an administration tool, the SGD server being connected to presents its peer SSL certificate as part of the SSL negotiation. The connecting server evaluates the peer SSL certificate and checks the following:

- The CN of the certificate matches the peer DNS name of the connecting server
- The expiry date of the certificate
- The issuer of the certificate, which must be the CA certificate of the primary
If the peer SSL certificate is valid, a secure connection is established.

When secure intra-array communication is enabled, SGD automatically generates and distributes the CA and peer SSL certificates to the members of the array. Whenever there is a change in the array structure, SGD automatically updates the CA and peer SSL certificates. The following table summarizes what happens.

<table>
<thead>
<tr>
<th>Array Change</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server joins the array</td>
<td>1. The primary SGD server CA certificate is installed on the new secondary server.</td>
</tr>
<tr>
<td></td>
<td>2. The new secondary SGD server obtains a new peer SSL certificate signed with the primary SGD server CA certificate.</td>
</tr>
<tr>
<td>Server leaves the array</td>
<td>1. The detached SGD server becomes the primary SGD server in an array containing one server.</td>
</tr>
<tr>
<td></td>
<td>2. The detached SGD server creates a new CA certificate for itself.</td>
</tr>
<tr>
<td></td>
<td>3. The detached SGD server creates a new peer SSL certificate for itself.</td>
</tr>
<tr>
<td>New primary server appointed</td>
<td>1. The new primary SGD server generates a new CA certificate.</td>
</tr>
<tr>
<td></td>
<td>2. The new primary CA certificate is installed on all secondary SGD servers.</td>
</tr>
<tr>
<td></td>
<td>3. All SGD servers obtain a new peer SSL certificate signed with the new primary SGD server CA certificate.</td>
</tr>
</tbody>
</table>

SGD Administrators can use the `tarantella security peerca --show` command to view certificates in the truststore. The truststore contains the primary SGD server's CA certificate.

By default, SGD uses the TLS_RSA_WITH_AES_128_CBC_SHA cipher suite for secure intra-array communication. For details on how to change the cipher suite, see Section 7.1.7.6, “How to Change the Cipher Suite for Secure Intra-Array Communication”.

### 7.1.5. Managing Arrays and SGD Servers

You add and remove SGD servers from an array using the Secure Global Desktop Servers tab in the Administration Console or by using the `tarantella array` command. It is best to perform all array operations on the primary SGD server in the array. For details on configuring arrays, see the following:

- Section 7.1.7.2, “How to Add a Server to an Array (Secure Intra-Array Communication Enabled)”
- Section 7.1.7.3, “How to Add a Server to an Array (Secure Intra-Array Communication Disabled)”
- Section 7.1.7.4, “How to Change the Primary Server in an Array”
- Section 7.1.7.5, “How to Remove a Server From an Array”

In the Administration Console, the attributes on the Global Settings tabs are the settings that apply to the array as a whole, for example how users authenticate to SGD. Appendix A, *Global Settings and Caches* has details of all the global settings. If you click the name of an SGD server on the Secure Global Desktop Servers tab, you display the attributes that apply only to that SGD server, for example the server's external...
DNS names. Appendix B, Secure Global Desktop Server Settings has details of all the server-specific settings.

On the command line, you list and edit global settings or server-specific settings using the tarantella config command.

7.1.6. Array Resilience

Array resilience is a feature where the loss of the primary server in an SGD array is handled automatically. The primary server can become unavailable either because of network problems, or because the SGD server goes down.

This section includes the following topics:

• Section 7.1.6.1, “How Array Resilience Works”
• Section 7.1.6.2, “Examples of How Array Resilience Works”

7.1.6.1. How Array Resilience Works

Array resilience consists of the following stages:

• **Failover stage.** When the primary server becomes unavailable, the array is reconfigured automatically into one or more arrays, each with their own primary server. See Section 7.1.6.1.1, “Failover Stage”.

• **Recovery stage.** When the original primary server becomes available, the original array formation is recreated. This can be done automatically or manually. See Section 7.1.6.1.2, “Recovery Stage”.

7.1.6.1.1. Failover Stage

If array failover is enabled for an array, the failover stage starts automatically after the primary server has been unavailable for a user-configurable time period, called the grace period. The default grace period is 10 minutes.

The grace period is calculated from the values for the Monitor Interval (--array-monitortime) and Monitor Attempts (--array-maxmonitors) attributes, as follows:

Grace period = Monitor Interval x Monitor Attempts

Using the default settings:

Grace period = 60 seconds x 10 = 600 seconds, or 10 minutes

The failover stage uses the backup primaries list to select a secondary server to promote to be the new primary server in the array. The backup primaries list is a list of secondary servers for the array, with the priority decreasing from top to bottom. If available, the highest priority secondary server in this list is contacted and promoted to be the new primary server for the array.

The new primary server must be contacted within a time period called the find new primary timeout. If the new primary cannot be contacted during this timeout period, the next server in the backup primaries list is contacted.

The find new primary timeout period is calculated from the values for the Find Primary Interval (--array-resubmitfindprimarywait) and Find Primary Attempts (--array-resubmitfindprimarymax) attributes, as follows:

Find new primary timeout = Find Primary Interval x Find Primary Attempts

Using the default settings:
Find new primary timeout = 60 seconds x 3 = 180 seconds, or 3 minutes

Only SGD servers that are in the backup primaries list can be selected for promotion to be the new primary server.

When you build an SGD array, a backup primaries list is created for you automatically. If you add a secondary server to the array, an entry is added at the end of the list. If you remove a secondary server from the array, the entry for the server is removed from the list.

The backup primaries list is stored on each SGD server in the array. Any changes made to the list are copied to each SGD server in the array.

If the backup primaries list is empty, all SGD servers in the array become standalone servers after array failover.

When the failover stage has completed, the array is said to be in a repaired state.

The `tarantella status` command indicates if an array is in a repaired state. You can use the `--originalstate` option of this command to list the members of the array before it was repaired. See Section 7.7.1.1, “Showing Status Information For an SGD Array” for more details about using `tarantella status` to display status information for an array.

Caution

During the failover stage, do not change the array formation, or any array resilience settings. The original array formation might not be recreated successfully by the recovery stage if you do so.

7.1.6.1.2. Recovery Stage

If the original primary server becomes available when the array is in a repaired state, the recovery stage starts automatically.

By default, the recovery stage restores the original primary server as the primary server for the array. You can use the Action When Failover Ends (`--array-primaryreturnaction`) attribute to determine how the array is reconfigured during the recovery stage.

In some situations after using array resilience you might have to rebuild an array manually. This is called manual recovery.

For example, if the recovery stage has failed to recreate the original array formation automatically you can rebuild the original array manually, starting from single, standalone SGD servers. You use the `tarantella array clean` command to do this.

Caution

After you run `tarantella array clean` on the primary server in an SGD array, the secondary servers will not be able to contact the primary server.

If an array splits into more than two arrays during the failover stage and the Action When Failover Ends (`--array-primaryreturnaction`) attribute is configured as Restore original primary (accept), the original array formation is recreated automatically.

If the Action When Failover Ends attribute is configured as Restore array with a new primary (acceptsecondary), the original array formation cannot be recreated automatically. Manual recovery must be used.

7.1.6.2. Examples of How Array Resilience Works
There are many possible array resilience scenarios, where the primary server becomes unavailable for one or more servers in the SGD array. This section includes examples of how array resilience works in the following scenarios:

- Section 7.1.6.2.1, “Primary Server Goes Down”
- Section 7.1.6.2.2, “Array Splits into Two Arrays”

In the following examples, the domain example.com has a four-node array of SGD servers:

- **Primary server** – *boston*
- **Secondary servers** – *newyork, detroit, seattle*

**Figure 7.1, “Original Network Configuration”** shows the original network configuration before using array resilience.

**Figure 7.1. Original Network Configuration**

### 7.1.6.2.1. Primary Server Goes Down

A typical sequence of events for array resilience when the primary server in an SGD array goes down is as follows:

1. The primary server, *boston*, goes down and is unavailable to any of the secondary servers in the array.

2. If *boston* is still unavailable after the grace period has elapsed, the failover stage begins.

3. The first available secondary server from the array's backup primaries list is promoted to be the new primary server for the array.

4. Each of the existing secondary servers are reconfigured automatically to work with the new primary server. The array becomes a three-node array. The array is now in a repaired state.

**Figure 7.2, “Network Configuration After the Failover Stage When the Primary Server Goes Down”** shows the network configuration after the failover stage.
5. When *boston* becomes available again, the recovery stage begins. By default, *boston* automatically rejoins the array as the primary server.

6. The other servers in the array are reconfigured automatically to work with the new primary server, *boston*.

**Figure 7.2. Network Configuration After the Failover Stage When the Primary Server Goes Down**

![Network Configuration Diagram]

### 7.1.6.2.2. Array Splits into Two Arrays

A typical sequence of events for array resilience when an SGD array splits into two arrays is as follows:

1. Because of network problems, the primary server, *boston*, can only contact the *newyork* secondary server. The remaining secondary servers in the array, *seattle* and *detroit*, cannot be contacted.

2. After the grace period has elapsed, if the primary server still cannot contact *seattle* and *detroit*, the failover stage begins.

3. The original array remains as a four-node array, but with the *seattle* and *detroit* servers reported as uncontactable in the array. The same primary server, *boston*, is used but the original array now has only a single contactable secondary server, *newyork*.

4. The secondary servers *seattle* and *detroit* can contact each other. These servers join to form a new two-node array. The first available secondary server from the backup primaries list is promoted to be the primary server for this array.

**Figure 7.3, “Network Configuration After the Failover Stage When the Array Splits into Two Arrays”** shows the network configuration after the failover stage.

5. Network problems are fixed. The recovery stage begins. By default, the two arrays join together. The original array formation is recreated automatically, with *boston* as the primary server.
7.1.7. Configuring Arrays

Configuring an array involves the following steps:

1. Add SGD servers to the array.

   Before building an array, you might want to enable secure intra-array communication. See Section 7.1.7.1, “How to Enable Secure Intra-Array Communication”. In a standard installation, secure intra-array communication is enabled for an SGD server.

   How you add servers to an array depends on whether or not you are using secure intra-array communication, see the following:

   • Section 7.1.7.2, “How to Add a Server to an Array (Secure Intra-Array Communication Enabled)”
   • Section 7.1.7.3, “How to Add a Server to an Array (Secure Intra-Array Communication Disabled)”

2. Change the structure of an array.

   See the following:

   • Section 7.1.7.4, “How to Change the Primary Server in an Array”
   • Section 7.1.7.5, “How to Remove a Server From an Array”

3. (Optional) Change the cipher suite used for secure intra-array communication.

   See Section 7.1.7.6, “How to Change the Cipher Suite for Secure Intra-Array Communication”.

7.1.7.1. How to Enable Secure Intra-Array Communication

In a standard installation, secure intra-array communication is enabled automatically for an SGD server.

Secure intra-array communication can only be enabled on an SGD server that is not joined with other SGD servers in an array.
Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

You can only enable secure intra-array communication from the command line.

1. Log in as superuser (root) on the SGD server.
2. Stop the SGD server.
3. Enable secure intra-array communication.
   Use the following command:
   ```
   # tarantella config edit \\
   --tarantella-config-security-peerssl-enabled 1
   ```
4. Start the SGD server.

### 7.1.7.2. How to Add a Server to an Array (Secure Intra-Array Communication Enabled)

When secure intra-array communication is enabled for an array, an SGD server can only join the array if it also has secure intra-array communication enabled. In a standard installation, secure intra-array communication is enabled automatically for an SGD server.

The clock on the server joining the array must be in synchronization with the clocks on the other servers in the array. If the time difference is more than one minute, the array join operation fails.

1. Log in to the SGD server that you want to add to the array.
2. Display the fingerprint of the SGD server's CA certificate.
   Use the following command:
   ```
   $ tarantella security peerca --show
   ```
3. Make a note of the fingerprint of the SGD server's CA certificate.
4. Log in to the primary SGD server in the array.
5. Join the SGD server to the array as a secondary server.
   Use the following command to add the SGD server.
   ```
   $ tarantella array join --secondary serv
   ```
   Enter the peer DNS name for `serv`. You must use a fully-qualified DNS name, such as `boston.example.com`

   You are prompted to trust the secondary SGD server's CA certificate, and the fingerprint of the certificate is displayed.

6. Check that the fingerprint is correct and complete the array join.
   Check that the certificate fingerprint matches the fingerprint displayed in Step 2. This is important as it verifies that the primary SGD server is communicating with the genuine secondary SGD server.

   If the fingerprints match, complete the array join by accepting the secondary SGD server's CA certificate.

7. Check the status of the array.
Configuring Arrays

Use the `tarantella status` command to check the status of the array.

**Note**

After making a change to the structure of an array, wait until SGD has copied the changes to all the SGD servers in the array before making any further changes. Run the `tarantella status` command on the primary SGD server to check the status of the array.

### 7.1.7.3. How to Add a Server to an Array (Secure Intra-Array Communication Disabled)

The server joining the array must be a standalone server. In other words, the server must be in an array on its own.

Ensure that the clock on the server joining the array is in synchronization with the clocks on the other servers in the array. If the time difference is more than one minute, the add server operation fails.

1. Log in to the Administration Console on the primary SGD server.
2. Go to the Secure Global Desktop Servers tab.
3. In the Secure Global Desktop Server List, click the Add button.
   
   The Add a Secure Global Desktop Server screen is displayed.

   **Tip**

   You can also use the `tarantella array join` command to add an SGD server to an array.

4. Enter the peer DNS name of an SGD server in the DNS Name field.
   
   You must use a fully-qualified DNS name, such as `boston.example.com`.

5. Enter the user name and password of an SGD Administrator in the User Name and Password fields.
6. Click Add.

   The Secure Global Desktop Servers tab is displayed.

   The Secure Global Desktop Servers tab shows messages advising you to wait for the server change and synchronization processes to complete.

   **Note**

   After making a change to the structure of an array, wait until SGD has copied the changes to all the SGD servers in the array before making any further changes. Run the `tarantella status` command on the primary SGD server to check the status of the array.

   If the server you add has been load balancing application servers using Advanced Load Management, you must do a warm restart, `tarantella restart sgd --warm`, of the new server after it has joined the array. See also Section 7.2.6, "How Advanced Load Management Works".

### 7.1.7.4. How to Change the Primary Server in an Array

1. Log in to the Administration Console on the primary SGD server.
2. Go to the Secure Global Desktop Servers tab.

3. In the Secure Global Desktop Server List, click the Make Primary button.

   **Tip**
   You can also use the `tarantella array make_primary` command to change the primary server in an array.

4. When prompted, click OK.

   The Secure Global Desktop Servers tab shows messages advising you to wait for the server change and synchronization processes to complete.

   The previous primary server becomes a secondary server.

   **Note**
   After making a change to the structure of an array, wait until SGD has copied the changes to all the SGD servers in the array before making any further changes. Run the `tarantella status` command on the primary SGD server to check the status of the array.

### 7.1.7.5. How to Remove a Server From an Array

To remove the primary server from an array, you must first make another server the primary server and then remove the old primary server.

1. Log in to the Administration Console on the primary SGD server.

2. Go to the Secure Global Desktop Servers tab.

3. In the Secure Global Desktop Server List, click the Remove button.

   **Tip**
   You can also use the `tarantella array detach` command to remove an SGD server from an array.

4. When prompted, click OK.

   The Secure Global Desktop Servers tab shows messages advising you to wait for the server change and synchronization processes to complete.

   **Note**
   After making a change to the structure of an array, wait until SGD has copied the changes to all the SGD servers in the array before making any further changes. Run the `tarantella status` command on the primary SGD server to check the status of the array.

### 7.1.7.6. How to Change the Cipher Suite for Secure Intra-Array Communication

Ensure that no users are logged in to the SGD servers in the array and that there are no running application sessions, including suspended application sessions.

1. Stop all the SGD servers in the array.

2. Log in as superuser (root) on the primary SGD server in the array.
3. Specify the cipher suite.

Use the following command:

```
# tarantella config edit \
--tarantella-config-security-peerssl-ciphers cipher-suite
```

where `cipher-suite` is the JSSE name of a cipher suite.

The following table lists the available cipher suites.

<table>
<thead>
<tr>
<th>JSSE Name</th>
<th>Cipher Suite</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS_RSA_WITH_AES_256_CBC_SHA</td>
<td>RSA_WITH_AES_256_CBC_SHA</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_128_CBC_SHA</td>
<td>RSA_WITH_AES_128_CBC_SHA</td>
</tr>
<tr>
<td>SSL_RSA_WITH_3DES_EDE_CBC_SHA</td>
<td>RSA_WITH_3DES_EDE_CBC_SHA</td>
</tr>
<tr>
<td>SSL_RSA_WITH_RC4_128_SHA</td>
<td>RSA_WITH_RC4_128_SHA</td>
</tr>
<tr>
<td>SSL_RSA_WITH_DES_CBC_SHA</td>
<td>RSA_WITH_DES_CBC_SHA</td>
</tr>
</tbody>
</table>

The default setting is `TLS_RSA_WITH_AES_128_CBC_SHA`.

4. Start all the SGD servers in the array.

7.1.8. Configuring Array Resilience

Configuring array resilience involves the following steps:

1. Enable array failover for the array.

   Array failover is disabled by default for an SGD array.
   - See Section 7.1.8.1, "How to Enable Array Failover for an Array".

2. (Optional) Configure the array failover grace period.

   Array failover starts automatically after the grace period has elapsed.
   - See Section 7.1.8.2, "How to Configure the Array Failover Grace Period".

3. (Optional) Configure the backup primaries list.

   The backup primaries list determines which secondary server is promoted to be the new primary server.

   For more details, see the following:
   - Section 7.1.8.3, "How to Show the Backup Primaries List for an Array"
   - Section 7.1.8.4, "How to Add an Entry to the Backup Primaries List"
   - Section 7.1.8.5, "How to Change the Position of an Entry in the Backup Primaries List"
   - Section 7.1.8.6, "How to Delete an Entry From the Backup Primaries List"

4. (Optional) Configure the find new primary timeout period.
If the new primary cannot be contacted during this timeout period, the next server in the backup primaries list is contacted.

- See Section 7.1.8.7, "How to Configure the Find New Primary Timeout".

5. (Optional) Configure the recovery stage.

By default, the recovery stage recreates the original array formation automatically when the original primary server becomes available.

- See Section 7.1.8.8, "How to Configure the Action When Failover Ends".

You can use manual recovery to recreate the original array formation manually.

- See Section 7.1.8.9, "How to Rebuild an Array Manually".

7.1.8.1. How to Enable Array Failover for an Array

1. In the Administration Console, go to the Global Settings → Resilience tab.

2. Enable array failover for the SGD array.

   Select the Array Failover check box.

   **Tip**
   
   You can also use the `tarantella config edit` command to enable the Array Failover (`--array-failoverenabled`) attribute.

7.1.8.2. How to Configure the Array Failover Grace Period

1. In the Administration Console, go to the Global Settings → Resilience tab.

2. Configure the grace period.

   Type values for the Monitor Interval and Monitor Attempts attributes.

   For example, to change the grace period to 120 seconds, or 2 minutes, set the Monitor Interval attribute to 60 and the Monitor Attempts attribute to 2.

   The default grace period is 10 minutes.

   **Tip**
   
   You can also use the `tarantella config edit` command to configure the Monitor Interval (`--array-monitortime`) and Monitor Attempts (`--array-maxmonitors`) attributes.

7.1.8.3. How to Show the Backup Primaries List for an Array

1. In the Administration Console, go to the Global Settings → Resilience tab.

2. View the entries in the backup primaries list.

   The Backup Primaries table shows the backup primaries list for the array.
7.1.8.4. How to Add an Entry to the Backup Primaries List

1. In the Administration Console, go to the Global Settings → Resilience tab.
2. Add an entry to the backup primaries list.
   a. Click the New button in the Backup Primaries table.
      The Available Secondaries table is displayed, showing the available secondary servers that are not in the backup primaries list.
   b. Select a server in the Available Secondaries table and click Add.
      The Backup Primaries table is updated automatically.

7.1.8.5. How to Change the Position of an Entry in the Backup Primaries List

1. In the Administration Console, go to the Global Settings → Resilience tab.
2. Change the position of an entry in the backup primaries list.
   Select the server in the Backup Primaries table and click Move Up or Move Down.

7.1.8.6. How to Delete an Entry From the Backup Primaries List

1. In the Administration Console, go to the Global Settings → Resilience tab.
2. Delete an entry in the backup primaries list.
   Select the server in the Backup Primaries table and click Delete.

7.1.8.7. How to Configure the Find New Primary Timeout

1. In the Administration Console, go to the Global Settings → Resilience tab.
2. Configure the find new primary timeout period.
   Type values for the Find Primary Interval and Find Primary Attempts attributes.
Configuring Array Resilience

For example, to change the find new primary timeout to 60 seconds, or 1 minute, set the Find Primary Interval attribute to 60 and the Find Primary Attempts attribute to 1.

The default find new primary timeout period is 3 minutes.

Tip
You can also use the tarantella config edit command to configure the Find Primary Interval (--array-resubmitfindprimarywait) and Find Primary Attempts (--array-resubmitfindprimarymax) attributes.

7.1.8.8. How to Configure the Action When Failover Ends

1. In the Administration Console, go to the Global Settings → Resilience tab.
2. Configure how the array is reconfigured when the original primary server becomes available.

Select the required option for the Action When Failover Ends attribute.

• To accept the original primary server back into the array as the primary server, select the Restore original primary option.

The original primary server, and any attached secondary servers, rejoin the array. The original primary server is restored as the primary server for the array. The current primary server becomes a secondary server. This is the default setting.

• To exclude the original primary server from the array, select the Do not restore original array option.

The original primary server, and any attached secondary servers, do not rejoin the array. The original primary server, and any attached secondary servers, stay in the state they were in after the failover stage.

• To accept the original primary server back into the array as a secondary server, select the Restore array with a new primary option.

The original primary server, and any attached secondary servers, rejoin the array as secondary servers.

Tip
You can also use the tarantella config edit command to configure the Action When Failover Ends (--array-primaryreturnaction) attribute.

7.1.8.9. How to Rebuild an Array Manually

1. Remove all array state information.

Run the following command on each SGD server in the array.

$ tarantella array clean

By default, the tarantella array clean command deletes all array information and configures the SGD server as a single, standalone server. Use the --contactmembers option of this command if you want the SGD server to remain in an array with other SGD servers that are contactable and that report the same array membership.

2. Rebuild the array manually.
Use the `tarantella array` command. See Section 7.1.5, “Managing Arrays and SGD Servers” for details of how to do this.

7.2. Load Balancing

Load balancing helps you scale up to support more users so that they receive a reliable and high-performance service without any single point of failure.

SGD supports the following load balancing mechanisms:

- **User session load balancing** – Determines which SGD server in the array a user logs in to
  
  See Section 7.2.1, “User Session Load Balancing” for details.

- **Application session load balancing** – Determines which SGD server in the array manages an application session for a user
  
  See Section 7.2.2, “Application Session Load Balancing” for details.

- **Application load balancing** – Determines which application server runs an application for a user
  
  See Section 7.2.3, “Application Load Balancing” for details.

- **Load balancing groups** – Tries to deliver the best possible user experience by choosing SGD servers and application servers linked by a fast network
  
  See Section 7.2.4, “Load Balancing Groups” for details.

7.2.1. User Session Load Balancing

User session load balancing is concerned with choosing a SGD server to log in to. Users can log in to any SGD server in an array and access the same applications.

User session load balancing happens before the first connection is made to SGD. You can use a number of mechanisms to choose an appropriate SGD server, for example:

- The SGD Gateway
- Round-robin or Dynamic DNS
- An external hardware load balancer
- The SGD load-balancing JavaServer Pages (JSP) technology page
- Allocate different SGD servers to different departments and give one URL to each department

When load balancing user sessions, the most important factor is session persistence. A user session begins when a user logs in to an SGD server and the session is owned by that server. As the user interacts with SGD, further requests are sent over the HTTP connection to the SGD server. If network connections are load-balanced, HTTP requests might be directed to any SGD server in the array. If an HTTP request goes to an SGD server that does not own the user session, the following can occur:

- The user session is transferred to that SGD server and the windows of any running applications might disappear. This is sometimes called session grabbing.
- The visible state of the user's session is displayed incorrectly.
To load balance user sessions successfully, HTTP requests must persist so that they always go to the correct SGD server.

In a default SGD installation, additional configuration is required to make HTTP connections persistent. SGD supports the following mechanisms:

- **The SGD Gateway.** The SGD Gateway contains an Apache web server that manages the load balancing of HTTP connections to SGD.

- **The load-balancing JSP technology page.** The load-balancing JSP technology page contains a JavaScript technology script that sets a cookie, and that cookie is used to redirect HTTP requests to the correct server.

The Gateway provides the best solution for load balancing user sessions. The load-balancing JSP technology page might not be available in future releases of SGD.

Instructions on how to install, configure, and use the SGD Gateway are included in the *Oracle Secure Global Desktop Gateway Administration Guide for Release 4.7*.

The load-balancing JSP technology page can only be used if browsers are configured as follows:

- Cookies are enabled
- JavaScript software is enabled
- Java technology is enabled

The load-balancing JSP technology page can be used in the following ways:

- The JSP technology page selects an SGD server from a list using a round-robin mechanism.

  To use the JSP technology page in this way, you configure the load-balancing JSP technology page on *one member of the array*. See Section 7.2.1.1, “Using The Load-Balancing JSP Technology Page to Distribute User Sessions”.

- The JSP technology page supports an external mechanism for selecting an SGD server.

  To use the JSP technology page in this way, you configure the load-balancing JSP technology page on *every member of the array*. See Section 7.2.1.3, “Using an External Mechanism to Distribute User Sessions”.

### 7.2.1.1. Using The Load-Balancing JSP Technology Page to Distribute User Sessions

To use the load-balancing JSP technology page to distribute user sessions, *one member of the array* acts as the load distribution server. Typically this is the primary SGD server in the array. On the load distribution server, you configure the load-balancing JSP technology page with a list of SGD servers that can host user sessions. Users connect to the load distribution server and the load-balancing JSP technology page redirects them to an SGD server in the list using a round-robin mechanism.

Users must connect to the load distribution server using a URL that connects to the load-balancing JSP technology page, usually this is `https://server.example.com/sgd`, where `server.example.com` is the name of an SGD server.

To use HTTP over Secure Socket Layer (HTTPS) connections, you configure SGD as follows:

- Use an HTTP connection to the load distribution server.
7.2.1.2. How to Configure the Load-Balancing JSP Technology Page to Distribute User Sessions

Select one member of the array to act as the load distribution server. The following procedure uses the primary SGD server in the array.

1. Log in as superuser (root) on the primary SGD server in the array.
2. Copy the load-balancing JSP technology pages to the /sgd web application directory.

For example:

```bash
# cd /opt/tarantella/webserver/tomcat/tomcat-version/webapps/sgd/
# cp -rp admin/loaddist/ swcd/
```

Note

When you copy the files, use the `-p` option to preserve the file permissions.

3. Edit the load-balancing JSP technology page.

The load-balancing JSP technology page is `swcd.jsp`.

a. Add the external DNS names of the SGD servers to be load balanced.

   See Section 1.2.1, “Configuring External DNS Names” for details.

   Amend the `hosts = new Array` section, for example:

   ```javascript
   hosts[0]="http://www1.example.com"
   hosts[1]="http://www2.example.com"
   ...
   ```

   If you are using secure connections, ensure the URLs begin with `https://`.

   Only include the primary SGD server in the list if you want the primary server to host user sessions.

b. Set the `LBHOST` variable.

   Remove the first comment marks (`//`) as follows:

   ```javascript
   var LBHOST = null // Not in Load Balancer/Round Robin DNS mode
   ```

c. Save the changes.

4. Configure the SGD entry point JSP technology page to use the load-balancing JSP technology page.

The entry point JSP technology page is `index.jsp`.

a. Change the first line to the following:

   ```jsp
   <%@ include file="swcd/swcd.jsp" %>
   ```

b. Save the change.

7.2.1.3. Using an External Mechanism to Distribute User Sessions
When using an external mechanism, such as a hardware load balancer or round-robin DNS, for load balancing user sessions, the following factors are important:

- **External DNS names.** The SGD servers in the array must be directly accessible using their external DNS names. If an external load balancer is acting as a firewall, a switch, or a router, it must be configured to allow access using the external DNS names. See Section 1.2.1, “Configuring External DNS Names”.

- **Adaptive Internet Protocol (AIP) connections.** AIP connections must go to the SGD server that is hosting the application session. An external load balancer must not distribute the connections to different SGD servers in the array.

- **AIP is not HTTP.** If you enable SGD security services, AIP connections are encrypted using Secure Sockets Layer (SSL). If an external load balancer decrypts the SSL for an AIP request, it cannot handle the remaining contents.

- **URL rewriting.** An external load balancer can be configured to rewrite URLs. The impact of a connection to SGD using a URL containing a host name that does not match the external DNS name of the SGD server is undefined.

- **Virtual hosting multiple HTTPS connections.** To use HTTPS connections to an external load balancer and the SGD web server requires two SSL certificates: one for the load balancer DNS name and one for the external DNS name of the SGD server. You can only do this by using virtual hosting to create two web servers on the same host, each with a different DNS name. However, the web servers must use either different TCP ports or different IP addresses.

To use an external mechanism to distribute user sessions, you configure the load-balancing JSP technology page on every SGD server in the array.

If you are using a hardware load balancer, the load balancer must be configured to allow access to the SGD servers using their external DNS names. Typically the load balancer is also an SSL accelerator. With this configuration, the connection to SGD is processed as follows:

1. Users make HTTPS connections to the load balancer DNS name.
2. The load balancer decrypts the SSL request and forwards it as an HTTP request to the external DNS name of the selected SGD server.
3. The load-balancing JSP technology page on the SGD server checks for the load-balancing cookie and redirects the HTTP request to the correct SGD server as needed.

Users must connect to SGD using a URL that contains the DNS name of the load balancer, for example https://loadbalancer.example.com/sgd.

If SGD security services are enabled, and the external load balancer is configured to decrypt SSL connections and forward them as unencrypted connections, you must configure each SGD server in the array to accept plain text connections on the secure port. See Section 1.6.2, “Using External SSL Accelerators” for details.

To use HTTPS connections between the load balancer and the SGD servers, ensure that the URLs in the load-balancing JSP technology page begin with https://. Then perform either of the following configurations:

- Configure the external load balancer to terminate the load-balanced HTTPS connection and then regenerate the connection as an HTTPS connection to the external DNS name of the SGD server.
• Assign an additional IP address to the SGD host and configure the host to use this address. Configure
the SGD web server to listen on the additional IP address and associate the SSL certificate for the load
balancer with this address. Configure the SGD web server to associate the external DNS name of the
SGD server with the original IP address of the server. Configure the load balancer to use the additional
IP addresses.

Using SGD in firewall traversal mode can also help to simplify the configuration needed when using an
external load balancer. With firewall traversal, the HTTP and AIP connections to SGD are made over a
single port, usually TCP port 443. See Section 1.5.2, “Firewall Traversal”.

7.2.1.4. How to Configure the Load-Balancing JSP Technology Page for Use With My
Desktop

See Section 4.5.8, “Using My Desktop” for details of the My Desktop features.

All the SGD servers in the array must be configured in the same way.

1. Log in as superuser (root) on the SGD host.

2. Copy the load-balancing JSP technology page files to the /sgd/mydesktop web application directory.
For example:

```
# cd /opt/tarantella/webserver/tomcat/tomcat-version/webapps/sgd/
# cp -rp admin/loaddist/ mydesktop/swcd/
```

Note
When you copy the files, use the -p option to preserve the file permissions.

3. Configure My Desktop to use the load-balancing JSP technology page.

a. Rename the My Desktop entry point JSP technology page.

   The entry point JSP technology page is mydesktop/index.jsp.

   For example:

   ```
   # mv mydesktop/index.jsp mydesktop/mydesktop.jsp
   ```

b. Create a new entry point JSP technology page for My Desktop.

   Create a new JSP technology page file, mydesktop/index.jsp, with the following content:

   ```jsp
   <%@ include file="/mydesktop/swcd/swcd.jsp" %>
   ```

c. Check the file permissions for the My Desktop JSP technology page files.

   ```
   # chmod root:ttaserv mydesktop/index.jsp mydesktop/mydesktop.jsp
   ```

4. Edit the load-balancing JSP technology page.

   The load-balancing JSP technology page is mydesktop/swcd/swcd.jsp.

   a. Add the external DNS names of the SGD servers to be load balanced and set the LBHOST variable.

   • To use the loadbalancing JSP technology page to distribute user sessions, follow the instructions
   in Step 3 of Section 7.2.1.2, “How to Configure the Load-Balancing JSP
   Technology Page to Distribute User Sessions”.

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To use an external mechanism to distribute user sessions, follow the instructions in Step 3 [!!!FIX CROSSREF] of Section 7.2.1.5, “How to Configure the Load-Balancing JSP Technology Page for an External Load Balancing Mechanism”.

b. Set the **TARGET** variable.

You must change the **TARGET** variable so that it directs users to My Desktop instead of the webtop.

```javascript
var TARGET="/sgd/mydesktop/mydesktop.jsp"
```

c. Save the changes.

### 7.2.1.5. How to Configure the Load-Balancing JSP Technology Page for an External Load Balancing Mechanism

The following procedure is an example of how to configure the load-balancing JSP technology page on an SGD server when using an external load balancing mechanism.

*All the SGD servers in the array* must be configured in the same way.

1. Log in as superuser (root) on the SGD host.

2. Copy the load-balancing JSP technology page files to the `/sgd` web application directory.

   For example:

   ```sh
   # cd /opt/tarantella/webserver/tomcat/tomcat-version/webapps/sgd/
   # cp -rp admin/loaddist/ swcd/
   ```

   **Note**
   
   When you copy the files, use the `-p` option to preserve the file permissions.

3. Edit the load-balancing JSP technology page.

   The load-balancing JSP technology page is **swcd.jsp**.

   a. Add the external DNS names of the SGD servers to be load balanced.

   See Section 1.2.1, “Configuring External DNS Names” for details.

   Amend the `hosts = new Array` section, for example:

   ```javascript
   hosts[0]="http://www1.example.com"
   hosts[1]="http://www2.example.com"
   ...
   ```

   b. Set the **LBOST** variable.

   Remove the first comment marks (`//`) and enter the external DNS name of the SGD server, for example:

   ```javascript
   var LBHOST="http://www1.example.com" // LB mode
   ```

c. Save the changes.

4. Configure the SGD entry point JSP technology page to use the load-balancing JSP technology page.
The entry point JSP technology page is `index.jsp`.

a. Change the first line to the following:

```jsp
<%@ include file="swcd/swcd.jsp" %>
```

b. Save the change

### 7.2.1.6. Additional Load-Balancing JSP Technology Page Configuration

This section describes the additional configuration that is available for the load-balancing JSP technology page.

#### 7.2.1.6.1. Using Another Webtop

The load-balancing JSP technology page connects users to the standard webtop. To use another webtop, for example a customized webtop, amend the following line:

```jsp
var TARGET="/sgd/standard.jsp"
```

#### 7.2.1.6.2. Localized Splash Screen

The load-balancing JSP technology page displays a splash screen in English using the images in the `/sgd/swcd/` directory. To display a localized splash screen, change the default location of the splash screen images in the following lines:

```jsp
// ** Location of gif files
<%
// If the gifs are located in the locale dependent resource use the Path below
String path = getContextPath(request) + "/resources/images/splash/locale=" + 
getBestSupportedLocale(request) + ";
// Default location
//String path="swcd/";
%
```

#### 7.2.1.6.3. Other Variables

The following are the other variables used by the load-balancing JSP technology page:

- **SGDLDCOOKIE**

  The name of the cookie used for load balancing purposes.

  The default is `SGD_SWDCookie`.

- **TIMEOUT**

  The time in milliseconds the load-balancing JSP technology page waits for a response from the SGD web server on the selected host. If the timeout period elapses, the next host in the list is tried.

  The default is 10000 milliseconds.

- **TESTGIF**

  The file the load-balancing JSP technology page attempts to get from the SGD web server on the selected host. This is used to check whether the host is available.

  The default is `/sgd/resources/images/webtop/secure.gif`. 
7.2.2. Application Session Load Balancing

Application session load balancing is concerned with choosing an SGD server to manage an application session.

An application session consists of a set of data about the session, for example the user identity of the user that started the session, and a Protocol Engine process. The Protocol Engine process runs on an SGD server and performs the following tasks:

- Maintains the connection to the application on the application server
- Stores the display data for the application
- Sends and receives data over the AIP connection to the client device

A Protocol Engine process can run on any SGD server in the array. This is not necessarily the same server that hosts the user session, which is the SGD server the user logged in to.

SGD can load balance application sessions across all the SGD servers in the array. The more servers you have, the less the load on each. In the Administration Console, you configure application session load balancing on the Global Settings → Performance tab. You can configure SGD to use one of the following methods for selecting the SGD server to host the application session:

- **Server Hosting the User Session** – The SGD server that is hosting the user session
- **Least CPU Usage** – The SGD server with the most central processing unit (CPU) idle time
- **Fewest Application Sessions** – The SGD server that is hosting the fewest application sessions

By default, SGD load balances application sessions using the server that hosts the user session.

7.2.3. Application Load Balancing

Application load balancing is concerned with the following:

- Choosing an application server to run an application so that users get the best performance
- Distributing application starts so that the application servers achieve a similar relative workload

SGD administrators manage application load balancing by defining the application servers that can run an application, and by selecting the load balancing method to use.

7.2.3.1. Defining the Application Servers to Run the Application

You define the application servers that can run an application by assigning application server objects to the application object.

In the Administration Console, you do this on the Hosting Application Servers tab for the application. Alternatively, you can assign an application to an application server. You do this on the Hosted Applications tab for the application server object.

You can also assign groups of applications to an application server, or groups of application servers to an application. Groups are useful for creating pools of application servers, sometimes called application server farms, or applications.

In the Administration Console, you can also select and deselect the Application Start check box on the General tab for an application server object. This marks an application server as available or unavailable to
run applications. This is useful, for example, to make a server temporarily unavailable during maintenance work.

7.2.3.2. Selecting the Load Balancing Method

You can select the load balancing method that SGD uses to determine the most suitable application server for the user.

In the Administration Console, you configure a default load balancing method on the Global Settings → Performance tab. You can override the global load balancing method for an individual application by selecting a different method on the Performance tab for the application object.

By default, SGD uses a method that load balances applications by counting the number of application sessions each server is hosting through SGD and then selecting the server with the fewest sessions. SGD also provides methods for load balancing applications based on the true load of the application server when a user starts an application. This is called Advanced Load Management. To use Advanced Load Management, you must install the SGD Enhancement Module on every application server.

See Section 7.2.5, “How Application Load Balancing Works” for details on how the load balancing method and other factors affect load balancing.

7.2.4. Load Balancing Groups

SGD uses load balancing groups to ensure that connections between SGD servers and application servers take place over high-speed links.

SGD’s Protocol Engines convert the native protocol, such as X11, which is used between the application server and the SGD server, into AIP, which is used between the SGD server and the client device. AIP is optimized for lower bandwidths, but native protocols are not.

If your network includes slow links, you can improve the performance of applications by using load balancing groups. You use load balancing groups to group SGD servers and application servers together. When a user runs an application, SGD tries to ensure that the Protocol Engine process runs on an SGD server in the same group as the application server. This works best when all the application servers and SGD servers in a group are connected by high-speed links.

In the Administration Console, you define the load balancing groups on the Performance tab for an SGD server or an application server. The load balancing group name is simply a string or a comma-separated list of strings. The name can be anything, for example the location in the world or a building code.

7.2.5. How Application Load Balancing Works

The purpose of application load balancing is to select the application server that gives the user the best performance for a particular application. When starting an application, SGD builds a list of candidate application servers using the application servers listed on the Hosting Application Servers tab for the application object. SGD then has to determine which of the candidates is the best one for the user. The decision takes into account the following factors:

- Dynamic application servers
- Application server availability
- Application server filters
- Load balancing groups
• Server affinity
• The relative power of the application servers
• The application server with the least load

The following sections describe how these factors, and your SGD configuration, affect the choice of application server.

7.2.5.1. Dynamic Application Servers and Load Balancing

If a dynamic application server is configured for the application, the normal SGD mechanisms for application load balancing can be overridden. This is because some virtual server brokers (VSBs) allow users to choose where to run an application. See Section 4.5.1, “Dynamic Application Servers” for more details.

When dynamic application servers are used, only the following application server attributes have an effect on the list of application servers presented to a user:

• Application Start (--available) – See Section 7.2.5.2, “Application Server Availability” for details
• User Assignment (--userassign) – See Section 7.2.5.3, “Application Server Filters” for details
• Maximum Count (--maxcount) – See Section 7.2.5.3, “Application Server Filters” for details

7.2.5.2. Application Server Availability

When starting an application, SGD checks its list of candidate application servers to see if any of them are currently unavailable. If an application server is unavailable, it is removed from the list.

You can use the Application Start (--available false) attribute on an application server objects to mark an application server as being unavailable. You can do this, for example, to make an application server unavailable during maintenance work.

If you are using SGD Advanced Load Management, the load balancing service sends regular keep alive packets to SGD. If these packets stop, SGD considers the application server to be “out of contact” and treats the server as unavailable until the load balancing service makes contact again.

7.2.5.3. Application Server Filters

Application server objects have a Maximum Count (--maxcount) and a User Assignment (--userassign) attribute that can be used to filter the application servers that run an application for a user.

The Maximum Count attribute is used to limit the number of applications that can run on an application server. Once the limit is reached, SGD does not select the application server to run any more applications. For example, if you assign a group of application servers to an application, and the Maximum Count setting for each application server object is 1, SGD runs each instance of the application on a different application server, and each application server is only used once.

The User Assignment attribute is used to filter application servers based on the user identity (the fully-qualified user name) of the user. It restricts the usage of an application server to particular users or members of LDAP groups. The search filter can be any of the following:

• An RFC2254-compliant LDAP search filter
• An RFC1959-compliant LDAP URL
• A `scottasessionowner=` filter

**Note**
SGD applies the LDAP-based search filters even if the user identity is not an LDAP identity.

For more information on how to configure User Assignment search filters, see Section C.2.109, “User Assignment”.

The Maximum Count and User Assignment attributes can be used individually or together to control the application servers that can run an application for a user. The following table shows the effect of using these attributes on the choice of application server.

<table>
<thead>
<tr>
<th>User Assignment</th>
<th>Maximum Count</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Not set</td>
<td>The application server can run an unlimited number of applications for all users.</td>
</tr>
<tr>
<td>None</td>
<td>Set to (N)</td>
<td>The application server can only run (N) application instances for all users.</td>
</tr>
<tr>
<td>User search filter</td>
<td>Not set</td>
<td>The application server can run an unlimited number of applications only for the users that match the search filter.</td>
</tr>
<tr>
<td>User search filter</td>
<td>Set to (N)</td>
<td>The application server can only run (N) application instances only for users that match the search filter.</td>
</tr>
<tr>
<td>LDAP group search filter</td>
<td>Not set</td>
<td>The application server can run an unlimited number of applications only for members of the LDAP group.</td>
</tr>
<tr>
<td>LDAP group search filter</td>
<td>Set to (N)</td>
<td>The application server can only run (N) application instances only for members of the LDAP group.</td>
</tr>
</tbody>
</table>

### 7.2.5.4. Load Balancing Groups

Load balancing groups are used to group SGD servers and application servers together. When a user runs an application, SGD tries to ensure that the Protocol Engine process runs on an SGD server in the same load balancing group as the application server. This works best when all the application servers and SGD servers in a group are connected by high-speed links.

See Section 7.2.4, “Load Balancing Groups” for more detail.

### 7.2.5.5. Server Affinity

When starting an application, SGD takes into account whether the user is already running any applications on an application server. This is known as *server affinity*. Server affinity means that, if possible, SGD runs an application on the same application server as the last application started by the user.

**Note**
For server affinity to work efficiently, the applications must be associated with the same set of application servers.

Server affinity is expressed as a percentage. Currently only the following two values are allowed:

- **0** – Any running applications do not affect the choice of application server.
- **100** – Any existing application servers must be reused if they can run the selected application. This is the default value.
You change the server affinity value by running the following command:

```
$ tarantella config edit
--tarantella-config-applaunch-appserveraffinity 0|100
```

**Caution**

If you are using Windows applications, it is best not to change this value, as using multiple application servers causes problems, especially with roaming profiles. There might also be licensing implications for running different applications in a suite of applications on different servers.

### 7.2.5.6. The Relative Power of the Application Servers

SGD allows you to factor in the relative power of the application servers to the decision as to where to start an application.

The relative power is expressed as a percentage and by default all servers have a value of 100. By editing the **weighting** load balancing property for your servers, you can increase or decrease these weightings to increase or decrease the likelihood of SGD choosing an application server. For more details about weightings, see Section 7.2.7, “Tuning Application Load Balancing”.

You can use the relative power of application servers to do the following:

- Reduce the number of application sessions that are started on a particular server, for example, because it is used for other processes outside of SGD
- Increase the number of application sessions that are started on a particular server, for example, because, although it has less CPU capacity, it has better Input/Output (I/O) capabilities

For more details on how the weighting is used, see the load calculations in Section 7.2.5.7, “The Application Server With the Least Load”.

#### 7.2.5.6.1. Example Relative Power Calculation 1

You have two application servers, london and paris. Paris has a weighting of 50 and london has a weighting of 100. If all the other conditions for starting applications are met and the servers currently have the same load, london is more likely to be chosen to run the application.

#### 7.2.5.6.2. Example Relative Power Calculation 2

You have 100 application servers and you want to make just one of them “more powerful” than the others. Increase the weighting of that server to 200.

### 7.2.5.7. The Application Server With the Least Load

SGD supports several methods for selecting the application server with the least load.

You set a default method on the Global Settings → Performance tab in the Administration Console. You can override the default by specifying a different method on the Performance tab for the application object. This allows you to load balance applications in different ways.

The following are the supported application load balancing methods:

- Fewest Application Sessions
- Least CPU Usage
• Most Free Memory

The Least CPU Usage and Most Free Memory methods calculate the true load of the application server when a user starts an application. This is called Advanced Load Management. See Section 7.2.6, “How Advanced Load Management Works” for more details.

7.2.5.7.1. Fewest Application Sessions

The Fewest Application Sessions method allows SGD to choose the application server which is currently running the fewest number of application sessions. It is based on a simple count of the number of application sessions hosted through SGD.

This method is the default.

If you use Advanced Load Management, the Fewest Application Sessions method is used as a fallback whenever there is a problem, for example if the application server load information is not available to the array when the application is started. This might happen, for example, if the primary SGD server is being restarted.

The application server load is calculated using the following formula:

\[
\text{number of application sessions} \times 100 \div \text{server weighting}
\]

7.2.5.7.2. Example Load Calculation Using Fewest Application Sessions

The following is an example of how SGD calculates the load using the Fewest Application Sessions method of application load balancing.

The application server london is currently hosting 10 application sessions and has a server weighting value of 100.

The application server paris is currently hosting 12 application sessions, and has a server weighting value of 100.

The load value for london is:

\[
10 \times 100/100 = 10
\]

The load value for paris is:

\[
12 \times 100/100 = 12
\]

Assuming the other conditions for starting an application are met, SGD chooses london to run the next two application sessions. If the server weighting value for london was decreased to 50, SGD chooses paris to run the next 8 application sessions, because london's load is now 20 (10 x 100/50).

7.2.5.7.3. Least CPU Usage

The Least CPU Usage method allows SGD to choose the application server with the most CPU idle and is suitable for applications that require many processor cycles.

The method measures the application server's load in terms of its CPU capabilities, measured in BogoMips, and by how much of its CPU is being used. These measurements are taken by the load balancing service.

The spare capacity is calculated using the following formula:
7.2.5.7.4. Example Load Calculation Using Least CPU Usage

The following is an example of how SGD calculates the load using the Least CPU Usage method of application load balancing.

The application server london has a BogoMips measurement of 500, a server weighting value of 75 and has 25% CPU idle.

The application server paris has a BogoMips measurement of 100, a server weighting value of 100 and has 50% CPU idle.

The spare capacity for london is:

\[(500 \times 25) \times 75/100 = 9375\]

The spare capacity for paris is:

\[(100 \times 50) \times 100/100 = 5000\]

Assuming the other conditions for starting an application are met, london is chosen as the application server, even though paris is using less of its CPU and has a higher server weighting value.

7.2.5.7.5. Most Free Memory

The Most Free Memory method allows SGD to choose the application server with most free virtual memory and is suitable for applications that require a lot of memory.

The method measures the application server's load by comparing the application server's actual virtual memory with the amount of memory that is currently being used. These measurements are taken by the load balancing service.

The spare capacity is calculated using the following formula:

\[\text{virtual memory free} \times \text{weighting} /100\]

7.2.5.7.6. Example Load Calculation Using Most Free Memory

The following is an example of how SGD calculates the load using the Most Free Memory method of application load balancing.

The application server london has a server weighting value of 100 and has 250 megabytes virtual memory free.

The application server paris has a server weighting value of 75 and has 500 megabytes virtual memory free.

The spare capacity value for london is:

\[250 \times 100/100 = 250\]

The spare capacity value for paris is:

\[500 \times 75/100 = 375\]

Assuming the other conditions for starting an application are met, paris is the chosen application server.
7.2.6. How Advanced Load Management Works

Advanced Load Management enables you to load balance applications based on either the amount of free memory, or the amount of free CPU, the application server has when the application is started. You can only load balance X applications, Windows applications, and character applications using these methods.

To use Advanced Load Management, you must install the SGD Enhancement Module on every application server. This installs a load balancing service which provides SGD with real-time information about the application server's CPU and memory load. It also helps SGD to detect if an application server is unavailable, for example because it is being rebooted.

The following is an overview of how the load balancing service works:

1. Whenever the primary SGD server is started, it builds a list of application servers that need to be considered for load balancing. The list is updated whenever a host is assigned to, or removed from, an application.

2. The primary SGD server contacts each of the load-balanced application servers and requests initial load information. It does this by contacting the load balancing service on TCP port 3579 on each application server. Establishing contact also confirms that the application server is available to run applications.

3. The primary SGD server sends an update to the secondary servers in the array. The update contains capacity values for each of the methods and information about the application servers that are not available.

4. The load balancing service sends regular updates to the primary SGD server on User Datagram Protocol (UDP) port 3579. The updates take place even if the load does not change. The absence of a regular update helps SGD to detect whether an application server is available to run applications.

5. The primary SGD server sends regular updates to the secondary servers in the array. The update contains capacity values for each of the methods and information about the application servers that are not available. The updates take place even if the load does not change.

Note
The load balancing service always sends application server load data to the primary SGD server. If the primary server is not available, Advanced Load Management is not available and the secondary servers revert to the default session-based load balancing instead.

6. The primary or secondary SGD servers starts applications on the basis of the load information they receive in the updates.

7.2.7. Tuning Application Load Balancing

SGD Administrators can tune application load balancing by editing application load balancing properties. These properties affect how the load balancing service used for Advanced Load Management operates, and how SGD calculates the application server load. You can tune application load balancing globally and for individual application servers. See Section 7.2.8, “Editing Application Load Balancing Properties” for details on how to edit the load balancing properties.

Before you tune application load balancing, make sure you have read and understood the following:

• Section 7.2.5, “How Application Load Balancing Works”
You can tune the following aspects of how application load balancing works:

- Application server's relative power
- Load balancing listening ports
- SGD server requests updates from an application server
- Frequency of the load calculation
- Frequency of updates to the primary SGD server
- Reliability of CPU and memory data
- Frequency of updates to array members

This tuning is described in the following sections.

**Caution**

With the exception of tuning an application server’s relative power, this tuning only applies if you are using Advanced Load Management.

### 7.2.7.1. Application Server’s Relative Power

The `weighting` property allows you to factor in the relative power of the application servers to the decision SGD takes as to where to run an application. This is discussed in Section 7.2.5.6, “The Relative Power of the Application Servers”.

### 7.2.7.2. Load Balancing Listening Ports

The primary SGD server in the array contacts the SGD load balancing service on an application server on TCP port 3579. This is controlled by the `listeningport` property.

The load balancing service sends updates to the primary SGD server on UDP port 3579. This is controlled by the `probe.listeningport` property.

These ports are registered with the Internet Assigned Numbers Authority (IANA) and are reserved for use only by SGD. Only change these properties if Oracle Support asks you to. You must open these ports if you have a firewall between the primary SGD server and the application servers.

### 7.2.7.3. SGD Requests Updates From an Application Server

The `connectretries` property is the number of times the primary SGD server tries to connect to an application server to request load updates. The interval between each attempt is controlled by the `shorttimeout` property. If the attempts to connect fail, the SGD server waits for the period of time controlled by the `longtimeout` property before trying again.

For example, using the defaults for these properties, the primary SGD server makes 5 attempts (`connectretries`) to contact the application server at 20 second intervals (`shorttimeout`). If all 5 attempts fail, SGD waits 600 seconds (`longtimeout`) before making 5 more attempts at 20 second intervals.

You might want to change the timeout properties, for example, if an application server takes a long time to reboot.
The `scaninterval` property controls the period of time between scans of the SGD server's list of load-balanced application servers. The scan checks for the application servers that need to be contacted to request a load update (`connectretries`).

The `sockettimeout` property controls how long it is before an SGD server gets an error by trying to contact the load balancing service when there is no data available.

### 7.2.7.4. Frequency of the Load Calculation

The `probe.samplerate` and `probe.windowsize` properties control how often the load balancing service measures the application server's average load.

For example, the `probe.samplerate` is 10 seconds and the `probe.windowsize` is 5. After 50 seconds (5 x 10), the 5 measurements needed to calculate the average have been taken. After a further 10 seconds, the load balancing service takes a new measurement, discards the oldest measurement and then calculates a new average load.

You can increase and decrease the frequency of the calculation depending on how often you expect the application server load to change. For example, if users start applications at the start of the day and then close them at the end of the day, you might want to decrease the frequency of the load calculation. However, if users repeatedly start and stop applications, you might want to increase the frequency of the load calculation.

### 7.2.7.5. Frequency of Updates to the Primary SGD Server

The `replyfrequency` property controls the interval at which the load balancing service send updates to the primary SGD server.

The `percentagechange` property controls the minimum percentage change in CPU or memory use that must be reported to the primary SGD server. The load balancing service sends these updates as soon as the percentage change occurs. For example if an application server is running at 30% CPU load and the `percentagechange` value is 10, an update occurs when the load is either 20% or 40%. The load balancing service takes into account sudden “spikes” of activity and also makes adjustments when, for example a server reaches 81% CPU load and the `percentagechange` value is 20%.

The `replyfrequency` updates are sent even if the load does not change and even if there has been a `percentagechange` update. The basis for the `percentage change` calculation is reset every time there is a `replyfrequency` update.

If there is no update from an application server for `updatelimit x replyfrequency` seconds, SGD considers the application server to be “out of contact”. This means the application server is marked as unavailable to run applications until the SGD server can re-establish contact with it.

### 7.2.7.6. Reliability of CPU and Memory Data

SGD considers the CPU and memory data it receives to be too unreliable if there has been no update from the application server for `updatelimit x replyfrequency` seconds.

**Note**

The load balancing service sends updates even if the load does not change.

If the data is unreliable, the data is ignored when making the decision on where to run an application. The net effect of this is to make the application server the last in the queue so that it can only be used to run applications if no other server is available or suitable.
7.2.7.7. Frequency of Updates to Array Members

The primary SGD server sends CPU and memory load updates to the other members of the array every $\text{maxmissedsamples} \times \text{replyfrequency}/2$ seconds. This update takes place even if the load does not change.

If a secondary SGD server misses an update, it considers the load data it has to be unreliable and reverts to the Fewest Application Sessions method of load balancing. It uses this method until it receives a new update.

7.2.8. Editing Application Load Balancing Properties

You tune SGD application load balancing by editing application server load balancing properties. The properties are stored in a properties file, which you can edit with a text editor. There are three properties files, as follows:

- **Global properties file** – This file contains the default settings for all the SGD servers in an array
- **Application server properties file** – This file allows you to override some of the default settings in the global properties file for a particular application server
- **Load balancing service properties file** – This file contains the settings the load balancing service uses when it is first started or restarted on a UNIX or Linux platform application server

This section describes how you edit the properties files and what properties are available. For detailed information on how to use the properties, see Section 7.2.7, “Tuning Application Load Balancing”.

**Caution**

Edit these properties with care as it can cause applications to fail to start.

7.2.8.1. How to Create an Application Server Load Balancing Properties File

Ensure that no users are logged in to the SGD server, and that there are no application sessions, including suspended application sessions, running on the SGD server.

1. Log in as superuser (root) on the primary SGD server.

**Caution**

Only create the load balancing properties file on the primary SGD server in the array. The primary copies the file to the secondary servers.

2. Change to the `/opt/tarantella/var/serverconfig/global/t3hostdata` directory.

3. Create the load balancing properties file.

   Copy the `template.properties` file to a file called `hostname.properties` in the same directory, where `hostname` is the name of the application server, for example, `paris.example.com.properties`.

4. Edit the load balancing properties file.
   a. Open the properties file in a text editor.
   b. Add the fully qualified name of the application server.
Editing Application Load Balancing Properties

Find the line containing the `tarantella.config.tier3hostdata.name` property.

After the `=`, type the fully qualified name of the application server.

Enclose the name in quotes and escape each part of the host name with a backslash. For example:

```
".../_ens/o\=Example/cn\=paris"
```

c. Configure the server-specific properties.

Uncomment the lines, by deleting the `#` character, that contain the properties you want to be override.

Only uncomment the properties that you want to be different from the global defaults.

Change the values of the properties you want to override.

Tip

The `template.properties` file contains comments to help you create a server-specific file.

d. Save the changes and close the file.

5. Do a warm restart of the primary SGD server.

```
# tarantella restart sgd --warm
```

### 7.2.8.2. The Global Load Balancing Properties File

The global load balancing properties file contains the default load balancing properties for all the SGD servers in an array.

The file is `/opt/tarantella/var/serverconfig/global/tier3lb.properties`.

Caution

Only edit these properties on the primary SGD server in the array. The primary copies the amended properties file to the secondary servers.

In the `tier3lb.properties` properties file, the properties are prefixed with `tarantella.config.tier3lb`, for example `tarantella.config.tier3lb.weighting`.

The following table lists the properties you can change, and gives the default value of the property when SGD is first installed. The table also explains what each property is used for.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>connectretries</td>
<td>3</td>
<td>The number of times the SGD server tries to connect to the application server to request CPU and memory usage updates.</td>
</tr>
<tr>
<td>listeningport</td>
<td>3579</td>
<td>The UDP port the SGD server uses to listen for data sent by the load balancing service.</td>
</tr>
<tr>
<td>longtimeout</td>
<td>900</td>
<td>The pause in seconds between groups of attempts by the SGD server to connect to the application server.</td>
</tr>
</tbody>
</table>
### Editing Application Load Balancing Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxmissedsamples</td>
<td>20</td>
<td>The number of missed samples used to calculate whether the CPU and memory data for the application server is too unreliable to be used.</td>
</tr>
<tr>
<td>probe.listeningport</td>
<td>3579</td>
<td>The TCP port the load balancing service uses to listen for requests from SGD servers, for example, when to start sending updates.</td>
</tr>
<tr>
<td>probe.percentchange</td>
<td>10</td>
<td>The minimum percentage increase or decrease in CPU and memory use that must be reported to the SGD server.</td>
</tr>
<tr>
<td>probe.replyfrequency</td>
<td>30</td>
<td>The interval in seconds at which the load balancing service sends CPU and memory measurements to the SGD server. The minimum value for this property is 2.</td>
</tr>
<tr>
<td>probe.samplerate</td>
<td>15</td>
<td>The interval in seconds between CPU and memory measurements. The minimum value for this property is 1.</td>
</tr>
<tr>
<td>probe.windowsize</td>
<td>3</td>
<td>The number of CPU and memory measurements used to calculate the CPU and memory average. The minimum value for this property is 1.</td>
</tr>
<tr>
<td>scaninterval</td>
<td>60</td>
<td>The interval in seconds between scans of the SGD server’s list of load-balanced application servers.</td>
</tr>
<tr>
<td>shorttimeout</td>
<td>60</td>
<td>The interval in seconds between attempts by the SGD server to connect to the application server.</td>
</tr>
<tr>
<td>sockettimeout</td>
<td>5</td>
<td>The socket timeout in seconds.</td>
</tr>
<tr>
<td>updatelimit</td>
<td>5</td>
<td>The limit used to calculate when the load balancing service has stopped sending updates.</td>
</tr>
<tr>
<td>weighting</td>
<td>100</td>
<td>The weighting of load measurements relative to the other application servers.</td>
</tr>
</tbody>
</table>

The following properties also appear in the `tier3lb.properties` properties file, but they must not be changed:

```
tarantella.config.type=server
tarantella.config.name=tier3lb
```

### 7.2.8.3. The Application Server Load Balancing Properties File

You can override some of the global load balancing properties by creating a load balancing properties file for a particular application server. You have to manually create this file as described in Section 7.2.8.1, “How to Create an Application Server Load Balancing Properties File”.

The global properties you can override are the following:

- `probe.listeningport`
- `probe.percentchange`
- `probe.replyfrequency`
- `probe.samplerate`
- `probe.windowsize`
- `weighting`
In the server-specific properties file, the properties are prefixed with `tarantella.config.tier3hostdata`, for example `tarantella.config.tier3hostdata.weighting`.

### 7.2.8.4. The Load Balancing Service Properties File

The load balancing service properties file contains the settings that are used when the load balancing service is first started, or whenever the service is restarted, on a UNIX or Linux platform application server.

⚠️ **Caution**

Only make changes to these properties if you have been asked to by Oracle Support, or if you change the physical or virtual memory of the application server and you have not reinstalled the SGD Enhancement Module.

The load balancing services properties file is: `/opt/tta_tem/var/serverconfig/local/tier3loadbalancing.properties`.

If you change these properties, you must manually stop and restart the load balancing service.

The properties you can override are the following:

- `probe.listeningport`
- `probe.percentchange`
- `probe.replyfrequency`
- `probe.samplerate`
- `probe.windowsize`
- `weighting`

In the load balancing service properties file, the properties are prefixed with `tarantella.config.tier3loadbalancing`, for example `tarantella.config.tier3loadbalancing.weighting`.

### 7.3. SGD Web Server and Administration Console

This section contains information about the web server that is included with SGD and the SGD Administration Console.

This section includes the following topics:

- Section 7.3.1, "Introducing the SGD Web Server"
- Section 7.3.2, "Securing the SGD Web Server"
- Section 7.3.3, "Using the Administration Console"
- Section 7.3.4, "Administration Console Configuration Settings"
- Section 7.3.5, "Securing Access to the Administration Console"

### 7.3.1. Introducing the SGD Web Server
When you install SGD, the SGD web server is also installed. The SGD web server is preconfigured for use with SGD. The components included with the SGD web server are listed in the Oracle Secure Global Desktop Platform Support and Release Notes for Release 4.7 available at http://www.oracle.com/technetwork/documentation/sgd-193668.html.

If you have an existing web server on the SGD host, this is not affected by the SGD web server, as the SGD web server listens on a different port.

You can configure the SGD web server using standard Apache directives. See the Apache documentation for details.

You can control the SGD web server independently of the SGD server, using the `tarantella start webserver`, `tarantella stop webserver`, and `tarantella restart webserver` commands.

### 7.3.2. Securing the SGD Web Server

By default, the SGD web server is configured to be a secure HTTPS web server and to share the SGD server SSL certificate used for SGD security services.

Directory indexes are disabled by default for the SGD web server. This means that users cannot browse the directories on the SGD web server.

If you require enhanced security, a more secure version of the `httpd.conf` Apache configuration file used by the SGD web server is supplied. See Section 7.3.2.1, “The httpd.conf.secure File” for more details about this file.

#### 7.3.2.1. The httpd.conf.secure File

The `httpd.conf.secure` file is an Apache server configuration file that configures the SGD web server for enhanced security. The file is included with the SGD distribution, at `/opt/tarantella/webserver/apache/apache-version/conf/httpd.conf.secure` on the SGD host.

The `httpd.conf.secure` file provides the following additional security features, compared to the standard `httpd.conf` file used by the SGD web server:

- Apache modules that are not used by SGD are disabled
- Access to the `/cgi-bin` directory on the SGD web server is not allowed

To use `httpd.conf.secure` on an SGD server that has previously been secured, you must first disable security on the SGD server, before installing the `httpd.conf.secure` file. You can then enable security services for the SGD server, as described in Section 1.5, “Secure Connections to SGD Servers”.

Caution

Do not use `httpd.conf.secure` if you have used the `tarantella security enable` command to configure security automatically on the SGD server.

### 7.3.3. Using the Administration Console

This section describes how to run the Administration Console. It also includes details of how to avoid some common problems when using the Administration Console.

#### 7.3.3.1. Supported Browsers for the Administration Console

To display the Administration Console, you can use a supported browser. The browser must have the JavaScript programming language enabled. The supported browsers are listed in the Oracle Secure...
Caution
When using the Administration Console, do not use the browser's Back button. Instead, use the Jump to Object View and Jump to Navigation View links, or the Object History list, to navigate through the Administration Console pages.

7.3.3.2. Starting the Administration Console

The Administration Console works best when you run it on the primary SGD server in the array.

You can start the Administration Console in the following ways:

• Click the Administration Console link on the webtop of an SGD Administrator.

• Click the Launch the Oracle Secure Global Desktop Administration Console link on the SGD web server Welcome Page at https://server.example.com, where server.example.com is the name of an SGD server.

• Go to the https://server.example.com/sgdadmin URL.

Note
The Administration Console is for SGD Administrators only. To use the Administration Console you must log in as, or be logged in as, an SGD Administrator.

7.3.3.3. Deploying the Administration Console on Other Web Application Containers

The Administration Console is only supported when used with the SGD web server.

The Administration Console ships with a web application archive (WAR) file, sgdadmin.war. Using this file to redeploy the Administration Console on another web application server is not supported.

7.3.3.4. Avoiding SGD Datastore Update Problems

You can perform operations on the SGD datastore, such as creating new objects and editing object attributes, using the Administration Console from any SGD server in the array.

When you edit the SGD datastore, the changes you make are sent to the primary SGD server. The primary SGD server then replicates these changes to all secondary servers in the array.

By running the Administration Console from the primary SGD server, you can avoid problems due to the following:

• **Slow network.** If the network is slow, “Object not found” or “Object not created” errors can be returned. Also, problems with stale data can occur, where configuration changes are not shown correctly.

• **Primary down.** If the primary server is down, or unavailable, SGD datastore changes are not applied.

7.3.3.5. Performing Array Operations Using the Administration Console

The following limitations apply when using the Administration Console to perform array operations, such as array joining or array detaching:
• **Use the primary SGD server.** Running the Administration Console on the primary server avoids data replication problems. See also Section 7.3.3.4, “Avoiding SGD Datastore Update Problems”.

• **All servers involved in an array operation must be up.** For example, you cannot use the Administration Console to detach a secondary server that is down. Instead, use the `tarantella array detach` command.

• **Clocks must be synchronized on all servers involved in an array operation.** For example, you cannot add a secondary server if its clock is out of synchronization by more than a minute. You can use NTP software or the `rdate` command to ensure the clocks on all SGD hosts are synchronized.

---

### 7.3.4. Administration Console Configuration Settings

The deployment descriptor for the Administration Console web application contains settings that control the operation of the Administration Console. The deployment descriptor is the following file:

```
/opt/tarantella/webserver/tomcat/tomcat-version/sgdadmin/WEB-INF/web.xml
```

This section describes the settings in the deployment descriptor that you might want to configure. Most of the settings are context parameters, contained in `<context-param>` elements. You must not change any other settings in the `web.xml` file.

When working with deployment descriptor settings, note the following:

• Only change `web.xml` if you understand what you are doing.

• Always create and keep a backup of the original `web.xml`, in case you need to revert to a previous version. See Section 7.6.2, “Backing Up and Restoring an SGD Installation” for advice on how to do this.

• After changing `web.xml`, you must always restart the SGD web server for the changes to take effect.

• Changes to `web.xml` only apply for the server that is hosting the Administration Console.

• You must not change the order of the Extensible Markup Language (XML) elements contained in `web.xml`.

#### 7.3.4.1. Number of Search Results

The `com.sun.tta.confmgr.DisplayLimit` context parameter enables you to configure the maximum number of search results you can display in the Administration Console. The default is 150. If there are more results than the display limit, the Administration Console displays a message. Increasing the display limit can have an effect on performance. Set the display limit to 0 to see unlimited search results.

#### 7.3.4.2. Synchronization Wait Period

The `com.sun.tta.confmgr.ArraySyncPeriod` context parameter is only used if you are running the Administration Console from a secondary server, and you create or edit objects in the SGD datastore. This parameter enables you to configure the period of time, in milliseconds, that the Administration Console waits for changes to be copied across the array before proceeding. The default value is 250. The Administration Console waits for twice this setting, a default of 0.5 seconds, before proceeding.

#### 7.3.4.3. DNS Lookups

By default, SGD uses a query class of ANY for DNS lookups. Some firewall configurations might block this class of DNS lookups. This can lead to problems, for example when configuring Active Directory authentication using the Administration Console.
Securing Access to the Administration Console

To configure the Administration Console to use a query class of IN for all DNS lookups, set the `sgd.naming.dns.in_class_only` context parameter to `true`.

### 7.3.4.4. Searching and Displaying LDAP Data

The `com.sun.tta.confmgr.LdapSearchTimeLimit` context parameter enables you to configure the maximum time, in milliseconds, to allow for a search of a Lightweight Directory Access Protocol (LDAP) directory. The default is `0`, which means the search time is unlimited. Only change this context parameter if you have particularly slow LDAP directory servers.

The following context parameters are used to filter the display of LDAP data, when you select Local + LDAP in the Repository list in the Administration Console:

- Filters used by the navigation tree. These are the following context parameters:
  - `com.sun.tta.confmgr.LdapContainerFilter`
  - `com.sun.tta.confmgr.LdapUserFilter`
  - `com.sun.tta.confmgr.LdapGroupFilter`

- Filters used when you search an LDAP directory. These are the following context parameters:
  - `com.sun.tta.confmgr.LdapContainerSearchFilter`
  - `com.sun.tta.confmgr.LdapUserSearchFilter`
  - `com.sun.tta.confmgr.LdapGroupSearchFilter`

- Filters used when you load the LDAP assignments on the Assigned Applications tab for a user profile. This is the `com.sun.tta.confmgr.LdapMemberFilter` context parameter.

These context parameters contain the definitions of what the Administration Console considers as LDAP containers, users, and groups. You might want to change these filters to improve performance, or to change the definition of these LDAP object types to match those used in your LDAP directory.

For example, if your LDAP directory uses the `computer` object class edit the `com.sun.tta.confmgr.LdapUserFilter` context parameter to remove the `{!(objectclass=computer)}` entry.

To avoid inconsistencies, if you change a filter for the navigation tree, you might also need to change the filter used for the LDAP search.

### 7.3.4.5. Session Timeout

The `session-timeout` setting defines the period of time after which the user is logged out if there is no activity, meaning no HTTP requests, in the Administration Console. The default setting is 30 minutes, to ensure unattended Administration Console sessions are not left open indefinitely.

**Note**

The `session-timeout` setting is independent of the timeout attribute for inactive user sessions, `tarantella-config-array-webtopsessionidletimeout`.

### 7.3.5. Securing Access to the Administration Console
Because the Administration Console is a web application, you can control which client devices are allowed to access it. For example, you can do this by configuring the SGD web server to use the Apache `<Location>` directive, as in the following example:

```xml
<Location /sgdadmin>
  Order Deny,Allow
  Deny from all
  Allow from 129.156.4.240
</Location>
```

In this example, only client devices with an IP address of `129.156.4.240` are allowed to access the `/sgdadmin` directory on the SGD web server. The `/sgdadmin` directory contains the home page of the Administration Console.

For more information on how to configure the `<Location>` directive, check the Apache documentation.

### 7.4. Monitoring and Logging

This section describes the SGD datastore, how to monitor user activity, and how to configure logging.

This section includes the following topics:

- Section 7.4.1, “The SGD Datastore”
- Section 7.4.2, “User Sessions and Application Sessions”
- Section 7.4.3, “Using Log Filters to Troubleshoot Problems With an SGD Server”
- Section 7.4.4, “Using Log Filters for Auditing”
- Section 7.4.5, “Using Log Filters to Troubleshoot Problems With Protocol Engines”
- Section 7.4.6, “SGD Web Server Logging”
- Section 7.4.7, “SGD Client Logging”

#### 7.4.1. The SGD Datastore

The SGD servers in an array share information. Each SGD server knows:

- What applications are configured and the applications servers on which they run
- Which users have access to applications
- Who is logged in to SGD
- Which applications users are running

The collection of information is known as the datastore.

Information about users, applications, application servers, and webtops is stored on disk in the local repository. Information about user and application sessions is stored in memory.

The datastore is organized into namespaces which are displayed and used on the command line and log files. The general structure is `.../namespace/name-within-namespace`. The `...` indicates the root of the datastore. The namespace indicates the source of the information, such as DNS. After the namespace, names are written using whichever naming scheme is appropriate to the namespace. Names are written like file system paths (slash-separated and top-down).
User Sessions and Application Sessions

The following are some commonly used namespaces.

<table>
<thead>
<tr>
<th>Namespace</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local</td>
<td>SGD objects in the local repository</td>
<td>.../_ens/o=Example/ou=Marketing/cn=Cust-o-Dat</td>
</tr>
<tr>
<td>LDAP</td>
<td>Objects in an LDAP directory</td>
<td>.../_service/sco/tta/ldapcache/cn=Cust-o-Dat,ou=Marketing,o=Example</td>
</tr>
<tr>
<td>DNS</td>
<td>Machines on the network</td>
<td>.../_dns/verona.example.com</td>
</tr>
</tbody>
</table>

7.4.2. User Sessions and Application Sessions

This section describes the differences between user sessions and application sessions in SGD. Using the Administration Console and the command line to monitor and control user and application sessions is also covered.

This section includes the following topics:

- Section 7.4.2.1, “User Sessions”
- Section 7.4.2.2, “Application Sessions”
- Section 7.4.2.3, “Anonymous Users and Shared Users”

7.4.2.1. User Sessions

A user session begins when a user logs in to SGD and ends when a user logs out of SGD. User sessions are hosted by the SGD server the user logs in to. The user name and password they type determine the type of user they are. See Chapter 2, User Authentication for more details about user authentication.

If a user logs in and they already have a user session, the user session is transferred to the new SGD server and the old session ends. This is sometimes called session moving, or session grabbing.

User sessions can be standard sessions or secure sessions. Secure sessions are only available when SGD security services are enabled. See Section 1.5, “Secure Connections to SGD Servers” for more details.

In the Administration Console, you can list user sessions as follows:

- The Sessions tab, in Navigation View, shows all the user sessions that are running on all SGD servers in the array
- The User Sessions tab for an SGD server shows all the user sessions that are hosted by that SGD server
- The User Sessions tab for a user profile shows all the user sessions associated with the user profile

The Sessions tab and User Sessions tab enable you to select and end user sessions. The User Sessions tab enables you to view further details about the user session. For example, the information that the SGD Client detects about the client device.

On the command line, you use the tarantella webtopsession command to list and end user sessions.

7.4.2.1.1. Idle User Session Timeout
You can configure an idle timeout period for inactive user sessions. User sessions are ended automatically if there has been no activity on the AIP connection between the SGD Client and the SGD server for the specified period. The timeout is disabled by default for an SGD array.

Activity on the following devices has no effect on the idle timeout period:

- Serial ports
- Smart cards
- Audio

To specify the idle timeout attribute, go to the Global Settings → Communication tab of the Administration Console and type a value in the User Session Idle Timeout field.

Alternatively, use the following command:

```
$ tarantella config edit --webtop-session-idle-timeout secs
```

Replace `secs` with the timeout value, measured in seconds. A setting of 0 turns off the user session idle timeout feature. This is the default setting.

**Caution**

Do not configure an idle timeout that is less than 300 seconds (five minutes).

You must restart every SGD server in the array for changes to this attribute to take effect.

### 7.4.2.2. Application Sessions

An application session begins when a user starts an application and ends when the application exits. Each application session corresponds to an application currently running through SGD.

An application session can be hosted by any SGD server in the array. This might not be the same SGD server that the user logged in to, see Section 7.1, “Arrays”.

Each application session has a corresponding Protocol Engine process. The Protocol Engine handles the communication between the client device and the application server. The Protocol Engine also converts the display protocol used by the application to the AIP, which is understood by the SGD Client running on the client device.

You can use application session load balancing to spread the load of the Protocol Engines among the SGD servers in the array. See Section 7.2.2, “Application Session Load Balancing” for more details.

Some applications can be configured to keep running, even when they are not displayed. These are called resumable applications.

Resumable applications are useful for the following reasons:

- Applications that take a long time to start can be left running, even after users have logged out of SGD
- Mobile users can leave applications running while they travel
- Users can easily recover from browser or other crashes

Each application object has an Application Resumability attribute that determines the application's resumability behavior. Applications can have one of the following Application Resumability settings.
### Setting and Description

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never</td>
<td>The application exits when the user logs out of SGD. You cannot suspend or resume applications that are non-resumable.</td>
</tr>
<tr>
<td>During the User Session</td>
<td>The application continues to run until the user logs out of SGD. While they are logged in, the user can suspend and resume these applications.</td>
</tr>
<tr>
<td>General</td>
<td>The application continues to run even after the user has logged out of SGD. When the user logs in again, they can click the Resume button to display the running application again.</td>
</tr>
</tbody>
</table>

If an application is resumable, it is resumable for a period of time, specified by a timeout. If the SGD Client exits unexpectedly or the connection to the SGD server is lost, the timeout period is the configured timeout plus 20 minutes.

The 20 minute connection timeout enables the SGD server to reestablish the connection with the SGD Client. After this time period, the user session ends. To change the value of the connection timeout, use the following command:

```
# tarantella config edit --tarantella-config-array-restartconnectiontimeout mins
```

where `mins` is the connection timeout period, in minutes.

Table 7.1, “Application Resumability Scenarios” describes application resumability behavior for some typical scenarios.

### Table 7.1. Application Resumability Scenarios

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User logs out from SGD</td>
<td>The user session ends immediately. The application session behavior then depends on the Application Resumability setting for the application object as follows:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Never</strong>: The application session ends immediately.</td>
</tr>
<tr>
<td></td>
<td>• <strong>During the User Session</strong>: The application session ends immediately.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Always</strong>: The application session ends after the time period specified by the Application Resumability: Timeout attribute for the application object.</td>
</tr>
<tr>
<td></td>
<td>If the user logs in again before this time period passes, the application session is resumed.</td>
</tr>
<tr>
<td>Connection to the SGD server is lost</td>
<td>SGD detects that the connection between the SGD Client and the SGD server is lost, and a timeout period of 20 minutes begins.</td>
</tr>
<tr>
<td></td>
<td>If the connection is restored within 20 minutes, the application session can be resumed.</td>
</tr>
<tr>
<td></td>
<td>After 20 minutes have expired, the user session ends. The application session behavior then depends on the Application Resumability setting for the application object as follows:</td>
</tr>
</tbody>
</table>
## User Sessions and Application Sessions

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
</tr>
</thead>
</table>
| • Never: The application session ends immediately.  
• During the User Session: The application session ends after the time period specified by the Application Resumability: Timeout attribute for the application object.  
  If the user logs in again before this time period passes, the application session can be resumed.  
• Always: The application session ends after the time period specified by the Application Resumability: Timeout attribute for the application object.  
  If the user logs in again before this time period passes, the application session can be resumed. | SGD Client exits unexpectedly  
SGD detects that the SGD Client has exited unexpectedly, and a timeout period of 20 minutes begins.  
If the application has an Application Resumability setting of Never, the application session is ended immediately. Otherwise, the application session can be resumed within the 20 minutes timeout period.  
After 20 minutes have expired, the user session ends. The application session behavior then depends on the Application Resumability setting for the application object as follows:  
• During the User Session: The application session ends after the time period specified by the Application Resumability: Timeout attribute for the application object.  
  If the user logs in again before this time period passes, the application session is resumed.  
• Always: The application session ends after the time period specified by the Application Resumability: Timeout attribute for the application object.  
  If the user logs in again before this time period passes, the application session is resumed. |

In the Administration Console you can list application sessions as follows:

• The Application Sessions tab for an SGD server shows all the application sessions that are hosted by that server
• The Application Sessions tab for a user profile shows all the application sessions associated with the user profile
• The Application Sessions tab for an application server shows all the applications that are running on that application server

The Applications Sessions tab enables you to view details about each application session. You can also end and shadow application sessions. Shadowing a session enables you and the user see and interact with the application at the same time.
See Section 4.9.9, “Using Shadowing to Troubleshoot a User's Problem” for more details about shadowing application sessions.

Note

You can only shadow Windows applications and X applications. The application sessions must not be suspended.

On the command line, you use the `tarantella emulatorsession` command to list and end user sessions.

7.4.2.3. Anonymous Users and Shared Users

There are two special cases, as follows:

- **Anonymous users.** These are users that log in without typing a user name and password. See Section 2.3, “Anonymous User Authentication”.

- **Shared users.** Also called *guest users*. These are users that log in with the same user name and password. See Section 2.9.5, “Using Shared Accounts for Guest Users”.

To be able to distinguish between these users, SGD assigns shared users and anonymous users a temporary user identity when they log in. This has the following effects:

- User sessions do not transfer if the user logs in to SGD more than once
- Application sessions end as soon as the user session ends, regardless of the application's Application Resumability setting
- If the user does not log out, server resources are consumed

7.4.3. Using Log Filters to Troubleshoot Problems With an SGD Server

When you first install SGD, the default log filters log all errors on the SGD server. If you want to obtain more detailed information, for example to troubleshoot a problem, you can set additional log filters.

You can set additional log filters in the following ways:

- Type the filter in the Log Filter field on the Global Settings → Monitoring tab in the Administration Console. Each filter must be separated by a Return key press.

- Use the following command:

  ```
  $ tarantella config edit --array-logfilter filter...
  ```

  Separate multiple `filter` entries with a space and enclose in double quotation marks (" ").

Each log filter has the form:

```
component/subcomponent/severity:destination
```

The options for each part of the filter, and how you view the log output, are described in the following sections.

Note

Log filters can create large amounts of data. It is good practice to set as specific a filter as possible and then remove the filter when you have finished with it.
7.4.3.1.Selecting a Component and Subcomponent

Selecting a component and subcomponent enables you to choose the area of information you want to log from the SGD server.

The following table shows the available component/subcomponent combinations and an explanation of the kind of information produced.

<table>
<thead>
<tr>
<th>Component and Subcomponent</th>
<th>Information Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit/glue</td>
<td>Audit of changes made to the SGD server configuration, or to your local repository configuration, and who made the changes. For example, you can use this to find out who made changes to a user profile object.</td>
</tr>
<tr>
<td>audit/session</td>
<td>Starting and stopping user sessions and application sessions. For example, you can use this to find out how long a user had a running application session.</td>
</tr>
<tr>
<td>cdm/audit</td>
<td>Authorization of SGD user for client drive mapping (CDM) purposes. For example, you can use this to find out whether a user’s credentials are causing CDM to fail.</td>
</tr>
<tr>
<td>cdm/server</td>
<td>Information about CDM services. For example, you can use this to find out whether a client connection error is causing CDM to fail.</td>
</tr>
<tr>
<td>common/config</td>
<td>How SGD server configuration is stored and copied across the array. For example, you can use this to find out why a global setting configuration change is not being applied to an SGD server.</td>
</tr>
<tr>
<td>metrics/glue</td>
<td>Memory and timings. For example, you can use this to find out how long it took to run an SGD command.</td>
</tr>
<tr>
<td>metrics/soap</td>
<td>The SOAP component of Tomcat's SOAP proxy. For example, you can use this to trace how long it took a SOAP request to finish.</td>
</tr>
<tr>
<td>server/billing</td>
<td>SGD billing services. For example, you can use this to find out why billing data is being lost.</td>
</tr>
<tr>
<td>server/common</td>
<td>General SGD information. For example, you can use this to troubleshoot DNS errors.</td>
</tr>
<tr>
<td>server/config</td>
<td>Changes to SGD server configuration. For example, you can use this to log changes to SGD server configuration or to find out if the configuration has become corrupt.</td>
</tr>
<tr>
<td>server/csh</td>
<td>The SGD client session handler.</td>
</tr>
</tbody>
</table>
### Component and Subcomponent | Information Provided
---|---
**server/deviceservice** | Mapping of users to accessible device data. For example, you can use this to find out why a user can not access client drives.

**server/directoryservices** | Connections to Active Directory or LDAP. For example, you can use this to find out why an Active Directory or LDAP user cannot log in.

**server/diskds** | Information about the local repository. For example, you can use this to get information about corrupt objects or inconsistencies in the local repository.

**server/failover** | Information about array failover. For example, you can use this to troubleshoot problems with an SGD array where the primary server is unavailable.

**server/glue** | The protocol used for communication between SGD servers. For example, you can use this to find out why SGD servers cannot communicate.

**server/install** | Installation and upgrades. For example, you can use this to investigate problems with an installation.

**server/kerberos** | Windows Kerberos authentication. For example, you can use this to find out why an Active Directory user cannot log in.

**server/launch** | Starting or resuming applications. For example, you can use this to find out why a user cannot start an application.

**server/loadbalancing** | User session and application load balancing. For example, you can use this to find out why an SGD server is not selected to host application sessions.

**server/logging** | Logging. For example, you can use this to find out why log messages are not being written to a file.

**server/login** | Log in to SGD. For example, you can use this to find out which authentication mechanism authenticated a user and the user profile used.

**server/mupp** | The SGD MUltiplePlexing Protocol (MUPP) protocol. Only use this filter if Support ask you to.
<table>
<thead>
<tr>
<th>Component and Subcomponent</th>
<th>Information Provided</th>
</tr>
</thead>
</table>
| server/printing           | SGD printing services.  
For example, you can use this to find out why print jobs are failing. |
| server/replication        | Copying data between SGD servers in an array.  
For example, you can use this to find out why data has not been copied between array members. |
| server/securid            | Connections to SecurID RSA Authentication Manager.  
For example, you can use this to find out why SecurID authentication is not working. |
| server/security           | Secure SSL-based connections.  
For example, you can use this to find out why the SSL Daemon is not running. |
| server/server             | The SGD server component.  
For example, you can use this to troubleshoot SGD server failures, such as Java™ technology runtime exceptions which are not logged elsewhere. |
| server/services           | Internal SGD server services.  
For example, you can use this to find out why a service is failing. |
| server/session            | User sessions.  
For example, you can use this to find out why a session failed to suspend. |
| server/soap               | SOAP bean interface.  
For example, you can use this to diagnose problems with the SOAP beans. |
| server/soapcommands       | SOAP requests.  
For example, you can use this to log the SOAP requests received. |
| server/tier3loadbalancing | Application server load balancing.  
For example, you can use this to find out why an application server is not being selected to run an application. |
| server/tscal              | Windows Remote Desktop Services Client Access Licenses (CALs) for non-Windows clients.  
For example, you can use this to find out why a non-Windows client does not have a CAL. |
| server/webtop             | Webtop content, if you are using Directory Services Integration.  
For example, you can use this to find out why an application is not appearing on a user’s webtop. |
7.4.3.2. Selecting the Severity

You can select one of the following levels of severity for each log filter.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fatalerror</td>
<td>Logs information on fatal errors. Fatal errors stop the SGD server from running. When you first install SGD, all fatal errors are logged by default.</td>
</tr>
<tr>
<td>error</td>
<td>Log information on any errors that occur. When you first install SGD, all errors are logged by default.</td>
</tr>
<tr>
<td>warningerror</td>
<td>Log information on any warnings that occur, for example if system resources are running low. When you first install SGD, all warnings are logged by default.</td>
</tr>
<tr>
<td>info</td>
<td>Informational logging. Useful for problem solving and identifying bugs.</td>
</tr>
<tr>
<td>moreinfo</td>
<td>Verbose informational logging.</td>
</tr>
<tr>
<td>auditinfo</td>
<td>Logs selected events for auditing purposes, for example changes to SGD server configuration. For details see, Section 7.4.4, “Using Log Filters for Auditing”.</td>
</tr>
</tbody>
</table>

The fatalerror severity level produces the least amount of information. The moreinfo severity level produces the most information.

Selecting a severity level is not cumulative. For example, selecting info does not mean you also see warningerror or fatalerror log messages.

To log more than one level of severity, use a wild card.

7.4.3.2.1. Using Wildcards

You can use a wildcard (*) to match multiple components, subcomponents, and severities.

For example, to log all warning, error, and fatal error messages for printing, you can use a server/printing/*error log filter.

Note

If you use a wildcard on the command line, you must enclose the filter in straight quotation marks, to stop your shell from expanding them.

7.4.3.3. Selecting a Destination

When selecting a destination for the logs, you can specify that the output goes to one of the following destinations:

- A log file
- A log handler

These destinations are described in the following sections.

7.4.3.3.1. Using Log Files

If you direct the output to a log file, you can output to the following types of file:

- filename.log
Using Log Filters to Troubleshoot Problems With an SGD Server

SGD formats this log output so that it is easy to read.

This format is required by the `tarantella query errlog` command. This command only searches log files that have names that end in `error.log`.

- `filename.jsl`

SGD formats this log output for automated parsing and searching.

This format is required by the `tarantella query audit` command.

The file extension of the destination file controls the format of the file.

You can also create a separate log file for each process ID, by including the `%%PID%%` placeholder in the file name.

The log files are output in the `/opt/tarantella/var/log` directory. You cannot change the location of the log files, but you can use a symbolic link to redirect the logs to a different location. Alternatively, you can use the `syslog` log handler described in Section 7.4.3.3.2, "Using Log Handlers".

7.4.3.3.2. Using Log Handlers

A log handler is a JavaBeans component used as the destination for the log messages. When specifying a log handler, you must use its full name. SGD provides the following log handlers:

- **ConsoleSink.** The ConsoleSink log handler writes log messages in an easy-to-read format to standard error. This log handler is enabled by default and logs all fatal errors.

  The full name of this log handler is:

  ```
  .../beans/com.sco.tta.server.log.ConsoleSink
  ```

- **SyslogSink.** The SyslogSink log handler writes log messages to the UNIX or Linux platform `syslog` facility.

  The full name of this log handler is:

  ```
  .../beans/com.sco.tta.server.log.SyslogSink
  ```

7.4.3.4. Examples of Using Log Filters

The following are some examples of commonly used log filters:

- To debug user logins:

  ```
  server/login/*:login%%PID%%.log
  server/login/*:login%%PID%%.jsl
  ```

- To troubleshoot CDM:

  ```
  cdm/*:cdm%%PID%%.log
  cdm/*:cdm%%PID%%.jsl
  server/deviceservice/*:cdm%%PID%%.log
  server/deviceservice/*:cdm%%PID%%.jsl
  ```

- To troubleshoot printing problems:

  ```
  server/printing/*:print%%PID%%.log
  ```

```
Using Log Filters for Auditing

server/printing/*:print%%PID%%.jsl

- To get timing measurements for server performance:

  metrics/*/info:metrics.log
  metrics/*/info:metrics.jsl

- To send all warnings, errors, and fatal errors to syslog:

  */*/error:.../beans/com.sco.tta.server.log.SyslogSink

7.4.3.5. Viewing Log Output

To view the log output, you can do either of the following:

- Open the .log files in a viewer or text editor
- Use the tarantella query command

If you use the tarantella query command, use the following command options:

- tarantella query errlog – To see only the errors and fatal errors for specific SGD server components
- tarantella query audit – Searches the logs for any messages relating to a person, an application, or an application server

Note

You can only use these commands to view the log output until the logs are archived. You configure archiving when you install SGD, but you can change the settings at any time by running the tarantella setup command.

7.4.4. Using Log Filters for Auditing

SGD enables you to set log filters to provide an audit of the following system events:

- Starting and stopping an SGD server
- Starting and stopping SGD security services
- Changes to object configuration in the local repository
- Changes to global and SGD server configuration
- Unsuccessful attempts to log in to an SGD server
- Logging in and out of SGD
- Starting and stopping an application session

To audit these events, you must set a */*/auditinfo log filter.

You can use any of the standard destinations as a destination for the output, but you must direct the output to a .jsl file if you want to view the audit information from the command line.

See Section 7.4.3, “Using Log Filters to Troubleshoot Problems With an SGD Server” for more information about setting log filters.
Using Log Filters for Auditing

Note
Log output is only created while an SGD server is actually running. If an SGD server is stopped, only the UNIX system root user can perform any of the auditable events.

For each of the events, the log filter records following:

- The date and time of the event
- The type of event
- The result of the event, whether it was successful or it failed
- The identity of the user responsible for the event
- Any other relevant information about the event, for example what was changed and to what value

7.4.4.1. Viewing Audit Log Information

You can use any of the standard methods for viewing the log output. However, the following command is the most useful:

```
# tarantella query audit --format text|csv|xml --filter "filter"
```

If you select the text format, SGD formats the log output so that it is easy to read on screen, but it does not show every detail logged. Using the csv format shows every detail logged, but it is only suitable for outputting to a file.

The "filter" is an RFC2254-compliant LDAP search filter. The command searches the log fields in the log files for matching entries to display. For auditing purposes, the most useful log fields are shown in the following table.

<table>
<thead>
<tr>
<th>Log Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log-category</td>
<td>For auditing purposes, the log-category is always *auditinfo, but this can be any of the standard log filter component/subcomponent/severity settings.</td>
</tr>
<tr>
<td>log-date</td>
<td>The system date and time when the event took place. The format is yyyy/MM/dd HH:mm:ss.SSS.</td>
</tr>
<tr>
<td>log-event</td>
<td>The name of the event.</td>
</tr>
<tr>
<td>log-ip-address</td>
<td>The IP address of a client or server associated with an event.</td>
</tr>
<tr>
<td>log-keyword</td>
<td>The keyword identifier for the auditable event.</td>
</tr>
<tr>
<td>log-localhost</td>
<td>The peer DNS name of the SGD server where the event took place.</td>
</tr>
<tr>
<td>log-pid</td>
<td>The process ID of the event.</td>
</tr>
<tr>
<td>log-security-type</td>
<td>The type of security used on a connection, std or ssl.</td>
</tr>
<tr>
<td>log-systime</td>
<td>The system Coordinated Universal Time (UTC) time, in milliseconds, when the event took place.</td>
</tr>
<tr>
<td>log-tfn-name</td>
<td>The full name of an object associated with an event. For example, starting an application session might record the name of the user, the application, and the application server.</td>
</tr>
</tbody>
</table>
A complete list of all the log fields is available in the /opt/tarantella/var/serverresources/schema/log.at.conf schema file.

The following table below shows all the log-keywords, and their corresponding log-events, together with a description of the event.

<table>
<thead>
<tr>
<th>Log-Keyword</th>
<th>Log-Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>createFailure</td>
<td>createFailure</td>
<td>A user tried to create an object in the local repository but failed.</td>
</tr>
<tr>
<td>createSuccess</td>
<td>createSuccess</td>
<td>A user created an object in the local repository.</td>
</tr>
<tr>
<td>deleteFailure</td>
<td>deleteFailure</td>
<td>A user tried to delete an object in the local repository but failed.</td>
</tr>
<tr>
<td>deleteSuccess</td>
<td>deleteSuccess</td>
<td>A user deleted an object in the local repository.</td>
</tr>
<tr>
<td>loginFailure</td>
<td>loginResultReconnect</td>
<td>The SGD server requested the client to reconnect on a different port.</td>
</tr>
<tr>
<td>loginFailure</td>
<td>loginResultFailed</td>
<td>None of the enabled authentication mechanisms authenticated the user.</td>
</tr>
<tr>
<td>loginFailure</td>
<td>loginResultRejected</td>
<td>User was denied a login by a login filter. For example, this might be because logins are currently not enabled for that particular server, or because the user is currently not allowed to log in.</td>
</tr>
<tr>
<td>loginFailure</td>
<td>loginResultDisabled</td>
<td>The SGD server is not currently accepting connections.</td>
</tr>
<tr>
<td>loginFailure</td>
<td>loginResultNoAmbig</td>
<td>An ambiguous login failed because the SGD server does not support ambiguous logins.</td>
</tr>
<tr>
<td>loginFailure</td>
<td>loginResultAmbiguous</td>
<td>An ambiguous login failed because the user did give enough disambiguation information.</td>
</tr>
<tr>
<td>loginFailure</td>
<td>loginResultAnonymous</td>
<td>An anonymous login failed because the SGD server does not support anonymous logins.</td>
</tr>
<tr>
<td>loginFailure</td>
<td>loginResultNoSecurity</td>
<td>Login failed because the user requires a secure connection, but the connection was made to the standard port.</td>
</tr>
<tr>
<td>loginFailure</td>
<td>loginResultUnresolveable</td>
<td>Login failed because the SGD server was unable to resolve which user had logged in.</td>
</tr>
<tr>
<td>loginFailure</td>
<td>loginResultUnknown</td>
<td>Login failed because the SGD server was unable to process an unexpected login result.</td>
</tr>
<tr>
<td>loginSuccess</td>
<td>webtopSessionStartedDetails</td>
<td>Started a user session for a user.</td>
</tr>
<tr>
<td>logout</td>
<td>webtopSessionEndedDetails</td>
<td>Stopped a user session for a user.</td>
</tr>
</tbody>
</table>
### Log-Keyword Log-Event Description

<table>
<thead>
<tr>
<th>modifyFailure</th>
<th>modifyFailure</th>
<th>A user tried to change an object in the local repository, to change global settings, or to change the configuration of an SGD server but failed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>modifySuccess</td>
<td>modifySuccess</td>
<td>A user changed an object in the local repository, changed global settings, or changed the configuration of an SGD server.</td>
</tr>
<tr>
<td>renameFailure</td>
<td>renameFailure</td>
<td>A user tried to rename an object in the local repository but failed.</td>
</tr>
<tr>
<td>renameSuccess</td>
<td>renameSuccess</td>
<td>A user renamed an object in the local repository.</td>
</tr>
<tr>
<td>serverStart</td>
<td>serverStart</td>
<td>The SGD server was started.</td>
</tr>
<tr>
<td>serverStop</td>
<td>serverStop</td>
<td>The SGD server was stopped.</td>
</tr>
<tr>
<td>sessionEnded</td>
<td>sessionEndedDetails</td>
<td>Stopped an application session for a user.</td>
</tr>
<tr>
<td>sessionStarted</td>
<td>sessionStartedDetails</td>
<td>Started application session for a user.</td>
</tr>
<tr>
<td>sslStart</td>
<td>securitySSLStart</td>
<td>Started SGD security (SSL) services.</td>
</tr>
<tr>
<td>sslStop</td>
<td>securitySSLStop</td>
<td>Stopped SGD security (SSL) services.</td>
</tr>
</tbody>
</table>

#### 7.4.4.2. Examples of Using Log Filters for Auditing

To search for failed log in attempts, use the following filter:

```bash
--filter "(&{log-category=*auditinfo}{log-keyword=loginFailure})"
```

To search for changes to made to the SGD server configuration by the Administrator Bill Orange, use the following filter:

```bash
--filter "(&{log-category=*auditinfo}{log-keyword=modifySuccess}{log-tfn-name=.../ens/o=Example/ou=IT/cn=Bill Orange})"
```

#### 7.4.5. Using Log Filters to Troubleshoot Problems With Protocol Engines

When you first install SGD, the default log filters record all errors for protocol engines (PEs). To obtain more information about PE activity, you can set additional PE log filters.

PE log filters can be set for individual PEs, and for the Protocol Engine Manager (PE Manager) process. You configure a PE log filter by setting one of the attributes shown in the following table.

<table>
<thead>
<tr>
<th>PE Filter Attribute</th>
<th>Protocol Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>--tarantella-config-auxserver-logfilter</td>
<td>PE Manager</td>
</tr>
<tr>
<td>--tarantella-config-exepeconfig-logfilter</td>
<td>Execution Protocol Engine</td>
</tr>
<tr>
<td>--tarantella-config-xpeconfig-logfilter</td>
<td>X Protocol Engine</td>
</tr>
<tr>
<td>--tarantella-config-tpeconfig-logfilter</td>
<td>Character Protocol Engine</td>
</tr>
<tr>
<td>--tarantella-config-ppeconfig-logfilter</td>
<td>Print Protocol Engine</td>
</tr>
<tr>
<td>--tarantella-config-cpeconfig-logfilter</td>
<td>Channel Protocol Engine</td>
</tr>
</tbody>
</table>
Using Log Filters to Troubleshoot Problems With Protocol Engines

You can only set a PE log filter from the command line. Use the following command:

```
$ tarantella config edit --PE-filter-attribute filter...
```

where `PE-filter-attribute` defines the PE filter attribute you want to configure, and `filter` defines the log filter. For multiple log filter definitions, use straight quotation marks to separate each `filter` parameter.

Each log filter has the form:

```
component/subcomponent/severity
```

The following table shows the available component names for PE logging.

<table>
<thead>
<tr>
<th>Protocol Engine</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE Manager</td>
<td>pem</td>
</tr>
<tr>
<td></td>
<td>proxy</td>
</tr>
<tr>
<td>Execution Protocol Engine</td>
<td>execpe</td>
</tr>
<tr>
<td></td>
<td>launchhelper</td>
</tr>
<tr>
<td>X Protocol Engine</td>
<td>xpe</td>
</tr>
<tr>
<td></td>
<td>pem</td>
</tr>
<tr>
<td>Character Protocol Engine</td>
<td>tpe</td>
</tr>
<tr>
<td></td>
<td>pem</td>
</tr>
<tr>
<td>Print Protocol Engine</td>
<td>ppe</td>
</tr>
<tr>
<td></td>
<td>pem</td>
</tr>
<tr>
<td>Channel Protocol Engine</td>
<td>cpe</td>
</tr>
<tr>
<td></td>
<td>pem</td>
</tr>
</tbody>
</table>

For subcomponent, type `*` to include information on all subcomponents.

You can select the following levels of severity:

- `*` – Includes all error and warning messages.
- `*info` – Includes `info`, `moreinfo`, and `auditinfo` messages.
- `*error` – Includes `error`, `fatalerror`, and `warningerror` messages. This is the default severity.

Changes to the Execution, X, Character, Print, and Channel PE log filters take effect when a new PE is started.

Changes to the PE Manager log filters require an SGD server restart.

**Note**

Log filters can create large amounts of data. It is good practice to set as specific a filter as possible and then remove the filter after you have finished with it. See Section 7.4.5.4, “Resetting a PE Log Filter” for details of how to do this.
7.4.5.1. Examples of Using PE Log Filters

The following are some examples of how to use a PE log filter.

- To troubleshoot CDM for X and Windows applications:
  --tarantella-config-xpeconfig-logfilter "xpe/cdm/*"

- To troubleshoot problems with X and Windows applications:
  --tarantella-config-xpeconfig-logfilter "xpe/*/*" "pem/*/*"

- To troubleshoot application launches, you must first enable debugging in the SGD login scripts, as shown in Section 4.9.1, “An Application Does Not Start”. Then, configure the Execution Protocol Engine log filter as follows:
  --tarantella-config-execpeconfig-logfilter "execpe/*/*"

Note
For the execpe, xpe, tpe, ppe, and cpe log filters, using the pem/* filter shows relevant PE Manager messages for the Protocol Engine.

7.4.5.2. PE Log File Destinations

PE log files have the file name extension .log. SGD formats this type of log output so that it is easy to read.

PE log file names include the name of the PE component and the process ID. For example, messages for a PE Manager running with process ID 4512 are stored to a file named pemanager4512.log.

Error messages with a severity of error, fatalerror, or warningerror are stored to a PE log file with a name that ends error.log. For example, error messages for a Character Protocol Engine running with process ID 2256 are stored to a file named cpe2256_error.log. Files such as this are used by the tarantella query errlog command, which only searches log files that have names that end error.log.

PE log filter output is directed automatically to log files in the /opt/tarantella/var/log directory on the SGD host. You cannot change the location of the log files, but you can use a symbolic link to redirect the logs to a different location.

7.4.5.3. Viewing PE Log Output

To view the PE logs, do either of the following:

- Open the .log files in a viewer or text editor.

  On each SGD server in the array, the .log files contain messages for PEs running on that specific SGD server.

- Use the tarantella query errorlog command to show error messages for PEs.

  This command can be used to search all PE error logs in the array.

  For example, to display X Protocol Engine error messages for all SGD servers in the array, use the following command:

  $ tarantella query errlog xpe
For example, to display X Protocol Engine error messages for the SGD server boston.example.com, use the following command:

```bash
$ tarantella query errlog xpe --server boston.example.com
```

**Note**
You can only use these commands to view the log output until the logs are archived. You configure archiving when you install SGD, but you can change the settings at any time by running the `tarantella setup` command.

### 7.4.5.4. Resetting a PE Log Filter

As log filters can create large amounts of data, it is good practice to reset the filter to its default configuration after you have finished with it.

The default PE log filter configuration sets a severity level of *error* for all subcomponents of the PE component. The following table shows the default configuration for each log filter.

<table>
<thead>
<tr>
<th>Protocol Engine</th>
<th>Default Log Filter Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE Manager</td>
<td><code>pem/*/*error</code></td>
</tr>
<tr>
<td></td>
<td><code>proxy/*/*error</code></td>
</tr>
<tr>
<td>Execution Protocol Engine</td>
<td><code>execpe/*/*error</code></td>
</tr>
<tr>
<td></td>
<td><code>pem/*/*error</code></td>
</tr>
<tr>
<td></td>
<td><code>launchhelper/*/*error</code></td>
</tr>
<tr>
<td>X Protocol Engine</td>
<td><code>xpe/*/*error</code></td>
</tr>
<tr>
<td></td>
<td><code>pem/*/*error</code></td>
</tr>
<tr>
<td>Character Protocol Engine</td>
<td><code>tpe/*/*error</code></td>
</tr>
<tr>
<td></td>
<td><code>pem/*/*error</code></td>
</tr>
<tr>
<td>Print Protocol Engine</td>
<td><code>ppe/*/*error</code></td>
</tr>
<tr>
<td></td>
<td><code>pem/*/*error</code></td>
</tr>
<tr>
<td>Channel Protocol Engine</td>
<td><code>cpe/*/*error</code></td>
</tr>
<tr>
<td></td>
<td><code>pem/*/*error</code></td>
</tr>
</tbody>
</table>

For example, to reset an X Protocol Engine log filter use the following command:

```bash
$ tarantella config edit \   
   --tarantella-config-xpeconfig-logfilter "xpe/*/*error" "pem/*/*error"
```

### 7.4.6. SGD Web Server Logging

SGD web server messages are recorded in the following logs:

- Tomcat JSP technology container logs
- Apache web server logs
7.4.6.1. Tomcat JSP Technology Container Logs

Log messages for the Tomcat JSP technology container component of the SGD web server are written to the following files in the `/opt/tarantella/webserver/tomcat/tomcat-version/logs` directory on the SGD host:

- `catalina.out` – This log file is rotated when full, or when the Tomcat JSP technology container is restarted, and the contents are appended to `catalina.out.sav`.
- `localhost_log.date.txt` – This is a daily log file, where `date` is the date that messages were recorded.

You can read these log files with a text editor.

The Tomcat JSP technology container log files can be used to diagnose problems with the following:

- Starting and stopping the Tomcat JSP technology container
- Starting the AJP 1.3 Connector
- Loading the SGD webtop web application
- Webtop JSP software exception errors

Logging properties for the Tomcat JSP technology container are configured in the `/opt/tarantella/webserver/tomcat/tomcat-version/conf/logging.properties` file. See the Tomcat documentation for details of how to configure logging for a Tomcat JSP technology container.

7.4.6.2. Apache Web Server Logs

Log messages for the Apache web server component of the SGD web server are written to the following files in the `/opt/tarantella/webserver/apache/apache-version/logs` directory on the SGD host:

- `errors_log` – Logs error messages for the Apache web server
- `access_log` – Logs all access requests processed by the Apache web server

You can read these log files with a text editor.

The Apache web server log files can be used to diagnose problems with the following:

- Starting and stopping the Apache web server
- Client requests for SGD webtop pages
- Web authentication

See the Apache documentation for more details about these log files.

7.4.7. SGD Client Logging

By default, log messages for the SGD Client are stored to the following locations on the client device:

- **Microsoft Windows client devices.** A file called `tcc.txt` in a user-specific writeable directory.
  
  - On Microsoft Windows XP platforms, for example:

    `C:\Documents and Settings\username\Local Settings\Application Data\Sun\SSGD`
• On Microsoft Windows 7 platforms, for example:

```
C:\Users\username\AppData\Local\Temp\Sun\SSGD
```

The actual location depends on the user’s privileges, the operating system, and the version of the Java Plug-in software being used.

Users can view the contents of the `tcc.txt` file with a text editor.

• **UNIX, Linux, or Mac OS X platform client devices.** The system log location for the client device.
  
  • On Oracle Linux platforms, for example:
    
    `/var/log/messages`
  
  • On Oracle Solaris platforms, for example:
    
    `/var/adm/messages`
  
  • On Mac OS X platforms, for example:
    
    `/var/log/system.log`

---

**Note**

The system log on the user’s client device might be in a different location from those listed. On some client platforms, users might need privileges to view the system log.

Users can override the default log directory by using the `-logdir` command line argument when the SGD Client is started manually. In this case, a `tcc.txt` file is created in the specified directory location.

The default log directory is used if the `-logdir` argument is not specified when starting the SGD Client manually.

The SGD Client log file can be used to diagnose problems with the following:

• Starting the SGD Client and the SGD Client Helper
  
• Loading the SGD webtop page
  
• Client devices, such as CDM, printing, and smart card services
  
• Connections between the SGD Client and the SGD server

Users configure the logging level for SGD Client messages by changing the Logging Level setting in their client profile. The available logging levels, arranged in increasing level of verbosity, are:

• **No Logging** – Turns off SGD Client logging.
  
• **Errors only** – Records error messages. This is the default setting.
  
• **Errors and Warnings only** – Records error messages and warning messages.
  
• **All** – Records all messages, including error messages, warning messages, and information messages.

Client device information is shown on the Info → Detailed Diagnostics page of the user’s webtop.
Administrators can use the Administration Console to view client device information for a user session. Select the user session in the User Session List table and click the View Details button to show more details.

7.5. SGD Server Certificate Stores

Each SGD server has two certificate stores, a CA certificate truststore and a client certificate store.

7.5.1. The CA Certificate Truststore

Each SGD server has its own CA certificate truststore. This is the /opt/tarantella/bin/jre/lib/security/cacerts file.

The CA certificate truststore contains the CA certificates that the SGD server trusts.

The /opt/tarantella/etc/data/cacerts.txt file contains the X.500 Distinguished Names (DNs) and MD5 signatures of all the CA certificates that are in the CA certificates truststore when SGD is first installed. These are the CAs that SGD supports by default. To add support for additional CAs, you can import CA certificates to the truststore.

You might need to import CA certificates in the following circumstances:

- **Active Directory authentication** – If SSL connections to Active Directory are used, and the SSL certificate for an Active Directory server is signed by an unsupported CA, or by an Intermediate CA
  
  See Section 2.2.3.5, “SSL Connections to Active Directory”.

- **LDAP authentication** – If SSL connections to LDAP directories are used, and the SSL certificate for an LDAP directory server is signed by an unsupported CA, or by an Intermediate CA
  
  See Section 2.4.3.2, “Network Requirements for LDAP Authentication”.

The certificates that must be imported are as follows:

- **Unsupported CA** – Import the CA or root certificate

- **Intermediate CA** – Import the CA certificate chain

If the **tarantella security customca** command is used to install a CA certificate, or CA certificate chain, this command also imports the CA certificates into the CA certificate truststore. It only does this on the SGD server on which the command is run.

To manually import CA certificates, use the **keytool** application. See the **JDK Tools and Utilities** documentation for details on how to use the **keytool** application. The /opt/tarantella/var/tsp/ca.pem file on the SGD host contains the CA certificate or certificate chain.

If you need to import a CA certificate chain, import each certificate in the chain separately.

The password for the CA certificate truststore is *changeit*.

7.5.1.1. How to Import CA Certificates or Certificate Chains into the CA Certificate Truststore

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

Repeat the following procedure on each SGD server in the array.
1. Log in as superuser (root) on the SGD host.

2. Import the CA certificate.

   To import a CA certificate chain, you must import each certificate in the chain separately.

   Use the following command:

   ```bash
   # /opt/tarantella/bin/jre/bin/keytool -importcert 
   -keystore /opt/tarantella/bin/jre/lib/security/cacerts 
   -storepass changeit -file CA-certificate-path 
   -alias alias
   ```

   Use the `-alias` option to uniquely identify the certificate.

3. Restart the SGD server.

   You must restart the SGD server for the CA certificate to become effective.

### 7.5.2. The Client Certificate Store

Each SGD server has its own client certificate store. This is the `/opt/tarantella/var/info/certs/sslkeystore` file.

The client certificate store contains the client certificates that an SGD server uses to identify itself when connecting to another server.

You create and install server client certificates with the `keytool` application. See the [JDK Tools and Utilities documentation](https://docs.oracle.com/javase/8/docs/technotes/tools/windows/keytool.html) for details on how to use the `keytool` application.

You must provide a password when adding or removing certificates from the client certificate store. The password for the client certificate store is unique to each SGD server and can be found in the `/opt/tarantella/var/info/key` file. Use this password for both the `-storepass` and `-keypass` options.

#### 7.5.2.1. How to Create a Client Certificate CSR for an SGD Server

1. Log in as superuser (root) on the SGD host.

2. Generate the key pair for the client certificate.

   ```bash
   # /opt/tarantella/bin/jre/bin/keytool -genkeypair 
   -keyalg rsa 
   -keystore /opt/tarantella/var/info/certs/sslkeystore 
   -storepass "$(cat /opt/tarantella/var/info/key)" 
   -alias alias 
   -keypass "$(cat /opt/tarantella/var/info/key)"
   ```

   Use the `-alias` option to uniquely identify the key pair.

3. Generate a Certificate Signing Request (CSR) for the client certificate.

   ```bash
   # /opt/tarantella/bin/jre/bin/keytool -certreq 
   -keystore /opt/tarantella/var/info/certs/sslkeystore 
   -storepass "$\(\text{cat } /opt/tarantella/var/info/key\)" 
   -alias alias 
   -keypass "$\(\text{cat } /opt/tarantella/var/info/key\)"
   -file CSR-path
   ```

   The `alias` must be the same as the alias used when generating the key pair. Aliases are case-insensitive.
7.5.2.2. How to Install a Client Certificate for an SGD Server

Ensure that no users are logged in to the SGD server and that there are no running application sessions, including suspended application sessions.

Repeat the following procedure on each SGD server in the array.

1. Log in as superuser (root) on the SGD host.
2. Install the client certificate.

```
# /opt/tarantella/bin/jre/bin/keytool -importcert \
-file certificate-path \
-keystore /opt/tarantella/var/info/certs/sslkeystore \
-storepass "$(cat /opt/tarantella/var/info/key)" \
-alias alias \
-keypass "$(cat /opt/tarantella/var/info/key)"
```

The `alias` must be the same as the alias used when generating the CSR for the client certificate. Aliases are case-insensitive.

3. Restart the SGD server.

You must restart the SGD server for the client certificate to become effective.

7.6. SGD Installations

This section describes the files that are included in an SGD installation. Information on backing up and restoring your SGD installation is also included.

This section includes the following topics:

- Section 7.6.1, “About Your SGD Installation”
- Section 7.6.2, “Backing Up and Restoring an SGD Installation”

7.6.1. About Your SGD Installation

The standard installation directory for SGD is `/opt/tarantella`.

During SGD installation, you have the option of specifying a different installation directory.

You can find out your installation directory from the command line, as follows:

- **Oracle Solaris platforms.** Use the command:

```
$ pkgparam `pkginfo 'tta.*' | cut -d' ' -f2` INSTDIR
```

- **Linux system platforms.** Use the command:

```
$ rpm -qi tta | grep Relocations
```

The SGD installation directory contains the following subdirectories:

- `bin`
- `etc`
- `lib`
About Your SGD Installation

- var
- webserver

The following sections describe the contents of each of these subdirectories, and what each subdirectory is used for.

See also Section 7.6.2, “Backing Up and Restoring an SGD Installation”.

7.6.1.1. bin Directory

The bin directory contains the scripts, binaries, and server-side Java technology needed to run SGD.

7.6.1.2. etc Directory

The etc directory contains configuration files that control the behavior of SGD and applications displayed through SGD. It contains the subdirectories listed in the following table.

<table>
<thead>
<tr>
<th>Subdirectory</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>etc/data</td>
<td>The following configuration files:</td>
</tr>
<tr>
<td></td>
<td>- Character application object configuration files:</td>
</tr>
<tr>
<td></td>
<td>- Attribute maps (attrmap.txt)</td>
</tr>
<tr>
<td></td>
<td>- Color maps (colormap.txt)</td>
</tr>
<tr>
<td></td>
<td>- Printing configuration files:</td>
</tr>
<tr>
<td></td>
<td>- Host name maps (hostnamemap.txt)</td>
</tr>
<tr>
<td></td>
<td>- Printer driver maps (default.printerinfo.txt)</td>
</tr>
<tr>
<td></td>
<td>- Printer driver to printer type mappings (printertypes.txt)</td>
</tr>
<tr>
<td></td>
<td>- Printer to user-friendly name mappings (printernamemap.txt)</td>
</tr>
<tr>
<td></td>
<td>- Timezone configuration files</td>
</tr>
<tr>
<td></td>
<td>- Supported CA certificates (cacerts.txt)</td>
</tr>
<tr>
<td>etc/data/share/X11/xkb</td>
<td>XKB implementation files.</td>
</tr>
<tr>
<td>etc/data/keymaps</td>
<td>Keyboard map files for terminal emulators.</td>
</tr>
<tr>
<td>etc/data/share/fonts/X11</td>
<td>X Window System fonts and additional fonts installed with SGD.</td>
</tr>
<tr>
<td>etc/fonts</td>
<td></td>
</tr>
<tr>
<td>etc/pkg</td>
<td>Information about installed SGD packages, for example version compatibility and dependencies.</td>
</tr>
<tr>
<td>etc/templates</td>
<td>A complete copy of the standard files that are installed in the etc/data directory and the var/serverresources directory.</td>
</tr>
</tbody>
</table>

7.6.1.3. lib Directory

The lib directory contains shared libraries used by the SGD server and shared libraries that you might need when installing the SGD Client on certain platforms.
7.6.1.4. var Directory

The var directory contains the files that are used by the web server and the files that the SGD server copies to other members of the array. The var directory contains many subdirectories, and the important ones are listed in the following table.

<table>
<thead>
<tr>
<th>Subdirectory</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>var/docroot</td>
<td>The HTML pages used by the SGD web server.</td>
</tr>
<tr>
<td>var/tsp</td>
<td>Server SSL certificates, keys, and CA certificates.</td>
</tr>
<tr>
<td>var/ens</td>
<td>The local repository, containing the objects in the organizational hierarchy.</td>
</tr>
<tr>
<td>var/log</td>
<td>SGD server log files.</td>
</tr>
<tr>
<td>var/print</td>
<td>The print queue and First In First Out (FIFO).</td>
</tr>
<tr>
<td>var/serverresources/expect</td>
<td>SGD login scripts.</td>
</tr>
<tr>
<td>var/spool</td>
<td>Files on their way to the print queue.</td>
</tr>
</tbody>
</table>

7.6.1.5. webserver Directory

The webserver directory contains the scripts, binaries, and server-side Java technology needed to run the SGD web server, web services, and the webtop. The important subdirectories are listed in the following table.

<table>
<thead>
<tr>
<th>Subdirectory</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>apache</td>
<td>All the files needed to configure and run the SGD web server.</td>
</tr>
<tr>
<td>tomcat</td>
<td>All the files needed to configure and run the Tomcat JSP technology and Java Servlet extension servlet container.</td>
</tr>
<tr>
<td>tomcat/tomcat-version/webapps/axis</td>
<td>Files needed to run SGD web services. The webtop uses web services.</td>
</tr>
<tr>
<td>tomcat/tomcat-version/webapps/sgd</td>
<td>Files needed to run the webtop, including the SGD Client.</td>
</tr>
<tr>
<td>tomcat/tomcat-version/shared/lib</td>
<td></td>
</tr>
<tr>
<td>tomcat/tomcat-version/shared/classes</td>
<td></td>
</tr>
</tbody>
</table>

7.6.2. Backing Up and Restoring an SGD Installation

This section describes how to back up an SGD installation, so that you can repair SGD in the event that a component or an entire installation becomes damaged.

Before using the procedures on this page, it is helpful if you are familiar with the layout of the SGD installation. See Section 7.6.1, “About Your SGD Installation”.

This section includes the following topics:

- Section 7.6.2.1, “How to Make a Full Backup of an SGD Installation”
- Section 7.6.2.3, “Restoring a Damaged SGD Component”
- Section 7.6.2.2, “How to Do a Full Restore of an SGD Installation”
7.6.2.1. How to Make a Full Backup of an SGD Installation

To be able to restore an SGD installation or to be able to repair some individual SGD components, you need a full backup.

While making the backup, do not run any command-line tools or use the Administration Console.

1. Log on as superuser (root) on the SGD host.
2. (Optional) Stop the SGD server.
   
   It is best if you stop the SGD server while making the backup. However, if this is not possible, do the backup when the server is least loaded.
3. Back up the SGD log files.
   
   ```
   # tarantella archive
   ```
4. Back up the entire SGD installation directory on each SGD server in the array.

   Use the `cpio` command. Some long file names used in SGD may cause problems with other backup utilities, such as `tar`.

   See Section 7.6.1, “About Your SGD Installation” for details of the SGD installation directory.

   SGD also uses the following configuration files, which only need to be backed up if you are using them and you have modified them:
   - The `/etc/ttaprinter.conf` file – This file contains the `lpr` defaults
   - The `/etc/sdace.txt` and `/var/ace/data` files – These files contain RSA SecurID settings
   - Web server password files – If you have created these files for use with the SGD web server, and they are stored outside the SGD installation directory
5. Verify the backup.

   Restore an archived SGD backup, to verify that the backup process works correctly. This is described in Section 7.6.2.2, “How to Do a Full Restore of an SGD Installation”.

7.6.2.2. How to Do a Full Restore of an SGD Installation

If you are unable to restore a damaged SGD component or you are unsure about the extent of the damage to your system, you must do a full restore of your SGD installation.

To do a full restore, you must have a full backup. See Section 7.6.2.1, “How to Make a Full Backup of an SGD Installation” for details of how to back up an SGD installation.

Ensure that no users are logged in to the SGD server, and that there are no application sessions, including suspended application sessions, running on the SGD server.

1. Log on as superuser (root) on the SGD host.
2. Stop the SGD server.
3. Uninstall SGD.

   ```
   # tarantella uninstall --purge
   ```
4. Delete the SGD installation directory.

```
# rm -rf /opt/tarantella
```

5. Reinstall SGD and any patches, if applicable.

   This installs the printer queue, rc scripts and package database.

6. Stop the SGD server.

7. Delete the SGD installation directory.

```
# rm -rf /opt/tarantella
```

8. Reinstate the SGD installation from the backup.

   Note
   Make sure you restore from the server's backup. Also, check that the DNS name of the host has not changed.

9. Restart the SGD server.

### 7.6.2.3. Restoring a Damaged SGD Component

For the purposes of restoring a damaged installation, SGD can be divided up into the following components:

- Binaries, scripts, and template files
- Login scripts
- Server configuration
- Global configuration
- The local repository
- Automatic log archives
- SGD printing
- The SGD web server, web services, and the webtop

The following sections describe how to back up each of these components.

#### 7.6.2.3.1. Binaries, Scripts, and Template Files

The binaries, scripts, and template files are only modified as part of an installation, patch, or custom engineering work. These files do not change very often.

You can restore these files from a backup or another installation, as follows:
• The binaries are in the /opt/tarantella/bin/bin directory
• The scripts are in the /opt/tarantella/bin/scripts directory
• The template files are in the /opt/tarantella/etc/templates directory

7.6.2.3.2. Login Scripts

The Login Scripts control the interaction between SGD and the application servers, for example, by logging a user in.

How you recover login scripts depends on whether or not you are using customized login scripts.

If you are not using customized login scripts, you can restore these files from another installation, a backup, or from the /opt/tarantella/etc/templates directory.

If you are using customized login scripts, you must only restore these files from a backup.

The login scripts are in the /opt/tarantella/var/serverresources/expect directory.

7.6.2.3.3. Server Configuration

Server configuration covers all the properties for an SGD server that are not shared with the other SGD servers in the array, such as the server DNS name and server tuning.

As this configuration is unique to a particular SGD host, it must only be restored from a backup taken from that host.

The server-specific configuration is in the /opt/tarantella/var/serverconfig/local directory.

If you are using SGD security services, you must also restore the following:

• /opt/tarantella/var/tsp
• /opt/tarantella/var/info/certs
• /opt/tarantella/var/info/key

7.6.2.3.4. Global Configuration

Global configuration covers all the properties that are the same for all the SGD servers in the array, for example the names of the other array members.

To restore the global configuration for an SGD server, you must only restore from a backup of the primary SGD server.

The global configuration is in the /opt/tarantella/var/serverconfig/global directory.

7.6.2.3.5. The Local Repository

The local repository, formerly called the Enterprise Naming Scheme (ENS) datastore, is shared across all SGD servers in the array. This is the organizational hierarchy that contains all the information about users, applications, and application servers. This information changes very often.

Restore the local repository from the backup of the primary SGD server.

The local repository is in the /opt/tarantella/var/ens directory.
7.6.2.3.6. Automatic Log Archives

By default, SGD archives its log files each week at 3 a.m. on Sunday, using a cron job.

If the root user’s crontab becomes corrupt, or the archiving does not take place, use the tarantella setup command to restore the default setting, or to change the time and day that the archiving takes place.

The log files are archived in the /opt/tarantella/var/log directory.

7.6.2.3.7. SGD Printing

When you install SGD, it configures an SGD printer queue.

If the printer queue is not present, you can restore it using either of the following methods:

- Use the SGD printer queue installation script, prtinstall.en.sh. See Section 5.1.4.2, “The SGD Printer Queue Installation Script”.
- Use the tarantella setup command.

The printer queue is in the /opt/tarantella/var/print directory.

7.6.2.3.8. SGD Web Server, Web Services, and the Webtop

The configuration of the SGD web server, SGD web services, and the webtop is unique to a particular SGD host and must only be restored from a backup taken from that host.

The configuration for the SGD web server is in the /opt/tarantella/webserver/apache/apache-version directory. You might also have web server password files, which can be stored in other locations.

The configuration for SGD web services is in the /opt/tarantella/webserver/tomcat/tomcat-version directory.

The files used for the webtop are in the /opt/tarantella/webserver/tomcat/tomcat-version/webapps/sgd directory.

7.7. Troubleshooting Arrays and Load Balancing

This section describes some typical problems when using SGD servers, and how to fix them.

The following troubleshooting topics are covered:

- Section 7.7.1, “Troubleshooting Array Resilience”
- Section 7.7.2, “Troubleshooting Clock Synchronization Issues”
- Section 7.7.3, “Troubleshooting Advanced Load Management”
- Section 7.7.4, “SGD Uses Too Much Network Bandwidth”
- Section 7.7.5, “Users Cannot Connect to an SGD Server When It Is In Firewall Traversal Mode”
- Section 7.7.6, “Users Cannot Relocate Their Sessions”

7.7.1. Troubleshooting Array Resilience
Troubleshooting Array Resilience

To help you to diagnose and fix problems when using array resilience, you can do the following:

- Show status information for the SGD array
- Enable array resilience logging

7.7.1.1. Showing Status Information For an SGD Array

You use the `tarantella status` command on an SGD server to show status information for the server.

This section includes some examples of using `tarantella status` to show status information for an SGD array when the primary server in the array goes down. Section 7.1.6.2.1, “Primary Server Goes Down” includes a detailed description of this array resilience scenario.

The original network configuration used for the examples is a three-node array of SGD servers in the domain `example.com`, as follows:

- **Primary server** – `boston`
- **Secondary servers** – `newyork, detroit`

When the primary server `boston` goes down, running `tarantella status` on `newyork` indicates that there is a connection problem with the SGD array, as follows:

```
$ tarantella status
Array members (3):
- newyork.example.com (secondary): Accepting standard connections.
- boston.example.com (primary): NOT ACCEPTING CONNECTIONS.
- detroit.example.com (secondary): Accepting standard connections.
...
```

If the SGD servers in the array do not agree on the array membership, `tarantella status` shows the array configuration as seen by every SGD server in the array. For example, running `tarantella status` on `newyork` during the failover stage might show the following information:

```
$ tarantella status
Inconsistent array: the servers report different array membership.
...
boston.example.com reports an error:
- Host is unavailable
newyork.example.com reports 3 members as:
- newyork.example.com
- boston.example.com
- detroit.example.com
detroit.example.com reports 1 member as:
- detroit.example.com
```

The `tarantella status` command indicates if the array is in a repaired state. For example, running `tarantella status` from `detroit` after the failover stage has completed might show the following information:

```
$ tarantella status
Array members (2):
- newyork.example.com (primary)
- detroit.example.com (secondary)
...
This node is in a repaired array. Any alterations to array state will prevent recovery of the original array.
Use the `tarantella status --originalstate` command to see the original array state.
```
Troubleshooting Clock Synchronization Issues

You use the `--originalstate` option to list the members of the array before it was repaired. For example, using the `--originalstate` option on any server in the array shows the original array members, as follows:

```
$ tarantella status --originalstate
Original array members (3):
- boston.example.com (primary)
- newyork.example.com (secondary)
- detroit.example.com (secondary)
...
```

After the recovery stage, you can use the `tarantella status` command to verify that the original array formation has been recreated. For example, running `tarantella status` on `newyork.example.com` might display the following information:

```
$ tarantella status
Array members (3):
- newyork.example.com (secondary): Accepting standard connections.
- boston.example.com (primary): Accepting standard connections.
- detroit.example.com (secondary): Accepting standard connections.
...
```

### 7.7.1.2. Enabling Array Resilience Logging

To enable logging for array resilience, add the following log filters in the Log Filter field on the Global Settings → Monitoring tab in the Administration Console:

```
server/failover/*:failover%%PID%%.log
server/failover/*:failover%%PID%%.jsl
```

See Section 7.4.3, “Using Log Filters to Troubleshoot Problems With an SGD Server” for more information on configuring and using SGD log filters.

### 7.7.2. Troubleshooting Clock Synchronization Issues

Problems can arise if the clocks on the SGD servers in an array are not in synchronization. If possible, use NTP software or the `rdate` command to ensure the clocks on all SGD hosts are synchronized.

You run the `tarantella status` command on the primary SGD server to show any clock synchronization issues for the array. The following example indicates that the clock on the secondary server `newyork.example.com` is out of synchronization.

```
$ tarantella status
Array members (3):
- boston.example.com (primary): Accepting standard connections.
- newyork.example.com (secondary): Accepting standard connections.
- detroit.example.com (secondary): Accepting standard connections.
WARNING: The clocks on the array nodes are not synchronized.
The following array members disagree with the primary:
- newyork.example.com
```

If clocks are out of synchronization, a warning message is also displayed on the Secure Global Desktop Servers tab of the Administration Console.

You use the `--byserver` option of `tarantella status` to display the clock setting on each SGD server in the array, as follows:

```
$ tarantella status --byserver
```

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boston.example.com:
- Array member (primary): Accepting standard connections.
  ...
- Current time reported: Wed Apr 28 09:36:16 BST 2010

newyork.example.com:
- Array member (secondary): Accepting standard connections.
  ...
- Current time reported: Wed Apr 28 09:38:02 BST 2010

detroit.example.com:
- Array member (secondary): Accepting standard connections.
  ...
- Current time reported: Wed Apr 28 09:36:16 BST 2010

WARNING: The clocks on the array nodes are not synchronized.

7.7.3. Troubleshooting Advanced Load Management

If you experience problems with the Least CPU Usage and Most Free Memory methods of application load balancing, you can get information from the following places to help you understand what is happening:

- SGD server log files
  
  Add the following filters to the Log Filters field on the Global Settings → Monitoring tab in the Administration Console:

  
  `server/tier3loadbalancing/*:t3loadbal%%PID%%.log`
  `server/tier3loadbalancing/*:t3loadbal%%PID%%.jsl`

  This provides detailed information about the decision to run an application and the data being sent by the application server.

  See Section 7.4.3, “Using Log Filters to Troubleshoot Problems With an SGD Server” for more information on configuring and using SGD log filters.

- SGD Enhancement Module logs
  
  For UNIX or Linux platform application servers, these are in the `/opt/tta_tem/var/log/` `tier3loadprobePID_error.log` file.
  
  For Windows application servers, this information is displayed in the Event Viewer.

- Load balancing service connection Common Gateway Interface (CGI) program
  
  Go to the `https://applicationserver:3579?get&ttalinfo` URL.

  You can use this information to troubleshoot the following common problems:

  - Section 7.7.3.1, “The Load Balancing Service Is Not Working”
  - Section 7.7.3.2, “SGD Ignores an Application Server Load Balancing Properties File”
  - Section 7.7.3.3, “One of the Application Servers Is Never Picked”
  - Section 7.7.3.4, “One of the Application Servers Is Always Picked”
  - Section 7.7.3.5, “Two Identical Application Servers, But One Runs More Applications Than the Other”
  - Section 7.7.3.6, “The SGD Server Log File Shows an Update Received for an Unknown ID”
Troubleshooting Advanced Load Management

### 7.7.3.1. The Load Balancing Service Is Not Working

If you think the load balancing service is not working, check the following.

#### Questions

- **7.7.3.1.1**: [348] Is the SGD Enhancement Module installed and running?
- **7.7.3.1.2**: [348] Is the primary SGD server running?
- **7.7.3.1.3**: [348] Is your firewall blocking the load balancing service?
- **7.7.3.1.4**: [348] What do the log files show?

#### Questions and Answers

**7.7.3.1.1: Is the SGD Enhancement Module installed and running?**

On Microsoft Windows applications servers, use Control Panel → Administrative Tools → Services to check whether the Tarantella Load Balancing Service is listed and is started.

On UNIX and Linux platform application servers, run the following command as superuser (root) to check that load balancing processes are running:

```bash
# /opt/tta_tem/bin/tem status
```

**7.7.3.1.2: Is the primary SGD server running?**

The load balancing service on the application server sends load information to the primary SGD server. If the primary is not available, SGD uses Fewest application sessions as the method for load balancing application servers.

**7.7.3.1.3: Is your firewall blocking the load balancing service?**

For the load balancing service to work, the firewall must allow the following connections:

- A TCP connection on port 3579 between the SGD server and the application server.
- A UDP connection on port 3579 between the application server and the SGD server.

#### Note

These connections do not need to be authenticated.

**7.7.3.1.4: What do the log files show?**

Check the log files for further information, see Section 7.7.3, “Troubleshooting Advanced Load Management” for details.

### 7.7.3.2. SGD Ignores an Application Server Load Balancing Properties File

After creating a load balancing properties file for an application server, you must do a warm restart of the primary SGD server. Run the following command as superuser (root):

```bash
# tarantella restart sgd --warm
```

Ensure that no users are logged in to the SGD server, and that there are no application sessions, including suspended application sessions, running on the SGD server.
7.7.3.3. One of the Application Servers Is Never Picked

If one of the application servers is never picked to run applications, check the following.

Questions

• 7.7.3.3.1: Is the load balancing service running on the application server?

• 7.7.3.3.2: Is the application server available to run applications?

• 7.7.3.3.3: What do the log files show?

Questions and Answers

7.7.3.3.1: Is the load balancing service running on the application server?

See Section 7.7.3.1, “The Load Balancing Service Is Not Working”.

7.7.3.3.2: Is the application server available to run applications?

Check the application server object in the Administration Console. Ensure the Application Start check box is selected on the General tab for the application server object.

Check that the application server is up.

7.7.3.3.3: What do the log files show?

Check the log files for further information, see Section 7.7.3, “Troubleshooting Advanced Load Management” for details.

7.7.3.4. One of the Application Servers Is Always Picked

If one application server is always picked to run applications regardless of its load, check the following.

Questions

• 7.7.3.4.1: Is more than one application server configured to run the application?

• 7.7.3.4.2: Are the other application servers available to run applications?

• 7.7.3.4.3: Is the correct load balancing method selected?

• 7.7.3.4.4: Are you using server affinity?

• 7.7.3.4.5: Is the load balancing service running on the application server?

• 7.7.3.4.6: What do the log files show?

Questions and Answers

7.7.3.4.1: Is more than one application server configured to run the application?

Check the Hosting Application Servers tab for the application object.

7.7.3.4.2: Are the other application servers available to run applications?

Check the application server objects in the Administration Console. Ensure the Application Start check box is selected on the General tab
Check that all the application servers are up.

### 7.7.3.4.3: Is the correct load balancing method selected?

In the Administration Console, check that either Most Free Memory or Least CPU Usage is selected as the load balancing method on the Performance tab for the application object, or on the Global Settings → Performance tab.

### 7.7.3.4.4: Are you using server affinity?

Server affinity means that, if possible, SGD starts an application on the same application server as the last application started by the user. Server affinity is on by default, see Section 7.2.5.5, “Server Affinity”.

### 7.7.3.4.5: Is the load balancing service running on the application server?

See Section 7.7.3.1, “The Load Balancing Service Is Not Working”.

### 7.7.3.4.6: What do the log files show?

Check the log files for further information, see Section 7.7.3, “Troubleshooting Advanced Load Management” for details.

### 7.7.3.5. Two Identical Application Servers, But One Runs More Applications Than the Other

Check that the server weighting value for the servers are the same. See Section 7.2.7.1, “Application Server’s Relative Power”.

### 7.7.3.6. The SGD Server Log File Shows an Update Received for an Unknown ID

The SGD server log file might show an information message containing the following text:

```
Got an update for unknown id from machine applicationserver
```

This message can be ignored. It occurs only when the primary SGD server is restarted.

### 7.7.4. SGD Uses Too Much Network Bandwidth

If SGD is using a lot of network bandwidth, set the Bandwidth Limit attribute for a user profile to reduce the maximum allowable bandwidth the user can use.

**Note**

Reducing the available bandwidth might have implications for application usability.

In the Administration Console, go to the User Profiles tab and select the user profile object you want to configure. Go to the Performance tab and select a value from the Bandwidth Limit list.

Alternatively, use the following command:

```
$ tarantella object edit --name obj --bandwidth bandwidth
```

The following are the available bandlimits:

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>2400 bps</td>
<td>2400</td>
</tr>
<tr>
<td>4800 bps</td>
<td>4800</td>
</tr>
</tbody>
</table>
### Administration Console vs Command Line

<table>
<thead>
<tr>
<th>Baud Rate (bps)</th>
<th>Command Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>9600</td>
<td>9600</td>
</tr>
<tr>
<td>14400</td>
<td>14.4 Kbps</td>
</tr>
<tr>
<td>19200</td>
<td>19.2 Kbps</td>
</tr>
<tr>
<td>28800</td>
<td>28.8 Kbps</td>
</tr>
<tr>
<td>33600</td>
<td>33.6 Kbps</td>
</tr>
<tr>
<td>38800</td>
<td>38.8 Kbps</td>
</tr>
<tr>
<td>57600</td>
<td>57.6 Kbps</td>
</tr>
<tr>
<td>64000</td>
<td>64 Kbps</td>
</tr>
<tr>
<td>128000</td>
<td>128 Kbps</td>
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<tr>
<td>256000</td>
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<td>512000</td>
<td>512 Kbps</td>
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<tr>
<td>768000</td>
<td>768 Kbps</td>
</tr>
<tr>
<td>1000000</td>
<td>1 Mbps</td>
</tr>
<tr>
<td>1500000</td>
<td>1.5 Mbps</td>
</tr>
<tr>
<td>10000000</td>
<td>10 Mbps</td>
</tr>
<tr>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

#### Note
None is the default. This means there is no limit on bandwidth usage.

### 7.7.5. Users Cannot Connect to an SGD Server When It Is In Firewall Traversal Mode

If users cannot connect to an SGD server when it is in firewall traversal mode, this is usually caused by starting the SGD server before the SGD web server.

In firewall traversal mode, an SGD server listens on port 443 and forwards any web connections to the SGD web server, which is configured to listen on localhost port 443 (127.0.0.1:443).

If an SGD server is started before the SGD web server, the SGD server binds to all the available interfaces and this means that the SGD server forwards any web connections to itself in an infinite loop.

One solution is to always start the SGD web server before the SGD server. If you use the `tarantella start` command, the SGD server and web server are always started in the correct order.

Another solution is to configure SGD so that it never binds to the localhost interface. To do this, use the following command:

```
$ tarantella config edit \
--tarantella-config-server-bindaddresses-external "!127.0.0.1"
```

#### Note
On some shells you cannot use straight quotation marks, "!127.0.0.1", as the !127 might be substituted. Use single straight quotation marks instead, '!127.0.0.1'.

---

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You can also use this command to specify exactly which interfaces you do want SGD to bind to. You do this by typing a comma-separated list of DNS names or IP addresses.

See Section 1.5.2, “Firewall Traversal” for more details about running SGD in firewall traversal mode.

7.7.6. Users Cannot Relocate Their Sessions

When a user logs in to an SGD server without logging out of another, normally the user’s session is relocated to the new server. This is sometimes called session moving, or session grabbing.

If the clocks on all SGD servers in the array are not synchronized, user sessions might not relocate successfully.

SGD uses the time stamps on user sessions to determine which is newer. The newer user session is considered to be current. If clocks are not synchronized, the time stamps might give misleading information.

Because time synchronization is important, use Network Time Protocol (NTP) software to synchronize clocks. Alternatively, use the \texttt{rdate} command.

See also Section 7.4.2, “User Sessions and Application Sessions” for more information about user sessions in SGD.
Appendix A. Global Settings and Caches

Use the Global Settings tabs to configure settings that apply to Oracle Secure Global Desktop (SGD) as a whole. Changes made in the Global Settings tabs affect all SGD servers in the array.

Use the Caches tab to view and manage entries in the password cache.

This chapter includes the following topics:

- Section A.1, “Secure Global Desktop Authentication Tab”
- Section A.2, “Service Objects Tab”
- Section A.3, “Application Authentication Tab”
- Section A.4, “Communication Tab”
- Section A.5, “Performance Tab”
- Section A.6, “Client Device Tab”
- Section A.7, “Printing Tab”
- Section A.8, “Security Tab”
- Section A.9, “Monitoring Tab”
- Section A.10, “Resilience Tab”
- Section A.11, “Caches Tab”
- Section A.12, “Passwords Tab”

A.1. Secure Global Desktop Authentication Tab

Use the settings on the Secure Global Desktop Authentication tab to control how users log in to SGD. The settings apply to all SGD servers in the array. Changes to the settings take effect immediately.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

User authentication can be performed by an external authentication mechanism (third-party authentication), or SGD can perform the authentication using a specified repository (system authentication).

The Secure Global Desktop Authentication tab contains the following sections:

- **Tokens and Cache.** This section contains the following attributes:
  - Section A.1.2, “Password Cache”

- **Secure Global Desktop Effective Sequence.** This section displays a summary of the current SGD authentication settings. If you click the Change User Authentication button, the Authentication Wizard starts. The Wizard enables you to configure SGD authentication. See Section A.1.1, “The Authentication Wizard.”

A.1.1. The Authentication Wizard
The Authentication Wizard guides you through the process of setting up authentication for SGD users. The number of steps shown in the Authentication Wizard depend on the choices you make as you work through the Wizard.

The available steps in the Authentication Wizard are as follows:

- **Overview.** Includes background information about how users authenticate to SGD.

- **Third-Party/System Authentication.** Select whether you want to use third-party authentication, system authentication or both.

  This step contains the following attributes:

  - Section A.1.3, “Third-Party Authentication”
  - Section A.1.4, “System Authentication”

- **Third-Party Authentication – User Identity and Profile.** For third-party authentication only. Choose search methods to use for finding the user identity and user profile of the authenticated user.

  This step contains the following attributes:

  - Section A.1.5, “Search Local Repository”
  - Section A.1.6, “Search LDAP Repository”
  - Section A.1.7, “Use Default Third-Party Identity”
  - Section A.1.8, “Use Default LDAP Profile”
  - Section A.1.9, “Use Closest Matching LDAP Profile”

- **System Authentication – Repositories.** For system authentication only. Select one or more check boxes to enable repositories that SGD uses for locating user information. The repositories are listed in the order in which they are tried. If one repository authenticates the user, no more repositories are tried.

  This step contains the following attributes:

  - Section A.1.10, “LDAP/Active Directory”
  - Section A.1.11, “Unix”
  - Section A.1.12, “SecurID”
  - Section A.1.13, “Anonymous”

- **Unix Authentication – User Profile.** For system authentication only. This screen is shown if UNIX authentication is selected. Select one or more check boxes to specify how to find the user profile for the authenticated UNIX system user. The authentication methods are listed in the order in which they are tried. If one method finds a matching user profile, no more search methods are tried.

  This step contains the following attributes:

  - Section A.1.14, “Search Unix User ID in Local Repository”
  - Section A.1.15, “Search Unix Group ID in Local Repository”
  - Section A.1.16, “Use Default User Profile”
• **LDAP Repository Details.** For third-party or system authentication. This screen is shown if an LDAP or Active Directory system authentication repository is selected, or if the Search LDAP Repository option is selected for third-party authentication. Here, you specify details of the LDAP repository to use.

This step contains the following attributes:

- Section A.1.17, “Active Directory”
- Section A.1.18, “LDAP”
- Section A.2.5, “URLs”
- Section A.2.6, “User Name and Password”
- Section A.2.7, “Connection Security”
- Section A.2.8, “Active Directory Base Domain”
- Section A.2.9, “Active Directory Default Domain”

The LDAP Repository Details step enables you to create and manage the service object called generated. If more than one service object is configured, you use the Service Object tab to configure these details, see Section A.2, “Service Objects Tab”.

• **Review Selections.** Shows a summary of the choices you have made using the Wizard. You can review your authentication settings before confirming the changes.

### A.1.2. Password Cache

**Usage:** Select or deselect the check box.

**Description**

Whether to save the user name and password that the user types to log in to SGD in the password cache.

If you are using SecurID authentication, do not save the user name and password, as SecurID passwords cannot be reused.

SGD cannot store the user names and passwords of users authenticated with third-party authentication.

**Command Line**

**Command option:** `--launch-savettapassword 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example saves user log in details in the password cache.

```
--launch-savettapassword 1
```

### A.1.3. Third-Party Authentication

**Usage:** Select or deselect the check box.

**Description**

Select the check box to enable third-party authentication.
This attribute enables you to give access to SGD to users who have been authenticated by a third-party mechanism, such as web authentication.

**Command Line**

**Command option:** `--login-thirdparty` 1 | 0

**Usage:** Specify 1 (true) or 0 (false).

The following example disables third-party authentication.

```
--login-thirdparty 0
```

### A.1.4. System Authentication

**Usage:** Select or deselect the check box.

**Description**

Specifies that user authentication is done by the SGD server. Selecting this option enables the Wizard screens for system authentication settings.

**Command Line**

There is no command line equivalent for this attribute.

### A.1.5. Search Local Repository

**Usage:** Select or deselect the check box.

**Description**

This attribute specifies a search method used by SGD to determine the identity and user profile of a user who has been authenticated by a third-party authentication mechanism.

This search method searches for the user identity in the local repository and then uses the matching user profile.

If additional search methods are selected, the search methods are used in the order shown. However, third-party authentication does not support ambiguous users and so the first match found is used.

If the searches do not produce a match, the standard login page is displayed and the user must log in to SGD in the normal way.

**Command Line**

**Command option:** `--login-thirdparty-ens` 1 | 0

**Usage:** Specify 1 (true) or 0 (false).

In the following example, searching the local repository for a matching user profile is disabled.

```
--login-thirdparty-ens 0
```

### A.1.6. Search LDAP Repository

**Usage:** Select or deselect the check box.
Use Default Third-Party Identity

**Description**

Specifies that the LDAP repository is searched to find the user identity for a user who has been authenticated by a third-party authentication mechanism.

The search method used is defined by the Section A.1.8, “Use Default LDAP Profile” or Section A.1.9, “Use Closest Matching LDAP Profile” attribute.

**Command Line**

There is no command line equivalent for this attribute.

A.1.7. Use Default Third-Party Identity

**Usage:** Select or deselect the check box.

**Description**

This attribute specifies a search method used by SGD to determine the identity and user profile of a user who has been authenticated by a third-party authentication mechanism.

This search method does not perform a search. The user identity is the third-party user name. The third-party user profile, System Objects/Third Party Profile, is used.

If additional search methods are selected, the search methods are used in the order shown. However, third-party authentication does not support ambiguous users and so the first match found is used.

If the searches do not produce a match, the standard login page is displayed and the user must log in to SGD in the normal way.

**Command Line**

**Command option:** --login-thirdparty-nonens 1 | 0

**Usage:** Specify 1 (true) or 0 (false).

In the following example, using the default user profile is disabled.

```
--login-thirdparty-nonens 0
```

A.1.8. Use Default LDAP Profile

**Usage:** Select the option.

**Description**

This attribute specifies a search method used by SGD to determine the identity and user profile of a user who has been authenticated by a third-party authentication mechanism.

This search method searches for the user identity in an LDAP repository and then uses the default LDAP user profile, System Objects/LDAP Profile.

If additional search methods are selected, the search methods are used in the order shown. However, third-party authentication does not support ambiguous users and so the first match found is used.

If the searches do not produce a match, the standard login page is displayed and the user must log in to SGD in the normal way.
A.1.9. Use Closest Matching LDAP Profile

Usage: Select the option.

Description

This attribute specifies a search method used by SGD to determine the identity and user profile of a user who has been authenticated by a third-party authentication mechanism.

This search method searches for the user identity in an LDAP repository and then uses the closest matching user profile in the local repository, allowing for differences between the LDAP and SGD naming systems.

SGD searches for the following until a match is found:

- A user profile with the same name as the LDAP person object.
  
  For example, if the LDAP person object is `cn=Emma Rald,cn=Sales,dc=example,dc=com`, SGD searches the local repository for `dc=com/dc=example/cn=Sales/cn=Emma Rald`.

- A user profile in the same organizational unit as the LDAP person object but with the name `cn=LDAP Profile`.
  
  For example, `dc=com/dc=example/cn=Sales/cn=LDAP Profile`.

- A user profile in any parent organizational unit with the name `cn=LDAP Profile`.
  
  For example, `dc=com/dc=example/cn=LDAP Profile`.

- If there is no match, the profile object `System Objects/LDAP Profile` is used for the user profile.

If additional search methods are selected, the search methods are used in the order shown. However, third-party authentication does not support ambiguous users and so the first match found is used.

If the searches do not produce a match, the standard login page is displayed and the user must log in to SGD in the normal way.

Command Line

Command option: `--login-ldap-thirdparty-profile 1 | 0`

Usage: Specify 1 (true) or 0 (false).

In the following example, searching LDAP and using the default LDAP profile is disabled.

`--login-ldap-thirdparty-profile 0`

A.1.10. LDAP/Active Directory
**Unix**

**Usage:** Select or deselect the check box.

**Description**

Specifies that an LDAP directory server or Active Directory server is used for authentication.

Selecting this option enables the Wizard screen where you can type in LDAP directory server or Active Directory server details.

**Command Line**

There is no command line equivalent for this attribute.

### A.1.11. Unix

**Usage:** Select or deselect the check box.

**Description**

Enables UNIX authentication.

Selecting this option enables the Wizard screen where you can configure UNIX authentication settings.

**Command Line**

There is no command line equivalent for this attribute.

### A.1.12. SecurID

**Usage:** Select or deselect the check box.

**Description**

Enables users with RSA SecurID tokens to log in to SGD.

**Command Line**

- **Command option:** `--login-securid 1 | 0`
- **Usage:** Specify 1 (true) or 0 (false).

In the following example, SecurID authentication is disabled.

```
--login-securid 0
```

### A.1.13. Anonymous

**Usage:** Select or deselect the check box.

**Description**

Enables users to log in to SGD without supplying a user name and password.

**Command Line**

- **Command option:** `--login-anon 1 | 0`
A.1.14. Search Unix User ID in Local Repository

Usage: Select or deselect the check box.

Description

Specifies a search method used to find the user profile for an authenticated UNIX system user. Select this attribute to search for the user identity in the local repository and use the matching user profile.

Command Line

Command option: `--login-ens 1 | 0`

Usage: Specify 1 (true) or 0 (false).

In the following example, searching for the UNIX User ID in the local repository is enabled.

`--login-ens 1`

A.1.15. Search Unix Group ID in Local Repository

Usage: Select or deselect the check box.

Description

Specifies a search method used to find the user profile for an authenticated UNIX system user. Select this attribute to use the UNIX user identity and search for a user profile in the local repository that matches the user's UNIX Group ID.

Command Line

Command option: `--login-unix-group 1 | 0`

Usage: Specify 1 (true) or 0 (false).

In the following example, searching for the UNIX Group ID in the local repository is enabled.

`--login-unix-group 1`

A.1.16. Use Default User Profile

Usage: Select or deselect the check box.

Description

Specifies a search method used to find the user profile for an authenticated UNIX system user. Select this attribute to use the default UNIX user profile, System Objects/UNIX User Profile, for the authenticated user.

Command Line

Command option: `--login-unix-user 1 | 0`
**A.1.17. Active Directory**

**Usage:** Select the option.

**Description**

Enables Active Directory authentication.

**Command Line**

**Command option:** \(--login-ad 1 | 0\)

**Usage:** Specify 1 (true) or 0 (false).

In the following example, Active Directory authentication is enabled.

```bash
--login-ad 1
```

**A.1.18. LDAP**

**Usage:** Select the LDAP option.

**Description**

Enables LDAP authentication.

**Command Line**

**Command option:** \(--login-ldap 1 | 0\)

**Usage:** Specify 1 (true) or 0 (false).

In the following example, LDAP authentication is enabled.

```bash
--login-ldap 1
```

**A.2. Service Objects Tab**

The Service Objects tab is where you can view, create, edit, and manage service objects. A service object is a group of configuration settings used for the following SGD authentication mechanisms:

- Active Directory authentication, see Section 2.2, "Active Directory Authentication"
- LDAP authentication, see Section 2.4, "LDAP Authentication"
- Third-party authentication using the LDAP repository search, see Section 2.6, "Third-Party Authentication and Web Authentication"

Use the buttons in the Service Objects List table to manage service objects for the SGD array.
Use the Repository Type option to enable either Section A.1.18, “LDAP” or Section A.1.17, “Active Directory” authentication. The Repository Type option is only available if both LDAP and Active Directory service objects have been created.

From the command line, use the tarantella service commands to create, delete, edit, and list service objects. See Section D.97, “tarantella service”.

For more information about service objects, see Section 2.8.4, “Using Service Objects”.

A.2.1. The Service Objects List Table

The Service Objects List table displays the service objects configured for the SGD array.

When you enable LDAP or Active Directory authentication using the Secure Global Desktop Authentication Wizard, a service object called generated is created automatically and the Service Objects List table is shown.

The Service Objects List table includes the following information for each service object:

- **Position**. Position of the service object in the table. The highest position is 1. SGD uses the enabled service objects in the order shown.
- **Name**. Name of the service object.
- **Enabled/Disabled**. Whether the service object is enabled or disabled.
- **Type**. Service object type, either LDAP or Active Directory.
- **URL**. URL of the LDAP server or Active Directory forest. Where multiple LDAP servers have been specified, multiple URLs are shown.

The New button is used to create a new service object. The new service object is added at the end of the Service Objects List table in last position.

The Edit button is used to edit the selected service object.

The Delete button removes the selected service object.

The Duplicate button makes a copy of the selected service object.

The Enable and Disable buttons switches the enabled state of the selected service object.

The Move Up and Move Down buttons are used to change the position of the selected service object in the table.

You update the Service Objects List table by clicking the Reload button.

When you create, duplicate, or edit a service object, a new window is displayed that enables you to configure the service object. In this window, you can configure only the following commonly-used settings for service objects:

- **Section A.2.2, “Name”**
- **Section A.2.3, “Type”**
- **Section A.2.4, “Enabled”**
- **Section A.2.5, “URLs”**
There are also some advanced service object settings that can be configured only from the command line with the `tarantella service new` or the `tarantella service edit` commands, see Section 2.8.4, “Using Service Objects” for more details.

### A.2.2. Name

**Usage:** Type the name of the service object in the field.

The name of the service object.

Once you have created a service object, you cannot rename it. Use the Duplicate button in the Service Objects List table to create a copy of the service object with a different name.

The name can only contain lowercase characters, digits, or the characters `_` and `-`.

### A.2.3. Type

**Usage:** Select either the LDAP or Active Directory option.

The Type setting controls which SGD authentication mechanism can use the service object.

Select the LDAP option even if you are using a Microsoft Active Directory server for LDAP authentication.

Active Directory service objects are used only for Active Directory authentication.

Once you have created a service object, you cannot change the type.

### A.2.4. Enabled

**Usage:** Select or deselect the check box.

Whether to enable the service object. A service object must be enabled before SGD can use it.

### A.2.5. URLs

**Usage:** Type one or more uniform resource locators (URLs) in the field. Separate each URL with a semicolon.

For LDAP service objects, type one or more URLs of LDAP directories. The URLs are used in the order they are listed. If the first LDAP directory server listed is unavailable, SGD tries the next one in the list. Alternatively, you can create separate service objects for each URL. SGD uses each service object in their position order. Each LDAP URL has the form `ldap://server:port/searchroot`. Each of these options is defined as follows:

- **Server.** The Domain Name System (DNS) name of the LDAP directory server.

- **Port.** The TCP port that the LDAP directory server listens on for connections. You can omit this, and the preceding ":" character, to use the default port.
• **Searchroot.** The distinguished name (DN) to use as the search base, for example, 
  \( \text{dc=example,dc=com} \). This specifies the part of the LDAP directory used to search for the user identity.

Use an `ldaps://` URL if your LDAP directory server uses Secure Sockets Layer (SSL) connections. Extra configuration might be required for SSL connections, see Section 2.4.3.2, "Network Requirements for LDAP Authentication".

The URLs configured for an LDAP service object must all be of the same type, either `ldap://` or `ldaps://`. You cannot use a mixture of `ldap://` and `ldaps://` URLs.

For **Active Directory service objects**, type the URL of an Active Directory forest. For example, `ad://example.com`. The URL must start `ad://`. Only type one URL.

Use the Test button to test the connection to the URLs.

### A.2.6. User Name and Password

**Usage:** Type the user name and password in the fields.

The user name and password of a user that has privileges to search the directory server.

For security reasons, the password is not displayed, even if it has been previously set.

For **LDAP service objects**, type the DN of the user, for example `cn=sgd-user,cn=Users,dc=example,dc=com`. This is the administrator bind DN, see Section 2.4.3.3, “LDAP Bind DN and Password Change” for more details. As you can only enter one user name and password, this user must be able to search all LDAP directory servers listed in the URL field. If you need to use different user names and password, you cannot use a mixture of `ldap://` and `ldaps://` URLs.

For **Active Directory service objects**, the user name has the form `user@example.com`. If you omit the domain name from the user name, SGD uses the information in the URL, Base Domain, and Default Domain fields to obtain a domain. The user must have privileges to search Active Directory for user information.

To configure the user name and password for the directory server on the command line, use the `tarantella passcache` command. See Section D.54, “tarantella passcache” for more details.

### A.2.7. Connection Security

**Usage:** Select the required option. If the SSL option is selected, an option for using client certificates is enabled.

The mechanism used to secure the connection to an Active Directory server.

- **To use only the Kerberos protocol for secure connections** – Select the Kerberos option for Connection Security, and type a user name and password in the User Name and Password fields. This option is selected by default.

- **To use Kerberos and SSL for secure connections** – Select the SSL option for Connection Security, and type a user name and password in the User Name and Password fields.

- **To use Kerberos, SSL, and client certificates for secure connections** – Select the SSL option for Connection Security, and select the Use Certificates check box.
See Section 2.2.3.5, “SSL Connections to Active Directory” for details of the additional configuration required to use SSL connections.

**A.2.8. Active Directory Base Domain**

**Usage:** Type a domain name in the field.

The domain that SGD uses for Active Directory authentication, if users only supply a partial domain when they log in.

For example, if the base domain is set to example.com and a user logs in with the user name rouge@west, SGD authenticates the user as rouge@west.example.com.

**A.2.9. Active Directory Default Domain**

**Usage:** Type a domain name in the field.

The domain that SGD uses for Active Directory authentication, if users do not supply a domain when they log in.

For example, if the default domain is set to east.example.com and a user logs in with the user name rouge, SGD authenticates the user as rouge@east.example.com.

**A.3. Application Authentication Tab**

Settings on the Application Authentication tab control the user experience when starting applications.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

Changes to these attributes take effect immediately.

This tab contains the following sections:

- **Authentication**
  
  This section contains the following attributes:
  
  - Section A.3.1, “Password Cache Usage”
  
  - Section A.3.2, “Action When Password Expired”
  
  - Section A.3.3, “Smart Card Authentication”

- **Authentication Dialog**
  
  This section contains the following attributes:
  
  - Section A.3.4, “Dialog Display”
  
  - Section A.3.5, “Save Password” Box”
  
  - Section A.3.6, “Always Use Smart Card” Box”

- **Launch Dialog**
  
  This section contains the following attributes:
A.3.1. Password Cache Usage

Usage: Select or deselect the check box.

Description

Whether to try the password the user typed for the SGD server, if it is stored in the password cache, as the password for the application server.

SGD server passwords might be stored in the cache if some applications are configured to run on the SGD host, or if Section A.1.2, “Password Cache” is selected.

This attribute can be overridden by an application server object's Section C.2.88, “Password Cache Usage” attribute.

Command Line

Command option: --launch-trycachedpassword 1 | 0

Usage: Specify 1 (true) or 0 (false).

The following example uses the SGD password stored in the password cache when authenticating to an application server.

```bash
--launch-trycachedpassword 1
```

A.3.2. Action When Password Expired

Usage: Select an option.

Description

The action to take if the user’s password has expired on the application server.

The command line options and their Administration Console equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication Dialog</td>
<td>dialog</td>
<td>Show an SGD authentication dialog.</td>
</tr>
<tr>
<td>Aged Password Handler</td>
<td>manual</td>
<td>Show a terminal window, where the user can change their password.</td>
</tr>
<tr>
<td>Launch Failure</td>
<td>none</td>
<td>Take no further action. Treat as a startup failure.</td>
</tr>
</tbody>
</table>

For Windows applications, the Remote Desktop Session Host handles the authentication process. No information is returned to SGD indicating whether authentication succeeds or fails. This means that once SGD has cached a user name and password for the Windows application server, SGD never displays the authentication dialog again unless the user holds down the Shift key when they click an application's link, or an Administrator deletes the user's entry from the password cache.

Command Line

Command option: --launch-expiredpassword manual | dialog | none
Usage: Specify an option.

In the following example, the user can change their password using a terminal window.

`--launch-expiredpassword manual`

A.3.3. Smart Card Authentication

Usage: Select or deselect the check box.

Description

Enable users to log in to a Microsoft Windows application server with a smart card.

Command Line

Command option: `--launch-allowsmartcard 1 | 0`

Usage: Specify 1 (true) or 0 (false).

The following example enables users to log in using a smart card.

`--launch-allowsmartcard 1`

A.3.4. Dialog Display

Usage: Select or deselect the check boxes.

Description

Controls when the application server's authentication dialog is displayed. The check boxes are inter-related, enabling you to select from three possible options.

The command line options and their Administration Console equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Shift-Click (selected)</td>
<td><code>user</code></td>
<td>Show the authentication dialog if the user holds down the Shift key when they click an application's link, or if there is a password problem.</td>
</tr>
<tr>
<td>On Password Problem (selected)</td>
<td><code>system</code></td>
<td>Only show the authentication dialog when there is a password problem.</td>
</tr>
<tr>
<td>On Shift-Click (deselected)</td>
<td><code>none</code></td>
<td>Never show the authentication dialog.</td>
</tr>
<tr>
<td>On Password Problem (deselected)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For Windows applications, it is the Remote Desktop Session Host handles the authentication process. No information is returned to SGD indicating whether authentication succeeds or fails. This means that once SGD has cached a user name and password for the Windows application server, SGD never displays the authentication dialog again unless the user holds down the Shift key when they click an application's link, or an Administrator deletes the user’s entry from the password cache.

Command Line

Command option: `--launch-showauthdialog user | system | none`
Usage: Specify an option.

In the following example, the application server's authentication dialog is shown if you hold down the Shift key and click a link to start an application, or if there is a problem with the password.

```bash
--launch-showauthdialog user
```

A.3.5. “Save Password” Box

Usage: Select or deselect the check boxes.

Description

Two attributes that control the initial state of the Save Password check box in the application server authentication dialog and whether users can change it.

If users cannot change the setting, the Initially Checked attribute determines whether users can save passwords in the application server password cache.

Command Line

Command option: `--launch-savepassword-initial checked | unchecked`

Command option: `--launch-savepassword-state enabled | disabled`

Usage: Specify a valid option.

In the following example, the initial state of the Save Password check box is selected. Users can change this setting.

```bash
--launch-savepassword-initial checked
--launch-savepassword-state enabled
```

A.3.6. “Always Use Smart Card” Box

Usage: Select or deselect the check boxes.

Description

Two attributes that control the initial state of the Always Use Smart Card check box in the application server authentication dialog box and whether users can change it.

If users cannot change the setting, the Initially Checked attribute determines whether the user's decision to always use smart card authentication is cached.

Command Line

Command option: `--launch-alwayssmartcard-initial checked|unchecked`

Command option: `--launch-alwayssmartcard-state enabled|disabled`

Usage: Specify a valid option.

In the following example, the initial state of the Always Use Smart Card check box is selected. Users can change to this setting.

```bash
--launch-alwayssmartcard-initial checked
--launch-alwayssmartcard-state enabled
```
A.3.7. Display Delay

Usage: Enter a time period, measured in seconds, in the field.

Description
The delay in seconds before showing the Application Launch dialog to users.

Command Line

Command option: \(--\text{launch-showdialogafter } \text{secs}\)

Usage: Replace \(\text{secs}\) with the delay, measured in seconds.

In the following example, the Application Launch dialog is displayed after two seconds.

\(--\text{launch-showdialogafter } 2\)

A.3.8. “Launch Details” Pane

Usage: Select or deselect the check boxes.

Description
Attributes that control the initial display state of the Launch Details area of the Application Launch dialog, whether users can change it and whether to show the Launch Details area if an application startup fails.

If users cannot change the setting, the Showed by Default attribute determines whether the users see the application launch details.

Command Line

Command option: \(--\text{launch-details-initial hidden | shown}\)

Command option: \(--\text{launch-details-state enabled | disabled}\)

Command option: \(--\text{launch-details-showonerror } 1 | 0\)

Usage: Specify a valid option.

In the following example, the initial state of the Launch Details area is \textit{hidden}. Users can change this setting. The Launch Details area is shown if the application fails to start.

\(--\text{launch-details-initial hidden}\)
\(--\text{launch-details-state enabled}\)
\(--\text{launch-details-showonerror } 1\)

A.4. Communication Tab

Settings on the Communication tab control connections between the client device, the SGD server, and application servers. They also control the resumability behavior for application sessions.

From the command line, use the \texttt{Section D.16, “tarantella config list”} command to list these settings, and the \texttt{Section D.15, “tarantella config edit”} command to edit these settings.

This tab contains the following sections:
A.4.1. Unencrypted Connections Port

Usage: Type a port number in the field.

Description

The TCP port number used for unencrypted connections between client devices and SGD servers.

Open this port in your firewall to enable connections from users who have standard connections. Standard connections are connections that do not use SSL.

You must restart every SGD server in the array for changes to this attribute to take effect.

The default is TCP port 3144.

Command Line

Command option: --array-port-unencrypted tcp-port

Usage: Replace tcp-port with the port number to use for unencrypted connections.

In the following example, TCP port 3144 is used for unencrypted connections.

--array-port-unencrypted 3144

A.4.2. Encrypted Connections Port

Usage: Type a port number in the field.

Description

The TCP port number used for encrypted connections between client devices and SGD servers.
Open this port in your firewall to enable connections from users who have secure (SSL-based) connections to SGD.

You must restart every SGD server in the array for changes to this attribute to take effect.

The default is TCP port 5307.

**Command Line**

**Command option:** `--array-port-encrypted tcp-port`

**Usage:** Replace `tcp-port` with the port number to use for encrypted connections.

In the following example, TCP port 5307 is used for encrypted connections.

```
--array-port-encrypted 5307
```

### A.4.3. AIP Keepalive Frequency

**Usage:** Type a time period, measured in seconds, in the field.

**Description**

Determines how often a keepalive message is sent to client devices during application sessions. The default value is 100 seconds.

Some HTTP proxy servers close a connection if there is no activity on it. Using a keepalive ensures that a connection stays open.

Set this to 0 to disable keepalive messages.

This attribute is also used keep open connections between the SGD Client and the SGD server for client drive mapping.

You must restart every SGD server in the array for changes to this attribute to take effect.

**Command Line**

**Command option:** `--sessions-aipkeepalive secs`

**Usage:** Replace `secs` with the keepalive time period, measured in seconds.

In the following example, a keepalive message is sent to the client device every 100 seconds.

```
--sessions-aipkeepalive 100
```

### A.4.4. Timeout for User Session Resumability

**Usage:** Type a timeout value, measured in minutes, in the field.

**Description**

For applications configured to be resumable during the user session, the length of time in minutes that a suspended application session is guaranteed to be resumable for if the connection to SGD is lost. Note that if the user logs out, the application sessions end. See the Section C.2.6, "Application Resumability" attribute.
After this period, the SGD server ends the session.

You can override this setting using the Section C.2.7, “Application Resumability: Timeout” attribute of an application.

**Note**

If an application is terminated because the SGD Client exits unexpectedly or the connection is lost, an additional timeout of 20 minutes applies. See Table 7.1, “Application Resumability Scenarios”.

Changes to this attribute take effect immediately.

**Command Line**

**Command option:** `--sessions-timeout-session mins`

**Usage:** Replace `mins` with the timeout value, measured in minutes.

In the following example, the application session is resumable for 1440 minutes (24 hours).

```
--sessions-timeout-session 1440
```

### A.4.5. Timeout for General Resumability

**Usage:** Type a timeout value, measured in minutes, in the field.

**Description**

For applications configured to be generally resumable, the length of time in minutes that a suspended application session is guaranteed to be resumable for after the user logs out or the connection to SGD is lost. See the Section C.2.6, “Application Resumability” attribute.

After this period the SGD server ends the session.

You can override this setting using the Section C.2.7, “Application Resumability: Timeout” attribute of an application.

**Note**

If an application is terminated because the SGD Client exits unexpectedly or the connection is lost, an additional timeout of 20 minutes applies. See Table 7.1, “Application Resumability Scenarios”.

Changes to this attribute take effect immediately.

**Command Line**

**Command option:** `--sessions-timeout-always mins`

**Usage:** Replace `mins` with the timeout value, measured in minutes.

In the following example, the application session is resumable for 11500 minutes.

```
--sessions-timeout-always 11500
```

### A.4.6. Resource Synchronization Service
Usage: Select or deselect the check box.

Description

Whether to enable replication of resources for the array.

If enabled, synchronization starts at a time determined by the Section B.4.5, “Daily Resource Synchronization Time” for each SGD server in the array.

Resource synchronization is enabled by default.

Changes to this attribute take effect immediately.

Command Line

Command option: --array-resourcesync 1 | 0

Usage: Specify 1 (true) or 0 (false).

The following example disables resource synchronization for the array.

--array-resourcesync 0

A.4.7. User Session Idle Timeout

Usage: Type a timeout value, measured in seconds, in the field.

Description

User sessions are ended automatically if there has been no application session or webtop activity for the specified time period. The timeout applies to all SGD servers in the array.

The user session idle timeout is disabled by default. A setting of 0 turns off the feature.

Caution

Do not configure an idle timeout that is less than 300 seconds (five minutes).

Activity on the following devices has no effect on the idle timeout period:

- Serial ports
- Smart cards
- Audio

You must restart every SGD server in the array for changes to this attribute to take effect.

Command Line

Command option: --webtop-session-idle-timeout secs

Usage: Replace secs with the timeout value, measured in seconds.

In the following example, user sessions are ended automatically after being inactive for 1800 seconds, or 30 minutes.

--webtop-session-idle-timeout 1800
A.5. Performance Tab

Attributes on the Performance tab are used to specify the following load balancing settings:

- The method for selecting the SGD server used to host the application session
- The method for selecting the application server used to host the application

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

Changes to these attributes take effect immediately.

A.5.1. Application Session Load Balancing

Usage: Choose an option.

Description

The algorithm used at application start time to choose the SGD server in the array that hosts the application session. In other words, the method used to choose where to run the Protocol Engine when a user starts an application.

Select the Server Hosting the User Session option to choose the SGD server in the array that is hosting the user session.

Command Line

Command option: --sessions-loadbalancing-algorithm algorithm

Usage: Replace algorithm with the load balancing algorithm to use for application sessions.

The following algorithms are available:

- Server Hosting the User Session – .../_beans/com.sco.tta.server.loadbalancing.tier2.LocalLoadBalancingPolicy
- Fewest Application Sessions – .../_beans/com.sco.tta.server.loadbalancing.tier2.SessionLoadBalancingPolicy

The following example specifies that the SGD server hosting the user session is used to host the application session.

```
--sessions-loadbalancing-algorithm \
.../_beans/com.sco.tta.server.loadbalancing.tier2.LocalLoadBalancingPolicy
```

A.5.2. Application Load Balancing

Usage: Select an option.

Description

The default algorithm SGD uses to choose the best application server to run the application. The server is selected from those defined on the application object's Hosting Application Servers tab.
This attribute is only used if the value of the application object's Section C.2.5, “Application Load Balancing” attribute is not set to Override Global Setting.

Select one of the following settings:

- **Most Free Memory.** Choose the application server with the most free memory.
- **Least CPU Usage.** Choose the application server with the most central processing unit (CPU) idle time.
- **Fewest Applications.** Choose the application server that is running the fewest application sessions through SGD. This is the default setting.

**Note**

To use the Most Free Memory and Least CPU Usage algorithms, you must install the SGD Enhancement Module on the application server.

**Command Line**

**Command option:** `--launch-loadbalancing-algorithm cpu | memory | sessions`

**Usage:** Specify a valid option.

In the following example, the application server with the fewest application sessions is used to run the application.

```
--launch-loadbalancing-algorithm sessions
```

A.6. Client Device Tab

Attributes on the Client Device tab are settings for the user's client device. This tab controls the use of client device features for applications displayed through SGD.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

This tab contains the following sections:

- **Client Drive Mapping**
  
  This section contains the following attributes:
  
  - Section A.6.1, “Windows Client Drive Mapping”
  - Section A.6.2, “Unix Client Drive Mapping”
  - Section A.6.3, “Dynamic Drive Mapping”

- **Audio**
  
  This section contains the following attributes:
  
  - Section A.6.4, “Windows Audio”
  - Section A.6.6, “Unix Audio”
  - Section A.6.8, “Audio Input”
A.6.1. Windows Client Drive Mapping

**Usage:** Select or deselect the check box.

**Description**

Whether to enable client drive mapping (CDM) for applications running on Windows application servers.

Changes to this attribute only take effect for new user sessions.

**Command Line**

**Command option:** `--array-windowscdm 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example enables Windows CDM for the array.

```text
--array-windowscdm 1
```

A.6.2. Unix Client Drive Mapping

**Usage:** Select or deselect the check box.

**Description**

Whether to enable CDM for applications running on UNIX or Linux platform application servers.

To use UNIX platform CDM, the Oracle Secure Global Desktop Enhancement Module (SGD Enhancement Module) must be installed and running on the application server.

If you enable UNIX platform CDM, CDM services only become available when you restart all SGD servers in the array. To manually start CDM services without restarting the array, run the `tarantella start cdm` command on all SGD servers in the array.

If you disable UNIX platform CDM, the CDM processes only stop when you restart all SGD servers in the array. To manually stop CDM services without restarting the array, run the `tarantella stop cdm` command on all SGD servers in the array.

Changes to this attribute only take effect for new user sessions.
Dynamic Drive Mapping

Command Line

**Command option:** --array-unixcdm 1 | 0

**Usage:** Specify 1 (true) or 0 (false).

The following example enables UNIX platform CDM for the array.

```
--array-unixcdm 1
```

A.6.3. Dynamic Drive Mapping

**Usage:** Select or deselect the check box.

**Description**

Whether to enable dynamic drive mapping for the array. This feature enables “hot plugging” of removable storage devices, such as Universal Serial Bus (USB) drives.

By default, dynamic drive mapping is enabled for an SGD array.

To use dynamic drive mapping, CDM must be enabled for the array. This means that the Section A.6.1, “Windows Client Drive Mapping” or Section A.6.2, “Unix Client Drive Mapping” attribute must be enabled.

To use dynamic drive mapping for UNIX and Linux platform application servers, the Oracle Secure Global Desktop Enhancement Module (SGD Enhancement Module) must be installed and running on the application server.

Changes to this attribute only take effect when you restart all the SGD servers in the array.

Command Line

**Command option:** --array-dyndevice 1 | 0

**Usage:** Specify 1 (true) or 0 (false).

The following example disables dynamic drive mapping for the array.

```
--array-dyndevice 0
```

A.6.4. Windows Audio

**Usage:** Select or deselect the check box.

**Description**

Whether to enable Windows audio services for the array.

To play audio for Windows applications, audio redirection must be enabled on the Windows Remote Desktop Session Host.

Changes to this attribute only take effect for new user sessions.

Command Line

**Command option:** --array-audio 1 | 0

**Usage:** Specify 1 (true) or 0 (false).
The following example disables Windows audio services for the array.

```
--array-audio 0
```

### A.6.5. Windows Audio Sound Quality

**Usage:** Select an option.

**Description**

The sample rate of the audio data.

Adjusting the audio quality increases or decreases the amount of audio data sent.

By default, SGD uses Medium Quality Audio.

The sample rates are as follows:

- **Low Quality Audio** – 8 kHz
- **Medium Quality Audio** – 22.05 kHz
- **High Quality Audio** – 44.1 kHz

If the application server hosting the Windows application does not support the High Quality Audio setting, the audio rate is downgraded automatically.

**Command Line**

**Command option:** `--array-audio-quality low | medium | high`

**Usage:** Specify an audio quality setting.

The following example specifies medium quality audio for Windows audio services.

```
--array-audio-quality medium
```

### A.6.6. Unix Audio

**Usage:** Select or deselect the check box.

**Description**

Whether to enable UNIX platform audio services for the array.

UNIX platform audio is only available for X applications. The audio module of the SGD Enhancement Module must be installed and running on the application server.

Changes to this attribute only take effect for new user sessions.

**Command Line**

**Command option:** `--array-unixaudio 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example disables UNIX platform audio services for the array.
A.6.7. Unix Audio Sound Quality

Description
The sample rate of the audio data.
Adjusting the audio quality increases or decreases the amount of audio data sent.
By default, SGD uses Medium Quality Audio.
The sample rates are as follows:
- Low Quality Audio – 8 kHz
- Medium Quality Audio – 22.05 kHz
- High Quality Audio – 44.1 kHz

Command Line

Command option: --array-unixaudio-quality low | medium | high
Usage: Specify an audio quality setting.
The following example specifies medium quality audio for UNIX platform audio services.

A.6.8. Audio Input

Description
Whether to enable users to record audio in Windows application sessions.
To record audio in Windows applications, audio recording redirection must be enabled on the Windows Remote Desktop Session Host.
Changes to this attribute only take effect for new user sessions.

Command Line

Command option: --array-audioin 1 | 0
Usage: Specify 1 (true) or 0 (false).
The following example disables audio recording in Windows application sessions for the array.

A.6.9. Smart Card

Usage: Select or deselect the check box.
Serial Port Mapping

Description

Whether to enable smart card services for the array.

To use smart cards, smart card device redirection must be enabled on the Windows Remote Desktop Session Host.

Changes to this attribute only take effect for new user sessions.

Command Line

Command option: --array-scard 1 | 0

Usage: Specify 1 (true) or 0 (false).

The following example enables smart card services for the array.

```bash
--array-scard 1
```

A.6.10. Serial Port Mapping

Usage: Select or deselect the check box.

Description

Whether to enable access to serial ports for the array.

By default, access to serial ports is enabled.

Access to serial ports for individual users can be enabled and disabled using the Section C.2.95, “Serial Port Mapping” attribute for organization, organizational unit or user profile objects.

Changes to this attribute only take effect for new user sessions.

Command Line

Command option: --array-serialport 1 | 0

Usage: Specify 1 (true) or 0 (false).

The following example enables access to serial ports for the array.

```bash
--array-serialport 1
```

A.6.11. Copy and Paste

Usage: Select or deselect the check box.

Description

Whether to allow copy and paste operations for Windows and X application sessions for the array.

By default, copy and paste is allowed.

Copy and paste operations for individual users can be enabled and disabled using the Section C.2.35, “Copy and Paste” attribute for organization, organizational unit, or user profile objects.

Changes to this attribute only take effect for new application sessions.

**Usage:** Type a number in the field.

**Description**

The security level for the SGD Client.

Used to control copy and paste operations between Windows or X application sessions and applications running on the client device.

The security level can be any positive integer. The higher the number, the higher the security level. The default security level is 3.

Changes to this attribute only take effect for new application sessions.

**Command Line**

**Command option:** `--array-clipboard-clientlevel num`

**Usage:** Replace `num` with a positive integer that specifies the security level.

The following example specifies a client clipboard security level of 3.

```
--array-clipboard-clientlevel 3
```

A.6.13. Time Zone Map File

**Usage:** Type the file name in the field.

**Description**

A file that contains mappings between UNIX platform client device and Windows application server time zone names.

**Command Line**

**Command option:** `--xpe-tzmapfile filename`

**Usage:** Replace `filename` with the path to the time zone map file.

In the following example, a time zone map file is specified.

```
--xpe-tzmapfile "%%INSTALLDIR%%/etc/data/timezonemap.txt"
```


**Usage:** Select or deselect the check box.
Editing

Description

Whether to enable the RANDR X extension for application sessions in the array.

By default, the RANDR X extension is disabled.

RANDR can be enabled or disabled for individual users with the Section C.2.92, “RandR Extension” attribute for organization, organizational unit, or user profile objects.

Changes to this attribute only take effect for new application sessions.

Command Line

Command option: --array-xrandr-enabled 1 | 0

Usage: Specify 1 (true) or 0 (false).

The following example enables the RANDR X extension for application sessions.

--array-xrandr-enabled 1

A.6.15. Editing

Usage: Select or deselect the check box.

Description

Whether to allow users to edit their own profiles for use with the SGD Client.

By default, profile editing is enabled.

If profile editing is disabled, it is disabled for all users, including SGD Administrators. However, SGD Administrators can still create and edit profiles using the Profile Editor application.

Profile editing for individual users can be enabled and disabled using the Section C.2.22, “Client Profile Editing” attribute for organization, organizational unit, or user profile objects.

Changes to this attribute only take effect for new user sessions.

Command Line

Command option: --array-editprofile 1 | 0

Usage: Specify 1 (true) or 0 (false).

The following example enables user profile editing for the array.

--array-editprofile 1

A.7. Printing Tab

Attributes on the Printing tab control printing from Windows applications.

The settings on this tab are default settings, which can be overridden by the following attributes:

- Client Printing: Override (--userprintingconfig) attribute for an organization, organizational unit, or user profile object.
• Client Printing: Override (--appprintingconfig) attribute for a Windows application object. If you configure a Windows application object, this overrides the printing configuration for organization, organizational unit, or user profile objects.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

A.7.1. Client Printing

Usage: Select an option.

Description

Controls the client printers users can print to from Windows application.

By default, users can print to all their client printers.

If you select the No Printer option, you can still use an SGD PDF printer.

Changes to this attribute take effect for new user sessions.

If SGD is configured so you can only print to the client's default printer and you want to print to a different printer, log out of SGD. Then change the default printer and log in to SGD again.

Command Line

Command option: --printing-mapprinters 2 | 1 | 0

Usage: Specify one of the following options:

• 2 – Allow users to print to all client printers
• 1 – Allow users to print to the client's default printer
• 0 – No client printers available

The following example enables the user to print to all client printers from a Windows application.

--printing-mapprinters 2

A.7.2. Universal PDF Printer

Usage: Select or deselect the check box.

Description

Enables users to print from a Windows application using the SGD Universal PDF printer.

When a user prints to the Universal PDF printer, the print job is converted into a PDF file and is printed on the user's client device.

This is enabled by default.

Changes to this attribute take effect for new user sessions.

Command Line

Command option: --printing-pdfenabled 1 | 0
Usage: Specify 1 (true) or 0 (false).

The following example enables printing from Windows applications to the SGD Universal PDF printer.

```bash
--printing-pdfisdefault 1
```

### A.7.3. Make Universal PDF Printer the Default

**Usage:** Select or deselect the check box.

**Description**

Sets the SGD Universal PDF printer as the client's default printer when printing from a Windows application.

When a user prints to the Universal PDF printer, the print job is converted into a PDF file and is printed on the user's client device.

This attribute is only available if the Universal PDF printer is enabled.

By default, the Universal PDF printer is not the default printer.

Changes to this attribute take effect for new user sessions.

**Command Line**

**Command option:** `--printing-pdfisdefault 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

In the following example, the SGD Universal PDF printer is set to be the client's default printer.

```bash
--printing-pdfisdefault 1
```

### A.7.4. Universal PDF Viewer

**Usage:** Select or deselect the check box.

**Description**

Enables users to print from a Windows application using the SGD Universal PDF Viewer printer.

When a user prints to the Universal PDF Viewer printer, the print job is converted into a PDF file and can be viewed, saved, or printed on the user's client device.

This attribute is enabled by default.

Changes to this attribute take effect for new user sessions.

**Command Line**

**Command option:** `--printing-pdfviewerenabled 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example enables printing from Windows applications to the SGD Universal PDF Viewer printer.
A.7.5. Make Universal PDF Viewer the Default

Usage: Select or deselect the check box.

Description

Sets the SGD Universal PDF Viewer printer as the client's default printer when printing from a Windows application.

When a user prints to the Universal PDF Viewer printer, the print job is converted into a PDF file and can be viewed, saved or printed on the user's client device.

This attribute is only available if Universal PDF Viewer is enabled.

By default, the Universal PDF Viewer printer is not the default printer.

Changes to this attribute take effect for new user sessions.

Command Line

Command option: --printing-pdfviewerisdefault 1 | 0

Usage: Specify 1 (true) or 0 (false).

In the following example, the SGD Universal PDF Viewer printer is set to be the client's default printer.

--printing-pdfviewerisdefault 0

A.7.6. Postscript Printer Driver

Usage: Type the printer driver name in the field.

Description

The name of the printer driver to use for SGD PDF printing. This printer driver must be installed on every Windows application server used with SGD.

The printer driver must be a PostScript™ printer driver. The default is HP Color LaserJet 2800 Series PS.

The name of the printer driver must match the name of the printer driver installed on the Windows application server exactly. Pay particular attention to the use of capitals and spaces. The /opt/tarantella/etc/data/default.printerinfo.txt file contains all the common printer driver names, ordered by manufacturer. To avoid errors, copy and paste the driver name from this file.

Changes to this attribute take effect for new user sessions.

Command Line

Command option: --printing-pdfdriver driver_name

Usage: Replace driver_name with the PDF printer driver name.

In the following example, an HP Laserjet 4000 driver is used for PDF printing.

--printing-pdfdriver "HP Laserjet 4000 Series PS"
A.8. Security Tab

Attributes on the Security tab are global security attributes which apply to all SGD servers in the array.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

A.8.1. New Password Encryption Key

Usage: Select or deselect the check box.

Description

Whether to generate a new encryption key for the password cache when an SGD server is restarted.

If a new encryption key is generated, the existing password cache is preserved and encrypted with the new key.

Command Line

Command option: --security-newkeyonrestart 1 | 0

Usage: Specify 1 (true) or 0 (false).

In the following example, a new encryption key for the password cache is not generated when an SGD server is restarted.

```
--security-newkeyonrestart 0
```

A.8.2. Timeout for Print Name Mapping

Usage: Type a timeout value, measured in seconds, in the field.

Description

The period of time an entry in the print name mapping table is retained. This table is used to ensure that users can print from an application and then exit the application, without losing the print job.

The timer starts counting when the user closes the last application on the application server.

Set the timeout value to be greater than the maximum delay between choosing to print from an application and the printer responding.

If you change this value, all existing expiry timeouts are reset. Changes take effect immediately.

To flush the table, type in 0 and click Apply. You can then set the timeout to the required value.

To display the table, use the tarantella print status --namemapping command.

Command Line

Command option: --security-printmappings-timeout seconds

Usage: Replace seconds with the timeout value, measured in seconds.

In the following example, the print name mapping table is retained for 1800 seconds (30 minutes).
A.8.3. Connection Definitions

**Usage:** Select or deselect the check box.

**Description**

Whether to take note of the Section C.2.32, “Connections” attribute when a user logs in to SGD.

Select the check box, or set the command line option to 1, if you are using the Connections attribute for user profile, organizational unit, or organization objects.

Deselect the check box if SGD security services are not enabled.

If SGD security services are enabled, connections are secure unless the check box is selected and some connections are defined otherwise.

Deselecting the check box enables users to log in more quickly.

Changes to this attribute take effect immediately.

**Command Line**

**Command option:** `--security-applyconnections 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example disables checking of connections for SGD log ins.

```
--security-applyconnections 0
```

A.8.4. X Authorization for X Display

**Usage:** Select or deselect the check box.

**Description**

Whether to secure all SGD X displays using X authorization. This prevents users from accessing X displays they are not authorized to access.

X authorization is enabled by default.

To use X authorization, `xauth` must be installed on the application server.

If X authorization is enabled, SGD checks the standard locations for the `xauth` binary. Extra configuration might be needed if the binary is in a nonstandard location.

Changes to this attribute take effect immediately.

**Note**

This attribute only secures the X display between the SGD server and the application server.

**Command Line**

**Command option:** `--security-xsecurity 1 | 0`
**Usage:** Specify 1 (true) or 0 (false).

The following example enables X authorization.

```
--security-xsecurity 1
```

### A.9. Monitoring Tab

Settings on the Monitoring tab are used to configure system message log filters and enable billing services.

From the command line, use the **Section D.16, “tarantella config list”** command to list these settings, and the **Section D.15, “tarantella config edit”** command to edit these settings.

#### A.9.1. Log Filter

**Usage:** Type log filter definitions in the field. Press the Return key to add new entries.

**Description**

This attribute specifies which diagnostic messages are logged and a destination file or handler for log messages.

The attribute contains multiple values, each of the form:

```
component/subcomponent/severity:destination
```

Use the wildcard (*) to match multiple components, subcomponents and severities.

Valid destinations are a file name or the name of a plug-in log handler.

File names can include the placeholder `%%PID%%`, which is substituted with a process ID.

Changes to this attribute take effect immediately.

**Command Line**

**Command option:** `--array-logfilter filter...`

**Usage:** Replace `filter...` with a list of log filter definitions. Separate each `filter` definition with a space. Quote any filters that contain wildcards (*), to stop your shell from expanding them.

The following example specifies a log filter that stores all warnings and error messages for the SGD server to a `.log` file.

```
--array-logfilter */*/error:jserver%%PID%%_error.log
```

#### A.9.2. Billing Service

**Usage:** Select or deselect the check box.

**Description**

Whether to enable billing services for the array.

This might use significant additional disk space on SGD servers in the array.

If enabled, you can use the `tarantella query billing` command to analyze the billing logs.
You must restart an SGD server for billing services to start.

**Command Line**

**Command option:** `--array-billingservices 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example disables billing services for the array.

```bash
--array-billingservices 0
```

**A.10. Resilience Tab**

Attributes on the Resilience tab are used to configure settings for array resilience. Array resilience is used when the primary SGD server in an array becomes unavailable.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

**A.10.1. Array Failover**

**Usage:** Select or deselect the check box.

**Description**

Whether to enable array failover for the array. By default, array failover is disabled.

Changes to this attribute take effect immediately.

**Command Line**

**Command option:** `--array-failoverenabled 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example enables array failover for the SGD array.

```bash
--array-failoverenabled 1
```

**A.10.2. Monitor Interval**

**Usage:** Type a time period, measured in seconds, in the field.

**Description**

The length of time, in seconds, between operations used to monitor the array. The default value is 60 seconds.

This attribute is used with the Section A.10.3, “Monitor Attempts” attribute to determine the time period before array failover is started.

Changes to this attribute take effect immediately.

**Command Line**

**Command option:** `--array-monitortime secs`
Monitor Attempts

**Usage:** Replace *secs* with the array monitor interval, measured in seconds.

The following example sets the array monitor interval to 30 seconds.

```
--array-monitortime 30
```

### A.10.3. Monitor Attempts

**Usage:** Type a number in the field.

**Description**

The number of consecutive array monitoring operations that must fail before array failover is started. The default value is 10.

This attribute is used with the Section A.10.2, “Monitor Interval” attribute to determine the time period before array failover is started.

Changes to this attribute take effect immediately.

**Command Line**

**Command option:** `--array-maxmonitors num`

**Usage:** Replace *num* with the maximum number of array monitor attempts.

The following example sets the maximum number of array monitor attempts to 5.

```
--array-maxmonitors 5
```

### A.10.4. Find Primary Interval

**Usage:** Type a time period, measured in seconds, in the field.

**Description**

When array failover begins, a new primary server is selected from the backup primaries list. This attribute configures the length of time, in seconds, between attempts to contact the new primary server. The default value is 60 seconds.

This attribute is used with the Section A.10.5, “Find Primary Attempts” attribute to determine the timeout period for contacting a new primary server. If the contact operation fails after this time period, the next server in the backup primaries list is used.

Changes to this attribute take effect immediately.

**Command Line**

**Command option:** `--array-resubmitfindprimarywait secs`

**Usage:** Replace *secs* with the find primary interval, measured in seconds.

The following example sets the find primary interval to 30 seconds.

```
--array-resubmitfindprimarywait 30
```

### A.10.5. Find Primary Attempts
Usage: Type a number in the field.

Description
When array failover begins, a new primary server is selected from the backup primaries list. This attribute configures the maximum number of attempts made to contact the new primary server. The default value is 3.

This attribute is used with the Section A.10.4, “Find Primary Interval” attribute to determine the timeout period for contacting a new primary server. If the contact operation fails after this time period, the next server in the backup primaries list is used.

Changes to this attribute take effect immediately.

Command Line

Command option: --array-resubmitfindprimarymax num

Usage: Replace num with the maximum number of find primary attempts.

The following example sets the maximum number of find primary attempts to 5.

```
--array-resubmitfindprimarymax 5
```

A.10.6. Action When Failover Ends

Usage: Select an option.

Description
Determines what happens when the original primary server becomes available after array failover.

The options are as follows:

- **Restore original primary** – The original primary server, and any attached secondary servers, rejoin the array. The original array formation is restored automatically. This is the default setting.

- **Do not restore original array** – The original primary server, and any attached secondary servers, do not rejoin the array. The original primary server, and any attached secondary servers, remain in the array formed during the failover stage.

- **Restore array with a new primary** – The original primary server, and any attached secondary servers, rejoin the array as secondary servers. To use this option, all secondaries must be in the same array after failover. Otherwise, the recovery operation fails and the array is not restored.

Command Line

Command option: --array-primaryreturnaction accept | ignore | acceptsecondary

Usage: Specify the primary return action setting.

The following example specifies that the original primary server, and any attached secondary servers, do not rejoin the array after array failover.

```
--array-primaryreturnaction ignore
```

A.10.7. Backup Primaries
Usage: Use the Backup Primaries table to manage the backup primaries list. Use the New and Delete buttons to add and remove servers in the Backup Primaries table. Order the servers using the Move Up and Move Down buttons. Use the Reload button to refresh the table.

Description

The backup primaries list is a list of secondary servers that can be promoted to primary server during array failover. When you build an array, the backup primaries list is created automatically. If you add a secondary server to the array, an entry is added at the end of the list. If you remove a secondary server from the array, the entry for the server is removed from the list.

Entries in the backup primaries list are in order of priority, with the highest priority secondary server at the top of the list.

Clicking the New button displays the Available Secondaries table, a list of secondary servers in the array that are not on the backup primaries list. To add a secondary server in the Available Secondaries table to the backup primaries list, select the server and click Add.

Command Line

On the command line, use the tarantella array commands to manage the backup primaries list. See Section D.3, “tarantella array”.

A.11. Caches Tab

The Caches tab is where you can view, edit, and manage the caches used by SGD for authentication.

The Caches tab includes the following tabs:

• Section A.12, “Passwords Tab”

A.12. Passwords Tab

Usage: Use the Password Cache table to manage entries in the password cache.

Description

The Passwords tab lists all password cache entries for the SGD array.

Use the New button to add a password cache entry, using the Create New Password Cache Entry page.

Use the Edit button to edit an entry in the password cache, or the Delete button to remove an entry from the password cache.

Use the Reload button to refresh the Password Cache table.

Use the Search field to search for entries in the Password Cache table. You can use the * wildcard in your search string. Typing a search string of name is equivalent to searching for *name* and returns any match of the search string. The number of results returned by a search is limited to 150, by default.

A.12.1. Adding Entries to the Password Cache

When you create a new password cache entry, it is important that you enter a valid name in the User Identity or Server fields on the Create New Password Cache Entry page. The Administration Console supports several ways that you can enter a name in the User Identity or Server field, as follows:
Adding Entries to the Password Cache

- **Browse button.** If the selected User Identity Type option is Local or LDAP/Active Directory, you can use the Browse button next to the User Identity or Server field to browse for object names. Using the Browse button in this way avoids errors when typing in object names.

- **Full Name.** Type the *full name* into the field. For example, you can type in the fully qualified name for an application server from the local repository as follows:

  \[
  .../_ens/o=appservers/cn=boston
  \]

- **Partial Name.** Type a *partial name*, without the namespace prefix, in the field. Depending on the selected User Identity Type option, the Administration Console adds the relevant namespace prefix when the password cache entry is saved.

  For example, if you select UNIX (User/Groups) as the User Identity Type and type `o=organization/cn=Indigo Jones` in the field, the Administration Console creates the password cache entry using the name `.../_user/o=organization/cn=Indigo Jones`.

  The Administration Console adds the `.../_user` namespace prefix when the password cache entry is saved.

  The following table shows the namespace prefixes that the Administration Console adds for the selected User Identity Type option.

<table>
<thead>
<tr>
<th>User Identity Type</th>
<th>Namespace Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local</td>
<td><code>.../_ens</code></td>
</tr>
<tr>
<td>UNIX (User/Groups)</td>
<td><code>.../_user</code></td>
</tr>
<tr>
<td>Windows Domain Controller</td>
<td><code>.../_wns</code></td>
</tr>
<tr>
<td>LDAP/Active Directory</td>
<td><code>.../service/sco/tta/ldapcache</code></td>
</tr>
<tr>
<td>SecurID</td>
<td><code>.../service/sco/tta/securid</code></td>
</tr>
<tr>
<td>Anonymous</td>
<td>None</td>
</tr>
<tr>
<td>Third Party</td>
<td><code>.../service/sco/tta/thirdparty</code></td>
</tr>
</tbody>
</table>

  If you specify a partial name in the Server field, the Administration Console adds the `.../_ens/o=appservers` namespace prefix when the password cache entry is saved.

  LDAP names must be typed in using the SGD naming format. The following example shows a partial name for a user identity from an LDAP repository:

  `dc=com/dc-example/cn=indigo-jones`

  This name is converted to the correct LDAP format when the password cache entry is saved, as follows:

  `.../service/sco/tta/ldapcache/cn=indigo-jones,dc=example,dc=com`

**Command Line**

On the command line, use the `tarantella passcache` commands to list, add, and delete password cache entries. See Section D.54, “tarantella passcache”. 
Appendix B. Secure Global Desktop Server Settings

Secure Global Desktop servers are machines running Oracle Secure Global Desktop (SGD) software. By adding at least one other server you create an array. An array can distribute load between its servers and therefore increase reliability. One server in the array is the primary server, which is responsible for replicating configuration data. Other servers in the array are called secondary servers.

Use the Secure Global Desktop Server Settings tab to set up an SGD server array, or to configure settings for a particular SGD server.

This chapter includes the following topics:

- Section B.1, “Secure Global Desktop Servers Tab”
- Section B.2, “General Tab”
- Section B.3, “Security Tab”
- Section B.4, “Performance Tab”
- Section B.5, “Protocol Engines Tab”
- Section B.6, “Character Protocol Engine Tab”
- Section B.7, “X Protocol Engine Tab”
- Section B.8, “Execution Protocol Engine Tab”
- Section B.9, “Channel Protocol Engine Tab”
- Section B.10, “Print Protocol Engine Tab”
- Section B.11, “Audio Protocol Engine Tab”
- Section B.12, “IO Protocol Engine Tab”
- Section B.13, “User Sessions Tab”
- Section B.14, “Application Sessions Tab”

B.1. Secure Global Desktop Servers Tab

The Secure Global Desktop Servers tab gives you an overview of the current status of each SGD server in the array, including how many user and application sessions each server is hosting.

SGD server information is shown in the Secure Global Desktop Server List table.

If you click the name of a server in the Secure Global Desktop Server List table a series of tabs are displayed. The tabs are used to view and change the configuration for the server.

The following tabs are shown:

- Section B.2, “General Tab”
- Section B.3, “Security Tab”
- Section B.4, “Performance Tab”
The Secure Global Desktop Server List Table

- Section B.5, “Protocol Engines Tab”
- Section B.13, “User Sessions Tab”
- Section B.14, “Application Sessions Tab”

B.1.1. The Secure Global Desktop Server List Table

The number of SGD servers in the array is indicated in brackets at the top of the table.

The Add Server button adds an SGD server to the array. The SGD server is added as a secondary server.

If you select a secondary server in the table, the Make Primary button makes the selected server the primary server in the SGD array.

The Remove Server button removes the selected SGD server from the array. The selected SGD server must be a secondary server.

You update the Secure Global Desktop Server List table by clicking the Reload button.

The Secure Global Desktop Server List table includes the following information for each SGD server in the array:

- **Server**: Domain Name System (DNS) name of the SGD server.
- **Type**: Whether the server is a primary or secondary server.
- **Status**: Server status, for example, whether the server is running.
- **Start Time**: When the server was last started.
- **Accepting Connections**: Whether the server is accepting standard connections, secure connections or both types of connection. Secure connections use the Secure Sockets Layer (SSL) to encrypt data. Standard connections do not encrypt data.
- **User Sessions**: The current number of user sessions on this server. The numbers of user sessions using standard and secure connections are shown.
- **Application Sessions**: The current number of application sessions on this server, including those that are currently suspended. The numbers of graphical application sessions and terminal-based application sessions are shown.

**Command Line**

From the command line, use the `tarantella array` commands to add servers to the SGD array, remove servers from the SGD array, make a secondary server the primary server, or view information about the SGD array. See Section D.3, “tarantella array”.

**B.2. General Tab**

Attributes on the General tab are general attributes for a particular SGD server.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

Changes to these attributes take effect immediately.
B.2.1. External DNS Names

**Usage:** Type the external DNS names of this server in the field. Separate multiple DNS names with a space and enclose each DNS name in double quotation marks (" ").

**Description**

The external DNS names of this server.

This attribute enables you to use different names, depending on the IP address of the client.

Only change this setting if this server is known by different names on the network, for example, inside and outside a firewall.

Each name has the following format:

```
IP-pattern : DNS name
```

*IP-pattern* is a regular expression, or a subnet mask, matching a client IP address. For example, `192.168.10.*`, or `192.168.10.0/24`.

If this server only has one name, use one line matching all clients. For example, `*:www.example.com`.

The order of the names is important. The DNS name for the *first* matching IP pattern is used.

**Note**

You must restart the SGD server for a change to this setting to take effect.

**Command Line**

**Command option:** `--server-dns-external IP-pattern:dns-name`

**Usage:** Replace *IP-pattern* with a regular expression for the client IP addresses. Replace *dns-name* with the external DNS name of the server. Use a comma to separate multiple DNS names.

In the following example, a DNS name of boston.example.com is used for clients with an IP address in the 192.168.10.* range. All other clients use a DNS name of www.example.com.

```
--server-dns-external "192.168.10.*:boston.example.com" \
"*:www.example.com"
```

B.2.2. User Login

**Usage:** Select or deselect the check box.

**Description**

Whether to allow users to log in to this SGD server.

To “decommission” an SGD server, deselect the check box. No users can log in and no new application sessions can start. Users currently logged in to this server, or with application sessions hosted on this server, are not affected. Users can log in to another SGD server in the array and resume application sessions hosted on this server.

Users are redirected to the web page defined by the Section B.2.3, “Redirection URL” attribute. Typically, you set this to another SGD server in the array.
Command Line

Command option: `--server-login enabled | disabled`

Usage: Specify `enabled` or `disabled`.

In the following example, user logins are disabled for the SGD host.

```
--server-login disabled
```

B.2.3. Redirection URL

Usage: Type a redirection URL in the field.

Description

If the SGD server does not allow users to log in, client devices are redirected to this URL.

If the attribute is not set, client devices are redirected to a page telling users that they cannot log in.

Command Line

Command option: `--server-redirectionurl url`

Usage: Replace `url` with the address of a web page to redirect to.

The following example specifies a redirection URL of `www.example.com`.

```
--server-redirectionurl "www.example.com"
```

B.3. Security Tab

Attributes on the Security tab are security attributes for a particular SGD server in the array.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

Changes to these settings take effect immediately.

B.3.1. Connection Types

Usage: Select the check box for each connection type you want to make available to users.

Description

The possible connection types available to users.

Secure connections use SSL to encrypt transmissions.

For standard connections, transmissions are not encrypted.

Command Line

Command option: `--security-connectiontypes types`

Usage: Specify the connection types to use.
Valid settings are `std` (standard connections only), `ssl` (secure connections only), or `std,ssl` (both standard and secure connections).

The following example specifies standard connections only.

```
--security-connectiontypes std
```

### B.3.2. SSL Accelerator Support

**Usage:** Select or deselect the check box.

**Description**

Select the check box to enable support for an external SSL accelerator.

Selecting this check box enables the SGD SSL daemon to accept plain text traffic and pass it on to the SGD server as if it was SSL traffic it had decoded.

**Command Line**

**Command option:** `--security-acceptplaintext 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example enables SSL accelerator support.

```
--security-acceptplaintext 1
```

### B.3.3. Firewall Forwarding URL

**Usage:** Type a URL in the field.

**Description**

The absolute URL to forward all web server traffic not related to SGD.

Use this feature if you plan to run SGD on the same port as your web server, so that you do not have to open any additional ports in your firewall.

**Command Line**

**Command option:** `--security-firewallurl server-url`

**Usage:** Replace `server-url` with a firewall forwarding URL.

The following example specifies a URL to forward all non-SGD web traffic to.

```
--security-firewallurl https://127.0.0.1:443
```

### B.4. Performance Tab

Use attributes on the Performance tab to tune the SGD server.

From the command line, use the `Section D.16, “tarantella config list”` command to list these settings, and the `Section D.15, “tarantella config edit”` command to edit these settings.

### B.4.1. Maximum Simultaneous Requests
Maximum Simultaneous User Sessions

**Usage:** Type a number in the field.

**Description**

The maximum number of requests the server processes simultaneously.

As a rough guide, set this to the number of central processing units (CPUs) multiplied by 4.

Too high a setting might degrade performance.

Changes to this attribute take effect immediately.

**Command Line**

**Command option:** `--tuning-maxrequests num`

**Usage:** Replace `num` with the maximum number of simultaneous requests.

The following example sets the maximum number of simultaneous requests to 7.

```
--tuning-maxrequests 7
```

### B.4.2. Maximum Simultaneous User Sessions

**Usage:** Type a number in the field.

**Description**

The maximum number of simultaneous user sessions. A user session is defined as a connection between an SGD Client and the SGD server.

Once the limit is reached, connections are refused.

Too high a setting might degrade performance.

Changes to this attribute take effect immediately.

**Command Line**

**Command option:** `--tuning-maxconnections num`

**Usage:** Replace `num` with the maximum number of simultaneous user sessions.

The following example sets the maximum number of simultaneous user sessions to 1000.

```
--tuning-maxconnections 1000
```

### B.4.3. Maximum File Descriptors

**Usage:** Type a number in the field.

**Description**

The maximum number of open file descriptors allowed.

Increasing this value increases the number of simultaneous connections that can be handled.
JVM Size

This value affects all SGD server components.
Too high a setting might degrade performance.
Changes to this attribute take effect when the server restarts.

Command Line

Command option: `--tuning-maxfiledescriptors num`

Usage: Replace `num` with the maximum number of open file descriptors.
The following example sets the maximum number of open file descriptors to 4096.
`--tuning-maxfiledescriptors 4096`

B.4.4. JVM Size

Usage: Type numbers in the fields.

Description

These attributes control the size and expansion rate of the memory allocated to the SGD server's Java Runtime Environment (JRE). The following attributes are available:

- The amount of memory, in megabytes, to allocate initially for the SGD server's Java Virtual Machine (JVM). Set this to no greater than the amount of random access memory (RAM) on the host.
- A scaling factor, expressed as a percentage, used to increase the amount of JVM software memory dynamically when needed.
- An absolute maximum size in megabytes, that is never exceeded.

Too high a setting might degrade performance.
Changes to this attribute take effect when the server or JVM software restarts.

Command Line

Command option: `--tuning-jvm-initial MB`

Usage: Replace `MB` with the initial memory allocation for the JVM software, in megabytes.

Command option: `--tuning-jvm-scale percent`

Usage: Replace `percentage` with a dynamic scaling factor, expressed as a percentage.

Command option: `--tuning-jvm-max MB`

Usage: Replace `MB` with the maximum memory allocation for the JVM software, in megabytes.

The following examples set the initial JVM software size to 58 megabytes. The amount of JVM software memory can be scaled up to 150% when needed. The maximum JVM software size is set to 512 megabytes.

`--tuning-jvm-initial 58`
`--tuning-jvm-scale 150`
`--tuning-jvm-max 512`
### B.4.5. Daily Resource Synchronization Time

**Usage:** Type a number in the field.

**Description**
When to start resource synchronization each day, if enabled for the array.

- Use the server's local time zone.
- Express the time in 24-hour clock format. For example, use 16:00 for 4 p.m.
- Changes to this attribute take effect immediately.

**Command Line**

- **Command option:** `--tuning-resourcesync-time hh:mm`
- **Usage:** Replace `hh:mm` with the time, in 24-hour clock format.

  The following example sets the resource synchronization time to 4:00 (4 a.m.)

  ```
  --tuning-resourcesync-time 4:00
  ```

### B.4.6. Load Balancing Groups

**Usage:** Type the load balancing groups for this SGD server in the field.

**Description**
This attribute is a string identifying the load balancing group for an SGD server in an array. This information can be used for application load balancing.

- This attribute is used to enable optimal bandwidth usage. SGD servers are chosen from the same load balancing groups as application servers, where possible.
- Leave this attribute blank unless your array spans a wide area network (WAN), or includes slow links, and you are using load balancing.
- More than one string is allowed, but this slows application launch.
- If used, set this attribute on all SGD servers in the array, and all application server objects in the organizational hierarchy.

**Command Line**

- **Command option:** `--server-location location`
- **Usage:** Replace `location` with a string identifying the load balancing group for the SGD server in the array.

  The following example specifies a location of boston.

  ```
  --server-location boston
  ```

### B.5. Protocol Engines Tab
The Protocol Engines tab contains several tabs where you can change settings for the Protocol Engines running on the SGD server.

A Protocol Engine is an SGD software component that runs on an SGD server. Protocol Engines emulate native protocols, such as X11 and Microsoft Remote Desktop Protocol (RDP), and communicate with application servers. Protocol Engines also send display data to the client device using Adaptive Internet Protocol (AIP).

You can change settings for the following Protocol Engines:

- Character
- X
- Execution
- Channel
- Print
- Audio
- Smart Card

### B.6. Character Protocol Engine Tab

Use the attributes on the Character Protocol Engine tab to tune terminal emulator processes.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

Changes to these attributes take effect for new Protocol Engines only. Existing Protocol Engines are not affected.

#### B.6.1. Maximum Sessions

**Usage:** Type a number in the field.

**Description**

The maximum number of application sessions each Character Protocol Engine handles.

More Character Protocol Engines are started to meet demand.

**Command Line**

**Command option:** `--cpe-maxsessions num`

**Usage:** Replace `num` with the maximum number of application sessions.

The following example specifies a maximum application sessions setting of 20 for each Character Protocol Engine.

```
--cpe-maxsessions 20
```

#### B.6.2. Exit Timeout
Command-Line Arguments

Usage: Type a number in the field.

Description

The length of time, in seconds, a Character Protocol Engine process continues to run without any active connections.

Command Line

Command option: \texttt{--cpe-exitafter \textit{secs}}

Usage: Replace \textit{num} with the time period, measured in seconds.

In the following example, the Protocol Engine exits after 60 seconds if there are no active connections.

\texttt{--cpe-exitafter 60}

B.6.3. Command-Line Arguments

Usage: Type command-line arguments in the field.

Description

Any arguments to the Protocol Engine. For example, the name of a log file.

Only change this setting if Technical Support ask you to.

Command Line

Command option: \texttt{--cpe-args \textit{args}}

Usage: Replace \textit{args} with the arguments to pass to the Protocol Engine.

The following example specifies an error log file for the Protocol Engine.

\texttt{--cpe-args cpeerror.log}

B.7. X Protocol Engine Tab

Use attributes on the X Protocol Engine tab to tune graphical emulator processes.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

Changes to these attributes take effect for new Protocol Engines only. Existing Protocol Engines are not affected.

B.7.1. Monitor Resolution

Usage: Type a number in the field.

Description

The default monitor resolution, in dots per inch, to assume.

You can override this value using an application's Section C.2.82, “Monitor Resolution” attribute.
Command Line

**Command option:** `--xpe-monitorresolution dpi`

**Usage:** Replace `dpi` with the monitor resolution, in dots per inch.

The following example specifies a monitor resolution of 96 dots per inch.

```plaintext
--xpe-monitorresolution 96
```

### B.7.2. Font Path

**Usage:** Type path names for the fonts directories in the field.

**Description**

Directories on the SGD host containing the fonts used by the X Protocol Engine.

Font paths are listed in search order.

Use `%%INSTALLDIR%%` to represent the SGD installation directory.

You can include font servers, for example, `tcp/boston:7000`.

**Command Line**

**Command option:** `--xpe-fontpath fontpath`

**Usage:** Replace `fontpath` with a list of font directories. Separate each directory in the font path with a comma (,).

The following example specifies a list of font directories used by the X Protocol Engine.

```plaintext
--xpe-fontpath %%INSTALLDIR%%/etc/fonts/misc,%%INSTALLDIR%%/etc/fonts/TTF,%%INSTALLDIR%%/etc/fonts/Type1
```

### B.7.3. Client Window Size

**Usage:** Type numbers for horizontal and vertical display sizes, in pixels, in the fields.

**Description**

The maximum expected horizontal and vertical display resolution for client devices connecting to this server.

You use these attributes to configure the maximum display size for the following:

- Applications with a Window Type set to Client Window Management. See Section C.2.127, “Window Type”.
- Applications configured to use RANDR. See Section C.2.124, “Window Size: RandR Extension”.

To avoid clipping problems, set these attributes to the highest display resolution that you expect to support.

**Command Line**

**Command option:** `--xpe-cwm-maxwidth pixels`

**Command option:** `--xpe-cwm-maxheight pixels`
Session Start Timeout

Usage: Replace pixels with a value for maximum display width or maximum display height.

The following example specifies a maximum display size of 1280 x 960 pixels.

```
--xpe-cwm-maxwidth 1280
--xpe-cwm-maxheight 960
```

B.7.4. Session Start Timeout

Usage: Type a number in the field.

Description

How long the X Protocol Engine waits for X applications to connect, in seconds.

Command Line

Command option: --xpe-sessionstarttimeout seconds

Usage: Replace seconds with a timeout value, in seconds.

The following example specifies a timeout value of 60 seconds when starting an X session.

```
--xpe-sessionstarttimeout 60
```

B.7.5. Maximum Sessions

Usage: Type a number in the field.

Description

The maximum number of application sessions each X Protocol Engine handles.

More X Protocol Engines are started to meet demand.

Command Line

Command option: --xpe-maxsessions num

Usage: Replace num with the maximum number of application sessions.

The following example specifies a maximum sessions setting of 20 for each X Protocol Engine.

```
--xpe-maxsessions 20
```

B.7.6. Exit Timeout

Usage: Type a number in the field.

Description

The length of time, in seconds, an X Protocol Engine process continues to run without any active connections.

Command Line

Command option: --xpe-exitafter secs
B.7.7. Command-Line Arguments

**Usage:** Type command-line arguments in the field.

**Description**

Any arguments to the Protocol Engine. For example, the name of a log file.

Only change this setting if Technical Support ask you to.

**Command Line**

**Command option:** `--xpe-args args`

**Usage:** Replace `args` with the arguments to pass to the Protocol Engine.

The following example specifies an error log file for the Protocol Engine.

`--xpe-args xpeerror.log`

B.8. Execution Protocol Engine Tab

Use the attributes on the Execution Protocol Engine tab to tune application startup processes.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

Changes to these attributes take effect for new Protocol Engines only. Existing Protocol Engines are not affected.

B.8.1. Maximum Sessions

**Usage:** Type a number in the field.

**Description**

The maximum number of application sessions each Execution Protocol Engine handles.

More Execution Protocol Engines are started to meet demand.

**Command Line**

**Command option:** `--execpe-maxsessions num`

**Usage:** Replace `num` with the maximum number of application sessions.

The following example specifies a maximum sessions setting of 10 for each Execution Protocol Engine.

`--execpe-maxsessions 10`

B.8.2. Exit Timeout
**Login Script Directory**

**Usage:** Type a number in the field.

**Description**

The length of time, in seconds, an Execution Protocol Engine process continues to run without any active connections.

**Command Line**

**Command option:** `--execpe-exitafter secs`

**Usage:** Replace `secs` with the time period, measured in seconds.

In the following example, the Protocol Engine exits after 60 seconds if there are no active connections.

```
--execpe-exitafter 60
```

**B.8.3. Login Script Directory**

**Usage:** Type a directory path name in the field.

**Description**

The directory on the SGD host where login scripts are stored.

Use `%%INSTALLDIR%%` to represent the SGD installation directory.

If an application object's Section C.2.73, “Login Script” attribute uses a relative path name, for example `unix.exp`, this directory is assumed.

Only change this setting if Technical Support ask you to.

**Command Line**

**Command option:** `--execpe-scriptdir dir`

**Usage:** Replace `dir` with the path name for the login script directory.

In the following example, the login script directory for a default SGD installation is `/opt/tarantella/var/serverresources/expect`.

```
--execpe-scriptdir %%INSTALLDIR%%/var/serverresources/expect
```

**B.8.4. Command-Line Arguments**

**Usage:** Type command-line arguments in the field.

**Description**

Any arguments to the Protocol Engine. For example, the name of a log file.

Only change this setting if Technical Support ask you to.

**Command Line**

**Command option:** `--execpe-args args`
**B.9. Channel Protocol Engine Tab**

Use the attributes on the Channel Protocol Engine tab to tune SGD channel processes. The SGD channel is used to detect information about the client. For example, to detect client drives or audio devices.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

Changes to these attributes take effect for new Protocol Engines only. Existing Protocol Engines are not affected.

**B.9.1. Packet Compression**

**Usage:** Choose a compression setting option.

**Description**

Whether a Channel Protocol Engine uses data compression on a client connection.

Select On Slow Connection to enable the Channel Protocol Engine to compress data if the connection is slow.

**Command Line**

**Command option:** `--chpe-compression auto | always | never`

**Usage:** Specify a valid compression setting.

The following example enables data compression for slow client connections only.

```
--chpe-compression auto
```

**B.9.2. Packet Compression Threshold**

**Usage:** Type a compression threshold value, measured in bytes, in the field.

**Description**

The smallest size of network packet that a Channel Protocol Engine can compress.

**Command Line**

**Command option:** `--chpe-compressionthreshold bytes`

**Usage:** Replace `bytes` with a compression threshold setting, in bytes.

In the following example, a minimum packet size of 256 bytes is specified. Network packets smaller than this value are not compressed.

```
--chpe-compressionthreshold 256
```
B.9.3. Exit Timeout

Usage: Type a number in the field.

Description
The length of time, in seconds, a Channel Protocol Engine process continues to run without any active connections.

Command Line

Command option: --chpe-exitafter secs
Usage: Replace secs with the time period, measured in seconds.

In the following example, the Protocol Engine exits after 60 seconds if there are no active connections.

--chpe-exitafter 60

B.10. Print Protocol Engine Tab

Use the attributes on the Print Protocol Engine tab to tune SGD printing processes.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

Changes to these attributes take effect for new Protocol Engines only. Existing Protocol Engines are not affected.

B.10.1. Packet Compression

Usage: Choose a compression setting option.

Description
Whether a Print Protocol Engine uses data compression on a client connection.
Select On Slow Connection to enable the Print Protocol Engine to compress data if the connection is slow.

Command Line

Command option: --ppe-compression auto | always | never
Usage: Specify a valid compression setting.

The following example enables data compression for slow client connections.

--ppe-compression auto

B.10.2. Packet Compression Threshold

Usage: Type a compression threshold value, measured in bytes, in the field.

Description
The smallest size of file that a Print Protocol Engine can compress.
B.10.3. Exit Timeout

**Usage:** Type a number in the field.

**Description**

The length of time, in seconds, a Print Protocol Engine process continues to run without any active connections.

**Command Line**

**Command option:** `--ppe-exitafter secs`

**Usage:** Replace `secs` with the time period, measured in seconds.

In the following example, the Protocol Engine exits after 240 seconds if there are no active connections.

`--ppe-exitafter 240`

---

B.11. Audio Protocol Engine Tab

Use the attributes on the Audio Protocol Engine tab to tune SGD audio processes.

From the command line, use the **Section D.16, “tarantella config list”** command to list these settings, and the **Section D.15, “tarantella config edit”** command to edit these settings.

Changes to these attributes take effect for new Protocol Engines only. Existing Protocol Engines are not affected.

B.11.1. Audio Output Packet Compression

**Usage:** Choose a compression setting option.

**Description**

When audio is played on the client device, this attribute determines whether an Audio Protocol Engine uses data compression on the client connection.

By default, data compression is enabled for slow connections only.

Select Always to use data compression for all connections.

Select Never to disable data compression for all connections.

**Command Line**

**Command option:** `--audiope-compression auto | always | never`
B.11.2. Audio Input Packet Compression

**Usage:** Choose a compression setting option.

**Description**

When audio is recorded on the client device, this attribute determines whether an Audio Protocol Engine uses data compression on the client connection.

By default, data compression is enabled for slow connections only.

Select **Always** to use data compression for all connections.

Select **Never** to disable data compression for all connections.

**Command Line**

**Command option:** `--audioinpe-compression auto | always | never`

**Usage:** Specify a valid compression setting.

The following example enables data compression for all client connections.

```
--audioinpe-compression always
```

B.12. IO Protocol Engine Tab

Use the attributes on the IO Protocol Engine tab to tune SGD smart card, serial port, and Windows client drive mapping (CDM) processes.

From the command line, use the Section D.16, “tarantella config list” command to list these settings, and the Section D.15, “tarantella config edit” command to edit these settings.

Changes to these attributes take effect for new Protocol Engines only. Existing Protocol Engines are not affected.

B.12.1. Packet Compression

**Usage:** Choose a compression setting option.

**Description**

Whether an IO Protocol Engine uses data compression on a client connection.

Select **On Slow Connection** to enable the IO Protocol Engine to compress data if the connection is slow.

**Command Line**

**Command option:** `--iope-compression auto | always | never`

**Usage:** Specify a valid compression setting.
The following example enables data compression for slow client connections.

```
--iope-compression auto
```

## B.13. User Sessions Tab

The User Sessions tab enables you to view and manage user sessions for the SGD server. A user session represents a user that is connected to an SGD server.

User session information is shown in the User Session List table.

### B.13.1. The User Session List Table

The User Session List table shows details of user sessions for the SGD server.

The number of user sessions is indicated in brackets at the top of the table.

The User Session List table includes the following information for each user session:

- **User Identity.** A unique identifier for the user.
- **User Profile.** A profile that defines configuration settings and the applications available to the user.
- **Secure Global Desktop Server.** The name of the SGD server hosting the user session.
- **Login Time.** When the user logged in to the SGD server.

Use the Search options to search the User Session List table. The number of results returned by a search is limited to 150, by default. When searching for a User Identity or User Profile, you can use the * wildcard in your search string. Typing a search string of `name` is equivalent to searching for `*name*` and returns any match of the search string. The Start Time search option enables you to search for user sessions that were started between a range of times that you specify. The format of each time specified is `yyyy/mm/dd hh:mm:ss`. Use one of the following formats to specify the range:

- **startime - endtime**
  
  For example, `2010/05/11 08:00:00 - 2010/05/11 17:00:00`.

  Searches for user sessions that were started between the specified times.

- **startime-**
  
  For example, `2010/05/11 08:00:00-`.

  Searches for user sessions that were started on or after the specified time.

- **-endtime**
  
  For example, `-2010/05/11 08:00:33`.

  Searches for user sessions that were started before the specified time.

To show more details about a user session, select the check box for the user session in the User Session List table and click the View Details button.

To end a user session, select the check box for the user session in the User Session List table and click the End button.
To end all user sessions, click the Select Items Currently Displayed icon to select all user sessions and click the End button.

You can update the User Session List table by clicking the Reload button.

**Command Line**

From the command line, use the `tarantella webtopsession` command to list user session details, and end user sessions. See Section D.118, “tarantella webtopsession”.

**B.14. Application Sessions Tab**

The Application Sessions tab enables you to view and manage application sessions for the SGD server.

Application session information is shown in the Application Session List table.

**B.14.1. The Application Session List Table**

The Application Session List table shows details of application sessions for the SGD server.

The number of application sessions is indicated in brackets at the top of the table.

The Application Session List table includes the following information for each application session:

- **User Identity.** A unique identifier for the user.
- **User Profile.** A profile that defines configuration settings and the applications available to the user.
- **Secure Global Desktop Server.** The name of the SGD server hosting the application session.
- **Application Server.** The name of the application server hosting the application.
- **Application.** The name of the application.
- **Start Time.** When the application was started.
- **Status.** Current state of the application, for example, whether the application is running or suspended.

You can use the Search options to search the Application Session List table. The number of results returned by a search is limited to 150, by default. When searching for a User Identity, User Profile, or Application Server, you can use the * wildcard in your search string. Typing a search string of name is equivalent to searching for *name* and returns any match of the search string. The Start Time search option enables you to search for application sessions that were started between a range of times that you specify. The format of each time specified is `yyyy/mm/dd hh:mm:ss`. Use one of the following formats to specify the range:

- `starttime - endtime`
  
  For example, `2010/05/11 08:00:00 - 2010/05/11 17:00:00`.

  Searches for application sessions that were started between the specified times.

- `starttime-`
  
  For example, `20010/05/11 08:00:00-`.

  Searches for application sessions that were started on or after the specified time.
The Application Session List Table

- -endtime

For example, \texttt{-2010/05/11 08:00:33}.

Searches for application sessions that were started before the specified time.

To show more details about an application session, select the check box for the application session in the Application Session List table and click the View Details button.

To end an application session, select the check box for the application session in the Application Session List table and click the End button.

To end all application sessions, click the Select Items Currently Displayed icon to select all application sessions and click the End button.

You can update the Application Session List table by clicking the Reload button.

Shadowing an application session enables you and the user to interact with the application simultaneously. To shadow an application session, select the check box for the application session in the Application Session List table and click the Shadow button.

\begin{itemize}
  \item \textbf{Note}
  
  In some countries, it is illegal to shadow a user without their knowledge. It is your responsibility to comply with the law.
\end{itemize}

Shadowing is not supported for character applications or suspended applications. A warning message is shown if you attempt to shadow either of these applications.

\section*{Command Line}

From the command line, use the \texttt{tarantella emulatorsession} command to list application session details, shadow application sessions, and end application sessions. See Section D.18, “tarantella emulatorsession”.

Appendix C. User Profiles, Applications, and Application Servers

Oracle Secure Global Desktop (SGD) represents users, resources, and the structure of your organization as objects in a directory. Different types of object have different configuration settings, known as attributes.

The object types used by SGD and their attributes are described in this chapter. This chapter includes the following topics:

- Section C.1, “SGD Objects”
- Section C.2, “Attributes Reference”

C.1. SGD Objects

The supported object types in SGD are as follows:

- Section C.1.1, “3270 Application Object”
- Section C.1.2, “5250 Application Object”
- Section C.1.3, “Application Server Object”
- Section C.1.4, “Character Application Object”
- Section C.1.5, “Directory: Organization Object”
- Section C.1.6, “Directory: Organizational Unit Object”
- Section C.1.7, “Directory (Light): Active Directory Container Object”
- Section C.1.8, “Directory (Light): Domain Component Object”
- Section C.1.9, “Document Object”
- Section C.1.10, “Group Object”
- Section C.1.11, “User Profile Object”
- Section C.1.12, “Dynamic Application Object”
- Section C.1.13, “Dynamic Application Server Object”
- Section C.1.14, “Windows Application Object”
- Section C.1.15, “X Application Object”

C.1.1. 3270 Application Object

Use a 3270 application object to give a 3270 application to users.

SGD uses the third-party TeemTalk for Unix emulator for 3270 applications. See the TeemTalk for Unix User’s Guide supplied with SGD for details.

To create a 3270 application object, use the Administration Console or the Section D.34, “tarantella object new_3270app” command.

In the Administration Console, the configuration settings for 3270 application objects are divided into a series of tabs.
The General tab contains the attributes that control the name and the icon used when creating links for users. The attributes on the General tab are as follows:

- Section C.2.84, “Name”
- Section C.2.29, “Comment”
- Section C.2.61, “Icon”
- Section C.2.58, “Hints”

The Launch tab contains the attributes that control how the application is started and whether application sessions can be suspended and resumed. The attributes on the Launch tab are as follows:

- Section C.2.11, “Arguments for Command”
- Section C.2.31, “Connection Method”
- Section C.2.33, “Connection Method: SSH Arguments”
- Section C.2.73, “Login Script”
- Section C.2.48, “Environment Variables”
- Section C.2.85, “Number of Sessions”
- Section C.2.6, “Application Resumability”
- Section C.2.7, “Application Resumability: Timeout”
- Section C.2.64, “Keep Launch Connection Open”
- Section C.2.98, “Session Termination”
- Section C.2.113, “Window Close Action”

The Presentation tab contains the attributes that control how the application displays to users. The attributes on the Presentation tab are as follows:

- Section C.2.127, “Window Type”
- Section C.2.117, “Window Manager”
- Section C.2.118, “Window Size: Client's Maximum Size”
- Section C.2.124, “Window Size: RandR Extension”
- Section C.2.125, “Window Size: Scale to Fit Window”
- Section C.2.126, “Window Size: Width”
- Section C.2.120, “Window Size: Height”
- Section C.2.114, “Window Color”
- Section C.2.115, “Window Color: Custom Color”

The Performance tab contains the attributes for optimizing the performance of the application. The attributes on the Performance tab are as follows:
• Section C.2.27, “Command Compression”
• Section C.2.28, “Command Execution”
• Section C.2.41, “Delayed Updates”
• Section C.2.57, “Graphics Acceleration”
• Section C.2.63, “Interlaced Images”
• Section C.2.100, “Share Resources Between Similar Sessions”

The Client Device tab contains the attributes that control how the user’s client device interacts with the application. The attributes on the Client Device tab are as follows:

• Section C.2.35, “Copy and Paste”
• Section C.2.36, “Copy and Paste: Application’s Clipboard Security Level”
• Section C.2.81, “Middle Mouse Timeout”
• Section C.2.82, “Monitor Resolution”

The Third-Party Emulator tab contains the attributes for the third-party TeemTalk for Unix emulator. The attributes on the Third-Party Emulator tab are as follows:

• Section C.2.96, “Server Address”
• Section C.2.97, “Server Port”
• Section C.2.30, “Connection Closed Action”
• Section C.2.122, “Window Size: Maximized”
• Section C.2.80, “Menu Bar”
• Section C.2.50, “‘File’ and ‘Settings’ Menus”
• Section C.2.43, “Displayed Soft Buttons”
• Section C.2.55, “Foreground Color”
• Section C.2.16, “Background Color”
• Section C.2.66, “Keyboard Type”

The Assigned User Profiles tab lists the user profile objects that can run the application. See Section C.2.13, “Assigned User Profiles Tab”.

The Application Sessions tab lists the running and suspended application sessions for the application. See Section C.2.8, “Application Sessions Tab”.

C.1.2. 5250 Application Object

Use a 5250 application object to give a 5250 application to users.

SGD uses the third-party TeemTalk for Unix emulator for 5250 applications. See the TeemTalk for Unix User’s Guide supplied with SGD for details.
To create a 5250 application object, use the Administration Console or the Section D.35, “tarantella object new_5250app” command.

In the Administration Console, the configuration settings for 5250 application objects are divided into a series of tabs.

The **General tab** contains the attributes that control the name and the icon used when creating links for users. The attributes on the General tab are as follows:

- Section C.2.84, “Name”
- Section C.2.29, “Comment”
- Section C.2.61, “Icon”
- Section C.2.58, “Hints”

The **Launch tab** contains the attributes that control how the application is started and whether application sessions can be suspended and resumed. The attributes on the Launch tab are as follows:

- Section C.2.11, “Arguments for Command”
- Section C.2.31, “Connection Method”
- Section C.2.33, “Connection Method: SSH Arguments”
- Section C.2.73, “Login Script”
- Section C.2.48, “Environment Variables”
- Section C.2.85, “Number of Sessions”
- Section C.2.6, “Application Resumability”
- Section C.2.7, “Application Resumability: Timeout”
- Section C.2.64, “Keep Launch Connection Open”
- Section C.2.98, “Session Termination”
- Section C.2.113, “Window Close Action”

The **Presentation tab** contains the attributes that control how the application displays to users. The attributes on the Presentation tab are as follows:

- Section C.2.127, “Window Type”
- Section C.2.117, “Window Manager”
- Section C.2.118, “Window Size: Client's Maximum Size”
- Section C.2.124, “Window Size: RandR Extension”
- Section C.2.125, “Window Size: Scale to Fit Window”
- Section C.2.126, “Window Size: Width”
- Section C.2.120, “Window Size: Height”
- Section C.2.114, “Window Color”
The Performance tab contains the attributes for optimizing the performance of the application. The attributes on the Performance tab are as follows:

- Section C.2.27, “Command Compression”
- Section C.2.28, “Command Execution”
- Section C.2.41, “Delayed Updates”
- Section C.2.57, “Graphics Acceleration”
- Section C.2.63, “Interlaced Images”
- Section C.2.100, “Share Resources Between Similar Sessions”

The Client Device tab contains the attributes that control how the user’s client device interacts with the application. The attributes on the Client Device tab are as follows:

- Section C.2.35, “Copy and Paste”
- Section C.2.36, “Copy and Paste: Application’s Clipboard Security Level”
- Section C.2.81, “Middle Mouse Timeout”
- Section C.2.82, “Monitor Resolution”

The Third-Party Emulator tab contains the attributes for the third-party TeemTalk for Unix emulator. The attributes on the Third-Party Emulator tab are as follows:

- Section C.2.96, “Server Address”
- Section C.2.97, “Server Port”
- Section C.2.30, “Connection Closed Action”
- Section C.2.122, “Window Size: Maximized”
- Section C.2.80, “Menu Bar”
- Section C.2.50, “‘File’ and ‘Settings’ Menus”
- Section C.2.43, “Displayed Soft Buttons”
- Section C.2.55, “Foreground Color”
- Section C.2.16, “Background Color”
- Section C.2.66, “Keyboard Type”

The Assigned User Profiles tab lists the user profile objects that can run the application. See Section C.2.13, “Assigned User Profiles Tab”.

The Application Sessions tab lists the running and suspended application sessions for the application. See Section C.2.8, “Application Sessions Tab”.

C.1.3. Application Server Object
Use an application server object to represent an application server that is used to run applications through SGD.

Application server objects are used with application load balancing. If you assign two or more application server objects to an application object, SGD chooses the application server to use, based on the load across the application servers.

To create an application server object, use the Administration Console or the Section D.42, “tarantella object new_host” command.

In the Administration Console, the configuration settings for application server objects are divided into a series of tabs.

The **General tab** contains the attributes that control the designation and application authentication for the application server. The attributes on the General tab are as follows:

- Section C.2.84, “Name”
- Section C.2.29, “Comment”
- Section C.2.1, “Address”
- Section C.2.9, “Application Start”
- Section C.2.109, “User Assignment”
- Section C.2.77, “Maximum Count”
- Section C.2.44, “Domain Name”
- Section C.2.88, “Password Cache Usage”
- Section C.2.91, “Prompt Locale”

The **Performance tab** contains the attributes for optimizing the performance of applications. See Section C.2.69, “Load Balancing Groups”.

The **Hosted Applications tab** lists the applications hosted on the application server. See Section C.2.59, “Hosted Applications Tab”.

The **Application Sessions tab** lists the running and suspended application sessions for the application server. See Section C.2.8, “Application Sessions Tab”.

The **Passwords tab** lists the entries of the password cache for the application server. See Section C.2.87, “Passwords Tab”.

### C.1.4. Character Application Object

Use a character application object to give a VT420, Wyse 60, or SCO Console character application to users.

Character application objects support VT420, Wyse 60, or SCO Console character applications. The Section C.2.46, “Emulation Type” attribute determines the type of application.

To create a character application object, use the Administration Console or the Section D.36, “tarantella object new_charapp” command.
In the Administration Console, the configuration settings for character application objects are divided into a series of tabs.

The *General tab* contains the attributes that control the name and the icon used when creating links for users. The attributes on the General tab are as follows:

- Section C.2.84, “Name”
- Section C.2.29, “Comment”
- Section C.2.61, “Icon”
- Section C.2.58, “Hints”

The *Launch tab* contains the attributes that control how the application is started and whether application sessions can be suspended and resumed. The attributes on the Launch tab are as follows:

- Section C.2.4, “Application Command”
- Section C.2.11, “Arguments for Command”
- Section C.2.31, “Connection Method”
- Section C.2.33, “Connection Method: SSH Arguments”
- Section C.2.73, “Login Script”
- Section C.2.48, “Environment Variables”
- Section C.2.3, “Answerback Message”
- Section C.2.85, “Number of Sessions”
- Section C.2.6, “Application Resumability”
- Section C.2.7, “Application Resumability: Timeout”
- Section C.2.113, “Window Close Action”

The *Presentation tab* contains the attributes that control how the application displays to users. The attributes on the Presentation tab are as follows:

- Section C.2.127, “Window Type”
- Section C.2.46, “Emulation Type”
- Section C.2.104, “Terminal Type”
- Section C.2.118, “Window Size: Client's Maximum Size”
- Section C.2.126, “Window Size: Width”
- Section C.2.120, “Window Size: Height”
- Section C.2.119, “Window Size: Columns”
- Section C.2.121, “Window Size: Lines”
- Section C.2.51, “Font Family”
The **Performance tab** contains the attributes for optimizing the performance of the application. The attributes on the Performance tab are as follows:

- Section C.2.5, “Application Load Balancing”
- Section C.2.27, “Command Compression”

The **Client Device tab** contains the attributes that control how the user's client device interacts with the application. The attributes on the Client Device tab are as follows:

- Section C.2.65, “Keyboard Codes Modification”
- Section C.2.86, “Numpad Codes Modification”
- Section C.2.38, “Cursor Key Codes Modification”
- Section C.2.49, “Escape Sequences”
- Section C.2.23, “Code Page”

The **Hosting Application Servers tab** lists the application servers that are configured to host the application. See Section C.2.60, “Hosting Application Servers Tab”.

The **Assigned User Profiles tab** lists the user profile objects that can run the application. See Section C.2.13, “Assigned User Profiles Tab”.

The **Application Sessions tab** lists the running or suspended application sessions for the application. See Section C.2.8, “Application Sessions Tab”.

### C.1.5. Directory: Organization Object

Use an organization object for things that apply to your organization as a whole.

Organization objects are always at the top of the organizational hierarchy.

Organization objects can contain organizational unit (OU) or user profile objects.

To create an organization object, use the Administration Console or the Section D.43, “tarantella object new_org” command.

In the Administration Console, the configuration settings for organization objects are divided into a series of tabs.
The General tab contains the attributes that control the name of the organization. The attributes on the General tab are as follows:

- Section C.2.84, “Name”
- Section C.2.29, “Comment”

The Client Device tab contains the attributes that control how the user’s client device interacts with the application. The attributes on the Client Device tab are as follows:

- Section C.2.22, “Client Profile Editing”
- Section C.2.35, “Copy and Paste”
- Section C.2.95, “Serial Port Mapping”
- Section C.2.92, “RandR Extension”
- Section C.2.19, “Client Drive Mapping”

The Printing tab contains the attributes for users printing from Windows applications. The attributes on the Printing tab are as follows:

- Section C.2.21, “Client Printing: Override”
- Section C.2.20, “Client Printing”
- Section C.2.106, “Universal PDF Printer”
- Section C.2.74, “Make Universal PDF Printer the Default”
- Section C.2.107, “Universal PDF Viewer”
- Section C.2.75, “Make Universal PDF Viewer the Default”
- Section C.2.89, “Postscript Printer Driver”

The Security tab contains attributes that define the connections that are allowed between the client device and the SGD server. See Section C.2.32, “Connections”.

The Assigned Applications tab lists the applications that are available to users in the organization. See Section C.2.12, “Assigned Applications Tab”.

C.1.6. Directory: Organizational Unit Object

Use an organizational unit (OU) object to distinguish different departments, sites, or teams in your organization.

An OU can be contained in an organization or a domain component object.

To create an OU object, use the Administration Console or the Section D.44, “tarantella object new_orgunit” command.

In the Administration Console, the configuration settings for OU objects are divided into a series of tabs. The available tabs may vary, depending on the location of the organizational unit in the object hierarchy.

The General tab contains the attributes that control the name of the OU. The attributes on the General tab are as follows:
Directory (Light): Active Directory Container Object

- Section C.2.84, “Name”
- Section C.2.29, “Comment”

The Client Device tab contains the attributes that control how the user’s client device interacts with the application. The attributes on the Client Device tab are as follows:

- Section C.2.22, “Client Profile Editing”
- Section C.2.35, “Copy and Paste”
- Section C.2.95, “Serial Port Mapping”
- Section C.2.92, “RandR Extension”
- Section C.2.19, “Client Drive Mapping”

The Printing tab contains the attributes for users printing from Windows applications. The attributes on the Printing tab are as follows:

- Section C.2.21, “Client Printing: Override”
- Section C.2.20, “Client Printing”
- Section C.2.106, “Universal PDF Printer”
- Section C.2.74, “Make Universal PDF Printer the Default”
- Section C.2.107, “Universal PDF Viewer”
- Section C.2.75, “Make Universal PDF Viewer the Default”
- Section C.2.89, “Postscript Printer Driver”

The Security tab contains attributes that define the connections that are allowed between the client device and the SGD server. See Section C.2.32, “Connections”.

The Assigned Applications tab lists the applications that are available to users in the organizational unit. See Section C.2.12, “Assigned Applications Tab”.

The Assigned User Profiles tab lists the user profile objects that can run the applications in the organizational unit. See Section C.2.13, “Assigned User Profiles Tab”.

C.1.7. Directory (Light): Active Directory Container Object

Use an Active Directory container object to replicate your Microsoft Active Directory structure within the SGD organizational hierarchy.

Active Directory container objects are similar to organizational unit objects, but do not include additional SGD-specific attributes or allow you to assign applications. This is why they are called Directory (light) objects.

An Active Directory container object can be contained in an Organization, an Organizational Unit, or a domain component object.

To create an Active Directory container object, use the Administration Console or the Section D.37, “tarantella object new_container” command.
In the Administration Console, the configuration settings for an Active Directory container object are divided into a series of tabs.

The General tab contains the attributes that control the name of the Active Directory container. See Section C.2.84, “Name”.

C.1.8. Directory (Light): Domain Component Object

Use a domain component object to replicate a directory structure, usually a Microsoft Active Directory structure, within the SGD organizational hierarchy.

Domain component objects are similar to organization objects, but do not include additional SGD-specific attributes or allow you to assign applications. That is why they are called Directory (light) objects.

Domain component objects can only appear at the top of the organizational hierarchy, or within another domain component object.

Domain component objects can contain organizational unit, domain component, Active Directory container, or user profile objects.

To create a domain component object use the Administration Console or the Section D.38, “tarantella object new_dc” command.

In the Administration Console, the configuration settings for domain component objects are divided into a series of tabs.

The General tab contains the attributes that control the name of the domain component. See Section C.2.84, “Name”.

C.1.9. Document Object

Use a document object to give a document to users.

A document object can refer to any URL. This can be any document on the web, including Oracle Open Office software documents, or Adobe Acrobat software files. A document can also refer to a web application.

It is the user's client device that actually fetches the URL and so firewall or other security measures might prevent a user from accessing a URL.

To create a document object, use the Administration Console or the Section D.39, “tarantella object new_doc” command.

In the Administration Console, the configuration settings for document objects are divided into a series of tabs.

The General tab contains the attributes that control the name and the icon used when creating links for users. The attributes on the General tab are as follows:

- Section C.2.84, “Name”
- Section C.2.29, “Comment”
- Section C.2.61, “Icon”
- Section C.2.58, “Hints”
C.10. Group Object

Use a group object to associate groups of applications with a user profile, organizational unit, or organization, or to associate similar application servers for application load balancing.

Group objects are not the same as organizational units. Applications and application servers can only belong to one organizational unit, but can be a member of many different groups.

Members of a group can be moved or renamed without affecting group membership.

Group objects can be added to the following tabs for an object.

- **Assigned Applications tab.** Use this tab to assign a group of applications to a user profile, organizational unit, or organization object. The group members are shown recursively, but not the group itself. See Section C.2.12, “Assigned Applications Tab”.

- **Hosting Application Servers tab.** Use this tab to assign a group of application servers to an application object. The group members are used recursively for application server load balancing. See Section C.2.60, “Hosting Application Servers Tab”.

To create a group object, use the Administration Console or the Section D.41, “tarantella object new_group” command.

In the Administration Console, the configuration settings for group objects are divided into a series of tabs.

The **General tab** contains the attributes that control the name of the group. The attributes on the General tab are as follows:

- Section C.2.84, “Name”
- Section C.2.29, “Comment”

The **Members tab** is used to display and edit the members of the group object. See Section C.2.78, “Members Tab”.

The **Assigned User Profiles tab** lists the user profile objects that can run the applications in the group. See Section C.2.13, “Assigned User Profiles Tab”.

The **Hosted Applications tab** lists the applications hosted on the application servers in the group. See Section C.2.59, “Hosted Applications Tab”.

C.11. User Profile Object

Use a user profile object to represent a user in your organization, and give that user access to applications.

Depending on the authentication mechanisms used, users might be able to log in to SGD even if they do not have a user profile object.
To use inheritance, create user profile objects within organizational units. This makes administration easier and more efficient, see Section C.2.62, “Inherit Assigned Applications from Parent”.

To create a user profile object, use the Administration Console or the Section D.45, “tarantella object new_person” command.

In the Administration Console, the configuration settings for user profile objects are divided into a series of tabs.

The **General tab** contains user naming attributes for user designation and authentication. The attributes on the General tab are as follows:

- Section C.2.84, “Name”
- Section C.2.29, “Comment”
- Section C.2.102, “Surname”
- Section C.2.70, “Login”
- Section C.2.71, “Login: Multiple”
- Section C.2.72, “Login Name”
- Section C.2.45, “Email Address”
- Section C.2.44, “Domain Name”

The **Performance tab** contains the attributes that control the user's bandwidth limit. See Section C.2.17, “Bandwidth Limit”.

The **Client Device tab** contains the attributes that control how the user's client device interacts with the application. The attributes on the Client Device tab are as follows:

- Section C.2.22, “Client Profile Editing”
- Section C.2.35, “Copy and Paste”
- Section C.2.95, “Serial Port Mapping”
- Section C.2.92, “RandR Extension”
- Section C.2.19, “Client Drive Mapping”

The **Printing tab** contains the attributes for users printing from Windows applications. The attributes on the Printing tab are as follows:

- Section C.2.21, “Client Printing: Override”
- Section C.2.20, “Client Printing”
- Section C.2.106, “Universal PDF Printer”
- Section C.2.74, “Make Universal PDF Printer the Default”
- Section C.2.107, “Universal PDF Viewer”
- Section C.2.75, “Make Universal PDF Viewer the Default”
Dynamic Application Object

• Section C.2.89, “Postscript Printer Driver”

The Security tab contains attributes that define the connections that are allowed between the client device and the SGD server. See Section C.2.32, “Connections”.

The Assigned Applications tab lists the applications that are available to the user. See Section C.2.12, “Assigned Applications Tab”.

The Passwords tab lists the entries in the password cache for the user. See Section C.2.87, “Passwords Tab”.

The User Sessions tab lists the active user sessions for the user. See Section C.2.110, “User Sessions Tab”.

The Application Sessions tab lists the running and suspended application sessions for the user. See Section C.2.8, “Application Sessions Tab”.

C.1.12. Dynamic Application Object

Use a dynamic application object with dynamic launch to enable users to select an application to run.

To create a dynamic application object, use the Administration Console or the Section D.40, “tarantella object new_dynamicapp” command.

In the Administration Console, the configuration settings for dynamic application objects are divided into a series of tabs.

The General tab contains the attributes that control the name of the dynamic application. The attributes on the General tab are as follows:

• Section C.2.84, “Name”
• Section C.2.29, “Comment”
• Section C.2.61, “Icon”

The Mappings tab lists the mappings for a dynamic application. This tab contains mappings between the type field and an application. See Section C.2.76, “Mappings Tab”.

The Assigned User Profiles tab lists the user profile objects that can run the application. See Section C.2.13, “Assigned User Profiles Tab”.

C.1.13. Dynamic Application Server Object

Use a dynamic application server object with dynamic launch to enable users to select the application server that runs an application.

To create a dynamic application server object, use the Administration Console or the Section D.42, “tarantella object new_host” command.

In the Administration Console, the configuration settings for dynamic application server objects are divided into a series of tabs.

The General tab contains the attributes that control the designation and application authentication for the dynamic application server. Attributes for broker configuration are also included. The attributes on the General tab are as follows:
C.1.14. Windows Application Object

Use a Windows application object to give a Microsoft Windows graphical application to users.

To create a Windows application object, use the Administration Console or the Section D.46, "tarantella object new_windowsapp" command.

In the Administration Console, the configuration settings for Windows application objects are divided into a series of tabs.

The General tab contains the attributes that control the name and the icon used when creating links for users. The attributes on the General tab are as follows:

- Section C.2.84, “Name”
- Section C.2.29, “Comment”
- Section C.2.61, “Icon”
- Section C.2.58, “Hints”

The Launch tab contains the attributes that control how the application is started and whether application sessions can be suspended and resumed. The attributes on the Launch tab are as follows:

- Section C.2.4, “Application Command”
- Section C.2.11, “Arguments for Command”
- Section C.2.99, “SGD Remote Desktop Client”
- Section C.2.34, “Console Mode”
- Section C.2.47, “Enhanced Network Security”
- Section C.2.44, “Domain Name”
- Section C.2.10, “Arguments”

The Hosted Applications tab lists the applications assigned to the dynamic application server. See Section C.2.59, “Hosted Applications Tab”.

The Application Sessions tab lists the running and suspended application sessions for the dynamic application server. See Section C.2.8, “Application Sessions Tab”.

The Passwords tab lists the entries of the password cache for the dynamic application server. See Section C.2.87, “Passwords Tab”.

Windows Application Object
The *Presentation tab* contains the attributes that control how the application displays to users. The attributes on the Presentation tab are as follows:

- Section C.2.127, “Window Type”
- Section C.2.103, “SWM Local Window Hierarchy”
- Section C.2.67, “Kiosk Mode Escape”
- Section C.2.117, “Window Manager”
- Section C.2.118, “Window Size: Client's Maximum Size”
- Section C.2.124, “Window Size: RandR Extension”
- Section C.2.125, “Window Size: Scale to Fit Window”
- Section C.2.126, “Window Size: Width”
- Section C.2.120, “Window Size: Height”
- Section C.2.24, “Color Depth”
- Section C.2.42, “Desktop Wallpaper”
- Section C.2.56, “Full Window Drag”
- Section C.2.79, “Menu Animations”
- Section C.2.105, “Theming”
- Section C.2.40, “Cursor Shadow”
- Section C.2.39, “Cursor Settings”
- Section C.2.54, “Font Smoothing”

The *Performance tab* contains the attributes for optimizing the performance of the application. The attributes on the Performance tab are as follows:

- Section C.2.5, “Application Load Balancing”
- Section C.2.27, “Command Compression”
- Section C.2.28, “Command Execution”
- Section C.2.41, “Delayed Updates”
- Section C.2.57, “Graphics Acceleration”
The Client Device tab contains the attributes that control how the user’s client device interacts with the application. The attributes on the Client Device tab are as follows:

- Section C.2.116, “Window Management Keys”
- Section C.2.36, “Copy and Paste: Application’s Clipboard Security Level”
- Section C.2.81, “Middle Mouse Timeout”
- Section C.2.82, “Monitor Resolution”
- Section C.2.93, “Remote Audio”
- Section C.2.19, “Client Drive Mapping”

The Printing tab contains the attributes for users printing from Windows applications. The attributes on the Printing tab are as follows:

- Section C.2.90, “Printer Preference Caching”
- Section C.2.21, “Client Printing: Override”
- Section C.2.20, “Client Printing”
- Section C.2.106, “Universal PDF Printer”
- Section C.2.74, “Make Universal PDF Printer the Default”
- Section C.2.107, “Universal PDF Viewer”
- Section C.2.75, “Make Universal PDF Viewer the Default”
- Section C.2.89, “Postscript Printer Driver”

The Hosting Application Servers tab lists the application servers hosting the application. See Section C.2.60, “Hosting Application Servers Tab”.

The Assigned User Profiles tab lists the user profile objects that can run the application. See Section C.2.13, “Assigned User Profiles Tab”.

The Application Sessions tab lists the running and suspended application sessions for the application. See Section C.2.8, “Application Sessions Tab”.

### C.1.15. X Application Object

Use an X application object to give an X11 graphical application to users.

To create an X application object, use the Administration Console or the Section D.47, “tarantella object new_xapp” command.

In the Administration Console, the configuration settings for X application objects are divided into a series of tabs.

The General tab contains the attributes that control the name and the icon used when creating links for users. The attributes on the General tab are as follows:

- Section C.2.84, “Name”
The Launch tab contains the attributes that control how the application is started and whether application sessions can be suspended and resumed. The attributes on the Launch tab are as follows:

- Section C.2.4, “Application Command”
- Section C.2.11, “Arguments for Command”
- Section C.2.31, “Connection Method”
- Section C.2.33, “Connection Method: SSH Arguments”
- Section C.2.2, “Allow SSH Downgrade”
- Section C.2.130, “X Security Extension”
- Section C.2.73, “Login Script”
- Section C.2.48, “Environment Variables”
- Section C.2.85, “Number of Sessions”
- Section C.2.6, “Application Resumability”
- Section C.2.7, “Application Resumability: Timeout”
- Section C.2.64, “Keep Launch Connection Open”
- Section C.2.98, “Session Termination”
- Section C.2.113, “Window Close Action”

The Presentation tab contains the attributes that control how the application displays to users. The attributes on the Presentation tab are as follows:

- Section C.2.127, “Window Type”
- Section C.2.67, “Kiosk Mode Escape”
- Section C.2.117, “Window Manager”
- Section C.2.118, “Window Size: Client's Maximum Size”
- Section C.2.124, “Window Size: RandR Extension”
- Section C.2.125, “Window Size: Scale to Fit Window”
- Section C.2.123, “Window Size: Variable Root Window Size”
- Section C.2.126, “Window Size: Width”
- Section C.2.120, “Window Size: Height”
- Section C.2.114, “Window Color”
The **Performance tab** contains the attributes for optimizing the performance of the application. The attributes on the Performance tab are as follows:

- Section C.2.5, “Application Load Balancing”
- Section C.2.27, “Command Compression”
- Section C.2.28, “Command Execution”
- Section C.2.41, “Delayed Updates”
- Section C.2.57, “Graphics Acceleration”
- Section C.2.63, “Interlaced Images”
- Section C.2.26, “Color Quality”
- Section C.2.100, “Share Resources Between Similar Sessions”

The **Client Device tab** contains the attributes that control how the user’s client device interacts with the application. The attributes on the Client Device tab are as follows:

- Section C.2.116, “Window Management Keys”
- Section C.2.36, “Copy and Paste: Application’s Clipboard Security Level”
- Section C.2.15, “Audio Redirection Library”
- Section C.2.83, “Mouse”
- Section C.2.81, “Middle Mouse Timeout”
- Section C.2.82, “Monitor Resolution”

The **Hosting Application Servers tab** lists the application servers hosting the application. See Section C.2.60, “Hosting Application Servers Tab”.

The **Assigned User Profiles tab** lists the user profile objects that can run the application. See Section C.2.13, “Assigned User Profiles Tab”.

The **Application Sessions tab** lists the running and suspended application sessions for the application. See Section C.2.8, “Application Sessions Tab”.

## C.2. Attributes Reference

This section describes the available attributes for the SGD objects.

For each attribute, usage information is given for the Administration Console. The corresponding command line is also described, where applicable.

### C.2.1. Address

**Usage:** Type a Domain Name System (DNS) name, or IP address, in the field.
**Allow SSH Downgrade**

Application server objects have this attribute.

**Description**

This attribute specifies the network address of the application server.

It is best to use the DNS name.

When you create a new application server object, the Name setting is automatically entered in the Address field.

You can use the Test button to validate that the DNS name or IP address is a valid network address. To enable the Test button, you must first save any changes you make to the General tab.

**Command Line**

*Command option:* `--address address`

*Usage:* Replace `address` with a DNS name, preferably, or an IP address.

The following example specifies the address of the application server as `naples.example.com`.

```
--address naples.example.com
```

**C.2.2. Allow SSH Downgrade**

*Usage:* Select or deselect the check box.

X application objects have this attribute.

**Description**

Defines whether SGD can try to display an X application using a regular X11 connection when SSH is used as the connection method and X11 forwarding is not configured or not working.

**Command Line**

*Command option:* `--allowsshdowngrade true|false`

*Usage:* Specify `true` or `false`.

The following example specifies that SGD can try to use an X11 connection if X11 forwarding is not available or working.

```
--allowsshdowngrade true
```

**C.2.3. Answerback Message**

*Usage:* Type a text string in the field.

Character application objects have this attribute.

**Description**

Defines the message to return when an inquiry is sent from the application server to the emulator.

This attribute applies to VT420 and Wyse 60 character applications only.
C.2.4. Application Command

**Usage:** Type the full path name of the application in the field.

The following objects have this attribute:

- Character application
- Windows application
- X application

**Description**

This attribute specifies the application that runs when users click the link for the application on the webtop. The path name must be the same on all application servers that might run the application.

For any command-line arguments, use the Section C.2.11, “Arguments for Command” attribute.

With X applications, use the Section C.2.117, “Window Manager” attribute to start a window manager for the application.

With Windows applications, you can use a backslash (\) or a forward slash (/) between subdirectories. On the command line you might need to escape backslashes, for example, \\.

With Windows applications, leave the field blank to start a full Microsoft Windows session rather than a particular application.

**Command Line**

**Command option:** `--app pathname`

**Usage:** Replace `pathname` with the full path name of the application. Make sure that you quote any path names containing spaces.

The following example specifies a UNIX platform X application.

```
--app /usr/local/bin/xfinance
```

The following example specifies a Windows application.

```
--app "c:/Program Files/Example/cash.exe"
```
The following objects have this attribute:

- Character application
- Windows application
- X application

**Description**

When the application is started, this setting determines the algorithm SGD uses to choose the application server to run the application. The server is selected from those defined on the application object’s Section C.2.60, “Hosting Application Servers Tab”.

The default setting for this attribute is to use the setting defined on the Global Settings → Performance tab. You can override this by selecting the Override Global Setting check box and selecting an option.

The Administration Console options and their command line equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Override Global Setting (deselected)</td>
<td>default</td>
<td>Use the default algorithm defined on the Global Settings → Performance tab.</td>
</tr>
<tr>
<td>Most Free Memory</td>
<td>memory</td>
<td>Choose the application server with the most free memory.</td>
</tr>
<tr>
<td>Least CPU Usage</td>
<td>cpu</td>
<td>Choose the application server with the most central processing unit (CPU) idle time.</td>
</tr>
<tr>
<td>Fewest Applications</td>
<td>sessions</td>
<td>Choose the application server that is running the fewest application sessions through SGD.</td>
</tr>
</tbody>
</table>

**Note**

To use the Least CPU Usage and Most Free Memory algorithms, you must install the SGD Enhancement Module on the application server.

**Command Line**

**Command option:** `--loadbal default | cpu | memory | sessions`

**Usage:** Specify a setting.

The following example uses the application server with the most free memory to run the application.

`--loadbal memory`

**C.2.6. Application Resumability**

**Usage:** Select an option.

The following objects have this attribute:

- Character application
- Windows application
Application Resumability: Timeout

- X application
- 3270 application
- 5250 application

Description

This attribute determines for how long a user is able to resume an application.

<table>
<thead>
<tr>
<th>Administration</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never</td>
<td>never</td>
<td>The application can never be resumed. Use for applications that do not provide a mechanism for the user to exit. For example, a clock application.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>During the User Session</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session</td>
<td>The application keeps running and is resumable until the user logs out of SGD. If a user does not log out of SGD cleanly, for example, if they close their web browser or terminate the SGD Client without logging out, then applications that are user session resumable keep running for a time. See Section C.2.7, “Application Resumability: Timeout”. This is the default setting.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>General</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>always</td>
<td>The application keeps running for a time, see Section C.2.7, “Application Resumability: Timeout”, after the user logs out of SGD, and can be resumed when they next log in. Use for applications that need to exit in a controlled way. For example, an email application that might need to remove lock files before it exits.</td>
<td></td>
</tr>
</tbody>
</table>

An X application configured with a Section C.2.127, “Window Type” setting of Local X Server is not resumable, whatever the value of the Application Resumability attribute.

Users can see if an application is resumable or not by pointing to its link on the webtop and looking at the popup window that is displayed.

The webtop has controls for suspending and resuming individual application sessions.

Command Line

Command option: --resumable never | session | always

Usage: Specify one of the valid resumability settings.

In the following example, the application is never resumable.

```
--resumable never
```

In the following example, the application is resumable until the user logs out of SGD.

```
--resumable session
```

C.2.7. Application Resumability: Timeout
Usage: Type the number of minutes you want the application to be resumable for in the field.

The following objects have this attribute:

- Character application
- Windows application
- X application
- 3270 application
- 5250 application

Description

This attribute ensures that resources on the SGD server are used as efficiently as possible. It is used with the Section C.2.6, “Application Resumability” attribute to define when the SGD server ends a suspended application session.

<table>
<thead>
<tr>
<th>Application Resumability Setting</th>
<th>Resumability Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never</td>
<td>Ignored.</td>
</tr>
</tbody>
</table>
| During the User Session          | If the user logs out of SGD, the application session ends.  
                                       If the SGD Client connection is lost, a timer starts. Once the  
                                       timer reaches the value of this timeout, the SGD server ends the  
                                       application session.  
                                       If an application is terminated because the SGD Client exits  
                                       unexpectedly or the connection is lost, the timeout is the timeout  
                                       plus 20 minutes. See Table 7.1, “Application Resumability  
                                       Scenarios”. |
| General                          | If the user disconnects from the SGD server in any way, including  
                                       by logging out, or if the SGD Client connection is lost, a timer starts.  
                                       Once the timer reaches the value of this timeout, the SGD server  
                                       ends the application session.  
                                       If an application is terminated because the SGD Client exits  
                                       unexpectedly or the connection is lost, the timeout is the timeout  
                                       plus 20 minutes. See Table 7.1, “Application Resumability  
                                       Scenarios”. |

If you leave this setting blank, the default timeout for the Application Resumability attribute is used. You can configure the default timeouts on the Global Settings → Communication tab of the Administration Console.

Command Line

Command option: --resumetimeout mins

Usage: Replace mins with the number of minutes you want the application to be resumable for.

The following example configures the application to be resumable for at least 30 minutes. This timeout is appropriate for an application configured to be resumable During the User Session.

|--resumetimeout 30
C.2.8. Application Sessions Tab

**Usage:** Use the buttons in the Application Sessions tab to view and manage application sessions.

The following objects have this attribute:

- Character application
- Windows application
- X application
- 3270 application
- 5250 application
- User profile
- Application server
- Dynamic application

**Description**

This tab lists the running and suspended application sessions for the selected object. An application session represents an application running on an application server on behalf of a user.

To show more details about an application session, select the check box for the application session in the Application Session List table and click the View Details button.

To end an application session, select the check box for the application session in the Application Session List table and click the End button.

To shadow an application session, select the check box for the application session in the Application Session List table and click the Shadow button. Suspended applications or character applications cannot be shadowed.

**Note**

In some countries, it is illegal to shadow a user without their knowledge. It is your responsibility to comply with the law.

The Reload button refreshes the Application Session List table.

You can use the Search options to search the Application Session List table. The number of results returned by a search is limited to 150, by default. When searching for a User Identity, User Profile, Secure Global Desktop Server, or Application Server, you can use the * wildcard in your search string. Typing a search string of `name` is equivalent to searching for `*name*` and returns any match of the search string. The Start Time search option enables you to search for application sessions that were started between a range of times that you specify. The format of each time specified is `yyyy/mm/dd hh:mm:ss`. Use one of the following formats to specify the range:

- `starttime - endtime`
  
  For example, `2010/05/11 08:00:00 - 2010/05/11 17:00:00`.

  Searches for application sessions that were started between the specified times.
• \textit{starttime}-
  
  For example, \texttt{2001/05/11 08:00:00-}.

  Searches for application sessions that were started on or after the specified time.

• \textit{endtime}
  
  For example, \texttt{-2010/05/11 08:00:33}.

  Searches for application sessions that were started before the specified time.

**Command Line**

On the command line, use the \texttt{tarantella emulatorsession} commands to list, end, or shadow application sessions. See \textit{Section D.18, "tarantella emulatorsession"}.

**Command option:** \texttt{tarantella emulatorsession list --person pobj}

**Usage:** Replace \textit{pobj} with the user identity of the user.

The following example lists application sessions for the \textit{Indigo Jones} user profile object.

```
tarantella emulatorsession list --person "o=Example/ou=IT/cn=Indigo Jones"
```

**C.2.9. Application Start**

**Usage:** Select or deselect the check box.

Application server objects have this attribute.

**Description**

This attribute specifies whether applications can run on this application server.

Selecting the check box allows applications to run. The check box is selected by default. An application is started on the application server only if both of the following are true:

• The application server object appears on the application object's \textit{Section C.2.60, "Hosting Application Servers Tab"}.

• The application's load balancing algorithm chooses this application server.

Deselecting the check box means that no new applications can be started on the application server. Making an application server unavailable does not affect applications that are already running. If a user has a suspended application session on the application server and the application is set up to be always resumable, the user can resume their session.

You can use this attribute, for example, to make an application server temporarily unavailable while you carry out maintenance work. If the application server is the only server configured to run a particular application, then the application is not available to users.

**Command Line**

**Command option:** \texttt{--available true | false}

**Usage:** Specify \textit{true} or \textit{false}. 

C.2.10. Arguments

Usage: Type Remote Desktop Client command-line arguments in the field.

Windows application objects have this attribute.

Description

This attribute specifies command-line arguments to use for the SGD Remote Desktop Client (ttatsc).

See Section 4.1.9, “The SGD Remote Desktop Client” for details of the supported command-line arguments.

Command Line

Command option: --protoargs args

Usage: Replace args with the command-line arguments for the RDP protocol.

The following example configures high audio quality for the Windows application.

--protoargs "-audioquality high"

C.2.11. Arguments for Command

Usage: Type the command-line arguments for the application in the field.

The following objects have this attribute:

- Character application
- Windows application
- X application
- 3270 application
- 5250 application

Description

This attribute specifies the command-line arguments to use when starting the application. The
Section C.2.4, “Application Command” attribute specifies the application that runs, without arguments.

For X applications, do not include the -display argument. The display is set automatically for each user.

Command Line

Command option: --args args

Usage: Replace args with the command-line arguments for the application. Make sure you quote the arguments.

The following example runs the application with command-line arguments to set the background color to “plum4”.

443
C.2.12. Assigned Applications Tab

Usage: To assign applications to a user profile, organization, or organizational unit object, click the Add button in the Editable Assignments table.

To delete applications for a user profile, organization, or organizational unit object, use the Delete button in the Editable Assignments table.

The following objects have this attribute:

- Organization
- Organizational Unit
- User profile

Description

The Assigned Applications tab lists the applications that are assigned to the selected user profile, organizational unit, or organization.

This attribute defines a series of application links available to the user. Each link is stored as a reference to the application object, so the same application object can be assigned to many users. If an object is moved or renamed later, all references to the object are automatically updated.

If a group of applications is added to an Assigned Applications tab, the group's members and not the group are assigned.

User profile objects and organizational unit objects can inherit applications from their parent in the organizational hierarchy. See Section C.2.62, “Inherit Assigned Applications from Parent”. To inherit applications assigned to the parent object, select the Inherit Assigned Applications from Parent check box in the Editable Assignments area.

The following sections of the Assigned Applications tab are used to display, select, and assign applications:

- Effective Applications table
- Editable Assignments table

Effective Applications Table

The Effective Applications table shows all the application objects that are assigned to the selected object. The Local Assignments section of the table lists applications that are selected from the local repository.

The Assignment Type column shows one of the following:

- Direct. The assignment was made using the Editable Assignments table.
- Indirect. The assignment is the result of another relationship, such as membership of a group, or inheritance from another object.
- Multiple. The assignment has multiple sources, both Direct and Indirect.

If an assignment type is Indirect or Multiple, clicking the See Details link displays information that enables you to trace the origin of the link.
Editable Assignments Table

You can use the Editable Assignments table to select applications from the local repository.

Click the Add button in the Editable Assignments table. The Add Application Assignment window is shown.

To select applications in the Add Application Assignment window, do either of the following:

- **Browse the Navigation Tree.** As you browse the tree, the Content Area is updated with applications.

- **Use the Search Applications field.** Use this field to search for applications. Type in the names of applications in the field. Note that you can use the * wildcard in your search string. Typing a search string of `name` is equivalent to searching for `*name*` and returns any match of the search string. Results of the search are displayed in the Search Results table in the Content Area. The number of results returned by a search is limited to 150, by default.

Select the required applications from those listed in the Content Area. When you have finished selecting applications click the Add button.

The selected applications are displayed in the Effective Applications table of the Assigned Applications tab.

To delete applications from the Assigned Applications tab, use the Delete button in the Editable Assignments table.

Command Line

**Command option:** `--links object`

**Usage:** Replace `object` with the full name of the object. For example, `"o=applications/ou=Finance/cn=XClaim"`. Make sure that you quote any object names containing spaces.

The following example adds `Pers-o-dat` and `Slide-o-win` as links on a webtop.

```
--links "o=applications/cn=Pers-o-dat" \
   "o=applications/cn=Slide-o-win"
```

C.2.13. Assigned User Profiles Tab

**Usage:** To assign user profiles to an application, click the Add button in the Editable Assignments table. If you are using SGD with a Lightweight Directory Access Protocol (LDAP) directory, you can also use the LDAP Searches area of the Assigned User Profiles tab to search for users in your LDAP directory server.

The following objects have this attribute:

- Character application
- Document
- Group
- Organizational Unit
- Windows application
- X application
- 3270 application
- 5250 application
Assigned User Profiles Tab

- Dynamic application

Description

Use this tab to define the user profile objects that can run an application, or group of applications. The application, or group of applications, is in addition to any applications already defined for the user profile in its Assigned Applications tab.

User profile objects can be selected from the local repository. If you are using an LDAP directory, you can also select the following:

- Users in the LDAP directory
- Groups of users in the LDAP directory
- Users in the LDAP directory that match an LDAP search criteria

The following sections of the Assigned User Profiles tab are used to display, select and assign user profile objects:

- Effective User Profiles table
- Editable Assignments table
- LDAP Searches section

Effective User Profiles Table

The Effective User Profiles table shows all the user profile objects that are assigned to the application.

The Local Assignments section of the table lists user profiles that are selected from the local repository.

The LDAP Assignments section of the table lists users and groups that are selected from an LDAP directory. This section is only shown if the Local + LDAP setting is selected for the Repository field in the User Profiles tab. You can click the Load LDAP Assignments link to refresh this area of the table.

The Assignment Type column shows one of the following:

- Direct. The assignment was made using the Editable Assignments table.
- Indirect. The assignment is the result of another relationship, such as an LDAP search, membership of a group, or inheritance from another object.
- Multiple. The assignment has multiple sources, both Direct and Indirect.

If an assignment type is Indirect or Multiple, clicking the See Details link displays information that enables you to trace the origin of the link.

Editable Assignments Table

You can use the Editable Assignments table to select user profile objects from the local repository, and, if you are using LDAP authentication, users, or groups in an LDAP directory.

Click the Add button in the Editable Assignments table. The Add User Assignment window is shown.

The Add User Assignment window can be used to select the following:

- User profiles from the local repository
Assigned User Profiles Tab

- Users in an LDAP directory
- Groups in an LDAP directory

To use the local repository, select the Local option in the Repository list.

To use the local repository and your LDAP directory server, select the Local + LDAP option in the Repository list.

To select user profiles in the Add User Assignment window, do either of the following:

- **Browse the Navigation Tree.** As you browse the tree, the Content Area is updated with user profiles.

- **Use the Search User Profiles field.** Use this field to search the user profiles within the selected repositories. You can type in names of users and groups in your LDAP directory. Note that you can use the * wildcard in your search string. Typing a search string of name is equivalent to searching for *name* and returns any match of the search string. Results of the search are displayed in the Search Results table in the Content Area. The number of results returned by a search is limited to 150, by default. The Matched Attribute field of the Search Results table indicates the LDAP attribute that the search matched on.

Select the required user profiles from those listed in the Content Area. When you have finished selecting user profiles, click the Add button.

The selected user profiles are displayed in the Effective User Profiles table of the Assigned User Profiles tab.

To delete applications you have added to the Assigned User Profiles tab, use the Delete button in the Editable Assignments table.

**LDAP Searches Section**

The LDAP Searches section is used to define search criteria for locating users in an LDAP directory. You can use this feature to assign an application or group of applications to all users in an LDAP directory that match the search criteria.

The search criteria can be either of the following:

- An RFC2254-compliant LDAP search filter
- An RFC1959-compliant LDAP URL

For an RFC2254 search filter, enclose each search criteria in double quotes and brackets.

For an LDAP URL, use the format `ldap:///search-criteria`. If you include the host, port and return attribute specification in the URL they are ignored. This is because the LDAP directory server configured as part of SGD authentication is used.

The LDAP Search area includes two options:

- **Simple Search.** This option enables an area where you can “build” a simple LDAP search filter using the window controls. In the Filter Components table, select the attributes you want to match and define search criteria for them.

- **Advanced Search.** This option displays a field where you can type in an LDAP URL or search filter.

The Simple Search option is designed for creating LDAP search filters that are based on attributes such as `cn` and `uid`. The Advanced Search option enables you to create more complex LDAP search filters.
As you build a simple search, the LDAP filter string is shown in gray text in the Advanced Search area. If you then select the Advanced Search option, the LDAP filter string can be edited. This enables you to start with a simple search and then edit the search string manually to specify an advanced search.

You cannot revert to a simple search after specifying an advanced search that is incompatible with the capabilities of the simple search. You must delete the advanced search and re-enter the simple search.

To specify where in the LDAP directory to start searching from, click the Browse button next to the Search Root field. You can then use the Select Root for LDAP Search window to browse or search for a location in the LDAP directory. Selecting a new Search Root loads a new LDAP URL. The new URL is indicated next to the Browse button and in the Advanced Search box.

Select the Search Filter options to specify the attributes you want to match in your search. You can choose to match all of the attributes (Match All), any of the attributes (Match Any), or none of the attributes (Match None).

Note
The Administration Console does not automatically escape the special characters specified in RFC2254. To use a special character in the Administration Console, you must manually type the escape sequence. For example, to search for a user with the common name “John Doe (123456)”, type the following cn=John Doe \0x28123456\0x29 in the search field. The command line does escape the special characters.

SGD supports the use of extensible matching search filters as specified in RFC2254. This enables you to look up information from components that make up an object's distinguished name (DN). For example, to assign an application to a user that is contained within any OU called managers (ou=managers), you can use a (&(ou:dn:=managers)) search filter.

As you configure LDAP searches, use the Preview button to check that the search returns the expected results.

To save the LDAP search definition, click the Save button.

Click the Load LDAP Assignments link in the Effective User Profiles tab. The user profiles from the LDAP search are displayed in the LDAP Assignments section of the Effective User Profiles table.

Command Line
On the command line, make sure that you quote any object names containing spaces.

C.2.13.1. LDAP Users
Command option: --ldapusers user_dn
Usage: Enter one or more DNs of users in an LDAP directory.
The following example assigns the application or groups of applications to users with the UID “violet” in the Sales department and the UID “emmarald” in the Marketing department.

```
--ldapusers uid=violet,ou=Sales,dc=example,dc=com \
uid=emmarald,ou=Marketing,dc=example,dc=com
```

C.2.13.2. LDAP Groups
Command option: --ldapgroups group_dn
**Attribute Map**

**Usage:** Enter one or more DNs of groups in an LDAP directory.

If your organization uses nested groups (sub-groups), you might need to change the depth of the group search.

The following example assigns the application or groups of applications to users in the `managers` group in the Sales and Marketing departments.

```
--ldapgroups cn=managers,ou=Sales,dc=example,dc=com 
 cn=managers,ou=Marketing,dc=example,dc=com
```

**C.2.13.3. LDAP Search**

**Command option:** `--ldapsearch search_string`

**Usage:** Enter one or more LDAP search strings.

The following example assigns the application or groups of applications to any manager in the Sales department and anyone who has Violet Carson as their manager.

```
--ldapsearch "(&(job=manager)(dept=Sales))" 
 "(manager=Violet Carson)"
```

The following example assigns the application or groups of applications to any manager in the Sales department of example.com.

```
--ldapsearch "ldap:///ou=Sales,dc=example,dc=com??sub?job=manager"
```

**C.2.14. Attribute Map**

**Usage:** Type the full path name of the attribute map in the field.

Character application objects have this attribute.

**Description**

This attribute specifies the attribute map to use for the application. This maps attributes such as bold and underline to colors.

To use the default attribute map, leave the setting blank.

An example attribute map is installed in `/opt/tarantella/etc/data/attrmap.txt`.

**Command Line**

**Command option:** `--attributemap attrmap`

**Usage:** Replace `attrmap` with the full path name of the attribute map to use.

The following example uses the named attribute map.

```
--attributemap /opt/tarantella/etc/data/myattrmap.txt
```

**C.2.15. Audio Redirection Library**

**Usage:** Select or deselect the check box.

X application objects have this attribute.
Description

This attribute specifies whether the application enables the SGD audio redirection library.

Some X applications are hard-coded to use the /dev/audio or /dev/dsp devices for audio output. Enabling the audio redirection library causes the application to use the device specified by the SGDAUDIODEV environment variable instead.

Command Line

Command option: `--unixaudiopreload true | false`

Usage: Specify true or false.

The following example enables the audio redirection library for the application.

```
--unixaudiopreload true
```

C.2.16. Background Color

Usage: Type a valid color resource, such as yellow, in the field.

The following objects have this attribute:

- 3270 application
- 5250 application

Description

Specifies the background color of the application's text window.

X11 color names are supported.

Command Line

Command option: `--3270bg color`

Command option: `--bg color`

Usage: Replace color with a valid color resource, such as yellow.

In the following example, the background color of the 3270 application text window is set to the color plum4.

```
--3270bg plum4
```

In the following example, the background color of the 5250 application text window is set to the color plum4.

```
--bg plum4
```

C.2.17. Bandwidth Limit

Usage: Select the maximum bandwidth from the list.

User profile objects have this attribute.
Description

This attribute specifies the maximum bandwidth a user can use between the client device and the SGD server for X and Windows applications.

Select None to specify no limit. The user can then use as much of the available bandwidth as possible. This gives the best application usability for the speed of the network connection.

You do not need to change this unless you have particular bandwidth restrictions. For normal use, use None.

The table below shows the bandwidth settings in the Administration Console and the equivalent values to use on the command line.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>2400 bps</td>
<td>2400</td>
</tr>
<tr>
<td>4800 bps</td>
<td>4800</td>
</tr>
<tr>
<td>9600 bps</td>
<td>9600</td>
</tr>
<tr>
<td>14.4 Kbps</td>
<td>14400</td>
</tr>
<tr>
<td>19.2 Kbps</td>
<td>19200</td>
</tr>
<tr>
<td>28.8 Kbps</td>
<td>28800</td>
</tr>
<tr>
<td>33.6 Kbps</td>
<td>33600</td>
</tr>
<tr>
<td>38.8 Kbps</td>
<td>38800</td>
</tr>
<tr>
<td>57.6 Kbps</td>
<td>57600</td>
</tr>
<tr>
<td>64 Kbps</td>
<td>64000</td>
</tr>
<tr>
<td>128 Kbps</td>
<td>128000</td>
</tr>
<tr>
<td>256 Kbps</td>
<td>256000</td>
</tr>
<tr>
<td>512 Kbps</td>
<td>512000</td>
</tr>
<tr>
<td>768 Kbps</td>
<td>768000</td>
</tr>
<tr>
<td>1 Mbps</td>
<td>1000000</td>
</tr>
<tr>
<td>1.5 Mbps</td>
<td>1500000</td>
</tr>
<tr>
<td>10 Mbps</td>
<td>10000000</td>
</tr>
<tr>
<td>None</td>
<td>0</td>
</tr>
</tbody>
</table>

Command Line

Command option: --bandwidth bandwidth

Usage: Replace bandwidth with the maximum bandwidth, in bits per second.

The following example limits the user to a maximum bandwidth of 512 kilobits per second.

```bash
--bandwidth 512000
```

The following example enables the user to use as much of the available bandwidth as possible.

```bash
--bandwidth 0
```

C.2.18. Border Style
**Usage:** Select an option.

Character application objects have this attribute.

**Description**

This attribute determines whether the terminal window has a raised, indented, or “flat” (normal) appearance.

**Command Line**

**Command option:** --border normal | indented | raised

**Usage:** Specify the border style you want.

In the following example, the terminal window has a raised appearance.

```
--border raised
```

### C.2.19. Client Drive Mapping

**Usage:** Use the Client Drive Mapping table to create client drive mapping (CDM) specifications. Use the Add, Edit and Delete buttons to create, edit and remove CDM specifications. Order the specifications using the Move Up and Move Down buttons. Any CDM specifications you create are listed in the Mappings Defined Directly section of the Client Drive Mapping table.

The following objects have this attribute:

- Organization
- Organizational Unit
- User profile
- Windows application

**Description**

This attribute defines the drives on their client device that a user can access from applications running on Microsoft Windows, UNIX, and Linux platform application servers.

Using this attribute, you configure the client drives you want users to access for user profiles, organizational unit, and organization objects. CDM uses inheritance. You define access to client drives at an organization level, which you can override at an organizational unit level or user profile level. By default, users have read and write access to all drives.

For Windows applications, you can configure application-specific client drive access with this attribute.

For Windows application objects, this setting overrides the CDM configuration for organization, organizational unit, or user profile objects. The order of precedence for CDM configuration is: Windows application → user profile → organizational unit → organization.

The Client Drive Mapping attribute is an ordered list of drive mapping specifications. Each specification includes the following:

- The client drive letter or type
The access rights to grant to the client drive

**Note**
The first matching entry in the list is used, so make sure that the most specific settings, for example A or B, appear before more general settings, for example All Drives.

The following tables show the available options for each part of a drive mapping specification, and the corresponding value to use on the command line.

The following Client Device Drive options are available.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Drives</td>
<td>alldrives</td>
</tr>
<tr>
<td>Fixed Drives</td>
<td>fixeddrives</td>
</tr>
<tr>
<td>R/W Removable</td>
<td>rw</td>
</tr>
<tr>
<td>R/O Removable</td>
<td>ro</td>
</tr>
<tr>
<td>Network Drives</td>
<td>networkdrives</td>
</tr>
<tr>
<td>Removable Devices</td>
<td>removable</td>
</tr>
<tr>
<td>A:, B: ... Z:</td>
<td>a, b ... z</td>
</tr>
</tbody>
</table>

**Note**
Client Device Drive options that specify a drive letter, such as A:, are only supported for Microsoft Windows client devices.

The following Access Rights options are available.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Only</td>
<td>ro</td>
</tr>
<tr>
<td>Read/Write</td>
<td>rw</td>
</tr>
<tr>
<td>None</td>
<td>none</td>
</tr>
</tbody>
</table>

**Command Line**

**Command option:** `--cdm drive_spec`

**Usage:** Replace `drive_spec` with a drive mapping specification of the form `clientdrive:access`. For example, `a:rw`. Separate each `drive_spec` with the pipe character, (|).

For a user profile object, the following example means the user is given read-write access to drive A on their client device, and also has read-write access to all network drives defined on their client device. The same drive letter is used on the client device.

```
--cdm 'a:rw|networkdrives:rw'
```

The user might have access to other drives, for example a fixed drive C, depending on the Client Drive Mapping attributes for the user profile object's ancestors in the organizational hierarchy, or any Client Drive Mapping attributes configured for a specific Windows application object.

**C.2.20. Client Printing**
**Usage:** Select an option.

The following objects have this attribute:

- Organization
- Organizational Unit
- User profile
- Windows application

**Description**

Controls the client printers that users can print to when printing from Windows applications.

This attribute can only be edited using the Administration Console if Section C.2.21, “Client Printing: Override” is enabled for the object.

The setting for this attribute overrides the following:

- The setting for a parent object in the organizational hierarchy.
- The default setting configured on the Global Settings → Printing tab of the Administration Console, if no parent object configuration exists.
- For Windows application objects, this setting overrides the printing configuration for organization, organizational unit, or user profile objects. The order of precedence for printing configuration is: Windows application → user profile → organizational unit → organization.

For organization, organizational unit, and user profile objects, changes to this attribute only take effect for new user sessions.

If you select No Printer, you can still use an SGD PDF printer.

The Administration Console options and their command line equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Printers</td>
<td>2</td>
<td>Let users print to all client printers</td>
</tr>
<tr>
<td>Default Printer</td>
<td>1</td>
<td>Let users print to client's default printer</td>
</tr>
<tr>
<td>No Printer</td>
<td>0</td>
<td>No client printers are available</td>
</tr>
</tbody>
</table>

If users can only print to their default printer and they want to print to a different printer, they have to log out of SGD, change the default printer and then log in again.

**Command Line**

**Command option:** `--mapprinters 2|1|0`

**Usage:** Specify a valid setting.

The following example enables users to print only to their default client printer.

```
--mapprinters 1
```

C.2.21. Client Printing: Override
Usage: For user profile objects or organizational unit objects, select the Override Parent's Settings check box. To use the setting defined for the parent object, deselect the Override Parent's Settings check box.

For organization or Windows application objects, select the Override Global Settings check box. To use the default setting defined in the Global Settings → Client Device tab, deselect the Override Global Settings check box.

The following objects have this attribute:

- Organization
- Organizational Unit
- User profile
- Windows application

Description

Enables user-specific or application-specific printing configuration. This configuration is used when printing from Windows applications.

For user-specific printing configuration, client printing override is enabled for a user profile, organizational unit, or organization object. In this case, the printing settings for the object override the following:

- The printing settings for a parent object in the organizational hierarchy.
- The default printing settings configured on the Global Settings → Printing tab of the Administration Console, if no parent object printing configuration exists.

For application-specific printing configuration, client printing override is enabled for a Windows application object. In this case, the printing settings for the object override the following:

- The printing settings for organization, organizational unit, or user profile objects. The order of precedence for printing configuration is: Windows application → user profile → organizational unit → organization.
- The default printing settings configured on the Global Settings → Printing tab of the Administration Console.

For organization, organizational unit, and user profile objects, changes to this attribute only take effect for new user sessions.

Command Line

Command option: --userprintingconfig 1|0

Command option: --appprintingconfig 1|0

Usage: Specify 1 (true) or 0 (false).

The following example enables user-specific printing configuration.

--userprintingconfig 1

The following example enables application-specific printing configuration for a Windows application object.

--appprintingconfig 1
C.2.22. Client Profile Editing

**Usage:** For *user profile* objects or *organizational unit* objects, select the Override Parent's Setting check box and then select or deselect the Enabled option. To use the setting defined for the parent object, deselect the Override Parent's Setting check box.

For *organization* objects, select the Override Global Setting check box and then select or deselect the Enabled option. To use the default setting defined in the Global Settings tab, deselect the Override Global Setting check box.

The following objects have this attribute:
- Organization
- Organizational Unit
- User profile

**Description**

This attribute controls whether or not users can create and edit profiles for use with the SGD Client.

*Note*
Profile editing must also be enabled on the Global Settings → Client Device tab of the Administration Console.

The Administration Console options and their command line equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Override Parent's Setting (deselected)</td>
<td>2</td>
<td><strong>User profile objects or organizational unit objects.</strong> Use the setting inherited from the parent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is the default setting.</td>
</tr>
<tr>
<td>Override Global Setting (deselected)</td>
<td>2</td>
<td><strong>Organization objects.</strong> Use the global setting.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is the default setting.</td>
</tr>
<tr>
<td>Enabled (selected)</td>
<td>1</td>
<td>Enable client profile editing.</td>
</tr>
<tr>
<td>Enabled (deselected)</td>
<td>0</td>
<td>Disable client profile editing.</td>
</tr>
</tbody>
</table>

For user profile objects or organizational unit objects, deselect the Override Parent's Setting check box to inherit the setting of a parent object in the organizational hierarchy. This is used to enable or disable profile editing for many users without having to edit each user profile object.

For organization objects, deselect the Override Global Setting check box to use the default setting configured on the Global Settings → Client Device tab of the Administration Console.

SGD checks the user profile object for the user and then any parent object further up the organizational hierarchy to see whether profile editing is enabled or disabled. If all the objects selected are configured to use the parent's setting, then the default setting is used.

If profile editing is disabled for a user profile object in the System Objects organization, for example `o=Tarantella System Objects/cn=UNIX User Profile`, this affects *all* users who are assigned that profile.
By default, profile editing is enabled.

**Command Line**

**Command option:** `--editprofile 2|1|0`

**Usage:** Specify a valid setting.

The following example disables profile editing.

`--editprofile 0`

### C.2.23. Code Page

**Usage:** Select an option.

Character application objects have this attribute.

**Description**

This attribute specifies the code page you want to use for the emulator. Different code pages are available for different types of character application.

<table>
<thead>
<tr>
<th>Application Type</th>
<th>Code Pages Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCO Console</td>
<td>437 - International</td>
</tr>
<tr>
<td></td>
<td>850 - Multilingual</td>
</tr>
<tr>
<td></td>
<td>852 - Central Europe</td>
</tr>
<tr>
<td></td>
<td>860 - Portuguese</td>
</tr>
<tr>
<td></td>
<td>863 - Canadian-French</td>
</tr>
<tr>
<td></td>
<td>865 - Danish-Norwegian</td>
</tr>
<tr>
<td>VT420</td>
<td>8859-1 - ISO Latin 1</td>
</tr>
<tr>
<td></td>
<td>8859-2 - ISO Latin 2</td>
</tr>
<tr>
<td>Wyse 60</td>
<td>Multinational</td>
</tr>
<tr>
<td></td>
<td>Mazovia</td>
</tr>
<tr>
<td></td>
<td>CP852</td>
</tr>
</tbody>
</table>

**Command Line**

**Command option:** `--codepage 437 | 850 | 852 | 860 | 863 | 865 | 8859-1 | 8859-2 | Multinational | Mazovia | CP852`

**Usage:** Specify a valid setting for the type of character application.

The following example uses the ISO 8859-1 code page, appropriate for a VT420 application.

`--codepage 8859-1`

### C.2.24. Color Depth
**Usage:** Select a setting from the list.

The following objects have this attribute:

- X application
- Windows application

**Description**

The color depth for the application. As the number of colors increases, more memory is required on the SGD server and on the client device, and more network bandwidth is used between them.

**X Applications**

The 16/8-bit, 24/8-bit, 8/16-bit, and 8/24-bit settings enable you to support X applications with multiple color depths. For example, if you need to run an 8-bit application in a 16-bit or 24-bit high color X application session, such as a Common Desktop Environment (CDE) desktop, use either the 16/8-bit or the 24/8-bit setting.

Changing these settings can affect system performance as follows:

- Increases the amount of memory used on the SGD server compared to an application using a single color depth.
  
  The amount of extra memory used for each setting is as follows:

  - The 8/16 setting uses 200% more memory
  - The 8/24 setting uses 400% more memory
  - The 16/8 setting uses 50% more memory
  - The 24/8 setting uses 25% more memory

- Increases the amount of bandwidth used.
- Degrades performance over low bandwidth connections.

To reduce network bandwidth at greater color depths for X applications, change the Section C.2.26, "Color Quality" setting.

**Windows Applications**

SGD supports 8-bit, 16-bit, 24-bit, and 32-bit color depths in a Windows Remote Desktop Services session. 32-bit color depths are supported for Windows Server 2008 and later versions.

If the application server is configured to use a lower color depth than the color depth configured for the application object, SGD automatically adjusts the color depth to match the server setting.

The 24/32-bit setting means that the color depth is 32-bit on platforms that support 32-bit color. For other platforms, the application is displayed using 24-bit color.

**Command Line**

**Command option:** `--depth 8 | 16 | 24 | 16/8 | 24/8 | 8/16 | 8/24 | 24/32`

**Usage:** Specify a valid setting.
The 16/8-bit, 24/8-bit, 8/16-bit, and 8/24-bit settings apply only to X applications.

The 24/32-bit setting applies only to Windows applications.

The following example sets the color depth for the application to 16-bit color (thousands of colors).

```
--depth 16
```

**C.2.25. Color Map**

*Usage:* Type the full path name of the color map in the field.

Character application objects have this attribute.

**Description**

This attribute specifies the color map to use for the application. A color map maps logical colors such as Color_1, Color_2 and so on, to displayed colors.

To use the default color map, `/opt/tarantella/etc/data/colormap.txt`, leave the setting blank.

**Command Line**

*Command option:* `--colormap colormap`

*Usage:* Replace `colormap` with the full path name of the color map to use.

The following example uses the named color map.

```
--colormap /usr/local/maps/mycolormap.txt
```

**C.2.26. Color Quality**

*Usage:* Select a setting from the list.

X application objects have this attribute.

**Description**

The effective color depth displayed on client devices. Reducing color quality reduces bandwidth usage, but also reduces the number of colors that can be displayed.

**Note**

If the Section C.2.24, “Color Depth” is set to 8-bit, this attribute is not available. If the Color Depth is set to 16-bit, only the 16-bit, 15-bit, 12-bit, 9-bit, and 6-bit settings are available.

The default setting Best at Application Start fixes the color depth at the most appropriate setting according to network conditions at the time the user starts the application. The color depth does not change while the session is running.

Specify Adjust Dynamically to enable the quality level to change at any time during the session, depending on network conditions. This setting works within the following ranges:

- **24 bit images** – 12 to 24-bit color
- **16 bit images** – 12 to 16-bit color
The following table shows the effect on color quality of using a numeric quality setting.

<table>
<thead>
<tr>
<th>Color Quality Setting</th>
<th>Approximate Color Quality for 16-bit Applications</th>
<th>Approximate Color Quality for 24-bit Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>-</td>
<td>100%</td>
</tr>
<tr>
<td>21</td>
<td>-</td>
<td>88%</td>
</tr>
<tr>
<td>18</td>
<td>-</td>
<td>75%</td>
</tr>
<tr>
<td>16</td>
<td>100%</td>
<td>67%</td>
</tr>
<tr>
<td>15</td>
<td>94%</td>
<td>63%</td>
</tr>
<tr>
<td>12</td>
<td>75%</td>
<td>50%</td>
</tr>
<tr>
<td>9</td>
<td>56%</td>
<td>38%</td>
</tr>
<tr>
<td>6</td>
<td>38%</td>
<td>25%</td>
</tr>
</tbody>
</table>

The physical color quality of the client device is not forced to match that of the X session. If a 24-bit color session is being displayed on an 8-bit client device, the client dithers the image locally so that the session can be displayed reasonably.

**Command Line**

**Command option:** `--quality automatic|best|24|21|18|16|15|12|9|6`

**Usage:** Specify a valid setting.

The following example sets the color quality to 12-bit color. If the Section C.2.24, “Color Depth” is set to 24-bit, this reduces color quality to approximately 50% on client devices.

`--quality 12`

**C.2.27. Command Compression**

**Usage:** Select an option.

The following objects have this attribute:

- Windows application
- X application
- 3270 application
- 5250 application
- Character application

**Description**

This attribute determines whether the Adaptive Internet Protocol (AIP) compresses commands for transmission.

Select Adjust Dynamically to allow compression to be turned on or off at any stage, according to the network conditions.

With some applications, compression incurs a greater overhead than transmitting commands uncompressed. Turn off compression for these applications.
Command Execution

Command Line

Command option: --compression automatic|on|off

Usage: Specify a valid option.

The following example disables AIP command compression.

--compression off

C.2.28. Command Execution

Usage: Select an option.

The following objects have this attribute:

• Windows application
• X application
• 3270 application
• 5250 application

Description

This attribute determines whether the AIP protocol always executes commands in order, or optimizes commands for performance reasons.

Select Adjust Dynamically to allow the network conditions to determine the setting.

For some applications, for example those that use animation, the order that commands are executed is critical.

Command Line

Command option: --execution automatic|inorder|optimized

Usage: Specify a valid option. When listing object attributes on the command line, the following applies:

• The inorder attribute value is displayed as on
• The optimized attribute value is displayed as off

The following example executes commands in the order they occur.

--execution inorder

C.2.29. Comment

Usage: Type a description of the object in the field.

The following objects have this attribute:

• Character application
• Document
• Group
Connection Closed Action

- Application server
- Organization
- Organizational Unit
- User profile
- Windows application
- X application
- 3270 application
- 5250 application
- Dynamic application
- Dynamic application server

Description

This attribute describes the object. Use this as an optional comment field for administrator notes. Descriptions can include any characters you want.

Command Line

Command option: `--description text`

Usage: Replace `text` with a description of the object. Ensure that you quote any descriptions containing spaces.

The following example describes the object. You might use this description with a document object, for example.

```
--description "The intranet for Example"
```

C.2.30. Connection Closed Action

Usage: Select a telnet close option.

The following objects have this attribute:

- 3270 application
- 5250 application

Description

Specifies the course of action to be taken by the TeemTalk for Unix emulator when the telnet connection to the application server is closed.

The Administration Console options and their command line equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prompt User for Action</td>
<td>0</td>
<td>Prompt the user to choose to either reconnect, close the connection or exit the emulator.</td>
</tr>
</tbody>
</table>
### Connection Method

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reconnect</td>
<td>2</td>
<td>Attempt to reconnect to the 3270 application server.</td>
</tr>
<tr>
<td>Close Connection</td>
<td>3</td>
<td>Close the connection.</td>
</tr>
<tr>
<td>Exit Emulator</td>
<td>1</td>
<td>Exit the TeemTalk for Unix emulator. The SGD application session is terminated.</td>
</tr>
</tbody>
</table>

#### Command Line

**Command option:** `--3270tn 0|1|2|3`

**Command option:** `--tn 0|1|2|3`

**Usage:** Specify one of the valid telnet close options.

The following example exits the emulator when the telnet connection to the 3270 application server is closed.

```
--3270tn 1
```

The following example exits the emulator when the telnet connection to the 5250 application server is closed.

```
--tn 1
```

### C.2.31. Connection Method

**Usage:** Select a connection method option.

The following objects have this attribute:

- Character application
- X application
- 3270 application
- 5250 application

**Description**

This attribute specifies the mechanism used by the SGD server to access the application server and start the application.

The default connection method is `ssh`.

#### Command Line

**Command option:** `--method ssh | telnet`

**Usage:** Specify one of the valid connection methods.

The following example uses the `telnet` connection method to log in to an application server.

```
--method telnet
```

### C.2.32. Connections
Usage: Create as many connection type specifications as you need, using the Connection Definitions table. Use the Add, Edit, and Delete buttons to create, modify, and delete connections. Order the connections using the Move Up and Move Down buttons.

The following objects have this attribute:

- Organization
- Organizational Unit
- User profile

Description

This attribute defines, for ranges of DNS names or IP addresses, the connections that are allowed between the client device and the SGD server.

Once a user is logged in to an SGD server, the DNS names and IP addresses of the client device and the SGD server are used to determine the type of connection. First, the Connections attribute for the user profile object is selected. If no matching entry exists, the parent organizational unit’s Connections attribute is selected, and so on up the organizational hierarchy to the organization object.

If no matching entry for the organization object is found, the user is given the best available connection.

Processing of connection types is turned off by default, enabling users to log in more quickly. You can turn on processing of connection types on the Security tab in the Global Settings → Security tab of the Administration Console.

The Connections attribute is an ordered list of connection type specifications. Each specification names the following:

- The DNS name or IP address of a client device. Use the wildcards ? and * to match more than one client device.
- The DNS name or IP address of an SGD server. Use the wildcards ? and * to match more than one SGD server.
- The connection type.

In all cases, DNS names or IP addresses are considered from the perspective of the SGD server. They are peer DNS names and IP addresses. If your network is configured to use different names on each side of a firewall, you must use the names on the side of the SGD servers for this attribute.

The following connection types are available.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>STD</td>
<td>Always available.</td>
</tr>
<tr>
<td>Secure</td>
<td>SSL</td>
<td>Gives users a secure connection between their client device and the SGD server. The connection uses Secure Sockets Layer (SSL). Only available if SGD security services are enabled. If not, users configured to receive secure connections are given standard connections instead.</td>
</tr>
</tbody>
</table>


Connection Method: SSH Arguments

Note
If security services have been enabled on the SGD server, all connections are secure until the user logs in. Once the user is known, the connection can be downgraded.

Command Line

Command option: \texttt{--conntype type\_spec}

Usage: Replace \texttt{type\_spec} with a connection type specification of the form: \texttt{client:server:type}. For example, \texttt{192.168.5.*:*:STD}.

Separate each \texttt{type\_spec} with the "pipe" character, |.

The following example, for a user profile object, means the user is given a secure connection to all SGD servers if the client device has an IP address that starts 192.168.5, and a standard connection for all other client devices.

\texttt{--conntype '192.168.5.*:*:SSL|*:*:STD'}

For an organizational unit or an organization object, these connection type specifications are used only if no match is found for the client device and SGD server in the user profile object's Section C.2.32, "Connections" attribute.

C.2.33. Connection Method: SSH Arguments

Usage: Select the ssh Connection Method option and type the \texttt{ssh} command-line arguments in the field.

The following objects have this attribute:

- Character application
- X application
- 3270 application
- 5250 application

Description

The attribute enables you to specify the command-line arguments for the \texttt{ssh} client when the Section C.2.31, "Connection Method" for an application is \texttt{ssh}.

See Section 4.6, "Using SSH" for information on using \texttt{ssh} with SGD.

Command Line

Command option: \texttt{--ssharguments args}

Usage: Replace \texttt{args} with the \texttt{ssh} command-line arguments.

The following example configures the \texttt{ssh} client to use the \texttt{-X} command-line option when using the application. This enables X11 forwarding.

\texttt{--ssharguments "-X"}

C.2.34. Console Mode
**Usage:** Select or deselect the check box.
Windows application objects have this attribute.

**Description**

Enabling this attribute starts the Windows application in console mode.

For Windows 2003 versions, the application connects to a user console session on the Windows application server. This is equivalent to using the `/console` option of the `mtsc.exe` (Microsoft Terminal Services Client) program.

For Windows 2008 and later versions, the application connects to an administrator mode console session on the Windows application server. This is equivalent to using the `/admin` option of the `mtsc.exe` program.

**Command Line**

**Command option:** `--console 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example enables console mode.

```
--console 1
```

**C.2.35. Copy and Paste**

**Usage:** For user profile objects or organizational unit objects, select the Override Parent's Setting check box and then select or deselect the Enabled option. To use the setting defined for the parent object, deselect the Override Parent's Setting check box.

For organization objects, select the Override Global Setting check box and then select or deselect the Enabled option. To use the default setting defined in the Global Settings → Client Device tab, deselect the Override Global Setting check box.

The following objects have this attribute:

- Organization
- Organizational Unit
- User profile

**Description**

This attribute controls whether users can use copy and paste in Windows or X application sessions.

For user profile objects or organizational unit objects, deselect the Override Parent's Setting check box to inherit the setting of a parent object in the organizational hierarchy. This is used to enable or disable copy and paste for many users without having to edit each user profile object.

For organization objects, deselect the Override Global Setting check box to use the default setting configured on the Global Settings → Client Device tab of the Administration Console.

When a user starts an application, SGD checks the user profile object for the user and then any parent object further up the organizational hierarchy to see whether copy and paste is enabled or disabled. If all the objects selected are configured to use the parent's setting, then the default setting is used.
By default, copy and paste is enabled.

The Administration Console options and their command line equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Override Parent's Setting (deselected)</td>
<td>2</td>
<td>User profile objects or organizational unit objects. Use the setting inherited from the parent object. This is the default setting.</td>
</tr>
<tr>
<td>Override Global Setting (deselected)</td>
<td>2</td>
<td>Organization objects. Use the global setting.</td>
</tr>
<tr>
<td>Enabled (selected)</td>
<td>1</td>
<td>Enable copy and paste.</td>
</tr>
<tr>
<td>Enabled (deselected)</td>
<td>0</td>
<td>Disable copy and paste.</td>
</tr>
</tbody>
</table>

Changes to this attribute only take effect for new application sessions.

**Command Line**

**Command option:** `--clipboard 2|1|0`

**Usage:** Specify a valid setting.

The following example disables copy and paste for a user's Windows or X application sessions.

```
--clipboard 0
```

**C.2.36. Copy and Paste: Application's Clipboard Security Level**

**Usage:** Select the Enabled check box and type a number in the field.

The following objects have this attribute:
- Windows application
- X application

**Description**

This attribute is used to control user copy and paste operations in Windows or X application sessions.

Use this attribute to specify a security level. The security level can be any positive integer. The higher the number, the higher the security level.

You can only copy and paste data to an application if the application has the same security level or higher as the source application. The source application is the application the data was copied from.

SGD Clients also have a security level. You can only copy and paste data to applications running on the client device if the client has the same security level or higher as the source application. See Section A.6.12, “Client's Clipboard Security Level”.

The default security level is 3.

Changes to this attribute only take effect for new application sessions.
Command Line

**Command option:** `--clipboardlevel level`

**Usage:** Replace `level` with the security level. Specify `-1` to disable copy and paste operations for the application object.

The following example sets the security level for an application to 5. You can only copy and paste data to this application if the source application or SGD Client has a security level of 5 or less.

```
--clipboardlevel 5
```

### C.2.37. Cursor

**Usage:** Select a cursor style option.

Character application objects have this attribute.

**Description**

This attribute specifies how you want the cursor to appear within the application.

**Command Line**

**Command option:** `--cursor off | block | underline`

**Usage:** Specify the cursor style you want.

The following example uses an underline for the cursor.

```
--cursor underline
```

### C.2.38. Cursor Key Codes Modification

**Usage:** Select or deselect the check box.

Character application objects have this attribute.

**Description**

This attribute specifies the behavior of the cursor keys. It determines whether they always generate cursor movement codes, or whether the application changes the codes generated by the cursor keys.

This attribute applies to VT420 character applications only.

**Command Line**

**Command option:** `--cursorkeys application | cursor`

**Usage:** Specify the cursor key behavior you want.

In the following example, the cursor keys always generate cursor movement codes.

```
--cursorkeys cursor
```

### C.2.39. Cursor Settings
Usage: Select or deselect the check box.
Windows application objects have this attribute.

Description
This attribute specifies whether to enable mouse pointer schemes and customizations for the Windows application. Disabling these features can improve performance.

Command Line

Command option: --disablecursorsettings 1 | 0

Usage: Specify 1 (true) or 0 (false).

The following example disables mouse pointer schemes and customizations.
--disablecursorsettings 1

C.2.40. Cursor Shadow

Usage: Select or deselect the check box.
Windows application objects have this attribute.

Description
This attribute specifies whether to show the mouse pointer shadow for the Windows application. Disabling the mouse pointer shadow can improve performance.

Command Line

Command option: --disablecursorshadow 1 | 0

Usage: Specify 1 (true) or 0 (false).

The following example disables the mouse pointer shadow.
--disablecursorshadow 1

C.2.41. Delayed Updates

Usage: Select or deselect the check box.
The following objects have this attribute:
• Windows application
• X application
• 3270 application
• 5250 application

Description
This attribute specifies whether delayed updates of the display are enabled. This accumulates changes and can improve performance.
If your application’s display must always be exact, deselect the check box. To improve performance, turn off delayed updates for animation.

**Command Line**

**Command option:** `--delayed true|false`  
**Usage:** Specify `true` or `false`.  
The following example enables delayed updates of the application's display.  

```
--delayed true
```

**C.2.42. Desktop Wallpaper**

**Usage:** Select or deselect the check box.  
Windows application objects have this attribute.

**Description**

This attribute specifies whether to enable or disable the wallpaper for a Windows application, such as a Windows desktop session. Disabling the wallpaper can improve performance, by reducing the amount of data that is updated when users move items around the screen.

**Command Line**

**Command option:** `--disablewallpaper 1 | 0`  
**Usage:** Specify `1` (true) or `0` (false).  
The following example disables the wallpaper.  

```
--disablewallpaper 1
```

**C.2.43. Displayed Soft Buttons**

**Usage:** Select an option.  
The following objects have this attribute:

- 3270 application
- 5250 application

**Description**

Specifies how many levels of “soft buttons” are displayed.

**Command Line**

**Command option:** `--3270bl 0|1|2|3|4`  
**Command option:** `--bl 0|1|2|3|4`  
**Usage:** Specify a level between 0 and 4.  
The following example sets the number of levels of “soft buttons” for a 3270 application to 2.
--3270bl 2

The following example sets the number of levels of “soft buttons” for a 5250 application to 2.

--bl 2

C.2.44. Domain Name

Usage: Type the domain to use for application server authentication in the field.

The following objects have this attribute:

- Application server
- User profile
- Windows application

Description

This attribute specifies the domain to use for the application server authentication process.

Note

This attribute plays no part in the SGD login.

Command Line

Command option: --ntdomain dom

Usage: Replace dom with the domain to use for application server authentication.

The following example authenticates using the domain indigo.

--ntdomain indigo

C.2.45. Email Address

Usage: Type the user’s email address in the field.

User profile objects have this attribute.

Description

This attribute specifies a user’s email address, in the form: name@domain

When authenticating users, SGD might use this attribute for identifying the user.

Command Line

Command option: --email email

Usage: Replace email with the user's email address.

The following example defines the email address of the user as indigo@example.com.

--email indigo@example.com
C.2.46. Emulation Type

Usage: Select an emulation type option.

Character application objects have this attribute.

Description

This attribute identifies the type of emulation required for the application: SCO Console, VT420, or Wyse 60. Set the correct Section C.2.104, “Terminal Type” for the selected Emulation Type.

Not all character application attributes apply to all emulation types. In the Administration Console, selecting an emulation type option enables and disables other attributes for the object.

Command Line

Command option: --emulator scoconsole | vt420 | wyse60

Usage: Specify the correct emulation type.

The following example uses Wyse 60 terminal emulation for the application.

--emulator wyse60

C.2.47. Enhanced Network Security

Usage: Select or deselect the check box.

Windows application objects have this attribute.

Description

Whether to enable enhanced network security for the application.

Enabling enhanced network security means that an enhanced security mechanism such as Transport Layer Security (TLS) or Network Level Authentication (NLA) using CredSSP can be used when authenticating to the Windows application server.

TLS can be used with Windows 2003 or later application servers.

NLA can be used with Windows 2008 R2, Windows 7, and Windows 2008 application servers.

Enhanced Network Security is enabled by default for Windows applications. If this attribute is disabled, RDP security is used when authenticating to the application server.

The following table shows which security mechanism is used when the security layer on the Windows application server is set to Negotiate.

<table>
<thead>
<tr>
<th>Application Server Platform</th>
<th>Security Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows XP</td>
<td>RDP</td>
</tr>
<tr>
<td>Windows 2003</td>
<td>TLS</td>
</tr>
<tr>
<td>Windows 2008</td>
<td>NLA</td>
</tr>
<tr>
<td>Windows 7</td>
<td>NLA</td>
</tr>
<tr>
<td>Windows 2008 R2</td>
<td>NLA</td>
</tr>
</tbody>
</table>
**Environment Variables**

**Command Line**

**Command option:** `--enhancednetworksecurity 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example enables enhanced network security for the application.

```
--enhancednetworksecurity 1
```

**C.2.48. Environment Variables**

**Usage:** Type the environment variables in the field, one on each line. Press Return to add new entries.

The following objects have this attribute:

- Character application
- X application
- 3270 application
- 5250 application

**Description**

This attribute specifies any environment variable settings needed to run the application. For example, you might need to set `LD_LIBRARY_PATH` to access shared libraries.

Quote any environment variable setting with a value containing spaces.

*Do not* set the `DISPLAY` variable. SGD sets the display automatically for each user.

**Command Line**

**Command option:** `--env setting`

**Usage:** Replace `setting` with an environment variable setting, of the form `VARIABLE=value`. To set more than one variable, use multiple `--env` arguments.

The following example runs the application with two environment variables set.

```
--env LD_LIBRARY_PATH=/usr/lib "MY_VARIABLE=603 1769"
```

**C.2.49. Escape Sequences**

**Usage:** Select an option.

Character application objects have this attribute.

**Description**

This attribute specifies how escape sequences are sent from the emulator to the application server. Escape sequences can be sent as 7-bit or 8-bit control codes.

This attribute applies to VT420 character applications only.
Command Line

**Command option:** `--escape 7-bit | 8-bit`

**Usage:** Specify a valid setting.

The following example sends escape sequences using 8-bit control codes.

```
--escape 8-bit
```

C.2.50. 'File' and 'Settings' Menus

**Usage:** Select or deselect the check box.

The following objects have this attribute:

- 3270 application
- 5250 application

**Description**

Specifies whether or not the File and Settings menu items are enabled. When disabled, only the window resize buttons are displayed in the menu bar.

Command Line

**Command option:** `--3270si true|false`

**Command option:** `--si true|false`

**Usage:** Specify **true** or **false**.

The following example enables the File and Settings menu items for a 3270 application.

```
--3270si true
```

The following example enables the File and Settings menu items for a 5250 application.

```
--si true
```

C.2.51. Font Family

**Usage:** Select a font family from the list.

Character application objects have this attribute.

**Description**

This attribute determines the font family used within the terminal window for the application.

Only Courier, Helvetica, or Times Roman can be used. It is not possible to use any other font family.

Command Line

**Command option:** `--font courier | helvetica | timesroman`

**Usage:** Specify a valid font family.
The following example uses the Times Roman font in the application’s terminal window.

```
--font timesroman
```

### C.2.52. Font Size

**Usage:** Type a font size, in points, in the field.

Character application objects have this attribute.

**Description**

This attribute defines the font size in the terminal window, in the range 2-20 points.

**Command Line**

**Command option:** `--fontsize points`

**Usage:** Replace `points` with the font size in points.

The following example uses a 16-point font in the terminal window.

```
--fontsize 16
```

### C.2.53. Font Size: Fixed Font Size

**Usage:** Select or deselect the Fixed Font Size check box.

Character application objects have this attribute.

**Description**

If this attribute is not selected, the emulator chooses a font size that fits the defined number of Section C.2.119, “Window Size: Columns” and Section C.2.121, “Window Size: Lines” into the Section C.2.126, “Window Size: Width” and Section C.2.120, “Window Size: Height” defined for the application. The application’s Section C.2.52, “Font Size” setting is used as a minimum value.

If this attribute is selected, the Section C.2.52, “Font Size” defined is used, and scroll bars appear if necessary.

**Note**

If this attribute is selected, the Section C.2.118, “Window Size: Client’s Maximum Size” attribute is ignored.

**Command Line**

**Command option:** `--fixedfont true|false`

**Usage:** Specify `true` or `false`.

The following example uses the font size specified by Section C.2.52, “Font Size” for the terminal window.

```
--fixedfont true
```

### C.2.54. Font Smoothing

**Usage:** Select or deselect the check box.
Windows application objects have this attribute.

**Description**

This attribute specifies whether to enable font smoothing for text in the Windows application. Enabling font smoothing improves text readability, but can affect performance.

**Command Line**

**Command option:** `--enablefontsmoothing 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example enables font smoothing for the Windows application.

```
--enablefontsmoothing 1
```

**C.2.55. Foreground Color**

**Usage:** Type a valid color resource, such as `yellow`, in the field.

The following objects have this attribute:

- 3270 application
- 5250 application

**Description**

Specifies the color of the text in the application's text window.

X11 color names are supported.

**Command Line**

**Command option:** `--3270fg color`

**Command option:** `--fg color`

**Usage:** Replace `color` with a valid color resource, such as `yellow`.

In the following example, the text in the 3270 application's text window is set to the color plum4.

```
--3270fg plum4
```

In the following example, the text in the 5250 application's text window is set to the color plum4.

```
--fg plum4
```

**C.2.56. Full Window Drag**

**Usage:** Select or deselect the check box.

Windows application objects have this attribute.

**Description**

This attribute specifies whether to show the contents of a window while it is moved in a Windows application. Disabling this feature can improve performance.
**C.2.57. Graphics Acceleration**

**Usage:** Select or deselect the check box.

The following objects have this attribute:

- Windows application
- X application
- 3270 application
- 5250 application

**Description**

This attribute specifies whether acceleration is enabled. Acceleration optimizes how graphics are rendered and improves performance at the expense of smoothness and exactness. For example, colors might not always be exact.

If your application's display must always be exact, deselect the check box.

**Command Line**

**Command option:** `--accel true | false`

**Usage:** Specify `true` or `false`.

The following example enables graphics acceleration for the application's display.

```bash
--accel true
```

**C.2.58. Hints**

**Usage:** Type the hints in the field. Separate each hint with a semi-colon.

The following objects have this attribute:

- Character application
- Document
- Windows application
- X application
- 3270 application
- 5250 application
Description

This attribute enables you to define one or more strings that can be used to control the publishing and display of objects on the webtop.

You can use any number of strings and the strings can be anything. Separate each hint with a semi-colon. Use a name=value naming convention for webtop hints.

This attribute is blank by default.

This attribute is for developers who are using the SGD web services to develop custom webtops.

Command Line

Command option: --hints hint...

Usage: Replace hint with the webtop hint. Separate each hint with a semi-colon.

The following example sets a hint that might be used to specify the size of the webtop icon for the application.

```
--hints "preferredsize=16;"
```

C.2.59. Hosted Applications Tab

Usage: To assign applications to an application server object, click the Add button in the Editable Assignments table.

To delete applications for an application server object, use the Delete button in the Editable Assignments table.

The following objects have this attribute:

- Application server
- Dynamic application server

Description

The Hosted Applications tab lists the applications that are hosted by the application server.

The following sections of the Hosted Applications tab are used to display, select and assign applications:

- Effective Applications table
- Editable Assignments table

Effective Applications Table

The Effective Applications table shows all the application objects that are assigned to the selected object. The Local Assignments section of the table lists applications that are selected from the local repository.

The Assignment Type column shows one of the following:

- **Direct.** The assignment was made using the Editable Assignments table.
- **Indirect.** The assignment is the result of another relationship, such as membership of a group, or inheritance from another object.
• **Multiple.** The assignment has multiple sources, both Direct and Indirect.

If an assignment type is Indirect or Multiple, clicking the See Details link displays information that enables you to trace the origin of the link.

**Editable Assignments Table**

You can use the Editable Assignments table to select applications from the local repository.

Click the Add button in the Editable Assignments table. The Add Application Assignment window is shown.

To select applications in the Add Application Assignment window, do either of the following:

• **Browse the Navigation Tree.** As you browse the tree, the Content Area is updated with applications.

• **Use the Search Applications field.** Use this field to search for applications. Type in the names of applications in the field. Note that you can use the * wildcard in your search string. Typing a search string of *name* is equivalent to searching for *name* and returns any match of the search string. Results of the search are displayed in the Search Results table in the Content Area. The number of results returned by a search is limited to 150, by default.

Select the required applications from those listed in the Content Area. When you have finished selecting applications click the Add button.

The selected applications are displayed in the Effective Applications table of the Hosted Applications tab.

To delete applications from the Hosted Applications tab, use the Delete button in the Editable Assignments table.

**Command Line**

There is no command-line equivalent for this attribute.

**C.2.60. Hosting Application Servers Tab**

**Usage:** To assign application servers to a character, Windows, or X application object, click the Add button in the Editable Assignments table. To delete application servers for a character, Windows, or X application object, use the Delete button in the Editable Assignments table.

The following objects have this attribute:

• Character application

• Windows application

• X application

**Description**

This attribute defines the application servers that can run the application. The SGD server uses application server load balancing to determine the application server to use. Each application server is stored as a reference to the object, so a particular object can appear on many Hosting Application Server tabs. If an object is moved or renamed later, all references to the object are automatically updated.

If a group is added to a Hosting Application Servers tab, the group's members and not the group are used for application server load balancing.
If you do not specify any application servers to run the application, the application can run on any SGD server in the array that supports that type of application.

The following sections of the Hosting Application Servers tab are used to display, select and assign applications:

• Effective Application Servers table
• Editable Assignments table

Effective Application Servers Table

The Effective Application Servers table shows all the application server objects that are assigned to the selected object. The Local Assignments section of the table lists applications that are selected from the local repository.

The Assignment Type column shows one of the following:

• Direct. The assignment was made using the Editable Assignments table.
• Indirect. The assignment is the result of another relationship, such as membership of a group, or inheritance from another object.
• Multiple. The assignment has multiple sources, both Direct and Indirect.

If an assignment type is Indirect or Multiple, clicking the See Details link displays information that enables you to trace the origin of the link.

Editable Assignments Table

You can use the Editable Assignments table to select application servers from the local repository.

Click the Add button in the Editable Assignments table. The Add Application Server Assignment window is shown.

To select application servers in the Add Application Server Assignment window, do either of the following:

• Browse the Navigation Tree. As you browse the tree, the Content Area is updated with application servers.
• Use the Search Application Servers field. Use this field to search for application servers. Type in the names of application servers in the field. Note that you can use the * wildcard in your search string. Typing a search string of name is equivalent to searching for *name* and returns any match of the search string. Results of the search are displayed in the Search Results table in the Content Area. The number of results returned by a search is limited to 150, by default.

Select the required application servers from those listed in the Content Area. When you have finished selecting application servers click the Add button.

The selected application servers are displayed in the Effective Application Servers table of the Hosting Application Servers tab.

To delete application servers from the Hosting Application Servers tab, use the Delete button in the Editable Assignments table.

Command Line

Command option: --appserv object
**Icon**

**Usage:** Replace object with the full name of an object, for example, "o=appservers/ou=IT/cn=london". Make sure that you quote any object names containing spaces.

The following example adds geneva and prague as application servers for an application.

```
--appserv "o=appservers/ou=IT/cn=geneva" "o=appservers/cn=prague"
```

### C.2.61. Icon

**Usage:** Click the Edit button and select an icon option from the Select Application Icon list. Click OK to save the setting.

The following objects have this attribute:

- Character application
- Windows application
- X application
- Document
- 3270 application
- 5250 application
- Dynamic application

**Description**

This attribute specifies the icon that users see on their webtop.

**Command Line**

**Command option:** `--icon icon_name`

**Usage:** Replace icon_name with a file name, including the extension. For example, spreadsheet.gif.

The following example uses the clock.gif icon.

```
--icon clock.gif
```

### C.2.62. Inherit Assigned Applications from Parent

**Usage:** Select or deselect the check box and click the Save button.

The following objects have this attribute:

- Organizational Unit
- User profile

**Description**

This attribute determines whether the assigned applications for the object also includes the assigned applications for the object's parent in the organizational hierarchy.
Depending on this attribute's setting in the parent object, the aggregation of assigned applications can continue up the hierarchy to the organization object.

**Command Line**

**Command option:** `--inherit true | false`

**Usage:** Specify `true` or `false`.

In the following example, the object inherits assigned applications from the parent object.

```
--inherit true
```

### C.2.63. Interlaced Images

**Usage:** Select an option.

The following objects have this attribute:

- Windows application
- X application
- 3270 application
- 5250 application

**Description**

This attribute determines whether images are transmitted and displayed in a series of interlaced passes or in one pass from top to bottom.

Select Adjust Dynamically to allow interlacing to be turned on or off at any stage, according to the network conditions.

Use interlacing for graphics-intensive applications, particularly over low-bandwidth connections.

**Command Line**

**Command option:** `--interlaced automatic|on|off`

**Usage:** Specify a valid setting.

The following example enables interlaced image transmission.

```
--interlaced on
```

### C.2.64. Keep Launch Connection Open

**Usage:** Select or deselect the check box.

The following objects have this attribute:

- X application
- 3270 application
- 5250 application
Description

This attribute specifies whether to keep open the connection used to start the application, or to close the connection.

Usually, you deselect the check box.

Select the check box if users experience either of these symptoms:

• The application appears to start and then immediately exits

• The application has problems shutting down. In this case, also set the Section C.2.98, “Session Termination” attribute to Login Script Exit.

For a forked application, such as OpenOffice, you might need to set the Section C.2.98, “Session Termination” attribute to Last Client Exit.

Command Line

Command option: --keepopen true | false

Usage: Specify true or false.

The following example closes the connection used to start the application.

--keepopen false

C.2.65. Keyboard Codes Modification

Usage: Select or deselect the check box.

Character application objects have this attribute.

Description

This attribute determines whether the application can change the codes generated by keys on the keyboard.

This attribute applies to Wyse 60 character applications only.

Command Line

Command option: --appkeymode true | false

Usage: Specify true or false.

The following example disables key code changes for the application.

--appkeymode false

C.2.66. Keyboard Type

Usage: Select a keyboard type option.

The following objects have this attribute:

• 3270 application

• 5250 application
Kiosk Mode Escape

Description

Specifies the layout to use for mapping the keyboard to the terminal being emulated.

Command Line

Command option: `--3270kt pc|sun4|sun5|hp`
Command option: `--kt pc|sun4|sun5|hp`

Usage: Specify one of the valid keyboard types.

In the following example, the keyboard type for a 3270 application is set to pc.

```
--3270kt pc
```

In the following example, the keyboard type for a 5250 application is set to pc.

```
--kt pc
```

C.2.67. Kiosk Mode Escape

Usage: Select or deselect the check box.

The following objects have this attribute:

• Windows application
• X application

Description

Enables a pull-down header for the application. The header includes icons for minimizing and closing the application window. This attribute is only effective for applications having a Section C.2.127, “Window Type” setting of Kiosk mode.

To display the pull-down header when this attribute is enabled, move the mouse to the top of the application window.

Command Line

Command option: `--allowkioskescape true | false`

Usage: Specify `true` or `false`. The default setting is `true`.

The following example disables the pull-down header.

```
--allowkioskescape false
```

C.2.68. Line Wrapping

Usage: Select or deselect the check box.

Character application objects have this attribute.

Description

This attribute determines the behavior when a user types characters extending beyond the right edge of the terminal window.
Select the check box to wrap the characters onto the next line.

Deselect the check box to not display the characters. The characters are placed in the keyboard buffer.

**Command Line**

**Command option:** `--autowrap true|false`

**Usage:** Specify `true` or `false`.

The following example wraps characters onto the next line in the terminal window.

```bash
--autowrap true
```

### C.2.69. Load Balancing Groups

**Usage:** Type one or more load balancing groups for the application server in the field. Press the Return key after each load balancing group.

Application server objects have this attribute.

**Description**

This attribute specifies the load balancing group used for application load balancing.

You can use any string, for example “Scandinavia” or “US-East”. Application load balancing tries to choose an application server and SGD server with the same location, to minimize the “network distance” between them and maximize performance. The connection between the user's client device and the SGD server uses the AIP protocol, which adapts to the network conditions.

Leave this attribute blank unless you use an array spanning a wide area network (WAN), or one that includes slow links, and you use the intelligent array routing load balancing groups feature. More than one string is allowed, but this slows application startup.

If used, set this attribute on all appropriate application server objects, and for all SGD servers in the array. Use the Server Settings → General tab of the Administration Console.

**Command Line**

**Command option:** `--location location`

**Usage:** Replace `location` with the location of the application server.

The following example locates the application server in Paris.

```bash
--location Paris
```

### C.2.70. Login

**Usage:** Select or deselect the check box.

User profile objects have this attribute.

**Description**

This attribute specifies whether someone can log in using this user profile object.

Deselect the check box to deny a user access to SGD.
This attribute is always selected for profile objects in the System Objects organization. Users can always log in using the profile object, as long as the appropriate authentication mechanism is available. The authentication mechanism is configured on the Global Settings → Secure Global Desktop Authentication tab of the Administration Console.

To deny access to all users who use a particular authentication mechanism, deselect the appropriate authentication repository using the Authentication Wizard on the Global Settings → Secure Global Desktop Authentication tab of the Administration Console.

To stop all users from logging in to a particular SGD server, deselect Section B.2.2, “User Login” for the server on the Server Settings → General tab of the Administration Console.

**Command Line**

**Command option:** `--enabled true|false`

**Usage:** Specify `true` or `false`.

The following example enables the user profile object to log in to SGD.

```
--enabled true
```

**C.2.71. Login: Multiple**

**Usage:** Select or deselect the check box.

User profile objects have this attribute.

**Description**

This attribute specifies whether the user profile is used by a single user, or can be shared by multiple users in the form of a “guest” account.

The following table shows the similarities and differences between user profile objects with the attribute deselected and with the attribute selected.

<table>
<thead>
<tr>
<th>Account is Not Shared</th>
<th>Account is Shared</th>
</tr>
</thead>
<tbody>
<tr>
<td>Must be used by one user.</td>
<td>Can be used by more than one user.</td>
</tr>
<tr>
<td>Each user has their own application sessions.</td>
<td>Each user has their own application sessions.</td>
</tr>
<tr>
<td>Application sessions can continue between user sessions.</td>
<td>Application sessions end when a user logs out.</td>
</tr>
<tr>
<td>One set of password cache entries.</td>
<td>One set of password cache entries, which is shared between all users.</td>
</tr>
<tr>
<td>The user can save entries in the password cache.</td>
<td>Users cannot save entries in the password cache.</td>
</tr>
<tr>
<td>If the user is already logged in, logging in again from a different client device relocates the user session.</td>
<td>Logging in again creates a new user session. No existing user sessions are affected.</td>
</tr>
</tbody>
</table>

**Command Line**

**Command option:** `--shared true | false`

**Usage:** Specify `true` or `false`.
The following example enables the user profile object to be shared by multiple users in the form of a "guest" account.

```
--shared true
```

## C.2.72. Login Name

**Usage:** Type the user's login name in the field.

User profile objects have this attribute.

**Description**

This attribute specifies the login name of a user. This is typically their UNIX system user name.

An authentication repository might use this attribute for identifying and authenticating users.

**Command Line**

**Command option:** `--user username`

**Usage:** Replace `username` with the user's login name.

The following example defines the login name as `indigo`.

```
--user indigo
```

## C.2.73. Login Script

**Usage:** Type the login script file name in the field.

The following objects have this attribute:

- Character application
- Windows application
- X application
- 3270 application
- 5250 application

**Description**

This attribute specifies the login script that runs to start this application. Only change this attribute if you are having problems starting an application.

To configure SGD to choose a login script automatically, leave the setting blank.

You can use a full path name or a relative path name. Relative path names are considered relative to the value of the Execution Protocol Engine's Section B.8.3, “Login Script Directory” attribute.

The current working directory of the login script is the directory containing the script. If the script sources another script using a relative path name, the path name is considered relative to this directory.

**Command Line**

**Command option:** `--login script`
Usage: Replace script with the file name of the login script to use.

The following example uses the custom login script my_login.exp to start the application.

--login my_login.exp

C.2.74. Make Universal PDF Printer the Default

Usage: Select or deselect the check box.

The following objects have this attribute:

• Organization
• Organizational Unit
• User profile
• Windows application

Description

Sets the SGD Universal PDF printer as the client's default printer when printing from Windows applications.

This attribute is only available if the Section C.2.106, “Universal PDF Printer” is enabled.

This attribute can only be edited using the Administration Console if Section C.2.21, “Client Printing: Override” is enabled for the object.

By default, the Universal PDF printer is not the default printer. The setting is false on the command line.

The setting for this attribute overrides the following:

• The setting for a parent object in the organizational hierarchy.
• The default setting configured on Global Settings → Printing tab of the Administration Console, if no parent object configuration exists.
• For Windows application objects, this setting overrides the printing configuration for organization, organizational unit, or user profile objects. The order of precedence for printing configuration is: Windows application → user profile → organizational unit → organization.

For organization, organizational unit, and user profile objects, changes to this attribute only take effect for new user sessions.

Command Line

Command option: --pdfisdefault 1|0

Usage: Specify 1 (true) or 0 (false).

The following example makes the Universal PDF printer the default printer when printing from a Windows application.

--pdfisdefault true

C.2.75. Make Universal PDF Viewer the Default
Usage: Select or deselect the check box.

The following objects have this attribute:

• Organization
• Organizational Unit
• User profile
• Windows application

Description

Sets the SGD Universal PDF Viewer printer as the client’s default printer when printing from Windows applications.

By default, the Universal PDF Viewer printer is not the default printer. The setting is false on the command line.

This attribute is only available if the Section C.2.107, “Universal PDF Viewer” is enabled.

This attribute can only be edited using the Administration Console if Section C.2.21, “Client Printing: Override” is enabled for the object.

The setting for this attribute overrides the following:

• The setting for a parent object in the organizational hierarchy
• The default setting configured on the Global Settings → Printing tab of the Administration Console, if no parent object configuration exists
• For Windows application objects, this setting overrides the printing configuration for organization, organizational unit, or user profile objects. The order of precedence for printing configuration is: Windows application → user profile → organizational unit → organization.

For organization, organizational unit, and user profile objects, changes to this attribute only take effect for new user sessions.

Command Line

Command option: --pdfviewerisdefault 1|0

Usage: Specify 1 (true) or 0 (false).

The following example makes the Universal PDF Viewer printer the default printer when printing from Windows applications.

--pdfviewerisdefault true

C.2.76. Mappings Tab

Usage: To create a new mapping for a dynamic application, click the Add button in the Editable Mappings table.

To delete mappings for a dynamic application, click the Delete button in the Editable Mappings table.

Dynamic application objects have this attribute.
Maximum Count

Description

The Mappings tab lists the mappings for a dynamic application.

Use this tab to create and manage mappings between a type string and the name of an application object. The type string is displayed to users when they select which application to run.

Command Line

Command option: --mapping mappings

Usage: Replace mappings with one or more type-application mappings.

The following example specifies a mapping between type linux and the gnome_desktop application.

```bash
--mapping linux="o=applications/cn=gnome_desktop"
```

C.2.77. Maximum Count

Usage: Type a number in the field.

Application server objects have this attribute.

Description

This attribute specifies the maximum number of application sessions that can be run concurrently on the application server using SGD.

When the maximum number of application sessions is reached, SGD does not allow users to start any further applications hosted on the application server.

Command Line

Command option: --maxcount count

Usage: Replace count with the maximum number of application sessions.

The following example sets the maximum number of application sessions for the application server to 64.

```bash
--maxcount 64
```

C.2.78. Members Tab

Usage: To add group members to a group object, click the Add button in the Editable Assignments table. To delete group members from a group object, use the Delete button in the Editable Assignments table.

Group objects have this attribute.

Description

The Members tab shows the members of the selected group object. You can only create groups of applications or groups of application servers.

A group can have many members, including other groups. Each member is stored as a reference to the object, so a particular object can be a member of many groups. If an object is moved or renamed later, all references to the object are automatically updated.
The following sections of the Members tab are used to display, select, and assign group members:

- Effective Members table
- Editable Members table

**Effective Members Table**

The Effective Members table shows all the objects that are assigned to the selected group object.

The Assignment Type column shows one of the following:

- **Direct.** The assignment was made using the Editable Assignments table.
- **Indirect.** The assignment is the result of another relationship, such as membership of a group, or inheritance from another object.
- **Multiple.** The assignment has multiple sources, both Direct and Indirect.

If an assignment type is Indirect or Multiple, clicking the See Details link displays information that enables you to trace the origin of the link.

**Editable Members Table**

You can use the Editable Members table to select group members from the local repository.

Click the Add button in the Editable Assignments table. The Add Application Member window, or Add Application Server Member window, is shown, depending on the whether you are editing a group of applications or a group of application servers.

To select group members in the Add Application Assignment or Add Application Server Member window, do either of the following:

- **Browse the Navigation Tree.** As you browse the tree, the Content Area is updated with applications.
- **Use the Search Applications or Search Application Servers field.** The name of this field varies, depending on whether you are editing a group of applications or a group of application servers. Use this field to search for group members. Type in the names of applications or application servers in the field. Note that you can use the * wildcard in your search string. Typing a search string of name is equivalent to searching for *name* and returns any match of the search string. Results of the search are displayed in the Search Results table in the Content Area. The number of results returned by a search is limited to 150, by default.

Select the required group members from those listed in the Content Area. When you have finished selecting members click the Add button.

The selected group members are displayed in the Effective Members table of the Members tab.

To delete members from the Members tab, use the Delete button in the Editable Members table.

**Command Line**

**Command option:** `--member object`

**Usage:** Replace `object` with the full name of the object. For example, "o=Example/ou=Finance/cn=XClaim". Make sure that you quote any object names containing spaces.

The following example names Indigo Jones and Emma Rald as members.
C.2.79. Menu Animations

**Usage:** Select or deselect the check box.

Windows application objects have this attribute.

**Description**

This attribute specifies whether to show transition effects for menus and tooltips in the Windows application. Disabling these menu animation effects can improve performance.

**Command Line**

**Command option:** `--disablemenuanimations 1 | 0`

**Usage:** Specify 1 (true) or 0 (false).

The following example disables menu animation effects.

```
--disablemenuanimations 1
```

C.2.80. Menu Bar

**Usage:** Select or deselect the check box.

The following objects have this attribute:

- 3270 application
- 5250 application

**Description**

Specifies whether the application's menu bar is displayed or not.

**Command Line**

**Command option:** `--3270mb true|false`

**Command option:** `--mb true|false`

**Usage:** Specify true or false.

In the following example, the 3270 application's menu bar is enabled.

```
--3270mb true
```

In the following example, the 5250 application's menu bar is enabled.

```
--mb true
```

C.2.81. Middle Mouse Timeout

**Usage:** Type a timeout, in milliseconds, in the field.
The following objects have this attribute:

- Windows application
- X application
- 3270 application
- 5250 application

Description

This attribute enables you to emulate the middle mouse button on a two-button mouse by clicking the left and right mouse buttons at the same time.

This attribute is the maximum time that can elapse between pressing the left and the right mouse buttons for the action to be treated as a middle mouse button operation.

Command Line

Command option: \texttt{--middlemouse \textit{ms}}

Usage: Replace \textit{ms} with a timeout in milliseconds.

In the following example, the left and right buttons must be pressed within 0.3 seconds for the operation to be considered as a middle mouse button operation.

\begin{verbatim}
--middlemouse 300
\end{verbatim}

C.2.82. Monitor Resolution

Usage: Type a resolution, in dots per inch, in the field.

The following objects have this attribute:

- Windows application
- X application
- 3270 application
- 5250 application

Description

This attribute specifies the monitor resolution, in dots per inch, that SGD reports to X applications asking for this information. Some X applications need this value to determine what font size to use.

If you leave this attribute blank, the value specified in the X Protocol Engine's Section B.7.1, "Monitor Resolution" attribute is reported.

The default resolution might cause the X application to choose a font size larger than it normally uses. This can cause clipping problems, as the X application needs more screen space. If this happens, try reducing the resolution by typing a smaller value, for example, 75.

The X application might also use too large a font if the X Protocol Engine's Section B.7.2, "Font Path" attribute uses a different order than the console or X terminal.
Command Line

Command option: `--dpi dpi`

Usage: Replace `dpi` with a resolution in dots per inch.

The following example reports a resolution of 75 dpi to X applications that need this information.

```
--dpi 75
```

C.2.83. Mouse

Usage: Select or deselect the Only 3-Button Mouse Supported check box.

X application objects have this attribute.

Description

This attribute enables you to specify whether the X application only supports a 3-button mouse.

Select the check box if the application only supports a 3-button mouse. The check box is cleared by default.

Command Line

Command option: `--force3button true|false`

Usage: Specify `true` or `false`.

In the following example, the application only supports a 3-button mouse.

```
--force3button true
```

C.2.84. Name

Usage: Type the name used for the object, for example, Indigo Jones.

The following objects have this attribute:

- Active Directory container
- Character application
- Document
- Domain component
- Group
- Application server
- User profile
- Windows application
- X application
- 3270 application
Name

• 5250 application
• Organization
• Organizational Unit
• Dynamic application
• Dynamic application server

Description

This attribute specifies the name of the object in the local repository.
The following naming conventions are used for SGD objects.
• 3270 application objects have a cn= naming attribute.
• 5250 application objects have a cn= naming attribute.
• Active Directory container objects have a cn= naming attribute.
• Application server objects have a cn= naming attribute.
• Dynamic application server objects have a cn= naming attribute.
• Character application objects have a cn= naming attribute.
• Document objects have a cn= naming attribute.
• Domain Component objects have a dc= naming attribute.
• Group objects have a cn= naming attribute.
• Organization objects have an o= naming attribute.
• Organizational Unit objects have an ou= naming attribute.
• User profile objects can have a cn= (common name), a uid= (user identification), or a mail= (mail address) naming attribute.
• Windows application objects have a cn= naming attribute.
• X application objects have an cn= naming attribute.
• Dynamic application objects have an cn= naming attribute.

In the Administration Console, names can include any characters, except the backslash (\) or plus (+) characters.

When you create a new application server object, the Name setting is automatically entered in the Address field.

Command Line

Command option: --name name

Usage: Replace name with the full name of the object, for example, "o=applications/ou=Finance/cn=XClaim".
Make sure that you quote any names containing spaces.

If you use a forward slash (/) in an object name, you must backslash protect (escape) it. For example, to create an object with the relative name `cn=a/b beneath o=organisation`, type `cn=a\b`.

This creates an object `o=organisation/"cn=a/b"`.

The following example defines the name of the organization object as `Example`.

```
--name "o=Example"
```

The following example defines the name of the organizational unit object as `Finance`. The object belongs to the directory object, `Example`, which must already exist.

```
--name "o=Example/ou=Finance"
```

The following example defines the common name of a user profile object as `Indigo Jones`. The object belongs to the organization object, `Example`.

```
--name "o=Example/cn=Indigo Jones"
```

The following example defines the names of a domain component object as `example`.

```
--name "dc=com/dc=example"
```

### C.2.85. Number of Sessions

**Usage:** Select or deselect the Limited check box. If the Limited check box is selected, type a number in the Max per User field.

The following objects have this attribute:

- Character application
- Windows application
- X application
- 3270 application
- 5250 application

**Description**

This attribute enables you to set the maximum number of instances of an application a user can run simultaneously. The default is 3.

The application's link on the webtop indicates how many instances of the application the user can run. The webtop also provides tools for suspending, resuming or ending each application instance.

**Command Line**

**Command option:** `--maxinstances 0| instances`

**Usage:** Specify 0 or replace `instances` with the number of instances.

The following example sets the maximum number of instances of the application to unlimited.

```
--maxinstances 0
```
C.2.86. Numpad Codes Modification

**Usage:** Select a keypad behavior option from the list.

Character application objects have this attribute.

**Description**

This attribute specifies the behavior of the numeric keypad, whether it always generates numbers or whether you want the application to change the codes generated by the keypad.

This attribute applies to VT420 character applications only.

**Command Line**

**Command option:** `--keypad numeric | application`

**Usage:** Specify the keypad behavior you want.

In the following example, the keypad always generates numbers.

```
--keypad numeric
```

C.2.87. Passwords Tab

**Usage:** Use the Password Cache table to manage entries in the password cache.

The following objects have this attribute:

- Application server
- Dynamic application server
- User profile

**Description**

The Passwords tab lists the password cache entries for the selected user profile or application server object.

Use the New button to add a password cache entry, using the Create New Password Cache Entry page.

Use the Edit button to edit an entry in the password cache, or the Delete button to remove an entry from the password cache.

Use the Reload button to refresh the Password Cache table.

Use the Search field to search for entries in the Password Cache table. You can use the * wildcard in your search string. Typing a search string of `name` is equivalent to searching for `*name*` and returns any match of the search string. The number of results returned by a search is limited to 150, by default.

**Command Line**

On the command line, use the `tarantella passcache` commands to delete and examine entries in the password cache. See Section D.54, “tarantella passcache”.

C.2.88. Password Cache Usage
**Usage:** Select the Override Global Setting check box and then select or deselect the Secure Global Desktop Password Tried option. To use the default setting defined in the Global Settings → Application Authentication tab, deselect the Override Global Setting check box.

The following objects have this attribute:

- Application server
- Dynamic application server

**Description**

This attribute specifies the policy for authenticating users on the application server, *if no password is already cached* for that server.

The Administration Console options and their command line equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure Global Desktop</td>
<td>--auth trytta</td>
<td>If the user's password for logging in to SGD is cached, the same password is used to try to log in to the application server. If the attempt fails, the user is prompted for a password. When listing object attributes on the command line, this attribute value is displayed as <strong>true</strong>.</td>
</tr>
<tr>
<td>Password Tried (selected)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secure Global Desktop</td>
<td>--auth nevertrytta</td>
<td>The user's password for logging in to SGD is not used. The user is prompted to enter a user name and password for the application server. When listing object attributes on the command line, this attribute value is displayed as <strong>false</strong>.</td>
</tr>
<tr>
<td>Password Tried (deselected)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Override Global Setting</td>
<td>--auth default</td>
<td>The Section A.3.1, “Password Cache Usage” attribute determines whether to try the user's password or not. When listing object attributes on the command line, this attribute value is displayed by <strong>default</strong>.</td>
</tr>
<tr>
<td>(deselected)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A user’s password for logging in to SGD can be stored in the password cache if an SGD server is also used as an application server, or if Section A.1.2, “Password Cache” is selected in the Section A.1, “Secure Global Desktop Authentication Tab”.

**Command Line**

**Command option:** `--auth trytta|nevertrytta|default`

**Usage:** Specify one of the valid settings.

The following example tries the password the user typed to log in to SGD, if the password is cached.

`--auth trytta`

---

**C.2.89. Postscript Printer Driver**
**Usage:** Type the name of the printer driver to use for PDF printing in the field.

The following objects have this attribute:

- Organization
- Organizational Unit
- User profile
- Windows application

**Description**

The name of the printer driver to use for PDF printing when printing from Windows applications.

This printer driver must be installed on every Windows application server used with SGD.

The printer driver must be a PostScript™ printer driver. The default is HP Color LaserJet 2800 Series PS.

The name you type must match the name of the printer driver installed on your Windows application servers exactly. Pay particular attention to the use of capitals and spaces. The `/opt/tarantella/etc/data/default.printerinfo.txt` file contains all the common printer driver names ordered by manufacturer. To avoid errors, copy and paste the driver name from this file.

This attribute is only available if Section C.2.106, “Universal PDF Printer” is enabled.

This attribute can only be edited using the Administration Console if Section C.2.21, “Client Printing: Override” is enabled for the object.

The setting for this attribute overrides the following:

- The setting for a parent object in the organizational hierarchy.
- The default setting configured on the Global Settings → Printing tab of the Administration Console, if no parent object configuration exists.
- For Windows application objects, this setting overrides the printing configuration for organization, organizational unit, or user profile objects. The order of precedence for printing configuration is: Windows application → user profile → organizational unit → organization.

For organization, organizational unit, and user profile objects, changes to this attribute only take effect for new user sessions.

**Command Line**

**Command option:** `--pdfdriver driver_name`

**Usage:** Replace `driver_name` with the name of the printer driver to use for PDF printing. Use quotes on the command line if the name includes spaces.

The following example configures the HP LaserJet 8000 Series PS printer driver as the driver to use for PDF printing.

`--pdfdriver "HP LaserJet 8000 Series PS"`

**C.2.90. Printer Preference Caching**
**Prompt Locale**

**Usage:** Select or deselect the check box.

Windows application objects have this attribute.

**Description**

This attribute disables the caching of printer preferences, such as page orientation and paper size, for a Windows application.

**Command Line**

**Command option:** 

```
--noprintprefs 1 | 0
```

**Usage:** Specify 1 (true) or 0 (false).

The following example disables the caching of printer preferences.

```
--noprintprefs 1
```

---

**C.2.91. Prompt Locale**

**Usage:** Type a locale in the field.

Application server objects have this attribute.

**Description**

This attribute controls the language used in the login scripts when pattern matching the login data from an application server.

When using the login scripts supplied with SGD, the `vars.exp` script defines variables for matching system prompts. By default, English system prompts are supported. This script can be customized to support users in other locales.

A locale has two parts, a language and an optional territory, separated by an underscore.

The language part of a locale is specified using ISO 639 language codes, for example `en` for English or `ja` for Japanese.

The territory part of a locale is specified using ISO 3166 territory codes, for example `us` for the United States or `jp` for Japan.

By default, the locale is `en_us`.

**Command Line**

**Command option:** 

```
--hostlocale ll_tt
```

**Usage:** Replace `ll_tt` with a locale.

The following example sets the default language of the application server object to French. French prompts must be configured in the login scripts used with this application server.

```
--locale fr
```

---

**C.2.92. RandR Extension**
**RandR Extension**

**Usage:** For *user profile* objects or *organizational unit* objects, select the Override Parent's Setting check box and then select or deselect the Enabled option. To use the setting defined for the parent object, deselect the Override Parent's Setting check box.

For *organization* objects, select the Override Global Setting check box and then select or deselect the Enabled option. To use the default setting defined in the Global Settings tab, deselect the Override Global Setting check box.

The following objects have this attribute:

- Organization
- Organizational Unit
- User profile

**Description**

This attribute controls whether users can use the RANDR X extension during application sessions. RANDR is used to provide enhanced support for displaying applications using multiple monitors. See Section C.2.124, “Window Size: RandR Extension”.

Changes to this attribute only take effect for new user sessions.

The Administration Console options and their command line equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Override Parent's Setting</td>
<td>2</td>
<td><em>User profile objects or organizational unit objects.</em> Use the setting inherited from the parent object. This is the default setting.</td>
</tr>
<tr>
<td>(deselected)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Override Global Setting</td>
<td>2</td>
<td><em>Organization objects.</em> Use the global setting. This is the default setting.</td>
</tr>
<tr>
<td>(deselected)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enabled (selected)</td>
<td>1</td>
<td>Enable use of the RANDR Extension.</td>
</tr>
<tr>
<td>Enabled (deselected)</td>
<td>0</td>
<td>Disable use of the RANDR Extension.</td>
</tr>
</tbody>
</table>

For *user profile* objects or organizational unit objects, deselect the Override Parent's Setting check box to inherit the setting of a parent object in the organizational hierarchy. This is used to enable or disable RANDR for many users without having to edit each user profile object.

For *organization* objects, deselect the Override Global Setting check box to use the default setting configured on the Global Settings → Client Device tab of the Administration Console.

When a user starts an application, SGD checks the user profile object for the user and then any parent object further up the organizational hierarchy to see whether RANDR is enabled or disabled. If all the objects selected are configured to use the parent's setting, then the default setting is used.

If RANDR is disabled for a user profile object in the System Objects organization, for example `o=Tarantella System Objects/cn=UNIX User Profile`, this affects *all* users who are assigned that profile.

By default, use of RANDR is disabled.
Remote Audio

Command Line

Command option: --orgxrandr 2|1|0

Usage: Specify a valid setting.

The following example enables use of the RANDR X extension.

--orgxrandr 0

C.2.93. Remote Audio

Usage: Select or deselect the check box.

Windows application objects have this attribute.

Description

This attribute configures whether audio is sent from the Windows application server to the client device. If Remote Audio is enabled, audio is played on the Windows application server.

Enabling this attribute has the same effect as the “Leave at remote computer” sound setting for a Microsoft Windows Remote Desktop connection.

By default, this attribute is disabled.

Command Line

Command option: --remoteaudio 1 | 0

Usage: Specify 1 (true) or 0 (false).

The following example keeps remote audio at the Windows application server.

--remoteaudio 1

C.2.94. Scroll Style

Usage: Select a scroll style option.

Character application objects have this attribute.

Description

This attribute specifies how the terminal window scrolls. The available options are line-by-line, several lines at once, or smoothly.

When listing object attributes on the command line, the following applies:

- The line attribute value is displayed as normal
- The multiple attribute value is displayed as jump

Command Line

Command option: --scrollstyle line | multiple | smooth

Usage: Specify the scroll style you want.
C.2.95. Serial Port Mapping

**Usage:** For *user profile* objects or *organizational unit* objects, select the Override Parent's Setting check box and then select or deselect the Enabled option. To use the setting defined for the parent object, deselect the Override Parent's Setting check box.

For *organization* objects, select the Override Global Setting check box and then select or deselect the Enabled option. To use the setting defined in the Global Settings tab, deselect the Override Global Setting check box.

The following objects have this attribute:

- Organization
- Organizational Unit
- User profile

**Description**

This attribute controls whether users can access the serial ports on a client device from a Windows Remote Desktop Services session.

By default, a user profile object or organizational unit object inherits the setting of its parent object in the organizational hierarchy. This is used to enable or disable access to serial ports for many users without having to edit each user profile object. To override this, select the Override Parent's Setting check box and change the setting.

By default, organization objects use the global setting configured on the Global Settings → Client Device tab of the Administration Console. To override this, select the Override Global Setting check box and change the setting.

The Administration Console options and their command line equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Override Parent's Setting (deselected)</td>
<td>2</td>
<td>User profile objects or organizational unit objects. Use the setting inherited from the parent object. This is the default setting.</td>
</tr>
<tr>
<td>Override Global Setting (deselected)</td>
<td>2</td>
<td>Organization objects. Use the global setting. This is the default setting.</td>
</tr>
<tr>
<td>Enabled (selected)</td>
<td>1</td>
<td>Enable access to serial ports.</td>
</tr>
<tr>
<td>Enabled (deselected)</td>
<td>0</td>
<td>Disable access to serial ports.</td>
</tr>
</tbody>
</table>

When a user starts a Windows application, SGD checks the user profile object for the user and then any parent object further up the organizational hierarchy to see whether access to serial ports is enabled or disabled. If all the objects selected are configured to use the parent's setting, then the default setting is used.
By default, access to serial ports is enabled.

**Command Line**

**Command option:** `--serialport 2|1|0`

**Usage:** Specify a valid setting.

The following example disables access to serial ports.

```
--serialport 0
```

**C.2.96. Server Address**

**Usage:** Type DNS name or IP address of the application server in the field.

The following objects have this attribute:

- 3270 application
- 5250 application

**Description**

This attribute names the 3270 (mainframe) or AS/400 application server that runs the application.

Use a DNS name rather than an IP address, if you know the DNS name.

**Command Line**

**Command option:** `--hostname host`

**Usage:** Replace `host` with the DNS name or IP address of the 3270 (mainframe) or AS/400 application server.

The following example runs the application on the application server warsaw.example.com.

```
--hostname warsaw.example.com
```

**C.2.97. Server Port**

**Usage:** Type the TCP port number used to connect to the application server in the field.

The following objects have this attribute:

- 3270 application
- 5250 application

**Description**

This attribute specifies the TCP port used by the emulator to exchange data with the 3270 (mainframe) application server or AS/400 application server.

By default, TCP port 23 is used.

**Command Line**

**Command option:** `--portnumber tcp`
Usage: Replace \texttt{tcp} with the TCP port number used to connect to the application server.

The following example connects on TCP port 4567 to the application server.

\texttt{--portnumber 4567}

C.2.98. Session Termination

Usage: Select a setting from the list.

The following objects have this attribute:

- X application
- 3270 application
- 5250 application

Description

This attribute determines when an application session ends.

The Administration Console options and their command line equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Client Exit</td>
<td>\texttt{lastclient}</td>
<td>The SGD server keeps track of the number of X clients running within the session, and ends the session when this reaches zero. Use this setting with Section C.2.64, “Keep Launch Connection Open” if a forked application, such as OpenOffice, has problems shutting down.</td>
</tr>
<tr>
<td>Window Manager Exit</td>
<td>\texttt{windowmanager}</td>
<td>The SGD server ends the session when the Window Manager exits, no matter how many X clients are running.</td>
</tr>
<tr>
<td>Only Window Manager Remaining</td>
<td>\texttt{windowmanageralone}</td>
<td>The SGD server ends the session when the only remaining X client is the Window Manager. Some Window Managers, such as OpenLook, run X clients in the background, which means that this condition is never met. If you encounter this problem, use the No Visible Windows setting.</td>
</tr>
<tr>
<td>Login Script Exit</td>
<td>\texttt{loginscript}</td>
<td>The SGD server ends the session when the login script completes. Use this setting with Section C.2.64, “Keep Launch Connection Open” if an application has problems shutting down.</td>
</tr>
<tr>
<td>No Visible Windows</td>
<td>\texttt{nowindows}</td>
<td>The SGD server ends the session when no windows are visible. This is useful for window managers, such as OpenLook, that run X clients in the background.</td>
</tr>
<tr>
<td>Login Script Exit or No Visible Windows</td>
<td>\texttt{loginscriptnowindows}</td>
<td>The SGD server ends the session when either the login script completes or no</td>
</tr>
</tbody>
</table>
windows are visible. Use this setting for applications that have a General Section C.2.6, “Application Resumability” setting and that use X clients, as this forces a session to close if an application server is rebooted or disconnected from the network. Use this setting with Section C.2.64, “Keep Launch Connection Open” if an application has problems shutting down.

Command Line

Command option: --endswhen lastclient | windowmanager | windowmanageralone | loginscript | nowindows | loginscriptnowindows

Usage: Specify a valid setting.

The following example ends the application session when no windows are visible.

`--endswhen nowindows`

C.2.99. SGD Remote Desktop Client

Usage: Select or deselect the check box.

Windows application objects have this attribute.

Description

This attribute specifies whether to use the SGD Remote Desktop Client (ttatsc) to run an application from a Microsoft Windows application server, using the Microsoft RDP protocol.

Use the Section C.2.10, “Arguments” attribute to specify command-line options for the Remote Desktop Client.

Command Line

Command option: --winproto wts | none

Usage: Specify a valid setting.

The following example connects to a Microsoft Windows server using the Microsoft RDP protocol.

`--winproto wts`

C.2.100. Share Resources Between Similar Sessions

Usage: Select or deselect the check box.

The following objects have this attribute:

- X application
- 3270 application
- 5250 application
Description

This attribute specifies whether application sessions for applications try to share resources. Sharing resources reduces the memory overhead on both the SGD server and the client device.

This attribute is available for applications configured with the following Section C.2.127, “Window Type” settings:

• Client Window Management
• Kiosk
• Independent Window

Resources are shared between applications with the same settings for the following attributes:

• Section C.2.115, “Window Color: Custom Color”
• Section C.2.114, “Window Color”
• Section C.2.63, “Interlaced Images”
• Section C.2.57, “Graphics Acceleration”
• Section C.2.41, “Delayed Updates”
• Section C.2.81, “Middle Mouse Timeout”
• Section C.2.82, “Monitor Resolution”

If you have problems when launching applications, try disabling this attribute.

Command Line

Command option: --share true | false

Usage: Specify true or false.

The following example enables resource sharing for similar sessions.

--share true

C.2.101. Status Line

Usage: Select a type of status line from the list.

Character application objects have this attribute.

Description

This attribute specifies the type of status line to show for the application.

<table>
<thead>
<tr>
<th>Application Type</th>
<th>Types of Status Line Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT420</td>
<td>• None</td>
</tr>
<tr>
<td></td>
<td>• Cursor Position and Print Mode</td>
</tr>
<tr>
<td></td>
<td>• Messages from the Host</td>
</tr>
<tr>
<td>Application Type</td>
<td>Types of Status Line Available</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Wyse 60</td>
<td>• None</td>
</tr>
<tr>
<td></td>
<td>• Standard</td>
</tr>
<tr>
<td></td>
<td>• Extended</td>
</tr>
<tr>
<td>SCO Console</td>
<td>• Not Applicable</td>
</tr>
</tbody>
</table>

When listing object attributes on the command line, the attribute value `hostmessages` is displayed as `host writable`.

**Command Line**

**Command option:** `--statusline none | indicator | hostmessages | standard | extended`

**Usage:** Specify the type of status line you want. Not all settings are valid for all types of character application.

The following example does not display a status line.

```
--statusline none
```

**C.2.102. Surname**

**Usage:** Type the user's surname in the field.

User profile objects have this attribute.

**Description**

This attribute specifies the surname, or family name, of the user.

Names can include any characters you want.

**Command Line**

**Command option:** `--surname name`

**Usage:** Replace `name` with the surname of the user. Make sure that you quote any names containing spaces.

The following example defines the surname of the user as `Jones`.

```
--surname Jones
```

**C.2.103. SWM Local Window Hierarchy**

**Usage:** Select or deselect the check box.

Windows application objects have this attribute.

**Description**

This attribute is only effective for applications having a Section C.2.127, “Window Type” setting of Seamless Window.
The attribute is needed for compatibility with some Borland applications. Enable the attribute if you are having trouble with minimizing and maximizing the application window from the task bar.

Command Line

Command option: --swmopts 1|0

Usage: Specify 1 (true) or 0 (false). The default setting is 0.

The following example enables SWM local window hierarchy for the application.

```
--swmopts 1
```

C.2.104. Terminal Type

Usage: Select a terminal type option, or select the Custom option and type in the field.

Character application objects have this attribute.

Description

This attribute specifies the terminal type required for the application. You must set this appropriately for the Section C.2.46, “Emulation Type”.

Command Line

Command option: --termtype type

Usage: Replace type with a terminal type, for example, ansi.

The following example uses the ansi terminal type.

```
--termtype ansi
```

The following example uses the wyse60 terminal type.

```
--termtype wyse60
```

C.2.105. Theming

Usage: Select or deselect the check box.

Windows application objects have this attribute.

Description

This attribute specifies whether to enable themes for a Windows application, such as a Windows desktop session. Disabling themes can improve performance.

Command Line

Command option: --disabletheming 1 | 0

Usage: Specify 1 (true) or 0 (false).

The following example disables themes.

```
--disabletheming 1
```
C.2.106. Universal PDF Printer

Usage: Select or deselect the check box.

The following objects have this attribute:

• Organization
• Organizational Unit
• User profile
• Windows application

Description

This attribute enables users to print using the SGD Universal PDF printer when printing from Windows applications.

This attribute can only be edited using the Administration Console if Section C.2.21, “Client Printing: Override” is enabled for the object.

The setting for this attribute overrides the following:

• The setting for a parent object in the organizational hierarchy.
• The default setting configured on the Global Settings → Printing tab of the Administration Console, if no parent object configuration exists.
• For Windows application objects, this setting overrides the printing configuration for organization, organizational unit, or user profile objects. The order of precedence for printing configuration is: Windows application → user profile → organizational unit → organization.

For organization, organizational unit, and user profile objects, changes to this attribute only take effect for new user sessions.

Command Line

Command option: --pdfenabled 1|0

Usage: Specify 1 (true) or 0 (false).

The following example enables users to print using the Universal PDF printer.

--pdfenabled 1

C.2.107. Universal PDF Viewer

Usage: Select or deselect the check box.

The following objects have this attribute:

• Organization
• Organizational Unit
• User profile
Windows application

Description

This attribute enables users to print using the SGD Universal PDF Viewer printer when printing from Windows applications.

This attribute can only be edited using the Administration Console if Section C.2.21, “Client Printing: Override” is enabled for the object.

The setting for this attribute overrides the following:

• The setting for a parent object in the organizational hierarchy.
• The default setting configured on the Global Settings → Printing tab of the Administration Console, if no parent object configuration exists.
• For Windows application objects, this setting overrides the printing configuration for organization, organizational unit, or user profile objects. The order of precedence for printing configuration is: Windows application → user profile → organizational unit → organization.

For organization, organizational unit, and user profile objects, changes to this attribute only take effect for new user sessions.

Command Line

Command option: --pdfviewerenabled 1|0

Usage: Specify 1 (true) or 0 (false).

The following example enables users to print using the Universal PDF Viewer printer.

--pdfviewerenabled true

C.2.108. URL

Usage: Type a URL in the field.

Document objects have this attribute.

Description

The URL associated with the object. This is displayed when users click the link on their webtop.

You can use absolute or relative URLs. Relative URLs are considered relative to the SGD document root. This is usually /opt/tarantella/var/docroot.

Command Line

Command option: --url url

Usage: Replace url with a URL. Make sure that you quote any values containing spaces or other characters that might be interpreted by your shell.

The following example makes the object display the example.com home page when clicked.

--url http://www.example.com
User Assignment

The following example displays the specified URL, considered relative to the SGD document root.

```
--url ../my_docs/index.html
```

C.2.109. User Assignment

**Usage:** Type one or more search specifications in the field.

Application server objects have this attribute.

**Description**

Use this attribute to specify the users that can run applications on the application server.

The search specification filters application servers based on the user identity (the fully-qualified user name) of the user. The search filter can be any of the following:

- An RFC2254-compliant LDAP search filter
- An RFC1959-compliant LDAP URL
- A `scottasessionowner=` filter

**Note**

LDAP-based search filters are applied even if the user identity is not an LDAP identity.

For an RFC2254 search filter, enclose each filter in double quotes and brackets.

For an LDAP URL, use the format `ldap:///search-criteria`. If you include the host, port and return attribute specification in the URL they are ignored. This is because the LDAP directory server configured as part of SGD authentication is used.

**Note**

The Administration Console does not automatically escape the special characters specified in RFC2254. To use a special character in the Administration Console, you must manually type the escape sequence. For example, to search for a user with the common name “John Doe (123456)”, type the following `cn=John Doe \0x28123456\0x29` in the search field. The command line does escape the special characters.

SGD supports the use of extensible matching search filters as specified in RFC2254. This enables you to look up information from components that make up an object's distinguished name (DN). For example, to assign an application server to a user that is contained within any OU called managers (ou=managers), you can use a `(&(ou:dn:=managers))` search filter.

The `scottasessionowner=` filter is a simple search that takes only the asterisk (*) wildcard.

**Command Line**

**Command option:** `--userassign spec`

**Usage:** Replace `spec` with a search specification.

The following example assigns the application server to any manager in the Sales department and anyone who has Violet Carson as their manager.
The following example assigns the application server to any manager in the Sales department of example.com.

```
--userassign "(&(job=manager)(dept=Sales))" \
"(manager=Violet Carson)"
```

The following example assigns the application server to users with the UID “violet” in the Sales department and the UID “emmarald” in the Marketing department.

```
--userassign uid=violet,ou=Sales,dc=example,dc=com \\ uid=emmarald,ou=Marketing,dc=example,dc=com
```

The following example assigns the application server to all users in the Sales OU in the local repository.

```
--userassign "scottasessionowner=dc=com/dc=example/ou=Sales/*"
```

The following example assigns the application server to Elizabeth Blue in the Sales OU in the local repository.

```
--userassign "scottasessionowner=dc=com/dc=example/ou=Sales/cn=Elizabeth Blue"
```

### C.2.110. User Sessions Tab

**Usage:** Use the buttons in the User Sessions tab to view and manage user sessions.

User profile objects have this attribute.

**Description**

This tab lists the active user sessions for the selected user profile object. A user session represents a user who is connected to an SGD server.

Use the View Details button in the User Session List table to show more details for the selected user session. Use the End button to end the selected user session. The Reload button refreshes the User Session List table.

Use the Search options to search the User Session List table. When searching for a User Identity or Secure Global Desktop Server, you can use the * wildcard in your search string. Typing a search string of name is equivalent to searching for *name* and returns any match of the search string.

To search for a Login Time, use a search string format of yyyy/mm/dd hh:mm:ss.

The number of results returned by a search is limited to 150, by default.

**Command Line**

On the command line, use the `tarantella webtopsession` commands to list and end user sessions. See Section D.118, “tarantella webtopsession”.

Use the `Section D.119, "tarantella webtopsession list"` command to show user session details for a specified user profile object.

**Command option:** `tarantella webtopsession list --person pobj`

**Usage:** Replace `pobj` with the full name of the user profile object.

The following example lists user sessions for the Indigo Jones user profile object.
C.2.111. Virtual Server Broker Class

**Usage:** Select a broker from the list, or select Other from the list and type a fully-qualified class name in the field.

Dynamic application server objects have this attribute.

**Description**

The virtual server broker (VSB) interface class to use for the dynamic application server.

The following table shows the VSBs supplied with SGD.

<table>
<thead>
<tr>
<th>Broker</th>
<th>Fully-Qualified Class Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGD</td>
<td>com.tarantella.tta.webservices.vsbim.SGD</td>
</tr>
<tr>
<td>User-defined SGD</td>
<td>com.tarantella.tta.webservices.vsbim.UserDefinedSGD</td>
</tr>
<tr>
<td>Legacy VDI</td>
<td>com.sun.sgd.vsbim.SunVDIVirtualServerBroker</td>
</tr>
<tr>
<td>VDI</td>
<td>com.oracle.sgd.vsbim.OracleVDIVirtualServerBroker</td>
</tr>
</tbody>
</table>

This attribute can be used by developers who are using SGD web services to develop applications.

**Command Line**

**Command option:** `--vsbclass class-name`

**Usage:** Replace `class-name` with the fully-qualified class name for the VSB.

The following example uses the VDI broker.

```
--vsbclass com.oracle.sgd.vsbim.OracleVDIVirtualServerBroker
```

C.2.112. Virtual Server Broker Parameters

**Usage:** Type parameters for the virtual server broker (VSB) in the field.

Dynamic application server objects have this attribute.

**Description**

This attribute specifies a parameter string to pass to the VSB.

This attribute is blank by default.

This attribute can be used by developers who are using SGD web services to develop applications.

**Command Line**

**Command option:** `--vsbparams string`

**Usage:** Replace `string` with a string of parameters to pass to the VSB.

The following example passes a string of host names to the VDI broker. A backslash (\) character is used to escape double quotation marks (") within the string.
C.2.113. Window Close Action

Usage: Select a setting from the list.

The following objects have this attribute:

- Character application
- Windows application
- X application
- 3270 application
- 5250 application

Description

This attribute determines what happens if the user closes the main application window using the Window Manager decoration. This attribute only applies for applications that are configured with a Section C.2.127, “Window Type” setting of Client Window Management or Independent Window.

The Administration Console options and their command line equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notify Application</td>
<td>notifyapp</td>
<td>The application is notified of a close action in the normal way. If the application ignores the request, SGD kills the application. When listing object attributes on the command line, this attribute value is displayed as notifyclient. This setting only applies to X applications that are configured with a Section C.2.127, “Window Type” setting of Client Window Management.</td>
</tr>
<tr>
<td>Kill Application</td>
<td>killapp</td>
<td>SGD kills the application. This is similar to using the program xkill to exit the application. Use this setting only if your users are having difficulty closing an application. When listing object attributes on the command line, this attribute value is displayed as killclient. This setting only applies to X applications that are configured with a Section C.2.127, “Window Type” setting of Client Window Management.</td>
</tr>
<tr>
<td>Suspend Application Session</td>
<td>suspendsession</td>
<td>If the application object is resumable, the application’s application session is suspended. If the application object is not resumable, the application session ends. Use this setting only if the application provides its own mechanism for the user to exit. See also Section C.2.6, “Application Resumability”.</td>
</tr>
</tbody>
</table>
**Window Color**

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>For applications that are configured with a Section C.2.127, “Window Type” setting of Client Window Management, a confirmation prompt is displayed when the user closes the application using the window decoration.</td>
</tr>
<tr>
<td>End Application Session</td>
<td>endsession</td>
<td>SGD ends the application session. This is the default setting for Windows and character applications configured with a Section C.2.127, “Window Type” setting of Independent Window. For applications that are configured with a Section C.2.127, “Window Type” setting of Client Window Management, a confirmation prompt is displayed when the user closes the application using the window decoration.</td>
</tr>
</tbody>
</table>

**Note**

An application session can contain several main application windows, for example, a CDE session with several applications running. If this attribute is set to either Suspend Application Session or End Application Session, then closing any of the applications results in the entire session being suspended or ended.

**Command Line**

**Command option:** `--windowclose notifyapp | killapp | suspendsession | endsession`

**Usage:** Specify a valid setting.

In the following example, closing the application’s main window suspends the application session, as long as the application object is resumable.

```
--windowclose suspendsession
```

**C.2.114. Window Color**

**Usage:** Select an option. For the Custom Color option, type a color in the field.

The following objects have this attribute:

- X application
- 3270 application
- 5250 application

**Description**

This attribute determines the appearance of the root window.

Select Default Colors to show the standard black window. To use your own color, select Custom Color and specify a Section C.2.115, “Window Color: Custom Color” attribute.

When listing object attributes on the command line, the `custom` attribute value is displayed as `color`.  

---

**516**
Window Color: Custom Color

Command Line

Command option: `--roottype default|custom`

Usage: Specify a valid setting.

The following example uses a custom color, which is specified using `--rootcolor`, for the root window.

```
--roottype custom
```

C.2.115. Window Color: Custom Color

Usage: Used when the Custom Color option is selected for the Section C.2.114, “Window Color” attribute. Type a valid color resource, such as `yellow`, in the field.

The following objects have this attribute:

- X application
- 3270 application
- 5250 application

Description

This attribute determines the color of the root window.

X11 color names are supported.

Command Line

Command option: `--rootcolor color`

Usage: Replace `color` with a valid color resource, such as `yellow`.

In the following example, the root window uses the color plum4.

```
--rootcolor plum4
```

C.2.116. Window Management Keys

Usage: Select or deselect the check box.

The following objects have this attribute:

- Windows application
- X application

Description

Keyboard shortcuts that deal with window management can either be sent to the remote session or acted on locally. This attribute is only effective for applications having a Section C.2.127, “Window Type” setting of Kiosk mode.

To exit kiosk mode when this attribute is enabled, use the key sequence Alt+Ctrl+Shift+Space. This minimizes the kiosk session on the local desktop.
C.2.117. Window Manager

**Usage:** Type the full path name of the Window Manager in the field. Press Return to add new entries.

The following objects have this attribute:

- X application
- 3270 application
- 5250 application

**Description**

This attribute specifies the Window Manager to use for the application. You can also use this to name any other applications to run alongside the main application.

You can name as many Window Manager applications as you want.

A Window Manager is not needed for X applications configured with a Section C.2.127, “Window Type” setting of Client Window Management.

**Command Line**

**Command option:** `--winmgr command`

**Usage:** Replace `command` with a full path name. Separate each path name with a space.

The following example runs the application using the twm Window Manager.

```
--winmgr /usr/local/bin/twm
```

C.2.118. Window Size: Client's Maximum Size

**Usage:** Select or deselect the check box.

The following objects have this attribute:

- Character application
- Windows application
- X application
- 3270 application
- 5250 application
Description

This attribute affects the initial size of the application. Select the check box to ensure that the application fills the user's screen when it starts. The application appears with window decoration. To cause an application to fill the screen completely, without window decoration, set the application object's Section C.2.127, "Window Type" attribute to Kiosk. Deselect the check box to size the application according to the object's Section C.2.126, "Window Size: Width" and Section C.2.120, "Window Size: Height" attributes.

Unless Section C.2.125, "Window Size: Scale to Fit Window" is selected, the application size does not change during the lifetime of the application session. If the user starts an application on one client device, then resumes the same application on a client device with a different screen resolution, the application does not resize to fit the screen. If you need this feature, use the RANDR X extension as described in Section 4.3, "Using the RANDR X Extension".

Note
If this attribute is selected and the application is a character application, the Section C.2.53, "Font Size: Fixed Font Size" attribute must be deselected.

Command Line

Command option: --maximize true | false

Usage: Specify true or false.

The following example displays the application at maximum size on the client device.

--maximize true

C.2.119. Window Size: Columns

Usage: Type the number of columns for the application's terminal window in the field.

Character application objects have this attribute:

Description

This attribute defines the number of columns in the terminal window, in the range 5–132.

Command Line

Command option: --cols cols

Usage: Replace cols with the number of columns in the terminal window.

The following example uses an 80-column window for the application.

--cols 80

C.2.120. Window Size: Height

Usage: Type the height of the application, in pixels, in the field.

The following objects have this attribute:
Window Size: Lines

- Character application
- Windows application
- X application
- 3270 application
- 5250 application

Description

This attribute defines the height of the application, in pixels. The minimum height is 10 pixels, the maximum 65535 pixels.

Command Line

Command option: --height pixels

Usage: Replace pixels with the height of the application, in pixels. You must specify the height, even if this attribute is not required, for example because the application is configured with a Section C.2.127, “Window Type” setting of Client Window Management, or to display at the Section C.2.118, “Window Size: Client's Maximum Size”.

The following example uses a 600-pixel high window to display the application.

```
--height 600
```

C.2.121. Window Size: Lines

Usage: Type the number of lines for the application's terminal window in the field.

Description

This attribute defines the number of lines in the terminal window, in the range 5-100.

Command Line

Command option: --lines lines

Usage: Replace lines with the number of lines in the terminal window.

The following example uses a 25-line window for the application.

```
--lines 25
```

C.2.122. Window Size: Maximized

Usage: Select or deselect the Maximized check box.

The following objects have this attribute:

- 3270 application
- 5250 application
Description

Specifies whether the emulator window is maximized.

These commands cause the window to be displayed at the maximum size possible when the TeemTalk for Unix emulator is loaded. The window retains the default number of lines and columns and includes all window elements, such as the title bar and soft buttons, if enabled.

Command Line

Command option: `--3270ma true|false`

Command option: `--ma true|false`

Usage: Specify `true` or `false`.

In the following example, the emulator window for a 3270 application is maximized.

```
--3270ma true
```

In the following example, the emulator window for a 5250 application is maximized.

```
--ma true
```

C.2.123. Window Size: Variable Root Window Size

Usage: Select or deselect the Variable Root Window Size check box.

X application objects have this attribute.

Description

Specifies whether the X root window is resized to match the user's screen.

If this attribute is disabled, the root window is a fixed size.

This attribute is only available for application objects configured with a Section C.2.127, “Window Type” setting of Client Window Management.

This attribute is only available if the Section C.2.124, “Window Size: RandR Extension” attribute is disabled. This is because root window resizing is supported automatically by the RANDR X extension.

Command Line

Command option: `--variablerootsize true|false`

Usage: Specify `true` or `false`.

The following example enables resizing of the root window.

```
--variablerootsize true
```

C.2.124. Window Size: RandR Extension

Usage: Select or deselect the RandR Extension check box.

The following objects have this attribute:
• Windows application
• X application
• 3270 application
• 5250 application

Description

Specifies whether the RANDR X extension is enabled.

The RANDR extension enables the remote session window to be resized dynamically, and provides enhanced support for multiple monitors.

Command Line

Command option: --xrandr true|false

Usage: Specify true or false.

The following example enables the RANDR X extension.

```
--xrandr true
```

C.2.125. Window Size: Scale to Fit Window

Usage: Select or deselect the Scale to Fit Window check box.

The following objects have this attribute:
• 3270 application
• 5250 application
• Windows application
• X application

Description

This attribute specifies that the application is scaled to fit the window in which it is displayed.

This attribute is only available if the application has a Section C.2.127, “Window Type” setting of Independent Window or Kiosk.

This attribute is not available if Section C.2.124, “Window Size: RandR Extension” is enabled for the application.

If this attribute is selected, the application is always scaled to fit the window in which it is displayed. If you resize the window, SGD rescales the application to fit the new window size and scroll bars never display.

You can toggle between a scaled and an unscaled application by pressing the Scroll Lock key.

Command Line

Command option: --scalable true | false

Usage: Specify true or false.
The following example scales the application to fit the window.

```
--scalable true
```

### C.2.126. Window Size: Width

**Usage:** Type the width of the application, in pixels, in the field.

The following objects have this attribute:

- Character application
- Windows application
- X application
- 3270 application
- 5250 application

**Description**

This attribute defines the width of the application, in pixels. The minimum width is 10 pixels, the maximum 65535 pixels.

**Command Line**

**Command option:** `--width pixels`

**Usage:** Replace `pixels` with the width of the application, in pixels. You must specify the width, even if this attribute is not required, for example because the application is configured with a Section C.2.127, “Window Type” setting of Client Window Management or to display at the Section C.2.118, “Window Size: Client's Maximum Size”.

The following example uses a 300-pixel wide window to display the application.

```
--width 300
```

### C.2.127. Window Type

**Usage:** Select a setting from the list.

The following objects have this attribute:

- Character application
- Windows application
- X application
- 3270 application
- 5250 application

**Description**

This attribute determines how the application is displayed to the user.
Some settings affect other attributes. For example, in the Administration Console, choosing Client Window Management disables the attributes for configuring the application's size. You can specify these attributes on the command line, but they have no effect.

The Administration Console options and their command line equivalents are shown in the following table.

<table>
<thead>
<tr>
<th>Administration Console</th>
<th>Command Line</th>
<th>Applies To</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Window Management</td>
<td>clientwm</td>
<td>X applications</td>
<td>The application's windows behave in the same way as those of applications running on the client device. For example, the windows can be resized, moved, minimized and maximized using the client's normal window management controls. The object's Section C.2.113, “Window Close Action” attribute determines what happens when the user closes the application's last or main window. When listing object attributes on the command line, this attribute value is displayed as multiplewindows. Use for applications with many top-level resizable windows.</td>
</tr>
<tr>
<td>Independent Window</td>
<td>independent</td>
<td>All application types</td>
<td>The application appears in a new window, without any web browser toolbars or menus. This window can be resized, but this does not resize the application: the window includes scrollbars. The object's Section C.2.126, “Window Size: Width” and Section C.2.120, “Window Size: Height” attributes determine the size of the application. Closing the window ends or suspends the application session, depending on the object's Section C.2.113, “Window Close Action” attribute. A dialog is shown when the window is closed, asking you to confirm closure of the application. When listing object attributes on the command line, this attribute value is displayed as awtwindow.</td>
</tr>
<tr>
<td>Kiosk</td>
<td>kiosk</td>
<td>All application types</td>
<td>The application appears full-screen, with no window decoration. Users cannot resize or move the window.</td>
</tr>
<tr>
<td>Administration Console</td>
<td>Command Line</td>
<td>Applies To</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------</td>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Windows</td>
<td>seamless</td>
<td>seamless</td>
<td>Windows applications</td>
</tr>
<tr>
<td>A pull-down header enables users to minimize or close the window. Use for full-screen desktop sessions.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seamless Window</td>
<td>seamless</td>
<td>Windows applications</td>
<td></td>
</tr>
<tr>
<td>If an application is started in a seamless window, you can toggle between a seamless and independent window by pressing the Scroll Lock key. When listing object attributes on the command line, this attribute value is displayed as seamlesswindows. Do not use for full-screen desktop sessions. Use a kiosk or independent window instead.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Command Line**

**Command option:** --displayusing clientwm | independent | kiosk | seamless

**Usage:** Specify one of the valid settings. Not all settings are available for all types of application.

The following example displays the application as a full-screen desktop session.

```bash
--displayusing kiosk
```

The following example displays the application in an independent window.

```bash
--displayusing independent
```

**C.2.128. Window Type: New Browser Window**

**Usage:** Select or deselect the check box.

Document objects have this attribute.

**Description**

For users logged in to SGD using a browser, if this attribute is selected the URL specified for the object is displayed in a new browser window. If this attribute is not selected, the URL is displayed on the webtop.

**Command Line**

**Command option:** --newbrowser true | false

**Usage:** Specify true or false.

The following example displays the document in a new browser window.
C.2.129. Working Directory

Usage: Type the full path name of the directory in the field.

Windows application objects have this attribute.

Description

This attribute specifies the working directory to be used by the application.

You can use a backslash (\) or a forward slash (/) between subdirectories. On the command line, you might need to escape backslashes. For example, \.

Command Line

Command option: --workingdir dirame

Usage: Replace dirame with the full path name of the working directory.

The following example specifies a working directory.

--workingdir "C:/Program Files/Example/data"

C.2.130. X Security Extension

Usage: Select or deselect the check box.

X application objects have this attribute.

Description

Whether to enable the X Security Extension for the application.

The X Security Extension divides X clients, also known as hosts, into trusted and untrusted clients. Untrusted clients cannot interact with windows and resources owned by trusted clients.

If you need to run an X application from an application server that might not be secure, enable the X Security Extension and run the application in untrusted mode. This restricts the operations that the X application can perform in the X server and protects the display.

To run an application in untrusted mode, do the following:

1. Configure the X application to use ssh as the Section C.2.31, “Connection Method”.
2. Configure ssh to allow X11 forwarding.

The X Security Extension only works with versions of ssh that support the -Y option.

Command Line

Command option: --securityextension true | false

Usage: Specify true or false.

The following example enables the X Security Extension for the application.
<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--securityextension true</code></td>
</tr>
</tbody>
</table>

X Security Extension
Appendix D. Commands

Oracle Secure Global Desktop (SGD) includes a built-in command set for controlling and configuring SGD. This chapter describes the available SGD commands and includes usage examples for each of the commands.

This chapter includes the following topics:

- Section D.1, “The tarantella Command”
- Section D.2, “tarantella archive”
- Section D.3, “tarantella array”
- Section D.13, “tarantella cache”
- Section D.14, “tarantella config”
- Section D.18, “tarantella emulatorsession”
- Section D.24, “tarantella help”
- Section D.25, “tarantella object”
- Section D.54, “tarantella passcache”
- Section D.59, “tarantella print”
- Section D.68, “tarantella query”
- Section D.73, “tarantella restart”
- Section D.76, “tarantella role”
- Section D.84, “tarantella security”
- Section D.97, “tarantella service”
- Section D.102, “tarantella setup”
- Section D.103, “tarantella start”
- Section D.107, “tarantella status”
- Section D.108, “tarantella stop”
- Section D.112, “tarantella unistall”
- Section D.113, “tarantella version”
- Section D.114, “tarantella webserver”
- Section D.118, “tarantella webtopsession”

D.1. The tarantella Command

You can control SGD from the command line using the \texttt{/opt/tarantella/bin/tarantella} command.
Syntax

\texttt{tarantella \ option \ [ \ option-specific-arguments \ ]}

Description

Do not try to control the SGD server by running binaries directly, or by using \texttt{kill}. Using the \texttt{tarantella} command is the only supported way of controlling the SGD server.

The options for this command enable you to control the SGD server in different ways, or produce information about the SGD server. The \texttt{tarantella} command can be used in your own shell scripts to help automate your administration of SGD.

If the SGD server is running, most \texttt{tarantella} options can be run by root or any user in the \texttt{ttaserv} group. The \texttt{ttaserv} group does not have to be the user's primary or effective group. See the table below for details of which users can use the command options.

If the SGD server is stopped, only root can use the \texttt{tarantella} command.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Can Be Run By</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>archive</td>
<td>Archives the SGD server's log files.</td>
<td>root</td>
<td>Section D.2, “tarantella archive”</td>
</tr>
<tr>
<td>array</td>
<td>Creates and manages arrays of SGD servers.</td>
<td>SGD Administrators</td>
<td>Section D.3, “tarantella array”</td>
</tr>
<tr>
<td>cache</td>
<td>Manages the cache of Lightweight Directory Access Protocol (LDAP) data.</td>
<td>SGD Administrators</td>
<td>Section D.13, “tarantella cache”</td>
</tr>
<tr>
<td>config</td>
<td>Edits global and server-specific configuration.</td>
<td>root or ttaserv group</td>
<td>Section D.14, “tarantella config”</td>
</tr>
<tr>
<td>emulatorsession</td>
<td>Lists and controls application sessions.</td>
<td>root or ttaserv group</td>
<td>Section D.18, “tarantella emulatorsession”</td>
</tr>
<tr>
<td>help</td>
<td>Shows a list of SGD commands.</td>
<td>root or ttaserv group</td>
<td>Section D.24, “tarantella help”</td>
</tr>
<tr>
<td>object</td>
<td>Manipulates objects in the organizational hierarchy.</td>
<td>root or ttaserv group</td>
<td>Section D.25, “tarantella object”</td>
</tr>
<tr>
<td>passcache</td>
<td>Manipulates the password cache.</td>
<td>root or ttaserv group</td>
<td>Section D.54, “tarantella passcache”</td>
</tr>
<tr>
<td>print</td>
<td>Controls SGD printing services.</td>
<td>root or ttaserv group</td>
<td>Section D.59, “tarantella print”</td>
</tr>
<tr>
<td>query</td>
<td>Examines the SGD server's log files.</td>
<td>root</td>
<td>Section D.68, “tarantella query”</td>
</tr>
<tr>
<td>restart</td>
<td>Restarts SGD services.</td>
<td>root</td>
<td>Section D.73, “tarantella restart”</td>
</tr>
<tr>
<td>role</td>
<td>Gives users specific roles, and assigns applications specific to that role.</td>
<td>root or ttaserv group</td>
<td>Section D.76, “tarantella role”</td>
</tr>
<tr>
<td>security</td>
<td>Controls security services, manages certificates.</td>
<td>root</td>
<td>Section D.84, “tarantella security”</td>
</tr>
</tbody>
</table>
### Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Can Be Run By</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>service</td>
<td>Manages service objects for LDAP and Active Directory authentication.</td>
<td>root or ttaserv group</td>
<td>Section D.97, “tarantella service”</td>
</tr>
<tr>
<td>setup</td>
<td>Changes Setup options, restores original objects.</td>
<td>root</td>
<td>Section D.102, “tarantella setup”</td>
</tr>
<tr>
<td>start</td>
<td>Starts SGD services.</td>
<td>root</td>
<td>Section D.103, “tarantella start”</td>
</tr>
<tr>
<td>status</td>
<td>Shows the current status of SGD servers in the array.</td>
<td>root or ttaserv group</td>
<td>Section D.107, “tarantella status”</td>
</tr>
<tr>
<td>stop</td>
<td>Stops SGD services.</td>
<td>root</td>
<td>Section D.108, “tarantella stop”</td>
</tr>
<tr>
<td>uninstall</td>
<td>Uninstalls SGD.</td>
<td>root</td>
<td>Section D.112, “tarantella uninstall”</td>
</tr>
<tr>
<td>version</td>
<td>Displays versions of installed SGD packages.</td>
<td>root or ttaserv group</td>
<td>Section D.113, “tarantella version”</td>
</tr>
<tr>
<td>webserver</td>
<td>Configures trusted users for the third-party authentication mechanism.</td>
<td>root</td>
<td>Section D.114, “tarantella webserver”</td>
</tr>
<tr>
<td>webtopsession</td>
<td>Lists and controls user sessions.</td>
<td>root or ttaserv group</td>
<td>Section D.118, “tarantella webtopsession”</td>
</tr>
</tbody>
</table>

**Note**

All commands include a `--help` option. You can use `tarantella command --help` to get help on a specific command.

### Examples

The following example stops and then restarts the SGD server, without displaying any messages.

```
# tarantella restart sgd --quiet
```

The following example adds a link for the Write-o-Win application to the assigned applications for members of the Global Administrators role.

```
$ tarantella role add_link --role global \r
    --link "o=applications/cn=Write-o-Win"
```

### D.2. tarantella archive

Archives the SGD server's log files.

**Syntax**

```
tarantella archive
```

**Description**

Archiving the logs compresses the files and moves them to a numbered subdirectory of the `/opt/tarantella/var/log` directory. A file `summary.txt` in this directory contains the results of performing the `tarantella query` command at the time of the archive.
D.3. tarantella array

This command enables SGD Administrators to set up and dismantle arrays of SGD servers.

The command can be run on any SGD server in the array.

Syntax

```
tarantella array add_backup_primary | clean | detach |
edit_backup_primary | join | list | list_backup_primaries |
made_primary | remove_backup_primaries
```

Description

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>add_backup_primary</td>
<td>Adds a secondary server to the backup primaries list for an array.</td>
<td>Section D.4, “tarantella array add_backup_primary”</td>
</tr>
<tr>
<td>clean</td>
<td>Returns an SGD server to a preconfigured array state.</td>
<td>Section D.5, “tarantella array clean”</td>
</tr>
<tr>
<td>detach</td>
<td>Removes secondary servers from an array.</td>
<td>Section D.6, “tarantella array detach”</td>
</tr>
<tr>
<td>edit_backup_primary</td>
<td>Sets the position of a secondary server in the backup primaries list for an array.</td>
<td>Section D.7, “tarantella array edit_backup_primary”</td>
</tr>
<tr>
<td>join</td>
<td>Adds a server to an array.</td>
<td>Section D.8, “tarantella array join”</td>
</tr>
<tr>
<td>list</td>
<td>Lists the members of the array, identifying the primary server.</td>
<td>Section D.9, “tarantella array list”</td>
</tr>
<tr>
<td>list_backup_primaries</td>
<td>Displays the backup primaries list for an array.</td>
<td>Section D.10, “tarantella array list_backup_primaries”</td>
</tr>
<tr>
<td>make_primary</td>
<td>Makes a secondary server the primary server for the array that it is currently a member of.</td>
<td>Section D.11, “tarantella array make_primary”</td>
</tr>
<tr>
<td>remove_backup_primary</td>
<td>Removes one or all secondary servers from the backup primaries list for an array.</td>
<td>Section D.12, “tarantella array remove_backup_primaries”</td>
</tr>
</tbody>
</table>

Note

All commands include a `--help` option. You can use `tarantella array command --help` to get help on a specific command.

Examples

The following example adds the server boston to the array with primary server newyork.
The following example makes the secondary server boston the primary server in the array. The previous primary server becomes a secondary server.

```
$ tarantella array make_primary --secondary boston.example.com
```

### D.4. `tarantella array add_backup_primary`

Adds a secondary server to the list of backup primaries for an SGD array.

#### Syntax

```
tarantella array add_backup_primary
  --secondary serv
  --position [ first | last | position ]
```

#### Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--secondary</td>
<td>Specifies the peer Domain Name System (DNS) name of a secondary server to add to the backup primaries list. The server name must be the name of a secondary server in the array. You can only add one server at a time.</td>
</tr>
<tr>
<td>--position</td>
<td>The position of the secondary server in the backup primaries list. For <code>position</code>, you can either type a number, or you can use the <code>first</code> or <code>last</code> keyword to specify the first or last position in the list. The number 0 means first position in the list.</td>
</tr>
</tbody>
</table>

#### Examples

The following example adds the secondary server boston to the backup primaries list for the array. The server is added in last position of the list.

```
$ tarantella array add_backup_primary --secondary boston.example.com --position last
```

### D.5. `tarantella array clean`

Deletes array information and returns an SGD server to a preconfigured array state. By default, a confirmation prompt is displayed.

#### Note

This command only affects the SGD server where the command is run.

#### Syntax

```
tarantella array clean [ --standalone | --contactmembers ] [ --quiet ]
```
Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--standalone</td>
<td>Deletes all array information and returns the SGD server to standalone state. In standalone state, the server is not a member of an array. This is the default option.</td>
</tr>
<tr>
<td>--contactmembers</td>
<td>The SGD server remains in an array with any servers that are contactable and that report the same array membership. Non-contactable servers, or servers that disagree on the current array membership, are not included in the array.</td>
</tr>
<tr>
<td>--quiet</td>
<td>Does not display a confirmation prompt before cleaning.</td>
</tr>
</tbody>
</table>

Caution

After you run this command on the primary server in an SGD array, the secondary servers will not be able to contact the primary server.

Note

After running this command, it is advisable to run the `tarantella status` command on the SGD server to check the status of the server.

Examples

The following example removes array configuration and returns the SGD server where the command is run to a standalone state. A confirmation prompt is not shown.

```
$ tarantella array clean --quiet
```

D.6. tarantella array detach

Removes a secondary server from the array of SGD servers it belongs to.

Syntax

```
tarantella array detach --secondary serv
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--secondary</td>
<td>Specifies the peer DNS name of a secondary server to remove. The server name must be the name of a secondary server in the same array.</td>
</tr>
<tr>
<td></td>
<td>You can only remove one server at a time.</td>
</tr>
</tbody>
</table>

To remove the primary server from an array, first use Section D.11, “tarantella array make_primary” to make another server the primary server and then detach the old primary server.

When you use this command, the secondary server is removed from the backup primaries list for the SGD array.
When you remove a server from an array, it loses its license keys.

**Note**

After running this command, it is advisable to wait until SGD has copied the changes to all SGD servers in the array before running any further `tarantella array` commands. Run the `tarantella status` command on the primary SGD server to check the status of the array.

If you are using secure intra-array communication, the secondary server generates its own Certificate Authority (CA) certificate and its own server peer Secure Sockets Layer (SSL) certificate when it is detached. In a standard installation, secure intra-array communication is enabled for an SGD server.

### Examples

The following example removes the secondary server boston from the array.

```
$ tarantella array detach --secondary boston.example.com
```

#### D.7. `tarantella array edit_backup_primary`

Sets the position of a secondary server in the list of backup primaries for an SGD array.

**Syntax**

```
tarantella array edit_backup_primary
   --secondary serv
   --position [ first | last | position ]
```

**Description**

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--secondary</td>
<td>Specifies the peer DNS name of the secondary server in the backup primaries list. The server name must be the name of a secondary server in the array. You can only change the position for one server at a time.</td>
</tr>
<tr>
<td>--position</td>
<td>The position of the secondary server in the backup primaries list. For <code>position</code>, you can either type a number, or you can use the <code>first</code> or <code>last</code> keyword to specify the first or last position in the list. The number 0 means first position in the list.</td>
</tr>
</tbody>
</table>

**Examples**

The following example sets the position of the secondary server boston in the backup primaries list for the array. The server is moved to last position in the list.

```
$ tarantella array edit_backup_primary \
   --secondary boston.example.com --position last
```

#### D.8. `tarantella array join`

Adds a server to an array of SGD servers, either as a primary or a secondary server.
Syntax

```
tarantella array join [ --primary pserv ]
[ --secondary sserv ]
```

Description

The clock on the server joining the array must be in synchronization with the clocks on the other servers in the array. If the time difference is more than one minute, this command will fail.

After running this command, it is advisable to wait until SGD has copied the changes to all SGD servers in the array before running any further `tarantella array` commands. Run the `tarantella status` command on the primary SGD server to check the status of the array.

It is best to use a fully-qualified DNS name when specifying the server to add to an array.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--primary</td>
<td>Specifies the peer DNS name of the primary server in the array. Defaults to the server where the command is run.</td>
</tr>
<tr>
<td>--secondary</td>
<td>Specifies the peer DNS name of the server to add. The secondary server must be the only member of an array. Defaults to the server where the command is run. You can only add one secondary server at a time.</td>
</tr>
</tbody>
</table>

When you use this command, the secondary server is added to the end of the backup primaries list for the SGD array.

If the server you add has been load balancing application servers using Advanced Load Management, use the `tarantella restart sgd --warm` command to do a warm restart of the new server after it has joined the array. If the array to which the new server is joined is using Advanced Load Management, do a warm restart of the whole array after the new server has joined.

If you are using secure intra-array communication, you are prompted to accept the CA certificate of either the primary server or the secondary server, depending on where you ran the command. In a standard installation, secure intra-array communication is enabled for an SGD server.

Examples

The following example adds the server boston to the array with newyork as its primary server.

```
$ tarantella array join \
   --primary newyork.example.com \
   --secondary boston.example.com
```

The following example adds the server where the command is run to the array with newyork as its primary server.

```
$ tarantella array join \
   --primary newyork.example.com
```

D.9. ```tarantella array list```  

Lists each member of the array of SGD servers, identifying the primary server.
D.10. tarantella array list_backup_primaries

Displays the contents of the backup primaries list for an SGD array.

Syntax

```
tarantella array list_backup_primaries [ --first | --last | --all ]
```

Description

If no options are specified, this command displays all entries in the backup primaries list.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--first</td>
<td>Displays the first entry in the backup primaries list.</td>
</tr>
<tr>
<td>--last</td>
<td>Displays the last entry in the backup primaries list.</td>
</tr>
<tr>
<td>--all</td>
<td>Displays all entries in the backup primaries list. This is the default option.</td>
</tr>
</tbody>
</table>

Examples

The following example displays all entries in the backup primaries list for the SGD array.

```
$ tarantella array list_backup_primaries
```

D.11. tarantella array make_primary

Makes a secondary server the primary server for the array that it is currently a member of. The previous primary server becomes a secondary server.

Syntax

```
tarantella array make_primary --secondary serv
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--secondary</td>
<td>Specifies the peer DNS name of the secondary server to be made the primary server.</td>
</tr>
</tbody>
</table>
Note

After running this command, it is advisable to wait until SGD has copied the changes to all SGD servers in the array before running any further `tarantella array` commands. Run the `tarantella status` command on the primary SGD server to check the status of the array.

If you are using secure intra-array communication, the new primary becomes the certificate authority for the array and issues new server peer SSL certificates to all SGD servers in the array. In a standard installation, secure intra-array communication is enabled for an SGD server.

Examples

The following example makes the secondary server boston the primary server in the array.

```bash
$ tarantella array make_primary \
--secondary boston.example.com
```

D.12. `tarantella array remove_backup_primary`

Removes one or all secondary servers from the list of backup primaries for an SGD array.

Syntax

```
tarantella array remove_backup_primary [ --secondary serv | --all ]
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--secondary</code></td>
<td>Specifies the peer DNS name of the secondary server to remove from the backup primaries list. The server name must be the name of a secondary server in the array. With this option, you can only remove one server at a time from the list.</td>
</tr>
<tr>
<td><code>--all</code></td>
<td>Removes all secondary servers from the backup primaries list.</td>
</tr>
</tbody>
</table>

Examples

The following example removes the secondary server boston from the backup primaries list for the array.

```bash
$ tarantella array remove_backup_primary \
--secondary boston.example.com
```

D.13. `tarantella cache`

Modifies the cache of directory services data.

Syntax

```
tarantella cache
[ --flush ldapgroups|ldapconn|ldapconn-lookups|krb5config|all ]
[ --refresh ldapgroups ]
[ --populate ldapgroups ]
```
Description

This command modifies the cache of directory services data used with the following:

- Active Directory authentication
- LDAP authentication
- Third-party authentication (if the LDAP search method is enabled)
- LDAP assignments (also known as Directory Services Integration)

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--flush</td>
<td>Flushes the cache.</td>
</tr>
<tr>
<td>--refresh</td>
<td>Updates the data in the cache.</td>
</tr>
<tr>
<td>--populate</td>
<td>Adds data to the cache.</td>
</tr>
</tbody>
</table>

The following table shows the available settings for the command options.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ldapgroups</td>
<td>LDAP group data. Used for LDAP assignments.</td>
</tr>
<tr>
<td>ldapconn</td>
<td>LDAP connections Used to reset all LDAP connections.</td>
</tr>
<tr>
<td>ldapconn-lookups</td>
<td>LDAP search data. Used for LDAP assignments.</td>
</tr>
<tr>
<td>krb5config</td>
<td>The Kerberos configuration settings. Used to update the Kerberos settings without restarting the SGD server. Used only for Active Directory authentication.</td>
</tr>
<tr>
<td>all</td>
<td>Flushes all LDAP data.</td>
</tr>
</tbody>
</table>

The **--populate** option adds LDAP group and LDAP group membership information to the cache. SGD searches the local repository for objects with LDAP group assignments and adds the LDAP groups to the cache. SGD then queries the directory for the membership of each LDAP group and adds the list of users to the cache.

The **--refresh** option updates the cache with the current membership of LDAP groups. SGD searches the cache for LDAP groups. SGD then queries the directory for the membership of each LDAP group and adds the list of users to the cache.

Examples

The following example flushes the cache of all LDAP data.

```
$ tarantella cache --flush all
```
D.14. tarantella config

The `tarantella config` command lists and configures global settings, and also server-specific settings for any SGD server in the array. The command can also be used to reload properties for an SGD server.

Syntax

```
tarantella config list | edit | reload
```

Description

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>Lists global and server-specific attributes and their current values.</td>
<td>Section D.16, “tarantella config list”</td>
</tr>
<tr>
<td>edit</td>
<td>Edits global and server-specific attributes.</td>
<td>Section D.15, “tarantella config edit”</td>
</tr>
<tr>
<td>reload</td>
<td>Reloads properties for the server where the command is run.</td>
<td>Section D.17, “tarantella config reload”</td>
</tr>
</tbody>
</table>

**Note**

All commands include a `--help` option. You can use `tarantella config subcommand --help` to get help on a specific command.

Examples

The following example lists server-specific attributes from the server newyork.example.com.

```
$ tarantella config list --server newyork.example.com
```

The following example sets the `cpe-maxsessions` attribute to 10 for the server where the command is run.

```
$ tarantella config edit --cpe-maxsessions 10
```

D.15. tarantella config edit

Edits global and server-specific attributes.

Syntax

```
tarantella config edit { { --setting value... }... [
--array | --server serv... ]
} | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--setting value...</code></td>
<td>Names an attribute you want to edit, and its new value or values.</td>
</tr>
<tr>
<td><code>--array</code></td>
<td>When configuring a server-specific attribute, applies the change to all SGD servers in the array.</td>
</tr>
</tbody>
</table>
### Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--server</td>
<td>When configuring a server-specific attribute, applies the change to each named server in the array. Use a peer DNS name or IP address for each server.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to edit attributes.</td>
</tr>
</tbody>
</table>

If neither --array nor --server is specified, the command sets server-specific attributes for the SGD server where the command is run.

Use the `tarantella config list` command to see a list of settings you can change.

For detailed information on global attributes, see Appendix A, Global Settings and Caches.

For detailed information on server-specific attributes, see Appendix B, Secure Global Desktop Server Settings.

Some attribute settings are lists. When editing a list on the command line, it is best to enclose each item in the list in quotes, and separate each item with a space. For example:

```bash
$ tarantella config edit --tarantella-config-tpeconfig-logfilter "tpe/*/*" "pem/*/*"
```

Alternatively, you can put each item in the list on a separate line. For example:

```bash
$ tarantella config edit --tarantella-config-tpeconfig-logfilter "tpe/*/*" "pem/*/*"
```

If you omit the quotes, you must use a backslash (\) to escape any characters, such as asterisks (*), to prevent your shell from expanding them.

On the command line, when you display attribute settings that are lists, the setting is shown as a comma-separated list. For example:

```bash
$ tarantella config list --tarantella-config-tpeconfig-logfilter
```

```
tarantella-config-tpeconfig-logfilter: tpe/*/*, pem/*/*
```

### Examples

The following example sets the `cpe-exitafter` attribute to 50 on SGD servers newyork.example.com and boston.example.com.

```bash
$ tarantella config edit --cpe-exitafter 50 \
--server newyork.example.com boston.example.com
```

The following example sets the `cpe-maxsessions` attribute to 10 for the server where the command is run.

```bash
$ tarantella config edit --cpe-maxsessions 10
```

### D.16. tarantella config list

Lists global and server-specific attributes and their current values.

#### Syntax

```bash
tarantella config list { [ --setting... ] [ --server serv ]
```
Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--setting</td>
<td>Names an attribute you want to list the value of. If no --setting is specified, all global and server-specific attributes are listed.</td>
</tr>
<tr>
<td>--server</td>
<td>Lists server-specific attributes for the specified SGD server in the array. Use a peer DNS name or IP address. If omitted, lists server-specific attributes for the SGD server where the command is run.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to list attributes.</td>
</tr>
</tbody>
</table>

For detailed information on global attributes, see Appendix A, Global Settings and Caches.

For detailed information on server-specific attributes, see Appendix B, Secure Global Desktop Server Settings.

Examples

The following example lists global attributes, and server-specific attributes for the server newyork.example.com.

$ tarantella config list --server newyork.example.com

The following example lists the value of the array-port-unencrypted attribute.

$ tarantella config list --array-port-unencrypted

D.17. tarantella config reload

Reloads properties for the server where the command is run.

Syntax

tarantella config reload [ --login-beans ]

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--login-beans</td>
<td>Reloads server properties related to authentication, such as com.sco.tta.server.login.DSLoginFilter.properties.</td>
</tr>
<tr>
<td></td>
<td>This option can be used to reload properties on a secondary server, without restarting the server.</td>
</tr>
</tbody>
</table>

Examples

The following example reloads all authentication properties for the server where the command is run.
D.18. tarantella emulatorsession

This command enables SGD Administrators to list and manipulate application sessions.

Syntax

```
tarantella emulatorsession list | info | shadow | suspend | end
```

Description

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>Lists application sessions.</td>
<td>Section D.19, “tarantella emulatorsession list”</td>
</tr>
<tr>
<td>info</td>
<td>Displays detailed information about application sessions.</td>
<td>Section D.20, “tarantella emulatorsession info”</td>
</tr>
<tr>
<td>shadow</td>
<td>Shadows an application session.</td>
<td>Section D.21, “tarantella emulatorsession shadow”</td>
</tr>
<tr>
<td>suspend</td>
<td>Suspends application sessions.</td>
<td>Section D.22, “tarantella emulatorsession suspend”</td>
</tr>
<tr>
<td>end</td>
<td>Ends application sessions.</td>
<td>Section D.23, “tarantella emulatorsession end”</td>
</tr>
</tbody>
</table>

Note

All commands include a `--help` option. You can use `tarantella emulatorsession subcommand --help` to get help on a specific command.

Examples

The following example lists Emma Rald's application sessions.

```
$ tarantella emulatorsession list \
   --person "o=Example/cn=Emma Rald"
```

The following example shadows the application session with the specified session ID.

```
$ tarantella emulatorsession shadow \
   "paris.example.com:96512748604:%2f_ens%2fo=Example%2fcn=Emma Rald"
```

D.19. tarantella emulatorsession list

Lists application sessions matching the criteria specified. Information shown includes session IDs, which are used with other `tarantella emulatorsession` commands.

An example session ID is `paris.example.com:96512748604: ...%2fEns%2fO=Example%2fCN=Emma Rald`.

Session IDs can contain spaces, so make sure you quote them.
Syntax

tarantella emulatorsession list [ --person pobj ]
[ --application appobj ]
[ --appserver hobj ]
[ --server serv ]
[ --format text|count|xml ]

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--person</td>
<td>Lists application sessions matching the name of the person specified. Use the user identity of the person.</td>
</tr>
<tr>
<td>--application</td>
<td>Lists application sessions matching the name of application specified. Use the name of an application object in the local repository.</td>
</tr>
<tr>
<td>--appserver</td>
<td>Lists application sessions matching the name of application server specified. Use the name of an application server object in the local repository.</td>
</tr>
<tr>
<td>--server</td>
<td>Lists application sessions hosted by the SGD server specified. Use the name of an application server object in the local repository (if the SGD server has an application server object), or the peer DNS name for the server.</td>
</tr>
<tr>
<td>--full</td>
<td>Includes the current IP address of the client and the status of the application session in the output. It takes longer to display this information.</td>
</tr>
<tr>
<td>--format</td>
<td>Specifies the output format. The default setting is text. Use count to display only the number of matching sessions.</td>
</tr>
</tbody>
</table>

If --person, --application, --appserver, and --server are all omitted, all application sessions are listed.

Examples

The following example lists Emma Rald's application sessions.

```
$ tarantella emulatorsession list \
   --person "o=Example/cn=Emma Rald"
```

The following example lists all application sessions hosted by the SGD server boston.example.com. This is the server on which the Protocol Engines run.

```
$ tarantella emulatorsession list \
   --server boston.example.com
```

D.20. tarantella emulatorsession info

Displays detailed information about application sessions.

Syntax

tarantella emulatorsession info [ --sessid sessid... ]
Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--sessid</td>
<td>Displays detailed information on application sessions matching the session IDs listed. Use Section D.19, “tarantella emulatorsession list” to find out session IDs.</td>
</tr>
<tr>
<td>--peid</td>
<td>Displays detailed information on application sessions matching the Protocol Engine process IDs listed. Valid process IDs are as follows:</td>
</tr>
<tr>
<td></td>
<td>• A number, such as 3456, representing the process ID on the application server where the command is run</td>
</tr>
<tr>
<td></td>
<td>• A combination of peer DNS name and process ID, for example boston.example.com:3456, representing the process ID on the SGD server named.</td>
</tr>
<tr>
<td>--format</td>
<td>Specifies the output format. The default setting is text. With --format quiet, no messages are displayed.</td>
</tr>
</tbody>
</table>

The exit code indicates the number of session IDs and process IDs named that do not exist.

Examples

The following example displays detailed information on application sessions matching the Protocol Engine process IDs “3456” and “4567” on the application server where the command is run.

$ tarantella emulatorsession info --peid 3456 4567

D.21. tarantella emulatorsession shadow

Shadows an application session, enabling you and the user to interact with the application simultaneously. Only SGD Administrators can shadow application sessions. You can only shadow Windows and X applications. Suspended applications cannot be shadowed.

Syntax

```
tarantella emulatorsession shadow sessid
    [ --read-only ]
    [ --silent ]
    [ --format text|quiet ]
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessid</td>
<td>Shadows the application session with the specified session ID. Use Section D.19, “tarantella emulatorsession list” to find out session IDs.</td>
</tr>
<tr>
<td>--read-only</td>
<td>Enables an Administrator to shadow a session without being able to interact with the application.</td>
</tr>
</tbody>
</table>
Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--silent</td>
<td>Enables an Administrator to shadow a session and interact with the application. The user is <em>not notified</em> that an Administrator wants to shadow their session and they cannot refuse permission. If this is used with --read-only, the user does not know they are being shadowed and the Administrator cannot interact with the application.</td>
</tr>
<tr>
<td>--format</td>
<td>Specifies the output format. The default setting is text. With --format quiet, no messages are displayed.</td>
</tr>
</tbody>
</table>

**Note**

In some countries, it is illegal to shadow a user without their knowledge. It is your responsibility to comply with the law.

If --silent is not used, the user is notified that an Administrator wants to shadow their session and they can refuse permission. The user is also notified when shadowing ends.

The exit code is 0 for success, 1 if the session does not exist, 2 if the session is not shadowable, or 3 if the session is suspended.

**Examples**

The following example shadows the application session with the specified session ID.

```
$ tarantella emulatorsession shadow \
"paris.example.com:965127448604:%2f_ens%2fo=Example%2fcn=Emma Rald"
```

The following example shadows the application session with the specified session ID without the user knowing that they are being shadowed. The Administrator is unable to interact with the application.

```
$ tarantella emulatorsession shadow \
"paris.example.com:965127448604:%2f_ens%2fo=Example%2fcn=Emma Rald" \
--read-only --silent
```

**D.22. tarantella emulatorsession suspend**

Suspends application sessions.

**Syntax**

```
tarantella emulatorsession suspend sessid... \
[ --format text|quiet ]
```

**Description**

The following table shows available options for this command.
Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sessid...</code></td>
<td>Suspends the application sessions with the specified session IDs. Use [Section D.19, &quot;tarantella emulatorsession list&quot;] to find out session IDs.</td>
</tr>
<tr>
<td><code>--format</code></td>
<td>Specifies the output format. The default setting is text. With <code>--format quiet</code>, no messages are displayed.</td>
</tr>
</tbody>
</table>

The exit code is 0 for success, 1 if some sessions do not exist, 2 if some sessions are already suspended, or 3 if there is a mixture of nonexistent and suspended sessions.

Examples

The following example suspends the application session with the specified session ID.

```bash
$ tarantella emulatorsession suspend "paris.example.com:96512748604:...%2f_ens%2fo=Example%2fcn=Emma Rald"
```

D.23. **tarantella emulatorsession end**

Ends application sessions. The applications exit immediately, which might result in loss of data for users.

Syntax

```
tarantella emulatorsession end sessid... [ --format text|quiet ]
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sessid...</code></td>
<td>Specifies the session IDs of the application sessions to end. Use [Section D.19, &quot;tarantella emulatorsession list&quot;] to find out session IDs.</td>
</tr>
<tr>
<td><code>--format</code></td>
<td>Specifies the output format. The default setting is text. With <code>--format quiet</code>, no messages are displayed.</td>
</tr>
</tbody>
</table>

The exit code of the command is 0 if all sessions were successfully ended, or 1 if some session IDs did not exist.

Examples

The following example ends the specified application session.

```bash
$ tarantella emulatorsession end "paris.example.com:96512748604:...%2f_ens%2fo=Example%2fcn=Emma Rald"
```

D.24. **tarantella help**

Shows a list of the SGD commands.

Syntax

```
tarantella help
```
Description

Shows the list of SGD commands.

To get help on a particular command, use `tarantella command --help`.

Examples

The following example shows the list of SGD commands.

```bash
$ tarantella help
```

D.25. tarantella object

The `tarantella object` command enables you to create, list, edit, and delete objects in the organizational hierarchy. You can also add and remove assigned applications links, configure application server load balancing for each application, and add and remove group members.

Syntax

```
tarantella object add_host | add_link | add_mapping | add_member | delete | edit | list_attributes | list_contents | new_3270app | new_5250app | new_charapp | new_container | new_dc | new_doc | new_dynamicapp | new_group | new_host | new_org | new_orgunit | new_person | new_windowsapp | new_xapp | remove_host | remove_link | remove_mapping | remove_member | rename | script
```

Description

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>add_host</code></td>
<td>Adds application servers to the list of those that can run an application.</td>
<td>Section D.26, “tarantella object add_host”</td>
</tr>
<tr>
<td><code>add_link</code></td>
<td>Adds assigned applications links.</td>
<td>Section D.27, “tarantella object add_link”</td>
</tr>
<tr>
<td><code>add_mapping</code></td>
<td>Adds mappings to a dynamic application.</td>
<td>Section D.28, “tarantella object add_mapping”</td>
</tr>
<tr>
<td><code>add_member</code></td>
<td>Adds members to a group.</td>
<td>Section D.29, “tarantella object add_member”</td>
</tr>
<tr>
<td><code>delete</code></td>
<td>Permanently deletes objects from the organizational hierarchy.</td>
<td>Section D.30, “tarantella object delete”</td>
</tr>
<tr>
<td><code>edit</code></td>
<td>Edits attributes for an object.</td>
<td>Section D.31, “tarantella object edit”</td>
</tr>
<tr>
<td><code>list_attributes</code></td>
<td>Lists attributes of an object.</td>
<td>Section D.32, “tarantella object list_attributes”</td>
</tr>
<tr>
<td><code>list_contents</code></td>
<td>Lists the contents of an OU or an organization.</td>
<td>Section D.33, “tarantella object list_contents”</td>
</tr>
<tr>
<td><code>new_3270app</code></td>
<td>Creates 3270 application objects.</td>
<td>Section D.34, “tarantella object new_3270app”</td>
</tr>
<tr>
<td><code>new_5250app</code></td>
<td>Creates 5250 application objects.</td>
<td>Section D.35, “tarantella object new_5250app”</td>
</tr>
<tr>
<td>Subcommand</td>
<td>Description</td>
<td>More Information</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------------------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>new_charapp</td>
<td>Creates character application objects.</td>
<td>Section D.36, “tarantella object new_charapp”</td>
</tr>
<tr>
<td>new_container</td>
<td>Creates Active Directory container objects.</td>
<td>Section D.37, “tarantella object new_container”</td>
</tr>
<tr>
<td>new_dc</td>
<td>Creates domain component objects.</td>
<td>Section D.38, “tarantella object new_dc”</td>
</tr>
<tr>
<td>new_doc</td>
<td>Creates document objects.</td>
<td>Section D.39, “tarantella object new_doc”</td>
</tr>
<tr>
<td>new_dynamicapp</td>
<td>Creates dynamic application objects.</td>
<td>Section D.40, “tarantella object new_dynamicapp”</td>
</tr>
<tr>
<td>new_group</td>
<td>Creates group objects.</td>
<td>Section D.41, “tarantella object new_group”</td>
</tr>
<tr>
<td>new_host</td>
<td>Creates application server objects.</td>
<td>Section D.42, “tarantella object new_host”</td>
</tr>
<tr>
<td>new_org</td>
<td>Creates organization objects.</td>
<td>Section D.43, “tarantella object new_org”</td>
</tr>
<tr>
<td>new_orgunit</td>
<td>Creates organizational unit objects.</td>
<td>Section D.44, “tarantella object new_orgunit”</td>
</tr>
<tr>
<td>new_person</td>
<td>Creates user profile objects.</td>
<td>Section D.45, “tarantella object new_person”</td>
</tr>
<tr>
<td>new_windowsapp</td>
<td>Creates Windows application objects.</td>
<td>Section D.46, “tarantella object new_windowsapp”</td>
</tr>
<tr>
<td>new_xapp</td>
<td>Creates X application objects.</td>
<td>Section D.47, “tarantella object new_xapp”</td>
</tr>
<tr>
<td>remove_host</td>
<td>Removes application servers from those that can run an application.</td>
<td>Section D.48, “tarantella object remove_host”</td>
</tr>
<tr>
<td>remove_link</td>
<td>Removes assigned applications links.</td>
<td>Section D.49, “tarantella object remove_link”</td>
</tr>
<tr>
<td>remove_mapping</td>
<td>Removes mappings for a dynamic application.</td>
<td>Section D.50, “tarantella object remove_mapping”</td>
</tr>
<tr>
<td>remove_member</td>
<td>Removes members from groups.</td>
<td>Section D.51, “tarantella object remove_member”</td>
</tr>
<tr>
<td>rename</td>
<td>Renames or moves an object.</td>
<td>Section D.52, “tarantella object rename”</td>
</tr>
<tr>
<td>script</td>
<td>Runs a batch script of object commands.</td>
<td>Section D.53, “tarantella object script”</td>
</tr>
</tbody>
</table>

Note

All commands include a `--help` option. You can use `tarantella object subcommand --help` to get help on a specific command.

Examples

The following example lists the objects that belong to the organizational unit Sales.

```
$ tarantella object list_contents \
```
D.26. **tarantella object add_host**

Adds application servers to the list of those that can run an application, for application server load balancing.

**Syntax**

```
tarantella object add_host { --name obj... --host hobj... } | --file file
```

**Description**

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The names of application objects you want to configure load balancing for.</td>
</tr>
<tr>
<td>--host</td>
<td>The names of application server objects you want to add to the load balancing pool.</td>
</tr>
<tr>
<td>--file</td>
<td>A file containing a batch of commands to configure application server load balancing.</td>
</tr>
</tbody>
</table>

**Note**

Make sure you quote any object names containing spaces, for example, "o=Example".

**Examples**

The following example adds the application server rome to the load balancing pool for the application Slide-o-Win.

```
$ tarantella object add_host \
   --name "o=applications/cn=Slide-o-Win" \
   --host "o=appservers/ou=Sales/cn=rome"
```

The following example adds the group WinHosts to the load balancing pool for the applications Write-o-Win and Slide-o-Win. Load balancing is performed across all the application servers in WinHosts.

```
$ tarantella object add_host \
   --name "o-applications/cn=Write-o-Win" \
   "o-applications/cn=Slide-o-Win" \
   --host "o-appservers/cn=WinHosts"
```

D.27. **tarantella object add_link**

Adds assigned applications links for an object.

**Syntax**

```
tarantella object add_link { --name obj... --link lobj... } | --file file
```

**Description**

The following table shows the available options for this command.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The names of objects you want to add assigned applications links for.</td>
</tr>
<tr>
<td>--link</td>
<td>The names of assigned applications links you want to add.</td>
</tr>
<tr>
<td>--file</td>
<td>A file containing a batch of commands to add assigned applications links.</td>
</tr>
</tbody>
</table>

**Note**
Make sure you quote any object names containing spaces, for example, "o=Example".

### Examples

The following example adds the Write-o-Win application to Violet Carson's assigned applications.

```bash
$ tarantella object add_link \
  --name "o=Example/ou=Sales/cn=Violet Carson" \
  --link "o=applications/cn=Write-o-Win"
```

The following example adds the group Applications to the assigned applications of the organizational units Sales and Marketing. Everyone who inherits assigned applications from one of these OUs, for example, they belong to that OU and Section C.2.62, “Inherit Assigned Applications from Parent” is selected for their user profile object, sees all the applications in the group in their assigned applications.

```bash
$ tarantella object add_link \
  --name "o=Example/ou=Sales" \
  --name "o=Example/ou=Marketing" \
  --link "o=applications/cn=Applications"
```

### D.28. tarantella object add_mapping

Adds mappings for a dynamic application object. See Section C.1.12, "Dynamic Application Object".

#### Syntax

```
tarantella object add_mapping { --name obj 
  --mapping [type=application] 
} | --file file
```

#### Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The name of a dynamic application object.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--mapping</td>
<td>A mapping between a type and the name of an application object.</td>
<td>Section C.2.76, “Mappings Tab”</td>
</tr>
<tr>
<td>--file</td>
<td>A file containing a batch of commands to add mappings.</td>
<td></td>
</tr>
</tbody>
</table>

When you add a mapping, the applications that are mapped must already exist.

**Note**
Make sure you quote any object names containing spaces, for example, "o=Example".
Examples

The following example adds a `windows` type mapping to the `winApp` dynamic application object.

```
$ tarantella object add_mapping \\
--name "o-applications/cn=winApp" \\
--mapping windows="o-applications/cn=windows_desktop"
```

The following example adds a `solaris` type mapping to the `desktopApp` dynamic application object.

```
$ tarantella object add_mapping \\
--name "o-applications/cn=desktopApp" \\
--mapping solaris="o-applications/cn=solaris_desktop"
```

D.29. `tarantella object add_member`

Adds objects to groups.

**Syntax**

```
tarantella object add_member { --name obj...
  --member mobj...
} | --file file
```

**Description**

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Specifies the names of group objects you want to add members for.</td>
</tr>
<tr>
<td>--member</td>
<td>Specifies the names of objects you want to add to the groups.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to add group members.</td>
</tr>
</tbody>
</table>

**Note**

Make sure you quote any object names containing spaces, for example, "o=Example".

**Examples**

The following example adds the Write-o-Win application to the group Applications.

```
$ tarantella object add_member \\
--name "o-applications/cn=Applications" \\
--member "o-applications/cn=Write-o-Win"
```

The following example adds the three application server objects rome, brussels, and berlin to the group WinHosts. This group can be added to an application's Section C.2.60, "Hosting Application Servers Tab" to perform load balancing between the application servers. From the command line, use Section D.26, "tarantella object add_host".

```
$ tarantella object add_member \\
--name "o-appservers/cn=WinHosts" \\
--member "o-appservers/ou=Sales/cn=rome" \\
"o-appservers/cn=brussels"
```
D.30. **tarantella object delete**

Permanently deletes objects from the organizational hierarchy.

**Syntax**

```
tarantella object delete { --name obj [ --children ] } | --file file
```

**Description**

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Specifies the name of the object you want to delete.</td>
</tr>
<tr>
<td>--children</td>
<td>When deleting organizational units, Active Directory containers or domain components, confirms that you want to delete the object and all objects that belong to it, recursively. As a safeguard, it is impossible to delete an organizational unit, Active Directory container or domain component without specifying --children.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to delete objects.</td>
</tr>
</tbody>
</table>

**Note**

Make sure you quote any object names containing spaces, for example, "o=Example".

**Examples**

The following example removes the user profile object for Violet Carson.

```
$ tarantella object delete
   --name "o=Example/ou=Sales/cn=Violet Carson"
```

The following example deletes the organizational unit Sales.

```
$ tarantella object delete
   --name "o=Example/ou=Sales" \
   --children
```

D.31. **tarantella object edit**

Edits the attributes of an object in the organizational hierarchy.

**Syntax**

```
tarantella object edit { --name obj 
    { --attribute [value] }...
} | --file file
```

**Description**

The following table shows the available options for this command.
Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Specifies the name of the object you want to edit the attributes of.</td>
</tr>
<tr>
<td>{--attribute [value]}...</td>
<td>Specifies the attribute names you want to edit, and their new values. The valid attributes depend on the type of object. See the <code>tarantella object new_object_type</code> documentation for the appropriate list. For example, when editing attributes for an application object you can specify <code>--displayusing</code> to edit the Section C.2.127, “Window Type” attribute. If you omit <code>value</code> for an attribute, it is deleted from the object.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to edit attributes.</td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example changes the Section C.2.62, “Inherit Assigned Applications from Parent” attribute for the organizational unit Sales.

```
$ tarantella object edit \
   --name "o=Example/ou=Sales" \
   --inherit false
```

D.32. `tarantella object list_attributes`

Lists the attributes of an object in the organizational hierarchy.

Syntax

```
tarantella object list_attributes { --name obj 
   [ --attribute... ] 
} | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Specifies the name of the object you want to list the attributes of.</td>
</tr>
<tr>
<td>{--attribute [value]}...</td>
<td>Specifies the attribute names you want to list. The valid attributes depend on the type of object. See the <code>tarantella object new_object_type</code> documentation for the appropriate list. For example, when listing attributes for an application object you can specify <code>--displayusing</code> to edit the Section C.2.127, “Window Type” attribute.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to list attributes.</td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".
Examples

The following example lists all attributes for the Sales organizational unit.

```
$ tarantella object list_attributes \\n   --name "o=Example/ou=Sales"
```

The following example lists the Section C.2.45, “Email Address” and Section C.2.70, “Login” attributes for the user profile object for Rusty Spanner.

```
$ tarantella object list_attributes \\n   --name "o=Example/ou=IT/cn=Rusty Spanner" \\n   --email --enabled
```

D.33. tarantella object list_contents

Lists the objects that belong to a particular object in the organizational hierarchy.

Syntax

```
tarantella object list_contents { --name obj } --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Specifies the name of the object you want to list the contents of.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to list object contents.</td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example lists all the objects within the organizational unit Sales.

```
$ tarantella object list_contents \\n   --name "o=Example/ou=Sales"
```

D.34. tarantella object new_3270app

Creates one or more 3270 application objects. See Section C.1.1, “3270 Application Object”.

Syntax

```
tarantella object new_3270app { \\
   --name obj \\
   --width pixels \\
   --height pixels \\
   [ --description text ] \\
   [ --args args ]
```
SGD uses the third-party TeemTalk for Unix emulator for 3270 applications. See the TeemTalk for Unix User’s Guide supplied with SGD for details.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The common name of the object in the SGD datastore.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--width</td>
<td>The width of the application, in pixels.</td>
<td>Section C.2.126, “Window Size: Width”</td>
</tr>
<tr>
<td>--height</td>
<td>The height of the application, in pixels.</td>
<td>Section C.2.120, “Window Size: Height”</td>
</tr>
<tr>
<td>--description</td>
<td>A text description of the object.</td>
<td>Section C.2.29, “Comment”</td>
</tr>
<tr>
<td>--args</td>
<td>The command-line arguments to use when starting the application.</td>
<td>Section C.2.11, “Arguments for Command”</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>More Information</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>--method</td>
<td>The mechanism used by the SGD server to access the application server and start the application.</td>
<td>Section C.2.31, “Connection Method”</td>
</tr>
<tr>
<td>--resumable</td>
<td>Resumability behavior for the application.</td>
<td>Section C.2.6, “Application Resumability”</td>
</tr>
<tr>
<td>--endswhen</td>
<td>When the application session ends.</td>
<td>Section C.2.98, “Session Termination”</td>
</tr>
<tr>
<td>--maxinstances</td>
<td>The maximum number of instances of the application a user can run simultaneously.</td>
<td>Section C.2.85, “Number of Sessions”</td>
</tr>
<tr>
<td>--displayusing</td>
<td>How the application is displayed to the user.</td>
<td>Section C.2.127, “Window Type”</td>
</tr>
<tr>
<td>--xrandr</td>
<td>Enables the RANDR X extension.</td>
<td>Section C.2.124, “Window Size: RandR Extension”</td>
</tr>
<tr>
<td>--maximize</td>
<td>The initial size of the application.</td>
<td>Section C.2.118, “Window Size: Client's Maximum Size”</td>
</tr>
<tr>
<td>--scalable</td>
<td>Scale the application to fit the window in which it is displayed.</td>
<td>Section C.2.125, “Window Size: Scale to Fit Window”</td>
</tr>
<tr>
<td>--icon</td>
<td>Webtop icon for the application.</td>
<td>Section C.2.61, “Icon”</td>
</tr>
<tr>
<td>--hints</td>
<td>String containing additional name-value data for the application.</td>
<td>Section C.2.58, “Hints”</td>
</tr>
<tr>
<td>--hostname</td>
<td>The 3270 host that runs the application.</td>
<td>Section C.2.96, “Server Address”</td>
</tr>
<tr>
<td>--portnumber</td>
<td>The TCP port number used to connect to the 3270 host.</td>
<td>Section C.2.97, “Server Port”</td>
</tr>
<tr>
<td>--3270tnclose</td>
<td>Behavior when telnet connection to the 3270 host is closed.</td>
<td>Section C.2.30, “Connection Closed Action”</td>
</tr>
<tr>
<td>--3270kt</td>
<td>Layout to use for mapping the keyboard to the terminal being emulated.</td>
<td>Section C.2.66, “Keyboard Type”</td>
</tr>
<tr>
<td>--3270bl</td>
<td>Number of “soft button” levels to display.</td>
<td>Section C.2.43, “Displayed Soft Buttons”</td>
</tr>
<tr>
<td>--3270ma</td>
<td>Maximizes the emulator window.</td>
<td>Section C.2.122, “Window Size: Maximized”</td>
</tr>
<tr>
<td>--3270mb</td>
<td>Enables the application's menu bar.</td>
<td>Section C.2.80, “Menu Bar”</td>
</tr>
<tr>
<td>--3270si</td>
<td>Enables the File and Settings menu items.</td>
<td>Section C.2.50, “‘File’ and ‘Settings’ Menus”</td>
</tr>
<tr>
<td>--3270fg</td>
<td>Text color in the application's text window.</td>
<td>Section C.2.55, “Foreground Color”</td>
</tr>
<tr>
<td>--3270bg</td>
<td>Background color of the application's text window.</td>
<td>Section C.2.16, “Background Color”</td>
</tr>
<tr>
<td>--roottype</td>
<td>Appearance of the root window.</td>
<td>Section C.2.114, “Window Color”</td>
</tr>
<tr>
<td>--rootcolor</td>
<td>Color of the root window.</td>
<td>Section C.2.115, “Window Color: Custom Color”</td>
</tr>
<tr>
<td>--compression</td>
<td>Whether the Adaptive Internet Protocol (AIP) protocol compresses commands for transmission.</td>
<td>Section C.2.27, “Command Compression”</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>More Information</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>--execution</td>
<td>Whether the AIP protocol always executes commands in order, or optimizes commands for performance reasons.</td>
<td>Section C.2.28, “Command Execution”</td>
</tr>
<tr>
<td>--interlaced</td>
<td>Enables interlaced image transmission.</td>
<td>Section C.2.63, “Interlaced Images”</td>
</tr>
<tr>
<td>--accel</td>
<td>Enables graphics acceleration for the application’s display.</td>
<td>Section C.2.57, “Graphics Acceleration”</td>
</tr>
<tr>
<td>--delayed</td>
<td>Enables delayed updates of the application’s display.</td>
<td>Section C.2.41, “Delayed Updates”</td>
</tr>
<tr>
<td>--ldapusers</td>
<td>Assigns the application to the specified LDAP users.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapgroups</td>
<td>Assigns the application to the specified LDAP groups.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapsearch</td>
<td>Assigns the application to the users that match the LDAP search criteria.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--env</td>
<td>Environment variable settings needed to run the application.</td>
<td>Section C.2.48, “Environment Variables”</td>
</tr>
<tr>
<td>--login</td>
<td>The login script used to start the application.</td>
<td>Section C.2.73, “Login Script”</td>
</tr>
<tr>
<td>--winmgr</td>
<td>The Window Manager to use for the application.</td>
<td>Section C.2.117, “Window Manager”</td>
</tr>
<tr>
<td>--resumetimeout</td>
<td>Number of minutes the application is resumable for.</td>
<td>Section C.2.7, “Application Resumability: Timeout”</td>
</tr>
<tr>
<td>--middlemouse</td>
<td>Timeout for emulating a middle mouse button click using a two-button mouse.</td>
<td>Section C.2.81, “Middle Mouse Timeout”</td>
</tr>
<tr>
<td>--windowclose</td>
<td>Effect on application session of closing the main application window.</td>
<td>Section C.2.113, “Window Close Action”</td>
</tr>
<tr>
<td>--dpi</td>
<td>Monitor resolution that SGD reports to X applications.</td>
<td>Section C.2.82, “Monitor Resolution”</td>
</tr>
<tr>
<td>--keepopen</td>
<td>Keep open the connection used to start the application.</td>
<td>Section C.2.64, “Keep Launch Connection Open”</td>
</tr>
<tr>
<td>--share</td>
<td>Enables resource sharing for similar application sessions.</td>
<td>Section C.2.100, “Share Resources Between Similar Sessions”</td>
</tr>
<tr>
<td>--ssharguments</td>
<td>Command-line arguments for the ssh client.</td>
<td>Section C.2.33, “Connection Method: SSH Arguments”</td>
</tr>
<tr>
<td>--file</td>
<td>Batch file used to create multiple objects within the organizational hierarchy.</td>
<td></td>
</tr>
</tbody>
</table>

To batch-create multiple objects, use the `--file` option. Use the other options to create a single object.

**Examples**

The following example creates a new 3270 application object for the application 3270cat. The emulator connects to the 3270 host warsaw.example.com.

```bash
$ tarantella object new_3270app \
```
D.35. tarantella object new_5250app

Creates one or more 5250 application objects. See Section C.1.2, “5250 Application Object”.

Syntax

```bash
tarantella object new_5250app {
  --name obj
  --width pixels
  --height pixels
  [ --args args ]
  [ --method telnet|ssh ]
  [ --resumable never|session|always ]
  [ --endswhen lastclient|windowmanager|windowmanageralone|
    nowindows|loginscript|loginscriptnowindows ]
  [ --maxinstances 0|instances ]
  [ --displayusing clientwm|independent|kiosk ]
  [ --xrandr true|false ]
  [ --maximize true|false ]
  [ --scalable true|false ]
  [ --icon icon_name ]
  [ --hints hint... ]
  [ --hostname host ]
  [ --portnumber tcp ]
  [ --tnclose 0|1|2|3 ]
  [ --bl 0|1|2|3|4 ]
  [ --ma true|false ]
  [ --mb true|false ]
  [ --si true|false ]
  [ --fg color ]
  [ --bg color ]
  [ --roottype default|custom ]
  [ --rootcolor color ]
  [ --compression automatic|on|off ]
  [ --execution automatic|inorder|optimized ]
  [ --interlaced automatic|on|off ]
  [ --accel true|false ]
  [ --delayed true|false ]
  [ --ldapusers user_dn... ]
  [ --ldapgroups group_dn... ]
  [ --ldapsearch search_string... ]
  [ --env setting... ]
  [ --winmgr command... ]
  [ --resumetimeout mins ]
  [ --middlemouse ms ]
  [ --windowclose notifyapp|killapp|suspendsession|endsession ]
  [ --dpi monitordpi ]
  [ --keepopen true|false ]
  [ --share true|false ]
  [ --ssharguments args ]
} | --file file
```

Description

SGD uses the third-party TeemTalk for Unix emulator for 5250 applications. See the TeemTalk for Unix User’s Guide supplied with SGD for details.
The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The common name of the object in the SGD datastore.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--width</td>
<td>The width of the application, in pixels.</td>
<td>Section C.2.126, “Window Size: Width”</td>
</tr>
<tr>
<td>--height</td>
<td>The height of the application, in pixels.</td>
<td>Section C.2.120, “Window Size: Height”</td>
</tr>
<tr>
<td>--description</td>
<td>A text description of the object.</td>
<td>Section C.2.29, “Comment”</td>
</tr>
<tr>
<td>--args</td>
<td>The command-line arguments to use when starting the application.</td>
<td>Section C.2.11, “Arguments for Command”</td>
</tr>
<tr>
<td>--method</td>
<td>The mechanism used by the SGD server to access the application server and start the application.</td>
<td>Section C.2.31, “Connection Method”</td>
</tr>
<tr>
<td>--resumable</td>
<td>Resumability behavior for the application.</td>
<td>Section C.2.6, “Application Resumability”</td>
</tr>
<tr>
<td>--endswhen</td>
<td>When the application session ends.</td>
<td>Section C.2.98, “Session Termination”</td>
</tr>
<tr>
<td>--maxinstances</td>
<td>The maximum number of instances of the application a user can run simultaneously.</td>
<td>Section C.2.85, “Number of Sessions”</td>
</tr>
<tr>
<td>--displayusing</td>
<td>How the application is displayed to the user.</td>
<td>Section C.2.127, “Window Type”</td>
</tr>
<tr>
<td>--xrandr</td>
<td>Enables the RANDR X extension.</td>
<td>Section C.2.124, “Window Size: RandR Extension”</td>
</tr>
<tr>
<td>--maximize</td>
<td>The initial size of the application.</td>
<td>Section C.2.118, “Window Size: Client’s Maximum Size”</td>
</tr>
<tr>
<td>--scalable</td>
<td>Scale the application to fit the window in which it is displayed.</td>
<td>Section C.2.125, “Window Size: Scale to Fit Window”</td>
</tr>
<tr>
<td>--icon</td>
<td>Webtop icon for the application.</td>
<td>Section C.2.61, “Icon”</td>
</tr>
<tr>
<td>--hints</td>
<td>String containing additional name-value data for the application.</td>
<td>Section C.2.58, “Hints”</td>
</tr>
<tr>
<td>--hostname</td>
<td>The AS/400 host that runs the application.</td>
<td>Section C.2.96, “Server Address”</td>
</tr>
<tr>
<td>--portnumber</td>
<td>The TCP port number used to connect to the AS/400 host.</td>
<td>Section C.2.97, “Server Port”</td>
</tr>
<tr>
<td>--tnclose</td>
<td>Behavior when telnet connection to the AS/400 host is closed.</td>
<td>Section C.2.30, “Connection Closed Action”</td>
</tr>
<tr>
<td>--kt</td>
<td>Layout to use for mapping the keyboard to the terminal being emulated.</td>
<td>Section C.2.66, “Keyboard Type”</td>
</tr>
<tr>
<td>--bl</td>
<td>Number of “soft button” levels to display.</td>
<td>Section C.2.43, “Displayed Soft Buttons”</td>
</tr>
<tr>
<td>--ma</td>
<td>Maximizes the emulator window.</td>
<td>Section C.2.122, “Window Size: Maximized”</td>
</tr>
<tr>
<td>--mb</td>
<td>Enables the application's menu bar.</td>
<td>Section C.2.80, “Menu Bar”</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>More Information</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>--si</td>
<td>Enables the File and Settings menu items.</td>
<td>Section C.2.50, “File’ and ‘Settings’ Menus”</td>
</tr>
<tr>
<td>--fg</td>
<td>Text color in the application’s text window.</td>
<td>Section C.2.55, “Foreground Color”</td>
</tr>
<tr>
<td>--bg</td>
<td>Background color of the application’s text window.</td>
<td>Section C.2.16, “Background Color”</td>
</tr>
<tr>
<td>--roottype</td>
<td>Appearance of the root window.</td>
<td>Section C.2.114, “Window Color”</td>
</tr>
<tr>
<td>--rootcolor</td>
<td>Color of the root window.</td>
<td>Section C.2.115, “Window Color: Custom Color”</td>
</tr>
<tr>
<td>--compression</td>
<td>Whether the AIP protocol compresses commands for transmission.</td>
<td>Section C.2.27, “Command Compression”</td>
</tr>
<tr>
<td>--execution</td>
<td>Whether the AIP always executes commands in order, or optimizes commands for performance reasons.</td>
<td>Section C.2.28, “Command Execution”</td>
</tr>
<tr>
<td>--interlaced</td>
<td>Enables interlaced image transmission.</td>
<td>Section C.2.63, “Interlaced Images”</td>
</tr>
<tr>
<td>--accel</td>
<td>Enables graphics acceleration for the application’s display.</td>
<td>Section C.2.57, “Graphics Acceleration”</td>
</tr>
<tr>
<td>--delayed</td>
<td>Enables delayed updates of the application’s display.</td>
<td>Section C.2.41, “Delayed Updates”</td>
</tr>
<tr>
<td>--ldapusers</td>
<td>Assigns the application to the specified LDAP users.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapgroups</td>
<td>Assigns the application to the specified LDAP groups.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapsearch</td>
<td>Assigns the application to the users that match the LDAP search criteria.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--env</td>
<td>Environment variable settings needed to run the application.</td>
<td>Section C.2.48, “Environment Variables”</td>
</tr>
<tr>
<td>--login</td>
<td>The login script used to start the application.</td>
<td>Section C.2.73, “Login Script”</td>
</tr>
<tr>
<td>--winmgr</td>
<td>The Window Manager to use for the application.</td>
<td>Section C.2.117, “Window Manager”</td>
</tr>
<tr>
<td>--resumetimeout</td>
<td>Number of minutes the application is resumable for.</td>
<td>Section C.2.7, “Application Resumability: Timeout”</td>
</tr>
<tr>
<td>--middlemouse</td>
<td>Timeout for emulating a middle mouse button click using a two-button mouse.</td>
<td>Section C.2.81, “Middle Mouse Timeout”</td>
</tr>
<tr>
<td>--windowclose</td>
<td>Effect on application session of closing the main application window.</td>
<td>Section C.2.113, “Window Close Action”</td>
</tr>
<tr>
<td>--dpi</td>
<td>Monitor resolution that SGD reports to X applications.</td>
<td>Section C.2.82, “Monitor Resolution”</td>
</tr>
<tr>
<td>--keepopen</td>
<td>Keep open the connection used to start the application.</td>
<td>Section C.2.64, “Keep Launch Connection Open”</td>
</tr>
</tbody>
</table>
Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--share</td>
<td>Enables resource sharing for similar application sessions.</td>
<td>Section C.2.100, “Share Resources Between Similar Sessions”</td>
</tr>
<tr>
<td>--ssharguments</td>
<td>Command-line arguments for the ssh client.</td>
<td>Section C.2.33, “Connection Method: SSH Arguments”</td>
</tr>
<tr>
<td>--file</td>
<td>Batch file used to create multiple objects within the organizational hierarchy.</td>
<td></td>
</tr>
</tbody>
</table>

To batch-create multiple objects, use the **--file** option. Use the other options to create a single object.

**Examples**

The following example creates a new 5250 application object for the application 5250cat. The emulator runs on the application server prague, and connects to the AS/400 host warsaw.example.com.

```
$ tarantella object new_5250app \
  --name "o=applications/ou=Finance/cn=5250cat" \
  --width 400 --height 300 \
  --app /5250cat \
  --appserv "o=appservers/cn=prague" \
  --hostname warsaw.example.com
```

**D.36. tarantella object new_charapp**

Creates one or more character application objects. See Section C.1.4, “Character Application Object”.

**Syntax**

```
tarantella object new_charapp {  
  --name obj  
  --emulator scocon|vt420|wyse60  
  --termtype type  
  --width pixels  
  --height pixels  
  [ --description text ]  
  [ --app pathname ]  
  [ --args args ]  
  [ --appserv obj... ]  
  [ --method telnet|ssh ]  
  [ --displayusing independent|kiosk ]  
  [ --maximize true|false ]  
  [ --cols cols ]  
  [ --lines lines ]  
  [ --icon icon_name ]  
  [ --hints hint... ]  
  [ --font courier|helvetica|timesroman ]  
  [ --fontsize points ]  
  [ --fixedfont true|false ]  
  [ --autowrap true|false ]  
  [ --cursor off|block|underline ]  
  [ --statusline none|indicator|hostmessages|standard|extended ]  
  [ --scrollstyle line|multiple|smooth ]  
  [ --border normal|indented|raised ]  
  [ --answermsg message ]  
  [ --appkeymode true|false ]  
  [ --keypad numeric|application ]  
  [ --cursorkeys application|cursor ]
```
The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The common name of the object in the SGD datastore.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--emulator</td>
<td>The type of emulation required for the application.</td>
<td>Section C.2.46, “Emulation Type”</td>
</tr>
<tr>
<td>--termtype</td>
<td>The terminal type required for the application.</td>
<td>Section C.2.104, “Terminal Type”</td>
</tr>
<tr>
<td>--width</td>
<td>The width of the application, in pixels.</td>
<td>Section C.2.126, “Window Size: Width”</td>
</tr>
<tr>
<td>--height</td>
<td>The height of the application, in pixels.</td>
<td>Section C.2.120, “Window Size: Height”</td>
</tr>
<tr>
<td>--description</td>
<td>A text description of the object.</td>
<td>Section C.2.29, “Comment”</td>
</tr>
<tr>
<td>--app</td>
<td>Full path name of the application.</td>
<td>Section C.2.4, “Application Command”</td>
</tr>
<tr>
<td>--args</td>
<td>The command-line arguments to use when starting the application.</td>
<td>Section C.2.11, “Arguments for Command”</td>
</tr>
<tr>
<td>--appserv</td>
<td>The application servers that can run the application.</td>
<td>Section C.2.60, “Hosting Application Servers Tab”</td>
</tr>
<tr>
<td>--method</td>
<td>The mechanism used by the SGD server to access the application server and start the application.</td>
<td>Section C.2.31, “Connection Method”</td>
</tr>
<tr>
<td>--resumable</td>
<td>Resumability behavior for the application.</td>
<td>Section C.2.6, “Application Resumability”</td>
</tr>
<tr>
<td>--maxinstances</td>
<td>The maximum number of instances of the application a user can run simultaneously.</td>
<td>Section C.2.85, “Number of Sessions”</td>
</tr>
<tr>
<td>--displayusing</td>
<td>How the application is displayed to the user.</td>
<td>Section C.2.127, “Window Type”</td>
</tr>
<tr>
<td>--maximize</td>
<td>The initial size of the application.</td>
<td>Section C.2.118, “Window Size: Client's Maximum Size”</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>More Information</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>--cols</td>
<td>The number of columns in the terminal window.</td>
<td>Section C.2.119, “Window Size: Columns”</td>
</tr>
<tr>
<td>--lines</td>
<td>The number of lines in the terminal window.</td>
<td>Section C.2.121, “Window Size: Lines”</td>
</tr>
<tr>
<td>--icon</td>
<td>Webtop icon for the application.</td>
<td>Section C.2.61, “Icon”</td>
</tr>
<tr>
<td>--hints</td>
<td>String containing additional name-value data for the application.</td>
<td>Section C.2.58, “Hints”</td>
</tr>
<tr>
<td>--font</td>
<td>Determines the font family used within the terminal window for the application</td>
<td>Section C.2.51, “Font Family”</td>
</tr>
<tr>
<td>--fontsize</td>
<td>Defines the font size in the terminal window.</td>
<td>Section C.2.52, “Font Size”</td>
</tr>
<tr>
<td>--fixedfont</td>
<td>Uses the font size specified by --fontsize for the terminal window.</td>
<td>Section C.2.53, “Font Size: Fixed Font Size”</td>
</tr>
<tr>
<td>--autowrap</td>
<td>Determines the behavior when a user types characters extending beyond the right edge of the terminal window.</td>
<td>Section C.2.68, “Line Wrapping”</td>
</tr>
<tr>
<td>--cursor</td>
<td>Cursor style used for the application.</td>
<td>Section C.2.37, “Cursor”</td>
</tr>
<tr>
<td>--statusline</td>
<td>Specifies the type of status line.</td>
<td>Section C.2.101, “Status Line”</td>
</tr>
<tr>
<td>--scrollstyle</td>
<td>The scroll behavior of the terminal window.</td>
<td>Section C.2.94, “Scroll Style”</td>
</tr>
<tr>
<td>--border</td>
<td>The border style for the terminal window.</td>
<td>Section C.2.18, “Border Style”</td>
</tr>
<tr>
<td>--answermsg</td>
<td>Defines the message to return when an inquiry is sent from the application server to the emulator.</td>
<td>Section C.2.3, “Answerback Message”</td>
</tr>
<tr>
<td>--appkeymode</td>
<td>Determines whether the application can change the codes generated by keys on the keyboard.</td>
<td>Section C.2.65, “Keyboard Codes Modification”</td>
</tr>
<tr>
<td>--keypad</td>
<td>Specifies the behavior of the cursor keys.</td>
<td>Section C.2.86, “Numpad Codes Modification”</td>
</tr>
<tr>
<td>--cursorkeys</td>
<td>Specifies the behavior of the cursor keys.</td>
<td>Section C.2.38, “Cursor Key Codes Modification”</td>
</tr>
<tr>
<td>--escape</td>
<td>Specifies how escape sequences are sent from the emulator to the application server.</td>
<td>Section C.2.49, “Escape Sequences”</td>
</tr>
<tr>
<td>--codepage</td>
<td>The code page to use for the emulator.</td>
<td>Section C.2.23, “Code Page”</td>
</tr>
<tr>
<td>--ldapusers</td>
<td>Assigns the application to the specified LDAP users.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapgroups</td>
<td>Assigns the application to the specified LDAP groups.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapsearch</td>
<td>Assigns the application to the users that match the LDAP search criteria.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--loadbal</td>
<td>Load balancing algorithm to use.</td>
<td>Section C.2.5, “Application Load Balancing”</td>
</tr>
</tbody>
</table>
## Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--compression</td>
<td>Whether the AIP protocol compresses commands for transmission.</td>
<td>Section C.2.27, “Command Compression”</td>
</tr>
<tr>
<td>--env</td>
<td>Environment variable settings needed to run the application.</td>
<td>Section C.2.48, “Environment Variables”</td>
</tr>
<tr>
<td>--login</td>
<td>The login script used to start the application.</td>
<td>Section C.2.73, “Login Script”</td>
</tr>
<tr>
<td>--keymap</td>
<td>Path name of a keyboard map file.</td>
<td></td>
</tr>
<tr>
<td>--attributemap</td>
<td>The attribute map to use for the application.</td>
<td>Section C.2.14, “Attribute Map”</td>
</tr>
<tr>
<td>--colormap</td>
<td>The color map to use for the application.</td>
<td>Section C.2.25, “Color Map”</td>
</tr>
<tr>
<td>--resumetimeout</td>
<td>Number of minutes the application is resumable for.</td>
<td>Section C.2.7, “Application Resumability: Timeout”</td>
</tr>
<tr>
<td>--windowclose</td>
<td>Effect on application session of closing the main application window.</td>
<td>Section C.2.113, “Window Close Action”</td>
</tr>
<tr>
<td>--ssharguments</td>
<td>Command-line arguments for the ssh client.</td>
<td>Section C.2.33, “Connection Method: SSH Arguments”</td>
</tr>
<tr>
<td>--file</td>
<td>Batch file used to create multiple objects within the organizational hierarchy.</td>
<td></td>
</tr>
</tbody>
</table>

To batch-create multiple objects, use the `--file` option. Use the other options to create a single object.

### Examples

The following example creates a character application object for the application Pers-o-dat. The application can be run on the application servers prague and london. Application server load balancing decides which application server to use.

```
$ tarantella object new_charapp \
  --name "o=applications/cn=Pers-o-dat" \
  --emulator vt420 --termtype vt220 \
  --width 400 --height 300 \
  --app /bin/persodat \
  --appserv "o=appservers/cn=prague" \
  "o=appservers/ou=IT/cn=london"
```

### D.37. tarantella object new_container

Creates one or more Active Directory container objects. See Section C.1.7, “Directory (Light): Active Directory Container Object”.

#### Syntax

```
tarantella object new_container { --name obj } | --file file
```

#### Description

To batch-create multiple objects, use the `--file` option. Use the other options to create a single object.

#### Examples

The following example creates a new Active Directory container object with name `Users`, within the example.com domain components.
D.38. **tarantella object new_dc**

Creates one or more domain component objects. See Section C.1.8, "Directory (Light): Domain Component Object".

**Syntax**

```
tarantella object new_dc { --name obj } | --file file
```

**Description**

To batch-create multiple objects, use the `--file` option. Use the other options to create a single object.

**Examples**

The following example creates a new domain component object with name `com`, at the top level of the organizational hierarchy.

```
$ tarantella object new_dc --name "dc=com"
```

The following example creates two domain component objects using a batch script defined as a "here-document". You can alternatively store the batch script in a file, and reference it using `--file filename`.

```
$ tarantella object new_container --file - <<EOF
--name "dc=com/dc=example/cn=Users"
--name "dc=com/dc=example/cn=Applications"
EOF
```

D.39. **tarantella object new_doc**

Creates one or more document objects. See Section C.1.9, "Document Object".

**Syntax**

```
tarantella object new_doc { --name obj }
```

[Additional options and parameters for creating document objects are listed here, including `--url`, `--description`, `--newbrowser`, `--icon`, `--hints`, `--ldapusers`, `--ldapgroups`, and `--ldapsearch` options.]
Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The name of the document object.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--url</td>
<td>URL displayed when document object link is clicked.</td>
<td>Section C.2.108, “URL”</td>
</tr>
<tr>
<td>--description</td>
<td>A text description of the object.</td>
<td>Section C.2.29, “Comment”</td>
</tr>
<tr>
<td>--newbrowser</td>
<td>Displays the document in a new browser window.</td>
<td>Section C.2.128, “Window Type: New Browser Window”</td>
</tr>
<tr>
<td>--icon</td>
<td>Webtop icon for the application.</td>
<td>Section C.2.61, “Icon”</td>
</tr>
<tr>
<td>--hints</td>
<td>String containing additional name-value data for the application.</td>
<td>Section C.2.58, “Hints”</td>
</tr>
<tr>
<td>--ldapusers</td>
<td>Assigns the application to the specified LDAP users.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapgroups</td>
<td>Assigns the application to the specified LDAP groups.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapsearch</td>
<td>Assigns the application to the users that match the LDAP search criteria.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--file</td>
<td>A file containing a batch of commands to configure application server load balancing.</td>
<td></td>
</tr>
</tbody>
</table>

To batch-create multiple objects, use the --file option. Use the other options to create a single object.

Examples

The following example creates a new document object named PhoneList.

```
$ tarantella object new_doc \ 
   --name "o=applications/ou=Finance/ou=Administration/cn=Phone List" \ 
   --url http://newyork.example.com \ 
   --newbrowser false
```

The following example creates two document objects using a batch script defined as a “here-document”. You can alternatively store the batch script in a file, and reference it using --file filename.

```
$ tarantella object new_doc --file - <<EOF
   --name "o=applications/ou=Finance/ou=Administration/cn=Phone List"
   --url http://newyork.example.com
   --newbrowser false
   --name "o=applications/cn=Example web site"
   --url http://www.example.com
   --newbrowser true
EOF
```

D.40. tarantella object new_dynamicapp

Creates one or more dynamic application objects. See Section C.1.12, “Dynamic Application Object”.

Syntax

```
tarantella object new_dynamicapp {
```
Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The name of the dynamic application.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--mapping</td>
<td>A mapping between a type and the name of an application object.</td>
<td>Section C.2.76, “Mappings Tab”</td>
</tr>
<tr>
<td>--description</td>
<td>A text description of the object.</td>
<td>Section C.2.29, “Comment”</td>
</tr>
<tr>
<td>--icon</td>
<td>Webtop icon for the application.</td>
<td>Section C.2.61, “Icon”</td>
</tr>
<tr>
<td>--file</td>
<td>A file containing a batch of commands to create dynamic application objects.</td>
<td></td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example creates a new dynamic application object named desktopApp, with a mapping for a windows type.

```
$ tarantella object new_dynamicapp \
--name "o=applications/cn=desktopApp" \
--mapping windows="o=applications/cn=windows_desktop"
```

D.41. tarantella object new_group

Creates one or more group objects. See Section C.1.10, “Group Object”.

Syntax

```
tarantella object new_group { 
  --name obj
  [ --description text ]
  [ --member obj...
  [ --ldapusers user_dn... 
  [ --ldapgroups group_dn...
  [ --ldapsearch search_string...
  } | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The name of the group object.</td>
<td>Section C.2.84, “Name”</td>
</tr>
</tbody>
</table>
To batch-create multiple objects, use the `--file` option. Use the other options to create a single object.

**Examples**

The following example creates a new group object with common name `WinHosts`, belonging to the organization object `appservers`. The group’s members are the application server objects for the application servers rome, brussels, and berlin.

```
$ tarantella object new_group --name "o=appservers/cn=WinHosts" \
   --member "o=appservers/ou=Sales/cn=rome" \
   "o=appservers/cn=brussels" \
   "o=appservers/ou=Marketing/cn=berlin"
```

The following example creates three group objects using a batch script defined as a “here-document”. The groups have no members. You can use Section D.29, “tarantella object add_member” to add members later from the command line. You can alternatively store the batch script in a file, and reference it using `--file filename`.

```
$ tarantella object new_group --file - <<EOF
--name "o=appservers/cn=WinHosts"
--name "o=appservers/cn=UNIXHosts"
--name "o=applications/cn=Applications"
EOF
```

**D.42. tarantella object new_host**

Creates one or more application server or dynamic application server objects. See Section C.1.3, “Application Server Object” and Section C.1.13, “Dynamic Application Server Object”.

**Syntax**

For an application server object, use the following syntax:

```
tarantella object new_host {
   --name obj
   [ --address address ]
   [ --description text ]
   [ --ntdomain dom ]
   [ --available true|false ]
   [ --auth trytta|nevertrytta|default ]
   [ --location location ]
   [ --hostlocale ll_tt ]
}
For a dynamic application server object, use the following syntax:

```
tarantella object new_host {
    --name obj
    --dynamic
    [ --description text ]
    [ --auth trytta|nevertrytta|default ]
    [ --vsbclass classname ]
    [ --vsbparams params ]
} | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The names of objects you want to add assigned applications links for.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--address</td>
<td>Network address of the application server.</td>
<td>Section C.2.1, “Address”</td>
</tr>
<tr>
<td>--dynamic</td>
<td>Create a dynamic application server.</td>
<td>Section C.1.13, “Dynamic Application Server Object”</td>
</tr>
<tr>
<td>--description</td>
<td>A text description of the object.</td>
<td>Section C.2.29, “Comment”</td>
</tr>
<tr>
<td>--ntdomain</td>
<td>The Windows domain used for application server authentication.</td>
<td>Section C.2.44, “Domain Name”</td>
</tr>
<tr>
<td>--available</td>
<td>Specifies whether applications can run on this application server.</td>
<td>Section C.2.9, “Application Start”</td>
</tr>
<tr>
<td>--auth</td>
<td>Specifies the policy for authenticating users on the application server, if no password is already cached for that server.</td>
<td>Section C.2.88, “Password Cache Usage”</td>
</tr>
<tr>
<td>--location</td>
<td>String describing the location of the application server. Used for load balancing.</td>
<td>Section C.2.69, “Load Balancing Groups”</td>
</tr>
<tr>
<td>--hostlocale</td>
<td>Default language setting for the application server.</td>
<td>Section C.2.91, “Prompt Locale”</td>
</tr>
<tr>
<td>--vsbclass</td>
<td>Fully-qualified class name for the virtual server broker (VSB). Dynamic application servers only.</td>
<td>Section C.2.111, “Virtual Server Broker Class”</td>
</tr>
<tr>
<td>--vsbparams</td>
<td>Parameters passed to the VSB. Dynamic application servers only.</td>
<td>Section C.2.112, “Virtual Server Broker Parameters”</td>
</tr>
<tr>
<td>--maxcount</td>
<td>Maximum number of application sessions that can be run concurrently on the application server</td>
<td>Section C.2.77, “Maximum Count”</td>
</tr>
<tr>
<td>--userassign</td>
<td>Specifies the users that can run applications on the application server</td>
<td>Section C.2.109, “User Assignment”</td>
</tr>
</tbody>
</table>
### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--file</td>
<td>A file containing a batch of commands to add assigned applications links.</td>
</tr>
</tbody>
</table>

**Note**

Make sure you quote any object names containing spaces, for example, "o=Example".

### Examples

The following example creates a new application server object with common name `paris`, belonging to the organizational unit object `Finance`, which must already exist.

```
$ tarantella object new_host \
   --name "o=appservers/ou=Finance/cn=paris" \
   --address paris.example.com \
   --auth default \
   --location Europe-north
```

The following example creates a new dynamic application server object `MyBroker` that uses the User-defined SGD broker.

```
$ tarantella object new_host --dynamic \
   --name "o=appservers/cn=MyBroker" \
   --vsbclass com.sun.sgd.vsbim.UserDefinedSGDBroker
```

The following example creates a new dynamic application server object `MyVDIBroker` that uses the VDI broker. A list of `preferredhosts` is configured for the broker.

```
$ tarantella object new_host --dynamic \
   --name "o=appservers/cn=MyVDIBroker" \
   --vsbclass com.oracle.sgd.vsbim.OracleVDIVirtualServerBroker \
```

The following example creates three application server objects using a batch script defined as a "here-document". Alternatively, you can store the batch script in a file, and reference it using `--file filename`.

```
$ tarantella object new_host --file - <<EOF \
   --name "o=appservers/ou=Finance/cn=paris" \
   --address paris.example.com \
   --name "o=appservers/cn=brussels" \
   --address brussels.example.com \
   --name "o=appservers/ou=IT/cn=london" \
   --address london.example.com \
EOF
```

### D.43. tarantella object new_org

**Syntax**

Creates one or more organization objects. See Section C.1.5, “Directory: Organization Object”.

```
tarantella object new_org { \
   --name [obj] \
   [ --description text ]
```
The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The name of the organization object in the SGD datastore.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--description</td>
<td>A text description of the object.</td>
<td>Section C.2.29, “Comment”</td>
</tr>
<tr>
<td>--conntype</td>
<td>The connections that are allowed between the client device and the SGD server.</td>
<td>Section C.2.32, “Connections”</td>
</tr>
<tr>
<td>--cdm</td>
<td>The drives on a Microsoft Windows client device that can be accessed from applications running on application servers.</td>
<td>Section C.2.19, “Client Drive Mapping”</td>
</tr>
<tr>
<td>--userprintingconfig</td>
<td>Enables user-specific printing configuration.</td>
<td>Section C.2.21, “Client Printing: Override”</td>
</tr>
<tr>
<td>--mapprinters</td>
<td>The client printers users can print to when printing from Windows applications.</td>
<td>Section C.2.20, “Client Printing”</td>
</tr>
<tr>
<td>--pdfenabled</td>
<td>Enables users to print using the SGD “Universal PDF Printer” printer when printing from Windows applications.</td>
<td>Section C.2.106, “Universal PDF Printer”</td>
</tr>
<tr>
<td>--pdfviewerenabled</td>
<td>Enables users to print using the SGD “Universal PDF Viewer” printer when printing from Windows applications.</td>
<td>Section C.2.107, “Universal PDF Viewer”</td>
</tr>
<tr>
<td>--pdfdriver</td>
<td>The printer driver to use for SGD PDF printing when printing from Windows applications.</td>
<td>Section C.2.89, “Postscript Printer Driver”</td>
</tr>
<tr>
<td>--pdfisdefault</td>
<td>Sets the SGD “Universal PDF Printer” printer as the client's default printer when printing from Windows applications.</td>
<td>Section C.2.74, “Make Universal PDF Printer the Default”</td>
</tr>
<tr>
<td>--pdfviewerisdefault</td>
<td>Sets the SGD “Universal PDF Viewer” printer as the client's default printer when printing from Windows applications.</td>
<td>Section C.2.75, “Make Universal PDF Viewer the Default”</td>
</tr>
<tr>
<td>--links</td>
<td>Defines assigned applications links.</td>
<td>Section C.2.12, “Assigned Applications Tab”</td>
</tr>
</tbody>
</table>
### Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--editprofile</td>
<td>Whether users can create and edit profiles for use with the SGD Client.</td>
<td>Section C.2.22, “Client Profile Editing”</td>
</tr>
<tr>
<td>--clipboard</td>
<td>Whether users can use copy and paste in Windows or X application sessions.</td>
<td>Section C.2.35, “Copy and Paste”</td>
</tr>
<tr>
<td>--serialport</td>
<td>Whether users can access the serial ports on a client device from a Windows</td>
<td>Section C.2.95, “Serial Port Mapping”</td>
</tr>
<tr>
<td>--orgxrandr</td>
<td>Whether the RANDR X extension can be used for application sessions.</td>
<td>Section C.2.92, “RandR Extension”</td>
</tr>
<tr>
<td>--file</td>
<td>Batch file used to create multiple objects within the organizational hierarchy.</td>
<td></td>
</tr>
</tbody>
</table>

To batch-create multiple objects, use the **--file** option. Use the other options to create a single object.

#### Examples

The following example creates a new organization object with name *Example*. Connections for all users in the organization are secure (SSL-based) unless the OU or user profile objects are configured to give a different type of connection.

```
$ tarantella object new_org \
--name "o=Example" \
--conntype '*:*:SSL'
```

The following example creates two organization objects using a batch script defined as a “here-document”. You can alternatively store the batch script in a file, and reference it using **--file filename**.

```
$ tarantella object new_org --file - <<EOF
   --name "o=Example"
   --name "o=Example Services"
EOF
```

#### D.44. tarantella object new_orgunit

Creates one or more organizational unit (OU) objects. See Section C.1.6, “Directory: Organizational Unit Object”.

#### Syntax

```
tarantella object new_orgunit {
   --name obj
   [ --description text ]
   [ --inherit true|false ]
   [ --conntype type_spec... ]
   [ --cdm drive_spec... ]
   [ --userprintingconfig 1|0 ]
   [ --mapprinters 2|1|0 ]
   [ --pdfenabled 1|0 ]
   [ --pdfviewerenabled 1|0 ]
   [ --pdfdriver driver_name ]
   [ --pdfisdefault 1|0 ]
   [ --pdfviewerisdefault 1|0 ]
   [ --links obj ]
   [ --editprofile 2|1|0 ]
   [ --clipboard 2|1|0 ]
   [ --serialport 2|1|0 ]
   [ --orgxrandr 2|1|0 ]
```

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**Description**

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--name</code></td>
<td>The name of the organizational unit object in the SGD datastore.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td><code>--description</code></td>
<td>A text description of the object.</td>
<td>Section C.2.29, “Comment”</td>
</tr>
<tr>
<td><code>--inherit</code></td>
<td>Whether the assigned applications for the object also includes the assigned applications for the object's parent.</td>
<td>Section C.2.62, “Inherit Assigned Applications from Parent”</td>
</tr>
<tr>
<td><code>--conntype</code></td>
<td>The connections that are allowed between the client device and the SGD server.</td>
<td>Section C.2.32, “Connections”</td>
</tr>
<tr>
<td><code>--cdm</code></td>
<td>The drives on a Microsoft Windows client device that can be accessed from applications running on application servers.</td>
<td>Section C.2.19, “Client Drive Mapping”</td>
</tr>
<tr>
<td><code>--userprintingconfig</code></td>
<td>Enables user-specific printing configuration.</td>
<td>Section C.2.21, “Client Printing: Override”</td>
</tr>
<tr>
<td><code>--mapprinters</code></td>
<td>The client printers users can print to when printing from Windows applications.</td>
<td>Section C.2.20, “Client Printing”</td>
</tr>
<tr>
<td><code>--pdfenabled</code></td>
<td>Enables users to print using the SGD “Universal PDF Printer” printer when printing from Windows applications.</td>
<td>Section C.2.106, “Universal PDF Printer”</td>
</tr>
<tr>
<td><code>--pdfviewerenabled</code></td>
<td>Enables users to print using the SGD “Universal PDF Viewer” printer when printing from Windows applications.</td>
<td>Section C.2.107, “Universal PDF Viewer”</td>
</tr>
<tr>
<td><code>--pdfdriver</code></td>
<td>The printer driver to use for SGD PDF printing when printing from Windows applications.</td>
<td>Section C.2.89, “Postscript Printer Driver”</td>
</tr>
<tr>
<td><code>--pdfisdefault</code></td>
<td>Sets the SGD “Universal PDF Printer” printer as the client's default printer when printing from Windows applications.</td>
<td>Section C.2.74, “Make Universal PDF Printer the Default”</td>
</tr>
<tr>
<td><code>--pdfviewerisdefault</code></td>
<td>Sets the SGD “Universal PDF Viewer” printer as the client's default printer when printing from Windows applications.</td>
<td>Section C.2.75, “Make Universal PDF Viewer the Default”</td>
</tr>
<tr>
<td><code>--links</code></td>
<td>Defines the assigned applications for an object.</td>
<td>Section C.2.12, “Assigned Applications Tab”</td>
</tr>
<tr>
<td><code>--editprofile</code></td>
<td>Whether users can create and edit profiles for use with the SGD Client.</td>
<td>Section C.2.22, “Client Profile Editing”</td>
</tr>
<tr>
<td><code>--clipboard</code></td>
<td>Whether users can use copy and paste in Windows or X application sessions.</td>
<td>Section C.2.35, “Copy and Paste”</td>
</tr>
<tr>
<td><code>--serialport</code></td>
<td>Whether users can access the serial ports on a client device from a Windows application.</td>
<td>Section C.2.95, “Serial Port Mapping”</td>
</tr>
</tbody>
</table>
### Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--orgxrandr</td>
<td>Whether the RANDR X extension can be used for application sessions.</td>
<td>Section C.2.92, “RandR Extension”</td>
</tr>
<tr>
<td>--file</td>
<td>Batch file used to create multiple objects within the organizational hierarchy.</td>
<td></td>
</tr>
</tbody>
</table>

To batch-create multiple objects, use the `--file` option. Use the other options to create a single object.

**Examples**

The following example creates a new OU object with the name **IT**, belonging to the organization object **Example**, which must already exist. This OU inherits assigned applications from its parent, the organization object. Connections for all users in the OU are secure (SSL-based) unless their user profile objects are configured to give a different type of connection.

```
$ tarantella object new_orgunit \
  --name "o=Example/ou=IT" \
  --inherit true --conntype '*:*:SSL'
```

The following example creates three OU objects using a batch script defined as a “here-document”. The OU **Administration** belongs to the OU **Finance**, just created. You can alternatively store the batch script in a file, and reference it using `--file filename`.

```
$ tarantella object new_orgunit --file - <<EOF
  --name "o=Example/ou=IT"
  --name "o=Example/ou=Finance"
  --name "o=Example/ou=Finance/ou=Administration"
EOF
```

### D.45. `tarantella object new_person`

Creates one or more user profile objects. See Section C.1.11, “User Profile Object”.

**Syntax**

```
tarantella object new_person {
  --name obj
  --surname surname
  [ --description text ]
  [ --user user ]
  [ --email name@domain ]
  [ --ntdomain dom ]
  [ --inherit true|false ]
  [ --shared true|false ]
  [ --enabled true|false ]
  [ --conntype type_spec... ]
  [ --cdm drive_spec... ]
  [ --keymap keymap ]
  [ --bandwidth limit ]
  [ --links obj... ]
  [ --userprintingconfig 1|0 ]
  [ --mapprinters 2|1|0 ]
  [ --pdfenabled 1|0 ]
  [ --pdfviewersonabled 1|0 ]
  [ --pdfdriver driver_name ]
  [ --pdfisdefault 1|0 ]
  [ --pdfviewerisdefault 1|0 ]
  [ --editprofile 2|1|0 ]
  [ --clipboard 2|1|0 ]
  [ --serialport 2|1|0 ]
```

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The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The common name of the object in the SGD datastore.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--surname</td>
<td>The surname, or family name, for the user profile.</td>
<td>Section C.2.102, “Surname”</td>
</tr>
<tr>
<td>--description</td>
<td>A text description of the object.</td>
<td>Section C.2.29, “Comment”</td>
</tr>
<tr>
<td>--user</td>
<td>The user name for the user profile. This is typically their UNIX system user name.</td>
<td>Section C.2.72, “Login Name”</td>
</tr>
<tr>
<td>--email</td>
<td>The email address for the user profile.</td>
<td>Section C.2.45, “Email Address”</td>
</tr>
<tr>
<td>--ntdomain</td>
<td>The Windows domain used for application server authentication.</td>
<td>Section C.2.44, “Domain Name”</td>
</tr>
<tr>
<td>--inherit</td>
<td>Whether the assigned applications for the object also includes the assigned applications for the object's parent.</td>
<td>Section C.2.62, “Inherit Assigned Applications from Parent”</td>
</tr>
<tr>
<td>--shared</td>
<td>Whether the user profile object is used by a single user, or can be shared by multiple users in the form of a “guest” account.</td>
<td>Section C.2.71, “Login: Multiple”</td>
</tr>
<tr>
<td>--enabled</td>
<td>Whether someone can log in using this user profile object.</td>
<td>Section C.2.70, “Login”</td>
</tr>
<tr>
<td>--conntype</td>
<td>Defines the connections that are allowed between the client device and the SGD server.</td>
<td>Section C.2.32, “Connections”</td>
</tr>
<tr>
<td>--cdm</td>
<td>The drives on a Microsoft Windows client device that users can access from applications.</td>
<td>Section C.2.19, “Client Drive Mapping”</td>
</tr>
<tr>
<td>--bandwidth</td>
<td>The maximum bandwidth this person can use for applications.</td>
<td>Section C.2.17, “Bandwidth Limit”</td>
</tr>
<tr>
<td>--links</td>
<td>Defines the assigned applications for an object.</td>
<td>Section C.2.12, “Assigned Applications Tab”</td>
</tr>
<tr>
<td>--userprintingconfig</td>
<td>Enables user-specific printing configuration.</td>
<td>Section C.2.21, “Client Printing: Override”</td>
</tr>
<tr>
<td>--mapprinters</td>
<td>The client printers users can print to when printing from Windows applications.</td>
<td>Section C.2.20, “Client Printing”</td>
</tr>
<tr>
<td>--pdfenabled</td>
<td>Enables users to print using the SGD “Universal PDF Printer” printer when printing from Windows applications.</td>
<td>Section C.2.106, “Universal PDF Printer”</td>
</tr>
<tr>
<td>--pdfviewerenabled</td>
<td>Enables users to print using the SGD “Universal PDF Viewer” printer when printing from Windows applications.</td>
<td>Section C.2.107, “Universal PDF Viewer”</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>More Information</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>--pdfdriver</td>
<td>The printer driver to use for SGD PDF printing when printing from Windows applications.</td>
<td>Section C.2.89, “Postscript Printer Driver”</td>
</tr>
<tr>
<td>--pdfisdefault</td>
<td>Sets the SGD “Universal PDF Printer” printer as the client’s default printer when printing from Windows applications.</td>
<td>Section C.2.74, “Make Universal PDF Printer the Default”</td>
</tr>
<tr>
<td>--pdfviewerisdefault</td>
<td>Sets the SGD “Universal PDF Viewer” printer as the client’s default printer when printing from Windows applications.</td>
<td>Section C.2.75, “Make Universal PDF Viewer the Default”</td>
</tr>
<tr>
<td>--editprofile</td>
<td>Whether users can create and edit profiles for use with the SGD Client.</td>
<td>Section C.2.22, “Client Profile Editing”</td>
</tr>
<tr>
<td>--clipboard</td>
<td>Whether users can use copy and paste in X or Windows application sessions.</td>
<td>Section C.2.35, “Copy and Paste”</td>
</tr>
<tr>
<td>--serialport</td>
<td>Whether users can access the serial ports on a client device from a Windows application.</td>
<td>Section C.2.95, “Serial Port Mapping”</td>
</tr>
<tr>
<td>--orgxrandr</td>
<td>Whether the RANRD X extension can be used for application sessions.</td>
<td>Section C.2.92, “RandR Extension”</td>
</tr>
<tr>
<td>--file</td>
<td>Batch file used to create multiple objects within the organizational hierarchy.</td>
<td></td>
</tr>
</tbody>
</table>

To batch-create multiple objects, use the **--file** option. Use the other options to create a single object.

**Examples**

The following example creates a new user profile object for Indigo Jones. Indigo inherits assigned applications from the organization object.

```
$ tarantella object new_person \
--name "o=Example/cn=Indigo Jones" \
--surname Jones --user indigo \
--email indigo@example.com --inherit true
```

The following example creates three user profile objects using a batch script defined as a “here-document”. You can alternatively store the batch script in a file, and reference it using **--file filename**.

```
$ tarantella object new_person --file - <<EOF 
--name "o=Example/cn=Indigo Jones" --surname Jones 
--name "o=Example/ou=IT/cn=Bill Orange" --surname Orange 
--name "o=Example/ou=Finance/cn=Mulan Rouge" --surname Rouge
EOF
```

**D.46. tarantella object new_windowsapp**

Creates one or more Windows application objects. See Section C.1.14, “Windows Application Object”.

**Syntax**

```
tarantella object new_windowsapp { 
   --name obj 
   --width pixels 
   --height pixels 
   [ --description text ]
```
The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The common name of the object in the SGD datastore.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--width</td>
<td>The width of the application, in pixels.</td>
<td>Section C.2.126, “Window Size: Width”</td>
</tr>
</tbody>
</table>
### Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--height</td>
<td>The height of the application, in pixels.</td>
<td>Section C.2.120, “Window Size: Height”</td>
</tr>
<tr>
<td>--description</td>
<td>A text description of the object.</td>
<td>Section C.2.29, “Comment”</td>
</tr>
<tr>
<td>--winproto</td>
<td>Whether to run the Windows application from an application server using Remote Desktop Protocol.</td>
<td>Section C.2.99, “SGD Remote Desktop Client”</td>
</tr>
<tr>
<td>--ntdomain</td>
<td>The Windows domain to use for the application server authentication process.</td>
<td>Section C.2.44, “Domain Name”</td>
</tr>
<tr>
<td>--app</td>
<td>Full path name of the application.</td>
<td>Section C.2.4, “Application Command”</td>
</tr>
<tr>
<td>--args</td>
<td>The command-line arguments to use when starting the application.</td>
<td>Section C.2.11, “Arguments for Command”</td>
</tr>
<tr>
<td>--appserv</td>
<td>The application servers that can run the application.</td>
<td>Section C.2.60, “Hosting Application Servers Tab”</td>
</tr>
<tr>
<td>--workingdir</td>
<td>Working directory to be used by the application.</td>
<td>Section C.2.129, “Working Directory”</td>
</tr>
<tr>
<td>--resumable</td>
<td>Resumability behavior for the application.</td>
<td>Section C.2.6, “Application Resumability”</td>
</tr>
<tr>
<td>--displayusing</td>
<td>How the application is displayed to the user.</td>
<td>Section C.2.127, “Window Type”</td>
</tr>
<tr>
<td>--xrandr</td>
<td>Enables the RANDR X extension.</td>
<td>Section C.2.124, “Window Size: RandR Extension”</td>
</tr>
<tr>
<td>--maxinstances</td>
<td>The maximum number of instances of the application a user can run simultaneously.</td>
<td>Section C.2.85, “Number of Sessions”</td>
</tr>
<tr>
<td>--maximize</td>
<td>The initial size of the application.</td>
<td>Section C.2.118, “Window Size: Client's Maximum Size”</td>
</tr>
<tr>
<td>--scalable</td>
<td>Scale the application to fit the window in which it is displayed.</td>
<td>Section C.2.125, “Window Size: Scale to Fit Window”</td>
</tr>
<tr>
<td>--depth</td>
<td>Color depth for the application.</td>
<td>Section C.2.24, “Color Depth”</td>
</tr>
<tr>
<td>--icon</td>
<td>Webtop icon for the application.</td>
<td>Section C.2.61, “Icon”</td>
</tr>
<tr>
<td>--hints</td>
<td>String containing additional name-value data for the application.</td>
<td>Section C.2.58, “Hints”</td>
</tr>
<tr>
<td>--compression</td>
<td>Whether the AIP protocol compresses commands for transmission.</td>
<td>Section C.2.27, “Command Compression”</td>
</tr>
<tr>
<td>--execution</td>
<td>Whether the AIP protocol always executes commands in order, or optimizes commands for performance reasons.</td>
<td>Section C.2.28, “Command Execution”</td>
</tr>
<tr>
<td>--interlaced</td>
<td>Enables interlaced image transmission.</td>
<td>Section C.2.63, “Interlaced Images”</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>More Information</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>--accel</td>
<td>Enables graphics acceleration for the application's display.</td>
<td>Section C.2.57, “Graphics Acceleration”</td>
</tr>
<tr>
<td>--delayed</td>
<td>Enables delayed updates of the application's display.</td>
<td>Section C.2.41, “Delayed Updates”</td>
</tr>
<tr>
<td>--login</td>
<td>The login script used to start the application.</td>
<td>Section C.2.73, “Login Script”</td>
</tr>
<tr>
<td>--protoargs</td>
<td>Command-line arguments used for the SGD Remote Desktop Client.</td>
<td>Section C.2.10, “Arguments”</td>
</tr>
<tr>
<td>--resumetimeout</td>
<td>Number of minutes the application is resumable for.</td>
<td>Section C.2.7, “Application Resumability: Timeout”</td>
</tr>
<tr>
<td>--middlemouse</td>
<td>Timeout for emulating a middle mouse button click using a two-button mouse.</td>
<td>Section C.2.81, “Middle Mouse Timeout”</td>
</tr>
<tr>
<td>--dpi</td>
<td>Monitor resolution that SGD reports to X applications.</td>
<td>Section C.2.82, “Monitor Resolution”</td>
</tr>
<tr>
<td>--loadbal</td>
<td>Load balancing algorithm to use.</td>
<td>Section C.2.5, “Application Load Balancing”</td>
</tr>
<tr>
<td>--ldapusers</td>
<td>Assigns the application to the specified LDAP users.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapgroups</td>
<td>Assigns the application to the specified LDAP groups.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapsearch</td>
<td>Assigns the application to the users that match the LDAP search criteria.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--clipboardlevel</td>
<td>Clipboard security level for the application.</td>
<td>Section C.2.36, “Copy and Paste: Application's Clipboard Security Level”</td>
</tr>
<tr>
<td>--windowclose</td>
<td>Effect on application session of closing the main application window.</td>
<td>Section C.2.113, “Window Close Action”</td>
</tr>
<tr>
<td>--cdm</td>
<td>The drives on a Microsoft Windows client device that can be accessed from the application running on an application server.</td>
<td>Section C.2.19, “Client Drive Mapping”</td>
</tr>
<tr>
<td>--appprintingconfig</td>
<td>Enables application-specific printing configuration.</td>
<td>Section C.2.21, “Client Printing: Override”</td>
</tr>
<tr>
<td>--mapprinters</td>
<td>The client printers users can print to when printing from the application.</td>
<td>Section C.2.20, “Client Printing”</td>
</tr>
<tr>
<td>--pdfenabled</td>
<td>Enables users to print using the SGD “Universal PDF Printer” printer when printing from the application.</td>
<td>Section C.2.106, “Universal PDF Printer”</td>
</tr>
<tr>
<td>--pdfviewerenabled</td>
<td>Enables users to print using the SGD “Universal PDF Viewer” printer when printing from the application.</td>
<td>Section C.2.107, “Universal PDF Viewer”</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>More Information</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>--pdfdriver</td>
<td>The printer driver to use for SGD PDF printing when printing from the</td>
<td>Section C.2.89, “Postscript Printer Driver”</td>
</tr>
<tr>
<td></td>
<td>application.</td>
<td></td>
</tr>
<tr>
<td>--pdfisdefault</td>
<td>Sets the SGD “Universal PDF Printer” as the client's default printer when</td>
<td>Section C.2.74, “Make Universal PDF Printer the Default”</td>
</tr>
<tr>
<td></td>
<td>printing from the application.</td>
<td></td>
</tr>
<tr>
<td>--pdfviewerisdefault</td>
<td>Sets the SGD “Universal PDF Viewer” printer as the client's default printer</td>
<td>Section C.2.75, “Make Universal PDF Viewer the Default”</td>
</tr>
<tr>
<td></td>
<td>when printing from the application.</td>
<td></td>
</tr>
<tr>
<td>--allowkiosksescape</td>
<td>Enables a pull-down header for kiosk mode applications.</td>
<td>Section C.2.67, “Kiosk Mode Escape”</td>
</tr>
<tr>
<td>--swmopts</td>
<td>Enables local window hierarchy for applications displayed in seamless</td>
<td>Section C.2.103, “SWM Local Window Hierarchy”</td>
</tr>
<tr>
<td></td>
<td>windows mode. Needed for compatibility with some Borland applications.</td>
<td></td>
</tr>
<tr>
<td>--console</td>
<td>Starts the application in console mode, also called remote administration</td>
<td>Section C.2.34, “Console Mode”</td>
</tr>
<tr>
<td></td>
<td>mode.</td>
<td></td>
</tr>
<tr>
<td>--remotewindowkeys</td>
<td>Sends window management key strokes to the remote session.</td>
<td>Section C.2.116, “Window Management Keys”</td>
</tr>
<tr>
<td>--disablewallpaper</td>
<td>Disables background wallpaper. This can improve performance.</td>
<td>Section C.2.42, “Desktop Wallpaper”</td>
</tr>
<tr>
<td>--disablefullwindowdrag</td>
<td>Disables the option to show the contents of a window when it is moved.</td>
<td>Section C.2.56, “Full Window Drag”</td>
</tr>
<tr>
<td></td>
<td>This can improve performance.</td>
<td></td>
</tr>
<tr>
<td>--disablenoanimations</td>
<td>Disables transition effects for menus and tooltips. This can improve</td>
<td>Section C.2.79, “Menu Animations”</td>
</tr>
<tr>
<td></td>
<td>performance.</td>
<td></td>
</tr>
<tr>
<td>--disabletheming</td>
<td>Disables themes for the application. This can improve performance.</td>
<td>Section C.2.105, “Theming”</td>
</tr>
<tr>
<td>--disablecursorshadow</td>
<td>Disables the mouse pointer shadow. This can improve performance.</td>
<td>Section C.2.40, “Cursor Shadow”</td>
</tr>
<tr>
<td>--disablecursorterms</td>
<td>Disables mouse pointer schemes and customizations. This can improve</td>
<td>Section C.2.39, “Cursor Settings”</td>
</tr>
<tr>
<td></td>
<td>performance.</td>
<td></td>
</tr>
<tr>
<td>--enablefontsnewming</td>
<td>Enables font smoothing for text in the application. This can improve</td>
<td>Section C.2.54, “Font Smoothing”</td>
</tr>
<tr>
<td></td>
<td>text readability, but can affect performance.</td>
<td></td>
</tr>
<tr>
<td>--noprintpref</td>
<td>Disables caching of printer preferences, such as paper size and</td>
<td>Section C.2.90, “Printer Preference Caching”</td>
</tr>
<tr>
<td></td>
<td>page orientation.</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>More Information</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>--remoteaudio</td>
<td>Leaves audio at the remote application server.</td>
<td>Section C.2.93, “Remote Audio”</td>
</tr>
<tr>
<td>--enhancednetworksecurity</td>
<td>Uses enhanced security, such as Transport Layer Security (TLS) or Network Level Authentication (NLA) using CredSSP.</td>
<td>Section C.2.47, “Enhanced Network Security”</td>
</tr>
<tr>
<td>--file</td>
<td>Batch file used to create multiple objects within the organizational hierarchy.</td>
<td></td>
</tr>
</tbody>
</table>

To batch-create multiple objects, use the `--file` option. Use the other options to create a single object.

### Examples

The following example creates a new Windows application object for the application Write-o-Win. The application runs on the application server rome.

```
$ tarantella object new_windowsapp \
  --name "o=applications/cn=Write-o-Win" \
  --width 1000 --height 800 \ 
  --app c:\\programs\\apps\\write.exe \  
  --appserv "o=appservers/ou=Sales/cn=rome"
```

### D.47. tarantella object new_xapp

Creates one or more X application objects. See Section C.1.15, “X Application Object”.

### Syntax

```
tarantella object new_xapp {
  --name obj
  --width pixels
  --height pixels
  [ --description text ]
  [ --app pathname ]
  [ --args args ]
  [ --appserv obj... ]
  [ --method telnet|ssh ]
  [ --resumable never|session|always ]
  [ --endswhen lastclient|windowmanager|windowmanageralone|nowindows|loginscript|loginscriptnowindows ]
  [ --maxinstances 0|instances ]
  [ --displayusing clientwm|independent|kiosk ]
  [ --xrandr true|false ]
  [ --variablerootsize true|false ]
  [ --maximize true|false ]
  [ --scalable true|false ]
  [ --depth 8|16|24|16/8|24/8|8/16|8/24 ]
  [ --icon icon_name ]
  [ --hints hint... ]
  [ --clipboardlevel level ]
  [ --roottype default|custom ]
  [ --rootcolor color ]
  [ --compression automatic|on|off ]
  [ --execution automatic|inorder|optimized ]
  [ --quality automatic|best|24|21|18|16|15|12|9|6 ]
  [ --interlaced automatic|on|off ]
  [ --accel true|false ]
```
Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The common name of the object in the SGD datastore.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--width</td>
<td>The width of the application, in pixels.</td>
<td>Section C.2.126, “Window Size: Width”</td>
</tr>
<tr>
<td>--height</td>
<td>The height of the application, in pixels.</td>
<td>Section C.2.120, “Window Size: Height”</td>
</tr>
<tr>
<td>--description</td>
<td>A text description of the object.</td>
<td>Section C.2.29, “Comment”</td>
</tr>
<tr>
<td>--app</td>
<td>Full path name of the application.</td>
<td>Section C.2.4, “Application Command”</td>
</tr>
<tr>
<td>--args</td>
<td>The command-line arguments to use when starting the application.</td>
<td>Section C.2.11, “Arguments for Command”</td>
</tr>
<tr>
<td>--appserv</td>
<td>The application servers that can run the application.</td>
<td>Section C.2.60, “Hosting Application Servers Tab”</td>
</tr>
<tr>
<td>--method</td>
<td>The mechanism used by the SGD server to access the application server and start the application.</td>
<td>Section C.2.31, “Connection Method”</td>
</tr>
<tr>
<td>--resumable</td>
<td>Resumability behavior for the application.</td>
<td>Section C.2.6, “Application Resumability”</td>
</tr>
<tr>
<td>--endswhen</td>
<td>When the application session ends.</td>
<td>Section C.2.98, “Session Termination”</td>
</tr>
<tr>
<td>--maxinstances</td>
<td>The maximum number of instances of the application a user can run simultaneously.</td>
<td>Section C.2.85, “Number of Sessions”</td>
</tr>
<tr>
<td>--displayusing</td>
<td>How the application is displayed to the user.</td>
<td>Section C.2.127, “Window Type”</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>More Information</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>--xrandr</td>
<td>Enables the RANDR X extension.</td>
<td>Section C.2.124, “Window Size: RandR Extension”</td>
</tr>
<tr>
<td>--variablerootsize</td>
<td>Resize the root window to match the size of the user’s screen.</td>
<td>Section C.2.123, “Window Size: Variable Root Window Size”</td>
</tr>
<tr>
<td>--maximize</td>
<td>The initial size of the application.</td>
<td>Section C.2.118, “Window Size: Client’s Maximum Size”</td>
</tr>
<tr>
<td>--scalable</td>
<td>Scale the application to fit the window in which it is displayed.</td>
<td>Section C.2.125, “Window Size: Scale to Fit Window”</td>
</tr>
<tr>
<td>--depth</td>
<td>Color depth for the application.</td>
<td>Section C.2.24, “Color Depth”</td>
</tr>
<tr>
<td>--icon</td>
<td>Webtop icon for the application.</td>
<td>Section C.2.61, “Icon”</td>
</tr>
<tr>
<td>--hints</td>
<td>String containing additional name-value data for the application.</td>
<td>Section C.2.58, “Hints”</td>
</tr>
<tr>
<td>--clipboardlevel</td>
<td>Clipboard security level for the application.</td>
<td>Section C.2.36, “Copy and Paste: Application's Clipboard Security Level”</td>
</tr>
<tr>
<td>--roottype</td>
<td>Appearance of the root window.</td>
<td>Section C.2.114, “Window Color”</td>
</tr>
<tr>
<td>--rootcolor</td>
<td>Color of the root window.</td>
<td>Section C.2.115, “Window Color: Custom Color”</td>
</tr>
<tr>
<td>--compression</td>
<td>Whether the AIP protocol compresses commands for transmission.</td>
<td>Section C.2.27, “Command Compression”</td>
</tr>
<tr>
<td>--execution</td>
<td>Whether the AIP protocol always executes commands in order, or optimizes commands for performance reasons.</td>
<td>Section C.2.28, “Command Execution”</td>
</tr>
<tr>
<td>--quality</td>
<td>The effective color depth displayed on client devices.</td>
<td>Section C.2.26, “Color Quality”</td>
</tr>
<tr>
<td>--interlaced</td>
<td>Enables interlaced image transmission.</td>
<td>Section C.2.63, “Interlaced Images”</td>
</tr>
<tr>
<td>--accel</td>
<td>Enables graphics acceleration for the application's display.</td>
<td>Section C.2.57, “Graphics Acceleration”</td>
</tr>
<tr>
<td>--delayed</td>
<td>Enables delayed updates of the application's display.</td>
<td>Section C.2.41, “Delayed Updates”</td>
</tr>
<tr>
<td>--ldapusers</td>
<td>Assigns the application to the specified LDAP users.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapgroups</td>
<td>Assigns the application to the specified LDAP groups.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--ldapsearch</td>
<td>Assigns the application to the users that match the LDAP search criteria.</td>
<td>Section C.2.13, “Assigned User Profiles Tab”</td>
</tr>
<tr>
<td>--loadbal</td>
<td>Load balancing algorithm to use.</td>
<td>Section C.2.5, “Application Load Balancing”</td>
</tr>
<tr>
<td>--env</td>
<td>Environment variable settings needed to run the application.</td>
<td>Section C.2.48, “Environment Variables”</td>
</tr>
</tbody>
</table>
### Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--login</td>
<td>The login script used to start the application.</td>
<td>Section C.2.73, “Login Script”</td>
</tr>
<tr>
<td>--winmgr</td>
<td>The Window Manager to use for the application.</td>
<td>Section C.2.117, “Window Manager”</td>
</tr>
<tr>
<td>--resumetimeout</td>
<td>Number of minutes the application is resumable for.</td>
<td>Section C.2.7, “Application Resumability: Timeout”</td>
</tr>
<tr>
<td>--middlemouse</td>
<td>Timeout for emulating a middle mouse button click using a two-button mouse.</td>
<td>Section C.2.81, “Middle Mouse Timeout”</td>
</tr>
<tr>
<td>--force3button</td>
<td>Specifies that the application only supports a 3-button mouse.</td>
<td>Section C.2.83, “Mouse”</td>
</tr>
<tr>
<td>--windowclose</td>
<td>Effect on application session of closing the main application window.</td>
<td>Section C.2.113, “Window Close Action”</td>
</tr>
<tr>
<td>--dpi</td>
<td>Monitor resolution that SGD reports to X applications.</td>
<td>Section C.2.82, “Monitor Resolution”</td>
</tr>
<tr>
<td>--keepopen</td>
<td>Keep open the connection used to start the application.</td>
<td>Section C.2.64, “Keep Launch Connection Open”</td>
</tr>
<tr>
<td>--share</td>
<td>Enables resource sharing for similar application sessions.</td>
<td>Section C.2.100, “Share Resources Between Similar Sessions”</td>
</tr>
<tr>
<td>--securityextension</td>
<td>Enables the X Security Extension for the application.</td>
<td>Section C.2.130, “X Security Extension”</td>
</tr>
<tr>
<td>--ssharguments</td>
<td>Command-line arguments for the ssh client.</td>
<td>Section C.2.33, “Connection Method: SSH Arguments”</td>
</tr>
<tr>
<td>--unixaudiopreload</td>
<td>Enables the SGD audio redirection library.</td>
<td>Section C.2.15, “Audio Redirection Library”</td>
</tr>
<tr>
<td>--remotewindowkeys</td>
<td>Sends window management key strokes to the remote session.</td>
<td>Section C.2.116, “Window Management Keys”</td>
</tr>
<tr>
<td>--allowkioskescape</td>
<td>Enables a pull-down header for kiosk mode applications.</td>
<td>Section C.2.67, “Kiosk Mode Escape”</td>
</tr>
<tr>
<td>--allowsshdowngrade</td>
<td>Enables SGD to try an X11 connection instead of SSH, when X11 forwarding is not configured or working.</td>
<td>Section C.2.2, “Allow SSH Downgrade”</td>
</tr>
<tr>
<td>--file</td>
<td>Batch file used to create multiple objects within the organizational hierarchy.</td>
<td></td>
</tr>
</tbody>
</table>

To batch-create multiple objects, use the `--file` option. Use the other options to create a single object.

### Examples

The following example creates a new X application object for the application XFinance. The application can be run on the application servers paris, bonn, or lisbon. Application server load balancing decides which one to use.

```
$ tarantella object new_xapp \  
  --name "o=applications/ou=Finance/cn=XFinance" \  
  --width 1000 --height 800 \  
  --app /usr/local/bin/xfinance \  
  --appserv "o=appservers/ou=Finance/cn=paris" \  
```

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D.48. tarantella object remove_host

Removes application servers from the list of those that can run an application, for application server load balancing.

**Syntax**

```
tarantella object remove_host { --name obj... 
    --host hobj... 
} | --file file
```

**Description**

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Specifies the names of application objects you want to configure load balancing for.</td>
</tr>
<tr>
<td>--host</td>
<td>Specifies the names of application server objects you want to remove from the load balancing pool.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to configure application server load balancing.</td>
</tr>
</tbody>
</table>

**Note**

Make sure you quote any object names containing spaces, for example, "o=Example".

**Examples**

The following example removes the application server rome from the load balancing pool for the application Slide-o-Win.

```
$ tarantella object remove_host \ 
   --name "o=applications/cn=Slide-o-Win" \ 
   --host "o=appservers/ou=Sales/cn=rome"
```

The following example removes the group WinHosts from the load balancing pool for the applications Write-o-Win and Slide-o-Win. Load balancing is no longer performed across all the application servers in WinHosts.

```
$ tarantella object remove_host \ 
"o=applications/cn=Write-o-Win" \ 
"o=applications/cn=Slide-o-Win" \ 
--host "o=appservers/cn=WinHosts"
```

D.49. tarantella object remove_link

Removes assigned applications links for an object.

**Syntax**

```
tarantella object remove_link { --name obj... 
    --link lobj... 
} | --file file
```
Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Specifies the names of objects you want to remove links for.</td>
</tr>
<tr>
<td>--link</td>
<td>Specifies the names of objects you want to remove links for.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to remove links for.</td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example removes the Write-o-Win application from the assigned applications for Violet Carson.

```
$ tarantella object remove_link \
   --name "o=Example/ou=Sales/cn=Violet Carson" \
   --link "o=applications/cn=Write-o-Win"
```

The following example removes the group Applications from the assigned applications of the organizational units Sales and Marketing. Everyone who inherits assigned applications from one of these OUs no longer sees all the applications in their assigned applications. For example, if they belong to that OU and Section C.2.62, "Inherit Assigned Applications from Parent" is selected for their user profile object. However, they might still see an application if it is inherited from elsewhere.

```
$ tarantella object remove_link \
   --name "o=Example/ou=Sales" \
   "o=Example/ou=Marketing" \
   --link "o=applications/cn=Applications"
```

D.50. tarantella object remove_mapping

Removes type-application mappings for a dynamic application object. See Section C.1.12, “Dynamic Application Object”.

Syntax

```
tarantella object remove_mapping {
   --name \n   --mappingtype [type]
} | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The name of the dynamic application object.</td>
<td>Section C.2.84, “Name”</td>
</tr>
<tr>
<td>--mappingtype</td>
<td>Type of mapping to be removed.</td>
<td>Section C.2.76, “Mappings Tab”</td>
</tr>
</tbody>
</table>
Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--file</td>
<td>A file containing a batch of commands to remove mappings.</td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example removes a mapping for the `windows` type from a dynamic application object with common name `winApp`.

```
$ tarantella object remove_mapping \
   --name "o=applications/cn=winApp" \
   --mappingtype windows
```

The following example removes a mapping for the `solaris` type from a dynamic application object named `desktopApp`.

```
$ tarantella object remove_mapping \
   --name "o=applications/cn=desktopApp" \
   --mappingtype solaris
```

D.51. tarantella object remove_member

Removes objects from groups.

Syntax

```
tarantella object remove_member { --name obj... \n   --member mobj... \n } | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Specifies the names of group objects you want to remove members from.</td>
</tr>
<tr>
<td>--member</td>
<td>Specifies the names of objects you want to remove from the groups.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to remove group members.</td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example removes the Write-o-Win application from the group Applications.

```
$ tarantella object remove_member \
   --name "o=applications/cn=Applications" \
```
The following example removes the three application server objects rome, brussels, and berlin from the group WinHosts.

```
$ tarantella object remove_member \
   --name "o=appservers/cn=WinHosts" \
   --member "o=appservers/ou=Sales/cn=rome" \
   "o=appservers/cn=brussels" \
   "o=appservers/ou=Marketing/cn=berlin"
```

### D.52. tarantella object rename

Renames or moves an object in the organizational hierarchy.

**Syntax**

```
tarantella object rename { --name obj... 
   --newname newobj... 
} | --file file
```

**Description**

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Specifies the name of the object you want to rename or move.</td>
</tr>
<tr>
<td>--newname</td>
<td>Specifies the new name of the object.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to rename or move objects.</td>
</tr>
</tbody>
</table>

**Note**

Make sure you quote any object names containing spaces, for example, "o=Example".

**Examples**

The following example renames the user profile object for Elizabeth Blue to Liz Blue.

```
$ tarantella object rename \
   --name "o=Example/ou=Sales/cn=Elizabeth Blue" \
   --newname "o=Example/ou=Sales/cn=Liz Blue"
```

The following example moves Ginger Butcher between the organizational units IT and Sales.

```
$ tarantella object rename \
   --name "o=Example/ou=IT/cn=Ginger Butcher" \
   --newname "o=Example/ou=Sales/cn=Ginger Butcher"
```

### D.53. tarantella object script

Runs a batch script of `tarantella object` commands, or enables commands to be run interactively.

**Syntax**

```
tarantella object script
```
Description

The batch script consists of standard tarantella object commands, one per line, without the tarantella object prefix. For example, use edit rather than tarantella object edit.

The batch script can use a back slash (\) to break commands across multiple lines. Lines beginning with a hash (#) are treated as comments and ignored.

If you need to include quotes (") or a backslash (\) character in any of the values for the commands, you must backslash protect them. For example, to use "c:\ Program Files" as a value for the --args option, type the following: --args ""c:\\Program Files\"

The command reads from standard input. For example, you can use a “here-document” to run a batch script:

```bash
$ tarantella object script <<EOF
commands
EOF
```

If standard input is empty, you can run tarantella object commands interactively.

Examples

The following example adds the group Applications to the organizational units Sales and Marketing, and sets the Sales OU's Section C.2.62, “Inherit Assigned Applications from Parent” attribute to false.

```bash
$ tarantella object script <<EOF
add_link
--name "o=Example/ou=Sales"
"o=Example/ou=Marketing"
--link "o=Example/cn=Applications"
ed
--name "o=Example/ou=Sales" --inherit false
EOF
```

D.54. tarantella passcache

This command manipulates the application server password cache. SGD Administrators can create, modify, delete, and examine entries.

Syntax

```bash
tarantella passcache new | edit | list | delete
```

Description

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>new</td>
<td>Creates entries in the password cache.</td>
<td>Section D.58, “tarantella passcache new”</td>
</tr>
<tr>
<td>edit</td>
<td>Modifies existing entries in the password cache.</td>
<td>Section D.56, “tarantella passcache edit”</td>
</tr>
<tr>
<td>list</td>
<td>Lists the contents of the password cache.</td>
<td>Section D.57, “tarantella passcache list”</td>
</tr>
<tr>
<td>delete</td>
<td>Deletes entries from the password cache.</td>
<td>Section D.55, “tarantella passcache delete”</td>
</tr>
</tbody>
</table>
Note

All commands include a **--help** option. You can use `tarantella passcache command --help` to get help on a specific command.

Examples

The following example creates a password cache entry for the SGD user Indigo Jones, on the application server represented by the application server object Prague.

```bash
$ tarantella passcache new \
   --person "o=Example/cn=Indigo Jones" \
   --resource "o=appservers/cn=prague" \
   --resuser indigo --respass rainbow
```

The following example lists entries in the password cache for the SGD user Indigo Jones.

```bash
$ tarantella passcache list \
   --person "o=Example/cn=Indigo Jones"
```

D.55. **tarantella passcache delete**

Deletes entries in the application server password cache.

Note

You can also use this command to delete the decision to always use a smart card to authenticate to an application server.

Syntax

```bash
tarantella passcache delete { [--person pobj | --anon | --ldap] \n   [ --resource resource ] \n } | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>--person</strong></td>
<td>Specifies the name of the user profile object to delete the password cache entry for.</td>
</tr>
<tr>
<td><strong>--anon</strong></td>
<td>Removes the password cache entry for all anonymous users.</td>
</tr>
<tr>
<td><strong>--ldap</strong></td>
<td>Deletes the password cache entry for a service object.</td>
</tr>
<tr>
<td><strong>--resource</strong></td>
<td>Specifies the name of the application server, Microsoft Windows domain, or service object that the password cache entry applies to.</td>
</tr>
</tbody>
</table>

The name can be one of the following:

- An application server object, for example "o=appservers/cn=paris".
- A DNS name, for example ".../_dns/paris.example.com".
- A Windows domain, for example ".../_wns/indigo.dom".
- ".../_array" to mean the array. This is used when caching the password used to log in to SGD. See Section C.2.88, "Password Cache Usage".
Option Description
---
--file Specifies a file containing password cache entries to delete.

- A service object name. See Section 2.8.4, “Using Service Objects”.

If neither --person, --anon, nor --ldap is specified, all password cache entries for the specified resource are deleted.

If --resource is not specified, all the password cache entries for the person, or anonymous user, are deleted.

Note
Make sure you quote any object names containing spaces, for example, "o=Example".

Examples
The following example deletes all password cache entries for the user Indigo Jones.

```bash
$ tarantella passcache delete \
--person "o=Example/cn=Indigo Jones"
```

The following example deletes all password cache entries for anonymous users on the application server prague.example.com.

```bash
$ tarantella passcache delete \
--anon --resource .../_dns/prague.example.com
```

The following example deletes the password cache entry for the east service object.

```bash
$ tarantella passcache delete \
--ldap --resource east
```

D.56. tarantella passcache edit
Edits entries in the application server password cache.

Syntax
```
tarantella passcache edit { 
  { --person pobj | --anon | --ldap } 
  --resource resource 
  --resuser resuser 
  [ --respass respass ] 
} | --file file
```

Description
The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--person</td>
<td>Specifies the name of the user profile object to edit the password cache entry for.</td>
</tr>
<tr>
<td>--anon</td>
<td>Edits a password cache entry for anonymous users.</td>
</tr>
<tr>
<td>--ldap</td>
<td>Edits the password cache entry for a service object.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| --resource | Specifies the name of the application server, Microsoft Windows domain, or service object that the password cache entry applies to. The name can be one of the following:  
  - An application server object, for example "o=appservers/cn=paris".  
  - A DNS name, for example ".../_dns/paris.example.com".  
  - A Windows domain, for example ".../_wns/indigo.dom".  
  - ".../_array" to mean the array. This is used when caching the password used to log in to SGD. See Section C.2.88, "Password Cache Usage".  
  - A service object name. See Section 2.8.4, "Using Service Objects".                                                      |
| --resuser  | Identifies the user name for the resource.                                                                                                  |
| --respass  | Specifies the password associated with --resuser. If you omit this option, you are prompted for the password.                                 |
| --file     | Specifies a file containing password cache entries to edit.                                                                                   |

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example edits the password cache entry for the SGD user Indigo Jones, on the application server represented by the application server object prague.

```
$ tarantella passcache edit \
  --person "o=Example/cn=Indigo Jones" \
  --resource "o=appservers/cn=prague" \
  --resuser indigo --respass rainbow
```

The following example edits the password cache entry for anonymous users on the application server paris.example.com.

```
$ tarantella passcache edit \
  --anon --resource .../_dns/paris.example.com
```

The following example creates a password cache entry for the mainldap service object, which is an LDAP service object.

```
$ tarantella passcache edit \
  --ldap --resource mainldap \
  --resuser cn=sgd-user,cn=Users,dc=example,dc=com \
  --respass rainbow
```

The following example edits the password cache entry for the east service object, which is an Active Directory service object.

```
$ tarantella passcache edit \
  --ldap --resource east \
  --resuser admin@east.example.com --respass rainbow
```
D.57. tarantella passcache list

Lists entries in the application server password cache.

Syntax

```
tarantella passcache list { [ --person pobj | --anon | --ldap ] 
[ --resource resource ] 
[ --resuser resuser ] 
[ --format text | xml ] } | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--person</td>
<td>Specifies the name of the user profile object to list the password cache entry for.</td>
</tr>
<tr>
<td>--anon</td>
<td>Lists password cache entries for anonymous users.</td>
</tr>
<tr>
<td>--ldap</td>
<td>List the password cache entry for a service object.</td>
</tr>
<tr>
<td>--resource</td>
<td>Specifies the name of the application server, Microsoft Windows domain, or service object to list.</td>
</tr>
<tr>
<td></td>
<td>The name can be one of the following:</td>
</tr>
<tr>
<td></td>
<td>• An application server object, for example &quot;o=appservers/cn=paris&quot;.</td>
</tr>
<tr>
<td></td>
<td>• A DNS name, for example &quot;../dns/paris.example.com&quot;.</td>
</tr>
<tr>
<td></td>
<td>• A Windows domain, for example &quot;../wns/indigo.dom&quot;.</td>
</tr>
<tr>
<td></td>
<td>• &quot;../_array&quot; to mean the array. This is used when caching the password used to log in to SGD. See Section C.2.88, “Password Cache Usage”.</td>
</tr>
<tr>
<td></td>
<td>• A service object name. See Section 2.8.4, “Using Service Objects”.</td>
</tr>
<tr>
<td>--resuser</td>
<td>Lists password cache entries for a particular user name.</td>
</tr>
<tr>
<td>--format</td>
<td>Specifies the output format. The default setting is text.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing password cache entries to list.</td>
</tr>
</tbody>
</table>

If you omit all arguments, or just specify --format, all entries in the password cache are displayed.

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example lists entries in the password cache for the SGD user Indigo Jones.

```
$ tarantella passcache list \ 
--person "o=Example/cn=Indigo Jones"
```

The following example lists all entries in the password cache.
D.58. tarantella passcache new

Syntax

tarantella passcache new { --person pobj | --anon | --ldap } --resource resource --resuser resuser [ --respass respass ] --file file

Description

Adds entries to the application server password cache.

The following table shows available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--person</td>
<td>Specifies the name of the user profile object to create a password cache entry for.</td>
</tr>
<tr>
<td>--anon</td>
<td>Creates a password cache entry for anonymous users.</td>
</tr>
<tr>
<td>--ldap</td>
<td>Creates a password cache entry for a service object.</td>
</tr>
<tr>
<td>--resource</td>
<td>Specifies the name of the application server, Microsoft Windows domain, or service object that the password cache entry applies to. The name can be one of the following:</td>
</tr>
<tr>
<td></td>
<td>• An application server object, for example &quot;o=appservers/cn=paris&quot;.</td>
</tr>
<tr>
<td></td>
<td>• A DNS name, for example &quot;.../_dns/paris.example.com&quot;.</td>
</tr>
<tr>
<td></td>
<td>• A Windows domain, for example &quot;.../_wns/indigo.dom&quot;.</td>
</tr>
<tr>
<td></td>
<td>• &quot;.../_array&quot; to mean the array. This is used when caching the password used to log in to SGD. See Section C.2.88, &quot;Password Cache Usage&quot;.</td>
</tr>
<tr>
<td></td>
<td>• A service object name. See Section 2.8.4, “Using Service Objects”.</td>
</tr>
<tr>
<td>--resuser</td>
<td>Identifies the user name for the resource.</td>
</tr>
<tr>
<td>--respass</td>
<td>Specifies the password associated with --resuser. If you omit this option, you are prompted for the password.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing entries to add to the password cache.</td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".
Examples

The following example creates a password cache entry for the SGD user Indigo Jones, on the application server represented by the application server object prague.

```bash
$ tarantella passcache new \
--person "o=Example/cn=Indigo Jones" \
--resource "o=appservers/cn=prague" \
--resuser indigo --respass rainbow
```

The following example creates a password cache entry for anonymous users on the application server paris.example.com, prompting for the password.

```bash
$ tarantella passcache new --anon --resuser \
--resource .../dns/paris.example.com
```

The following example creates a password cache entry for the mainldap service object which is an LDAP service object.

```bash
$ tarantella passcache new \
--ldap --resource mainldap \
--resuser cn=sgd-user,cn=Users,dc=example,dc=com \
--respass rainbow
```

The following example creates a password cache entry for the east service object which is an Active Directory service object.

```bash
$ tarantella passcache new \
--ldap --resource east \
--resuser admin@example.com --respass rainbow
```

D.59. tarantella print

This command enables you to administer SGD printing services across the array.

**Syntax**

```
tarantella print start | stop | status | pause | resume | list | cancel | move
```

**Description**

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>cancel</td>
<td>Cancels print jobs.</td>
<td>Section D.60, “tarantella print cancel”</td>
</tr>
<tr>
<td>list</td>
<td>Lists print jobs.</td>
<td>Section D.61, “tarantella print list”</td>
</tr>
<tr>
<td>move</td>
<td>Moves queued print jobs from one SGD server to another.</td>
<td>Section D.62, “tarantella print move”</td>
</tr>
<tr>
<td>pause</td>
<td>Pauses printing temporarily.</td>
<td>Section D.63, “tarantella print pause”</td>
</tr>
<tr>
<td>resume</td>
<td>Resumes printing.</td>
<td>Section D.64, “tarantella print resume”</td>
</tr>
<tr>
<td>start</td>
<td>Starts printing services for the array.</td>
<td>Section D.65, “tarantella print start”</td>
</tr>
</tbody>
</table>
### Examples

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>Displays information about printing services.</td>
<td>Section D.66, “tarantella print status”</td>
</tr>
<tr>
<td>stop</td>
<td>Stops printing services for the array.</td>
<td>Section D.67, “tarantella print stop”</td>
</tr>
</tbody>
</table>

**Note**

All commands include a `--help` option. You can use `tarantella print command --help` to get help on a specific command.

#### Examples

The following example starts SGD printing services for the array.

```
$ tarantella print start
```

The following example lists all print jobs for Bill Orange.

```
$ tarantella print list \
--person "o=Example/ou=IT/cn=Bill Orange"
```

### D.60. tarantella print cancel

Cancels SGD print jobs that are currently spooled.

You can run this command on any SGD server in the array.

#### Syntax

```
tarantella print cancel { 
  --all | --person pobj... [--server serv] 
  | --server serv }
```

#### Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--all</code></td>
<td>Cancels all print jobs spooled across the array.</td>
</tr>
<tr>
<td><code>--jobid</code></td>
<td>Cancels jobs with the specified job IDs.</td>
</tr>
<tr>
<td><code>--person</code></td>
<td>Cancels jobs belonging to each specified user profile, which must be the name. If this is used without <code>--server</code>, SGD cancels all print jobs for each specified user profile.</td>
</tr>
<tr>
<td><code>--server</code></td>
<td>Cancels jobs on each SGD server listed. Use the peer DNS name for each server. If this is used with <code>--person</code>, SGD only cancels the print jobs for each specified user profile on each specified server.</td>
</tr>
</tbody>
</table>

#### Examples

The following example cancels print jobs for Bill Orange.
The following example cancels all print jobs on the SGD server detroit.

$ tarantella print cancel --server "detroit.example.com"

D.61. tarantella print list

Lists print jobs currently spooled.

You can run this command on any SGD server in the array.

Syntax

tarantella print list
  { --jobid id... | [ --person pobj... ] [ --server serv... ] } 
  [ --format text|brief ]

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--jobid</td>
<td>Lists jobs with the specified job IDs.</td>
</tr>
<tr>
<td>--person</td>
<td>Lists jobs belonging to each specified person, which must be the name.</td>
</tr>
<tr>
<td>--server</td>
<td>Lists jobs for each specified SGD server. Use the peer DNS name for each server.</td>
</tr>
<tr>
<td></td>
<td>If this is used with the --person option, SGD only lists the spooled print jobs for the specified user profile on that server.</td>
</tr>
<tr>
<td>--format</td>
<td>Specifies the output format.</td>
</tr>
<tr>
<td></td>
<td>The “text” format displays a block of text for each print job, showing each print job attribute, for example the job ID and job owner, on a new line. A blank line separates each job. This is the default.</td>
</tr>
<tr>
<td></td>
<td>The “brief” format shows print job attributes on one line.</td>
</tr>
</tbody>
</table>

If you omit --jobid, and --person or --server are used, all print jobs across the array are listed.

Examples

The following example lists print jobs for Bill Orange, in “text” format.

$ tarantella print list \
   --person "o=Example/ou=IT/cn=Bill Orange"

The following example lists print jobs in “text” format for Bill Orange and Rusty Spanner on the SGD servers detroit and chicago.

$ tarantella print list \
   --person "o=Example/ou=IT/cn=Bill Orange" \  
   "o=Example/ou=IT/cn=Rusty Spanner" \ 
   --server "detroit.example.com" \

D.62. tarantella print move

Moves queued print jobs from one SGD server to another.

If an SGD server is temporarily unavailable, you can use this command to move the print jobs that are "stranded" on that server.

Note

This command only moves the print jobs that are currently in the SGD print queue. The SGD print queue is located at /opt/tarantella/var/print/queue.

Syntax

```
tarantella print move --server serv [ --printer printer_name ]
[ --cups { y | n | auto } ]
[ --preserve ]
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| --cups  | Indicates that the SGD server you are moving print jobs from uses the Common UNIX Printing System (CUPS).

If you do not use this option, a default of auto is assumed and this means SGD tries to detect whether CUPS is being used. If CUPS is incorrectly detected, use this option to tell SGD whether CUPS is being used (y) or not (n).

--preserve | Forces SGD to copy rather than move the print jobs to the target SGD server. The original print jobs are kept in the SGD print queue.

Note

If SGD printing services are restarted on the original SGD server and the print jobs have not been deleted, they are printed.

--printer | The name of the printer on the SGD server where you are moving the print jobs. If you leave out this argument, a default of tta_printer is used.

--server | The fully qualified peer DNS name of the SGD server where you are moving the print jobs.

Examples

The following example moves print jobs from the SGD server where the command is run to the printer called tta_boston on the SGD server boston.example.com.

```
$ tarantella print move \
--server boston.example.com --printer tta_boston
```

D.63. tarantella print pause
You can run this command on any SGD server in the array.

Pauses SGD printing services. New print jobs continue to spool, but do not print until printing is resumed using Section D.64, “tarantella print resume”.

If `--server` is not used, this command pauses printing services across the array.

Note
Pausing printing services on individual SGD servers in the array can cause problems for users. Whenever you pause printing services, do so for the whole array.

Syntax

```
tarantella print pause [ --server serv... ]
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--server</code></td>
<td>Pauses printing services on each SGD server listed. Use the peer DNS name for each server.</td>
</tr>
</tbody>
</table>

Examples

The following example pauses printing services across the array.

```
$ tarantella print pause
```

The following example pauses printing services on the SGD servers detroit and chicago.

```
$ tarantella print pause \
  --server "detroit.example.com" \
  "chicago.example.com"
```

D.64. tarantella print resume

Resumes SGD printing services, previously suspended with Section D.63, “tarantella print pause”. Any spooled jobs begin to print.

If `--server` is not used, this command resumes printing services across the array.

You can run this command on any SGD server in the array.

Note
Resuming printing services on individual SGD servers in the array can cause problems for users. Whenever you resume printing services, do so for the whole array.

Syntax

```
tarantella print resume [ --server serv... ]
```
Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--server</td>
<td>Resumes printing services on each SGD server listed. Use the peer DNS name for each server.</td>
</tr>
</tbody>
</table>

Examples

The following example resumes printing services across the array.

```
$ tarantella print resume
```

The following example resumes printing services on the SGD servers detroit and chicago.

```
$ tarantella print resume --server "detroit.example.com" "chicago.example.com"
```

D.65. tarantella print start

Starts SGD printing services. If --server is not used, this command starts printing services across the array.

You can run this command on any SGD server in the array.

Note

Starting printing services on individual SGD servers in the array can cause problems for users. Whenever you start printing services, do so for the whole array.

Syntax

```
tarantella print start [ --server serv...
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--server</td>
<td>Starts printing services on each SGD server listed. Use the peer DNS name for each server.</td>
</tr>
</tbody>
</table>

Examples

The following example starts printing services across the array.

```
$ tarantella print start
```

The following example starts printing services on the SGD server detroit.

```
$ tarantella print start --server "detroit.example.com"
```
D.66. tarantella print status

Displays information about SGD printing services, including the following:

• Whether printing services are available, not available, or paused.
• The number of print jobs spooled.

You can run this command on any SGD server in the array.

Syntax

tarantella print status [ --summary | --server serv | --namemapping ]

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--summary</td>
<td>Shows information for the array.</td>
</tr>
<tr>
<td>--server</td>
<td>Shows information for the SGD server listed. Use the peer DNS name for the server.</td>
</tr>
<tr>
<td>--namemapping</td>
<td>Lists all the current name mappings used for printing. The print name mapping table ensures that users can print from an application and then exit the application, without losing the print job. These name mappings expire in time. You can set the expiry timeout on the Global Settings → Security tab in the Administration Console.</td>
</tr>
</tbody>
</table>

Examples

The following example displays information about SGD printing services for the array.

```
$ tarantella print status --summary
```

D.67. tarantella print stop

Stops SGD printing services. Print jobs are not accepted and do not spool.

If --server is not used, this command stops printing services across the array.

You can run this command on any SGD server in the array.

Note

Stopping printing services on individual SGD servers in the array can cause problems for users. Whenever you stop printing services, do so for the whole array.

Syntax

tarantella print stop [ --server serv... ] [ --purge ]
The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--purge</td>
<td>Removes all pending print jobs. If you omit this, print jobs that are currently spooled are printed.</td>
</tr>
<tr>
<td>--server</td>
<td>Stops printing services on each SGD server listed. Use the peer DNS name for each server.</td>
</tr>
</tbody>
</table>

Examples

The following example stops printing services across the array, removing all pending print jobs.

```
$ tarantella print stop --purge
```

The following example stops printing services on the SGD server detroit.

```
$ tarantella print stop --server "detroit.example.com"
```

D.68. tarantella query

Examines the SGD server's log files.

Syntax

```
tarantella query audit | billing | errlog | uptime
```

Description

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit</td>
<td>Displays log entries matching some criteria.</td>
<td>Section D.69, “tarantella query audit”</td>
</tr>
<tr>
<td>billing</td>
<td>Queries billing log files.</td>
<td>Section D.70, “tarantella query billing”</td>
</tr>
<tr>
<td>errlog</td>
<td>Displays the error log of SGD components.</td>
<td>Section D.71, “tarantella query errlog”</td>
</tr>
<tr>
<td>uptime</td>
<td>Displays how long an SGD server has been available for.</td>
<td>Section D.72, “tarantella query uptime”</td>
</tr>
</tbody>
</table>

Note

All commands include a `--help` option. You can use `tarantella query command --help` to get help on a specific command.

Examples

The following example displays all error logs.
D.69. tarantella query audit

Displays all log entries matching some criteria.

Syntax

```
tarantella query audit
[ --app app | --person person | --host host | --filter filter ]
[ --server arrayhost ]
[ --format text|csv|xml ]
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--app app</td>
<td>Displays log entries referring to a specific application. Use the object name for the application.</td>
</tr>
<tr>
<td>--person person</td>
<td>Displays log entries referring to a specific person. Use the object name for the person.</td>
</tr>
<tr>
<td>--host host</td>
<td>Displays log entries referring to a specific SGD server. Use the object name or a peer DNS name for the server.</td>
</tr>
<tr>
<td>--filter filter</td>
<td>An RFC2254-compliant LDAP search filter to find matching entries to display. Enclose the filter in quotes. You can use the =, =~, &lt;= and &gt;= matching rules in the filter.</td>
</tr>
<tr>
<td>--server arrayhost</td>
<td>Only show log entries from the specified SGD server. Use a peer DNS name. If you omit this option, log entries across the entire array are displayed.</td>
</tr>
<tr>
<td>--format text</td>
<td>csv</td>
</tr>
</tbody>
</table>

Note

The output that you see depends on the Log Filter settings for the array. To produce log entries for processing by this command, make sure the Log Filter attribute on the Global Settings → Monitoring tab in the Administration Console includes at least one filter that outputs to a .jsl file.

Using a Filter

The attributes you use in the filter are the log fields used in the .jsl log files. The following table lists the commonly used attributes.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log-category</td>
<td>The logging component/sub-component/severity setting used in the log filters. For example, to find entries for a server/printing/* log filter, you can use a &quot;(log-category=<em>printing</em>)&quot; filter</td>
</tr>
<tr>
<td>Field Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>log-date</td>
<td>The system date and time when the event took place. The format is yyyy/MM/dd HH:mm:ss.SSS.</td>
</tr>
<tr>
<td>log-ip-address</td>
<td>The IP address of a client or server associated with an event.</td>
</tr>
<tr>
<td>log-keyword</td>
<td>The keyword for auditable events.</td>
</tr>
<tr>
<td>log-localhost</td>
<td>The peer DNS name of the SGD server where the event took place.</td>
</tr>
<tr>
<td>log-pid</td>
<td>The process ID of the event.</td>
</tr>
<tr>
<td>log-security-type</td>
<td>The type of security used on a connection, std or ssl.</td>
</tr>
<tr>
<td>log-systime</td>
<td>The system Coordinated Universal Time (UTC) time, in milliseconds, when the event took place.</td>
</tr>
<tr>
<td>log-tfn-name</td>
<td>The name of an object associated with an event. For example, starting an application session can record the name of the user, the application and the SGD server.</td>
</tr>
</tbody>
</table>

**Note**

A complete list of all the log fields is available in the `/opt/tarantella/var/serverresources/schema/log.at.conf` schema file.

### Examples

The following example displays all log entries for the UNIX system user indigo that were logged on the SGD server boston.example.com.

```
# tarantella query audit 
--person .../_user/indigo --server boston.example.com
```

The following example outputs all log entries that refer to the Write-o-Win application, in comma-separated values (CSV) format.

```
# tarantella query audit 
--app "o=applications/cn=Write-o-win" --format csv
```

The following example outputs all log errors that occurred on or after 23 October 2003 for the Write-o-Win application, in human-readable text format.

```
# tarantella query audit 
--filter "(&{log-category="error"}(log-tfn-name=o=applications/cn=Write-o-win) 
(log-date>=2003/10/23 00:00:00.0))" 
--format text
```

### D.70. tarantella query billing

Outputs billing information for the array, or for a subset of the array, over a time period. Information is displayed on screen in CSV format.

**Syntax**

```
tarantella query billing { --full | --sessions | --summary } 
  --start date 
  --days days 
  --end date 
  [ --servers arrayhost... ]
```
Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--full</td>
<td>Displays detailed information for all user sessions and application sessions.</td>
</tr>
<tr>
<td>--sessions</td>
<td>Displays information for all application sessions.</td>
</tr>
<tr>
<td>--summary</td>
<td>Displays a short summary of billing information and an application session summary.</td>
</tr>
<tr>
<td>--start</td>
<td>Specifies the start of the billing period. The format is YYYY/MM/DD, for example, &quot;2000/05/01&quot;.</td>
</tr>
<tr>
<td>--days</td>
<td>Specifies the number of days from the date specified by --start to display billing information.</td>
</tr>
<tr>
<td>--end</td>
<td>Specifies the end of the billing period. The format is YYYY/MM/DD, for example, &quot;2000/05/02&quot;. The end date is exclusive. This means, for example, that --start 2001/01/19 --end 2001/01/23 is the same as --start 2001/01/19 --days 4. Both examples query data covering the 19th, 20th, 21st, and 22nd.</td>
</tr>
<tr>
<td>--servers</td>
<td>Only reports billing information from the named SGD servers. Use peer DNS names. If you omit --servers, billing information across the array is reported.</td>
</tr>
</tbody>
</table>

The billing files are written at midnight local time each day.

You must run this command on the primary server in the array.

Note

You must enable billing services, see Section A.9.2, “Billing Service”, and restart all SGD servers in the array before any data is logged.

Examples

The following example displays billing information for the entire array, for the 30 days from May 1, 2000.

```bash
# tarantella query billing --full \
--start "2000/05/01" --days 30
```

The following example displays a short summary of billing information for the servers prague and paris, for the 30 days from January 1 2000.

```bash
# tarantella query billing --summary \
--start "2000/01/01" --days 30 \
--servers prague.example.com paris.example.com
```

The following example displays billing information for all application sessions for the entire array for the period January 19 2001 to January 22 2001 and outputs the results to a file called Sessions.csv.

```bash
# tarantella query billing --sessions \
--start "2000/01/19" --end "2000/01/23" > sessions.csv
```

D.71. tarantella query errlog

Displays the error logs of SGD components.

Syntax

```
tarantella query errlog
```
Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>all</code></td>
<td>Specifies the component error log to display. Use all, the default, to display all error logs.</td>
</tr>
<tr>
<td><code>xpe</code></td>
<td>Displays error logs from the named SGD server. Use a peer DNS name.</td>
</tr>
<tr>
<td><code>tpe</code></td>
<td>If you omit this option, error logs from all SGD servers in the array are displayed.</td>
</tr>
<tr>
<td><code>print</code></td>
<td></td>
</tr>
<tr>
<td><code>jserver</code></td>
<td></td>
</tr>
<tr>
<td><code>pemanager</code></td>
<td></td>
</tr>
<tr>
<td><code>proxy</code></td>
<td></td>
</tr>
<tr>
<td><code>wm</code></td>
<td></td>
</tr>
<tr>
<td><code>--server arrayhost</code></td>
<td>Display information for the specified SGD server. Use a peer DNS name. If you omit this option, information for all SGD servers in the array is displayed.</td>
</tr>
</tbody>
</table>

Note

To display error log information from the JServer component, make sure the Log Filter attribute on the Global Settings → Monitoring tab of the Administration Console includes at least one filter that outputs to an `error.log` file. The attribute does include this, by default.

Examples

The following example displays all error logs.

```
$ tarantella query errlog
```

The following example displays the X Protocol Engine error log on the SGD server newyork.example.com.

```
$ tarantella query errlog xpe --server newyork.example.com
```

D.72. tarantella query uptime

Displays how long SGD servers have been available for.

Syntax

```
tarantella query uptime [ --server arrayhost ]
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--server</code></td>
<td>Display information for the specified SGD server. Use a peer DNS name. If you omit this option, information for all SGD servers in the array is displayed.</td>
</tr>
</tbody>
</table>

Examples

The following example displays how long all SGD servers in the array have been available for.
D.73. tarantella restart

Stops and then restarts services on the SGD server, prompting if users are currently connected.

Syntax

```
tarantella restart [ --warm | --kill ] [ --quiet ]
[ --http | --https ] [ --servlet ]
tarantella restart sgd [ --warm | --kill ] [ --quiet ]
tarantella restart webserver [ --http | --https ] [ --servlet ]
```

Description

If no subcommands are specified, this command restarts both the SGD server and the SGD web server.

⚠️ Caution

Never use the UNIX platform `kill` command to stop SGD services.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--kill</code></td>
<td>Kills the process IDs used by SGD services. Only use this option if you are having difficulty stopping the SGD server by other means.</td>
</tr>
<tr>
<td><code>--quiet</code></td>
<td>Does not prompt. Stops SGD services even if users are connected.</td>
</tr>
<tr>
<td><code>--warm</code></td>
<td>Tries a “warm restart” of the SGD server. This restarts the JServer component, without affecting other components. This has no effect on user sessions or application sessions. Only use this option if no users can log in to SGD or launch applications and no specific reason is found.</td>
</tr>
<tr>
<td><code>--http</code></td>
<td>Restarts HTTP services (Apache).</td>
</tr>
<tr>
<td><code>--https</code></td>
<td>Restarts HTTP over SSL (HTTPS) services (Apache). Requires a valid SSL certificate for the SGD web server.</td>
</tr>
<tr>
<td><code>--servlet</code></td>
<td>Restarts Java Servlet extension and JavaServer Pages (JSP) technology services (Tomcat).</td>
</tr>
</tbody>
</table>

Stopping an SGD server causes all user sessions and application sessions, including suspended application sessions, to be terminated.

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sgd</code></td>
<td>Restarts only the SGD server.</td>
<td>Section D.74, “tarantella restart sgd”</td>
</tr>
<tr>
<td><code>webserver</code></td>
<td>Restarts only the SGD web server.</td>
<td>Section D.75, “tarantella restart webserver”</td>
</tr>
</tbody>
</table>
Examples

The following example restarts the SGD server and the SGD web server in HTTP mode. SGD does not display a confirmation message if users are currently connected.

```
# tarantella restart --quiet --http
```

D.74. tarantella restart sgd

Stops and restarts only the SGD server.

Syntax

```
tarantella restart sgd [ --warm | --kill ] [ --quiet ]
```

Description

Stops and restarts the SGD server.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--kill</td>
<td>Kills the process IDs used by SGD services. Only use this option if you are having difficulty stopping the SGD server by other means.</td>
</tr>
<tr>
<td>--quiet</td>
<td>Does not prompt. Stops SGD services even if users are connected.</td>
</tr>
<tr>
<td>--warm</td>
<td>Tries a “warm restart” of the SGD server. This restarts the JServer component, without affecting other components. This has no effect on user sessions or application sessions. Only use this option if no users can log in to SGD or launch applications and no specific reason is found.</td>
</tr>
</tbody>
</table>

Examples

The following example restarts the SGD server, without displaying a confirmation message if users are currently connected.

```
# tarantella restart sgd --quiet
```

D.75. tarantella restart webserver

Stops and restarts only the SGD web server.

Syntax

```
tarantella restart webserver [ --http | --https ] [ --servlet ]
```
Description

If you do not use any command options, the command restarts both the SGD web server (Apache), and Java Servlet extension and JSP technology services (Tomcat).

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--http</td>
<td>Restarts HTTP services (Apache).</td>
</tr>
<tr>
<td>--https</td>
<td>Restarts HTTPS services (Apache). Requires a valid SSL certificate for the SGD web server.</td>
</tr>
<tr>
<td>--servlet</td>
<td>Restarts Java Servlet extension and JSP technology services (Tomcat).</td>
</tr>
</tbody>
</table>

Note

If you restart both Apache and Tomcat using separate subsequent commands, you must restart Tomcat first.

Examples

The following example restarts Apache and Tomcat.

```
# tarantella restart webserver
```

D.76. tarantella role

You use this command to give users specific roles, and to give them assigned applications that apply to that role.

Syntax

```
tarantella role add_link | add_member | list | list_links | list | list_members | remove_link | remove_member
```

Description

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>add_link</td>
<td>Adds assigned applications links for occupants of particular roles.</td>
<td>Section D.77, “tarantella role add_link”</td>
</tr>
<tr>
<td>add_member</td>
<td>Adds occupants to particular roles.</td>
<td>Section D.78, “tarantella role add_member”</td>
</tr>
<tr>
<td>list</td>
<td>Lists and describes all available roles.</td>
<td>Section D.79, “tarantella role list”</td>
</tr>
<tr>
<td>list_links</td>
<td>Lists the assigned applications links for occupants of particular roles.</td>
<td>Section D.80, “tarantella role list_links”</td>
</tr>
<tr>
<td>list_members</td>
<td>Lists the occupants of particular roles.</td>
<td>Section D.81, “tarantella role list_members”</td>
</tr>
<tr>
<td>remove_link</td>
<td>Removes assigned applications links for users occupying particular roles.</td>
<td>Section D.82, “tarantella role remove_link”</td>
</tr>
</tbody>
</table>
Examples

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>remove_member</td>
<td>Removes occupants from particular roles.</td>
<td>Section D.83, “tarantella role remove_member”</td>
</tr>
</tbody>
</table>

Note

All commands include a --help option. You can use tarantella role subcommand --help to get help on a specific command.

Examples

The following example lists all available roles.

$ tarantella role list

The following example adds a link for the application Indigo Time to the assigned applications of users occupying the Global Administrators role.

$ tarantella role add_link \
--role global \
--link "o=applications/cn=Indigo Time"

D.77. tarantella role add_link

Adds assigned applications links for users occupying particular roles.

Syntax

```
tarantella role add_link { --role rolename \ 
--link lobj... \ 
} | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--role</td>
<td>Specifies the name of a role, for example global. Use Section D.79, “tarantella role list” to find out the available roles.</td>
</tr>
<tr>
<td>--link</td>
<td>Specifies the names of objects to add to the assigned applications of users occupying the role, for example, o=applications/cn=Indigo Time.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to add assigned applications links for users with a particular role.</td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example adds a link for the application Indigo Time to the assigned applications of users occupying the Global Administrators role.
D.78. **tarantella role add_member**

Adds occupants to particular roles.

**Syntax**

```bash
tarantella role add_member { --role rolename
--member mobj... } | --file file
```

**Description**

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--role</td>
<td>Specifies the name of a role, for example global. Use Section D.79, “tarantella role list” to find out the available roles.</td>
</tr>
<tr>
<td>--member</td>
<td>Specifies the names of user profile objects or profile objects for the users you want to occupy the role.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to add occupants to particular roles.</td>
</tr>
</tbody>
</table>

**Note**

Make sure you quote any object names containing spaces, for example, "o=Example".

**Examples**

The following example adds Sid Cerise to the Global Administrators role.

```bash
$ tarantella role add_member \
--role global \
--member "o=Example/ou=Finance/cn=Sid Cerise"
```

D.79. **tarantella role list**

Lists and describes all available roles, including the name of the role object applicable to each role.

**Syntax**

```bash
tarantella role list
```

**Description**

Use the short name, for example “global”, with other tarantella role commands.

**Examples**

The following example lists all available roles.
D.80. tarantella role list_links

Lists the assigned applications links for occupants of particular roles. The name for each link is shown.

Syntax

```
tarantella role list_links --role rolename | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--role</td>
<td>Specifies the name of a role, for example global. Use Section D.79, “tarantella role list” to find out the available roles.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to list the assigned applications for role occupants.</td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example lists the assigned applications for occupants of the Global Administrators role.

```
$ tarantella role list_links --role global
```

D.81. tarantella role list_members

Lists the occupants of particular roles. The name for each member is shown.

Syntax

```
tarantella role list_members --role rolename | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--role</td>
<td>Specifies the name of a role, for example global. Use Section D.79, “tarantella role list” to find out the available roles.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to list the occupants of a particular role.</td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".
The following example lists the names of all occupants of the Global Administrators role.

```bash
$ tarantella role list_members --role global
```

**D.82. tarantella role remove_link**

Removes assigned applications links for users occupying particular roles.

**Syntax**

```bash
tarantella role remove_link { --role rolename 
--link lobj... 
} | --file file
```

**Description**

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--role</td>
<td>Specifies the name of a role, for example global. Use Section D.79, &quot;tarantella role list&quot; to find out the available roles.</td>
</tr>
<tr>
<td>--link</td>
<td>Specifies the names of assigned applications links to remove for users occupying the role. For example, o=applications/cn=Indigo Time.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to remove assigned applications links of users with a particular role.</td>
</tr>
</tbody>
</table>

**Note**

Make sure you quote any object names containing spaces, for example, "o=Example".

**Examples**

The following example removes the Write-o-Win application from the assigned applications of members of the Global Administrators role.

```bash
$ tarantella role remove_link \ 
--role global \ 
--link "o=applications/cn=Write-o-Win"
```

**D.83. tarantella role remove_member**

Removes occupants from particular roles.

**Syntax**

```bash
tarantella role remove_member { --role rolename 
--member mobj... 
} | --file file
```

**Description**

The following table shows the available options for this command.
### Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--role</td>
<td>Specifies the name of a role, for example <code>global</code>. Use <a href="#">Section D.79, “tarantella role list”</a> to find out the available roles.</td>
</tr>
<tr>
<td>--member</td>
<td>Specifies the names of objects for the users you do not want to occupy the role.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to remove occupants from a particular role.</td>
</tr>
</tbody>
</table>

**Note**

Make sure you quote any object names containing spaces, for example, "o=Example".

#### Examples

The following example removes Sid Cerise from the Global Administrators role.

```bash
$ tarantella role remove_member \
   --role global \
   --member "o=Example/ou=Finance/cn=Sid Cerise"
```

### D.84. tarantella security

Controls SGD security services and manages server certificates.

#### Syntax

```
tarantella security certinfo | certrequest | certuse | customca | decryptkey | disable | enable | fingerprint | peerca | selfsign | start | stop
```

#### Description

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>certinfo</td>
<td>Displays information about an SSL certificate or Certificate Signing Request (CSR), and optionally checks whether a specified private key matches</td>
<td><a href="#">Section D.85, “tarantella security certinfo”</a></td>
</tr>
<tr>
<td></td>
<td>the public key contained in a particular SSL certificate.</td>
<td></td>
</tr>
<tr>
<td>certrequest</td>
<td>Creates a CSR and a corresponding key pair, which you use to obtain an SSL certificate for use with SGD security services.</td>
<td><a href="#">Section D.86, “tarantella security certrequest”</a></td>
</tr>
<tr>
<td>certuse</td>
<td>Installs an SSL certificate, or specifies the location of an installed certificate, for use with SGD security services.</td>
<td><a href="#">Section D.87, “tarantella security certuse”</a></td>
</tr>
<tr>
<td>customca</td>
<td>Installs a root certificate for a custom CA for use with SGD security services.</td>
<td><a href="#">Section D.88, “tarantella security customca”</a></td>
</tr>
<tr>
<td>decryptkey</td>
<td>Decrypts an encrypted private key so that you can use it with SGD.</td>
<td><a href="#">Section D.89, “tarantella security decryptkey”</a></td>
</tr>
<tr>
<td>disable</td>
<td>If an SGD server has been secured using the <code>tarantella security enable</code> command,</td>
<td><a href="#">Section D.90, “tarantella security disable”</a></td>
</tr>
</tbody>
</table>
### Examples

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>enable</strong></td>
<td>Makes an SGD server secure.</td>
<td>Section D.91, “tarantella security enable”</td>
</tr>
<tr>
<td><strong>fingerprint</strong></td>
<td>Displays the fingerprint of the CA certificate installed on the SGD server.</td>
<td>Section D.92, “tarantella security fingerprint”</td>
</tr>
<tr>
<td><strong>peerca</strong></td>
<td>Shows, imports, or exports the primary server’s CA certificate used for secure intra-array communication.</td>
<td>Section D.93, “tarantella security peerca”</td>
</tr>
<tr>
<td><strong>selfsign</strong></td>
<td>Generates and installs a self-signed server SSL certificate.</td>
<td>Section D.94, “tarantella security selfsign”</td>
</tr>
<tr>
<td><strong>start</strong></td>
<td>Enables secure (SSL) connections. Users who require secure connections are given them.</td>
<td>Section D.95, “tarantella security start”</td>
</tr>
<tr>
<td><strong>stop</strong></td>
<td>Disables secure (SSL) connections. Users configured for secure connections are given standard connections instead.</td>
<td>Section D.96, “tarantella security stop”</td>
</tr>
</tbody>
</table>

**Note**

All commands include a `--help` option. You can use `tarantella security subcommand --help` to get help on a specific command.

### Examples

The following example displays information about a CSR in `/tmp/boston.csr`.

```
# tarantella security certinfo --csrfile /tmp/boston.csr
```

The following example decrypts the key `/opt/keys/key1`, which is stored in Definite Encoding Rules (DER) format, placing the decrypted key in `/opt/keys/key2`.

```
# tarantella security decryptkey 
  --enckey /opt/keys/key1 
  --deckey /opt/keys/key2 
  --format DER
```

### D.85. `tarantella security certinfo`

Displays information about an installed SSL certificate (`--certfile`) or a Certificate Signing Request (`--csrfile`).

**Syntax**

```
tarantella security certinfo
[ --certfile certfile [ --keyfile keyfile ] ]
[ --full ]
```

```
tarantella security certinfo --csrfile csrfile [ --full ]
```

**Description**

This command can also check whether a specified private key matches the public key in a particular SSL certificate. In other words, the public key can decrypt text encrypted with the private key.
Use the first form of this command without specifying a `certfile` and `keyfile` to check the key and SSL certificate installed using the Section D.87, "tarantella security certuse" command.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--certfile</td>
<td>Specifies the location of a file containing a server SSL certificate. The command displays information about this certificate, including the following:</td>
</tr>
<tr>
<td></td>
<td>• Information about the server and your organization.</td>
</tr>
<tr>
<td></td>
<td>• Alternative DNS names for the server.</td>
</tr>
<tr>
<td></td>
<td>• Credentials of the CA that validated the server SSL certificate.</td>
</tr>
<tr>
<td></td>
<td>• Dates for which the SSL certificate is valid.</td>
</tr>
<tr>
<td></td>
<td>If you omit <code>--certfile</code>, the command displays information about the SSL certificate and key installed in the <code>/opt/tarantella/var/tsp</code> directory.</td>
</tr>
<tr>
<td></td>
<td>You must specify the full path to the SSL certificate file. The path must be readable by the <code>ttasys</code> user.</td>
</tr>
<tr>
<td>--keyfile</td>
<td>Specifies the location of a private key. The command checks whether a private key matches the public key contained in the SSL certificate file.</td>
</tr>
<tr>
<td></td>
<td>You must specify the full path to the key file. The path must be readable by the <code>ttasys</code> user.</td>
</tr>
<tr>
<td>--csrfile</td>
<td>Specifies the location of a file containing a CSR. The command displays information about this CSR, including the following:</td>
</tr>
<tr>
<td></td>
<td>• The DNS name, or chosen common name, of the server the CSR is for.</td>
</tr>
<tr>
<td></td>
<td>• Alternative DNS names for the server.</td>
</tr>
<tr>
<td></td>
<td>• Your organization's name and location.</td>
</tr>
<tr>
<td></td>
<td>You must specify the full path to the CSR file. The path must be readable by the <code>ttasys</code> user.</td>
</tr>
<tr>
<td>--full</td>
<td>Displays more detailed information about the specified SSL certificate or CSR, for example, the contents of the public keys they contain.</td>
</tr>
</tbody>
</table>

**Examples**

The following example displays detailed information about the SSL certificate in the `/opt/certs/newyork.cert` file.

```
# tarantella security certinfo \
--certfile /opt/certs/newyork.cert \
--full
```

The following example displays information about the SSL certificate in `/opt/certs/boston.cert`, and checks that the private key `/opt/keys/boston.key` matches the public key contained in that SSL certificate.

```
# tarantella security certinfo \
--certfile /opt/certs/boston.cert \
```
The following example displays information about the CSR in /tmp/boston.csr.

```bash
# tarantella security certinfo \\
--csrfile /tmp/boston.csr
```

### D.86. tarantella security certrequest

Generates a CSR, and a public and private key pair.

#### Syntax

```bash
tarantella security certrequest --country country
   --state state
   --orgname org
   [ --ouname ou ]
   [ --email email ]
   [ --locality locality ]
   [ --keylength length ]
```

#### Description

You send the generated CSR to a supported CA to obtain an SSL certificate for use with SGD security services.

Note the following:

- If your CA lets you change the host name stored in the SSL certificate, make sure the SSL certificate contains a fully qualified DNS name. For example, boston.example.com, not boston.

- If the SGD server has multiple DNS names, for example, it is known by different names inside and outside a firewall, you can specify the additional DNS names as subject alternative names for the SSL certificate. This enables you to associate more than one DNS name with the SSL certificate.

- Make a copy of the private key and CSR generated by this command and keep them in a safe, secure location. Key information is stored in the /opt/tarantella/var/tsp directory. If your private key is lost or damaged, you will be unable to use any SSL certificate you obtain using the CSR.

- This command generates a new CSR and key pair each time you run it. If you generate a new CSR with this command, the previous CSR is overwritten and the new private key is stored in the file /opt/tarantella/var/tsp/key.pending.pem.

You can use the Section D.85, “tarantella security certinfo” command to display information about SSL certificates and CSRs.

If you do not specify `--ouname, --email or --locality` SGD omits that information from the CSR. There are no default values.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--country</td>
<td>Specifies the country where your organization is located. Use ISO 3166 country codes. For example, use US for the United States or DE for Germany.</td>
</tr>
<tr>
<td>--state</td>
<td>Specifies the state or province where your organization is located. Do not use abbreviations here. For example, use Massachusetts rather than Mass. or MA.</td>
</tr>
<tr>
<td>--orgname</td>
<td>Specifies the official, legal name of your organization.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--ouname</td>
<td>Specifies the name of a organizational unit (OU) within your organization, if required. If you do not need to specify an OU, you can use this setting to specify a less formal organization name.</td>
</tr>
<tr>
<td>--email</td>
<td>Specifies your business email address. This address is used for correspondence between you and the CA you send the CSR to.</td>
</tr>
<tr>
<td>--locality</td>
<td>Specifies the city or principality where your organization is located, if needed.</td>
</tr>
<tr>
<td>--keylength</td>
<td>Specifies the length of the key pair. The default is 1024.</td>
</tr>
</tbody>
</table>

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example generates a CSR for Example, located in Massachusetts, with contact Bill Orange.

```
# tarantella security certrequest \
  --country US \
  --state MA \
  --orgname "Example" \ 
  --email "orange@example.com"
```

D.87. tarantella security certuse

Installs a server SSL certificate, or specifies the location of a previously installed SSL certificate, to be used by SGD security services.

Syntax

```
tarantella security certuse

tarantella security certuse --certfile cfile [ --keyfile kfile ]
```

Description

SSL certificates must be Base 64-encoded Privacy Enhanced Mail (PEM) format, with a header line including "BEGIN CERTIFICATE", as used by OpenSSL.

If no arguments are specified, this command reads the SSL certificate from standard input and installs it in /opt/tarantella/var/tsp.

After installing an SSL certificate, you must restart SGD using the tarantella restart command.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--certfile</td>
<td>Specifies the location of a file containing the SSL certificate. If no --keyfile argument is specified, SGD assumes that the Section D.86, “tarantella security certrequest” command was used to generate the private key. You can use this option as follows:</td>
</tr>
</tbody>
</table>
Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--keyfile</td>
<td>Specifies the location of a file containing the private key for the SSL certificate specified by --certfile. Use this option to tell SGD about a private key you have already. If you used the Section D.86, “tarantella security certrequest” command to generate a CSR and obtain an SSL certificate, you do not need to use this option. You must specify the full path to the key file. The path must be readable by the ttasys user.</td>
</tr>
</tbody>
</table>

Examples

The following command installs an SSL certificate, which is saved in a temporary file /tmp/cert, and uses the private key generated when the Section D.86, “tarantella security certrequest” command was used to generate the CSR:

```
# tarantella security certuse < /tmp/cert
```

The following command installs an SSL certificate, which is stored in /opt/certs/cert, and a private key, which is stored in /opt/keys/key. The Section D.86, “tarantella security certrequest” command was not used to generate the CSR.

```
# tarantella security certuse \
--certfile /opt/certs/cert \
--keyfile /opt/keys/key
```

D.88. tarantella security customca

Installs or removes a root certificate for a custom CA for use with SGD security services.

Syntax

```
tarantella security customca
```

```
tarantella security customca --rootfile carootfile | --remove
```

Description

CA certificates must be Base 64-encoded PEM-format, with a header line including "BEGIN CERTIFICATE", as used by OpenSSL.

If no arguments are specified, this command reads the root certificate from standard input.

The following table shows the available options for this command.
Option | Description
---|---
--rootfile | Specifies the location of a file containing the CA's root certificate. Details are copied to /opt/tarantella/var/tsp for use by SGD security services. You must specify the full path to the root certificate file. The path must be readable by the ttasys user.
--remove | Removes any custom CA's root certificate currently installed for use with SGD security services.

This command also imports the CA certificate into the CA certificate truststore for the SGD server. This is the /opt/tarantella/bin/jre/lib/security/cacerts file.

**Examples**

The following example installs a CA's root certificate from the file /tmp/rootcert, which you can then delete.

```
# tarantella security customca --rootfile /tmp/rootcert
```

### D.89. tarantella security decryptkey

Decrypts an encrypted private key so that you can use it with SGD. This enables you to use an SSL certificate that you are already using with another product such as a web server, rather than obtaining a separate SSL certificate for use exclusively with SGD.

**Syntax**

```
tarantella security decryptkey --enckey enckeyfile
   --deckey deckeyfile
   [ --format PEM|DER ]
```

**Description**

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--enckey</td>
<td>Specifies the location of the encrypted private key that you want to decrypt. Only keys encrypted by a product that uses SSLeay or OpenSSL certificate libraries can be decrypted. You must specify the full path to the encrypted private key file. The path must be readable by the ttasys user.</td>
</tr>
<tr>
<td>--deckey</td>
<td>Specifies a file where the decrypted key is stored.</td>
</tr>
</tbody>
</table>

**Note**

For security reasons, it is very important to restrict access to private keys, especially when stored in an unencrypted form. Access to private keys by unauthorized users can result in a serious security breach. Store private keys accordingly.

You must specify the full path to the decrypted key file. The path must be readable by the ttasys user.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--format</td>
<td>Specifies the format the encrypted key is stored in. Defaults to PEM.</td>
</tr>
</tbody>
</table>

**Note**

You can only decrypt private keys that were originally encrypted by a product that uses SSLeay or OpenSSL certificate libraries.

See the Section D.87, “tarantella security certuse” command for information about how to share server SSL certificates in this way.

**Examples**

The following example decrypts the key /opt/keys/key1, which is stored in DER format, placing the decrypted key in /opt/keys/key2.

```
# tarantella security decryptkey
--enckey /opt/keys/key1
--deckey /opt/keys/key2
--format DER
```

### D.90. tarantella security disable

If an SGD server has been secured using the `tarantella security enable` command, this command restores the security settings to their previous state.

**Syntax**

```
tarantella security disable
```

**Description**

Use this command to disable security services for an SGD server.

The following limitations apply for this command:

- **Automatic security configurations only.** Only use this command if you used the `tarantella security enable` command to enable security automatically on the SGD host. See Section D.91, “tarantella security enable” for more details.

  When you install in secure mode, the installation program uses the `tarantella security enable` command to enable secure security automatically.

- **Standalone servers only.** The SGD server must not be joined with other SGD servers in an array. If the SGD server is a member of an array, detach the SGD server from the array before using this command.

  The command reconfigures the security settings of an SGD server to a non-secure state. Any server SSL certificates or CA certificates are not removed.

  For example, if you have installed SGD in secure mode the SGD server is reconfigured to use standard connections.

**Examples**

The following example disables security services for an SGD server.
D.91. tarantella security enable

Makes an SGD server secure.

Syntax

```plaintext
tarantella security enable

tarantella security enable --certfile cfile
    [ --keyfile kfile ]
    [ --rootfile carootfile ]
    [ --firewalltraversal on|off ]
```

Description

Use this command to secure an SGD server.

The following limitations apply for this command:

- **New installations only.** The SGD installation must be a fresh installation using standard connections. There must have been no attempt to configure SGD secure connections.

- **Standalone servers only.** The SGD server must not be joined with other SGD servers in an array. If the SGD server is a member of an array, detach the SGD server from the array before using this command.

Use the `--certfile` option to specify a server SSL certificate to install. Certificates must be Base 64-encoded PEM-format, with a header line including "BEGIN CERTIFICATE", as used by OpenSSL.

If you omit the `--certfile` option, this command generates and installs a self-signed server SSL certificate. Only use self-signed server SSL certificates for test purposes.

If you use the `--certfile` option and the `--keyfile` option together, SGD creates symbolic links to the specified SSL certificate and key files.

Use the `--rootfile` option to install the CA certificate if the SSL certificate is signed by an unsupported CA. This option also imports the CA certificate into the CA certificate truststore for the SGD server. This is the `/opt/tarantella/bin/jre/lib/security/cacerts` file.

Use the `--firewalltraversal` option to enable or disable the SGD server for firewall traversal. SGD servers configured for firewall traversal cannot be used with the SGD Gateway.

The `tarantella security enable` command is used when you install SGD in secure mode. This is the default installation mode.

If you have attempted to configure security previously, the `tarantella security enable` command has no effect. The command exits with an error message, indicating that security settings have been modified previously.

Ensure that the SGD server is running before you use this command. You can use the `tarantella status` command to show the current status of an SGD server.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--certfile</code></td>
<td>Specifies the location of a file containing the SSL certificate.</td>
</tr>
</tbody>
</table>
Option | Description
--- | ---
You must specify the full path to the SSL certificate file. The path must be readable by the ttasys user.

--keyfile | Specifies the location of a file containing the private key for the SSL certificate specified by --certfile.
Use this option to tell SGD about a private key you have already. If you used the Section D.86, “tarantella security certrequest” command to generate a CSR and obtain an SSL certificate, you do not need to use this option.
You must specify the full path to the key file. The path must be readable by the ttasys user.

--rootfile | Specifies the location of a file containing the CA’s root certificate. Details are copied to /opt/tarantella/var/tsp for use by SGD security services.
You must specify the full path to the CA root certificate file. The path must be readable by the ttasys user.

--firewalltraversal | Configures the SGD server for firewall traversal.
If you do not specify this option, firewall traversal is enabled by default.

If you use this command to secure an SGD server, the tarantella security disable command can be used to restore the security settings to their previous state.

See Section 1.5.3, “Enabling Secure Connections (Automatic Configuration)” for more details about how to secure an SGD server using this command.

**Examples**

The following example secures the SGD server, installs the specified SSL certificate, and uses the private key generated when the Section D.86, “tarantella security certrequest” command was used to generate a CSR:

```bash
# tarantella security enable --certfile /opt/certs/cert
```

The following example secures the SGD server, and installs the specified SSL certificate and private key. A CA root certificate is also installed. The Section D.86, “tarantella security certrequest” command was not used to generate a CSR.

```bash
# tarantella security enable --certfile /opt/certs/cert --keyfile /opt/keys/key --rootfile /tmp/rootcert
```

The following example secures the SGD server and installs a self-signed SSL certificate. Firewall traversal is not enabled for the SGD server.

```bash
# tarantella security enable --firewalltraversal off
```

**D.92. tarantella security fingerprint**

Displays the fingerprint of the CA certificate installed on the SGD server.
Syntax

tarantella security fingerprint

Description

This command displays the fingerprint of the CA certificate installed using the `tarantella security customca` command.

If the SSL certificate for an SGD server is signed by a supported CA, you do not need to install a CA certificate.

If a server SSL certificate is not installed on the SGD server, this command shows the fingerprint of the built-in SGD CA certificate.

Examples

The following example displays the fingerprint of the CA certificate installed on the SGD server.

```
# tarantella security fingerprint
```

D.93. tarantella security peerca

Shows, imports or exports the primary server's CA certificate used for secure intra-array communication.

Syntax

tarantella security peerca [ --show | --import hostname | --export ]

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--show</td>
<td>Displays the primary server's CA certificate for the array.</td>
</tr>
<tr>
<td>--import</td>
<td>Import the CA certificate from the specified server.</td>
</tr>
<tr>
<td>--export</td>
<td>Export the CA certificate from this server.</td>
</tr>
</tbody>
</table>

Examples

The following example shows the primary server's CA certificate for the array.

```
# tarantella security peerca --show
```

D.94. tarantella security selfsign

Generates and installs a self-signed server SSL certificate.

Syntax

tarantella security selfsign
Description

Generates and installs a self-signed server SSL certificate. You must run the `tarantella security certrequest` command before using this command.

Only use self-signed server SSL certificates in a test environment because self-signed SSL certificates are not truly secure. While a self-signed server SSL certificate can be used to give users secure connections, users have no guarantee that the server they are connecting to is genuine. Self-signed certificates are valid for 365 days.

Examples

The following example generates and installs a self-signed server SSL certificate.

```
# tarantella security selfsign
```

D.95. `tarantella security start`

Starts security services on the SGD server where the command is run. Secure (SSL-based) connections are given to those users configured to require them.

Syntax

```
tarantella security start
```

Description

To enable secure connections to a particular SGD server you must already have installed an SSL certificate for that server.

Secure connections are enabled for the SGD server where the command is run.

Ensure that the SGD server is running before you use this command. You can use the `tarantella status` command to show the current status of an SGD server.

Examples

The following example enables secure connections for the SGD server where the command is run.

```
# tarantella security start
```

D.96. `tarantella security stop`

Disables security services on the SGD server where the command is run. Users configured to require secure (SSL-based) connections are given standard connections instead, if available.

Syntax

```
tarantella security stop [ --keep ]
```

Description

The following table shows the available options for this command.
Table:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--keep</td>
<td>Specifies that any existing secure connections are preserved. If omitted, all secure connections are closed.</td>
</tr>
</tbody>
</table>

If you run the command without any options, secure connections are disabled for the SGD server where the command is run.

**Examples**

The following example disables security services for the SGD server where the command is run, but preserves any existing secure connections.

```
# tarantella security stop --keep
```

**D.97. tarantella service**

You use this command to manage service objects used for the following SGD authentication mechanisms:

- Active Directory authentication
- LDAP authentication
- Third-party authentication (if the LDAP search option is enabled)

See Section 2.8.4, “Using Service Objects” for more details about service objects.

**Syntax**

```
tarantella service delete | edit | list | new
```

**Description**

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>delete</td>
<td>Deletes a service object</td>
<td>Section D.98, “tarantella service delete”</td>
</tr>
<tr>
<td>edit</td>
<td>Edits a service object</td>
<td>Section D.99, “tarantella service edit”</td>
</tr>
<tr>
<td>list</td>
<td>Lists service objects and their attributes</td>
<td>Section D.100, “tarantella service list”</td>
</tr>
<tr>
<td>new</td>
<td>Creates a new service object</td>
<td>Section D.100, “tarantella service list”</td>
</tr>
</tbody>
</table>

**Note**

All commands include a `--help` option. You can use `tarantella service subcommand --help` to get help on a specific command.

**Examples**

The following example lists all of the available service objects and their attribute values.

```
$ tarantella service list
```

The following example deletes the `mainldap` service object.

```
$ tarantella service delete --name mainldap
```
D.98. tarantella service delete

Deletes a service object.

See Section 2.8.4, “Using Service Objects” for more details about service objects.

Syntax

```bash
tarantella service delete { --name obj... } | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Specifies the name of the service object to delete. This can be a space-separated list of names.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to delete service objects.</td>
</tr>
</tbody>
</table>

Examples

The following example deletes the `east` service object.

```bash
$ tarantella service delete --name east
```

D.99. tarantella service edit

Edits one or more attributes for a service object.

See Section 2.8.4, “Using Service Objects” for more details about service objects.

Syntax

```bash
tarantella service edit { --name obj [ --url url... ] [ --position pos ] [ --enabled 0|1 ] [ --operation-timeout timeout ] [ --base-domain domain ] [ --default-domain domain ] [ --black-list list ] [ --white-list list ] [ --security-mode "|clientcerts] [ --auth-mode kerberos|ssl ] [ --site-aware 0|1 ] [ --site-name name ] [ --check-pwd-policy 0|1 ] [ --pwd-expiry-warn-threshold threshold ] [ --pwd-expiry-fail-threshold threshold ] [ --domain-list domains ] [ --password-update-mode ldapuser|ldapadmin] [ --lookuptimeout timeout ] [ --ad-alwaysusegc 0|1 ] [ --suffix-mappings mappings ] } | --file file
```
The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The name of the service object to edit.</td>
</tr>
<tr>
<td></td>
<td>See Section A.2.2, “Name” for more details.</td>
</tr>
<tr>
<td>--url</td>
<td>The URLs of the LDAP directories or the URL of an Active Directory forest.</td>
</tr>
<tr>
<td></td>
<td>The URL(s) must be unique. Different service objects cannot use the same URL(s).</td>
</tr>
<tr>
<td></td>
<td>See Section A.2.5, “URLs” for more details.</td>
</tr>
<tr>
<td>--position</td>
<td>A number that specifies the position of the service object in the list of service objects. The number 1 means first position in the list.</td>
</tr>
<tr>
<td>--enabled</td>
<td>Whether the service object is enabled for use for authentication.</td>
</tr>
<tr>
<td></td>
<td>See Section A.2.4, “Enabled” for more details.</td>
</tr>
<tr>
<td>--operation-timeout</td>
<td>Period of time, in seconds, to wait for a directory server to respond to an LDAP operation.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.8.14, “LDAP Operation Timeout” for more details.</td>
</tr>
<tr>
<td>--base-domain</td>
<td>The domain that SGD uses for Active Directory authentication if users only supply a partial domain when they log in.</td>
</tr>
<tr>
<td></td>
<td>See Section A.2.8, “Active Directory Base Domain” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--default-domain</td>
<td>The domain that SGD uses for Active Directory authentication if users do not supply a domain when they log in.</td>
</tr>
<tr>
<td></td>
<td>See Section A.2.9, “Active Directory Default Domain” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--black-list</td>
<td>A list of Active Directory servers which are never used for LDAP queries.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.8.9, “Blacklists” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--white-list</td>
<td>A list of Active Directory servers which are always used for LDAP queries. Servers not included in the list cannot be used.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.8.8, “Whitelists” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--security-mode</td>
<td>Whether client certificates are used to authenticate the SSL connection to an Active Directory server. This option is only used if --auth-mode is SSL. See Section 2.2.3.5, “SSL Connections to Active Directory” for more details. Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--auth-mode</td>
<td>The mechanism used to secure the connection to an Active Directory server, either Kerberos or SSL. Kerberos is used by default. See Section 2.2.3.5, “SSL Connections to Active Directory” for more details. Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--site-aware</td>
<td>Enables site awareness for the service object. If --site-name is not set, SGD attempts to discover site information automatically by contacting the global catalog. See Section 2.8.7, “Sites” for more details. Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--site-name</td>
<td>A site name for the service object. This option is only used if --site-aware is enabled. See Section 2.8.7, “Sites” for more details. Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--check-pwd-policy</td>
<td>Whether a user’s password policy should be checked at authentication time. This option is used to enable LDAP password expiry features. See Section 2.8.5, “Password Expiry” for more details.</td>
</tr>
<tr>
<td>--pwd-expiry-warn-threshold</td>
<td>The period of time, in seconds, before password expiry where a warning message is shown on the webtop. See Section 2.8.5, “Password Expiry” for more details.</td>
</tr>
<tr>
<td>--pwd-expiry-fail-threshold</td>
<td>The period of time, in seconds, before password expiry where authentication is denied for a user and they are forced to update their password. See Section 2.8.5, “Password Expiry” for more details.</td>
</tr>
<tr>
<td>--domain-list</td>
<td>Defines a list of domains to be contacted when SGD starts. See Section 2.8.12, “Domain Lists” for more details. Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--password-update-mode</td>
<td>Determines how aged passwords are handled.</td>
</tr>
</tbody>
</table>
### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--lookuptime</td>
<td>The benefit is a password change.</td>
</tr>
<tr>
<td>--ad-usedgc</td>
<td>The global catalog is always used for lookups.</td>
</tr>
<tr>
<td>--ad-usedgc</td>
<td>Whether the global catalog is always used for lookups.</td>
</tr>
<tr>
<td>--suffix-mapping</td>
<td>A list of mappings between domain names, used for Kerberos authentication.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a list of commands to edit service object attributes.</td>
</tr>
</tbody>
</table>

### Examples

The following example disables the testldap service object.

```
$ tarantella service edit --name testldap --enabled 0
```

The following example changes the position of the mainldap service object to third in the list of service objects.

```
$ tarantella service edit --name mainldap --position 3
```

### D.100. tarantella service list

Lists the available service objects and their attributes.

See Section 2.8.4, “Using Service Objects” for more details about service objects.
Syntax

```
tarantella service list { [ --name obj ] [ --setting... ] } | --file file
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Specifies the name of the service object to list. If no <code>--name</code> is specified, all service objects and their attribute values are listed.</td>
</tr>
<tr>
<td>--setting</td>
<td>Names a service object attribute you want to list the value for. If no <code>--setting</code> is specified, all attributes are listed for the service object.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to list service objects and their attribute settings.</td>
</tr>
</tbody>
</table>

Examples

The following example lists all service objects in their position order and their attribute values.

```
$ tarantella service list
```

The following example lists the values of the URL and Enabled attributes for the `mainldap` service object.

```
$ tarantella service list --name mainldap --url --enabled
```

The following example lists the all attribute values for the `mainldap` service object.

```
$ tarantella service list --name mainldap
```

D.101. tarantella service new

Creates a new service object.

By default, new service objects are enabled and added in the last position in the list of service objects.

See Section 2.8.4, "Using Service Objects" for more details about service objects.

Syntax

```
tarantella service new { [ --name obj ] [ --type ldap|ad ] [ --url url... ] [ --position pos ] [ --enabled 0|1 ] [ --operation-timeout timeout ] [ --base-domain domain ] [ --default-domain domain ] [ --black-list list ] [ --white-list list ] [ --security-mode ""|clientcerts|ssl ] [ --auth-mode kerberos|ssl ] [ --site-aware 0|1 ] [ --site-name name ] [ --check-pwd-policy 0|1 ] [ --pwd-expiry-warn-threshold threshold ] [ --pwd-expiry-fail-threshold threshold ] [ --domain-list domains ]
```
The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>The name of the service object to create.</td>
</tr>
<tr>
<td></td>
<td>See Section A.2.2, “Name” for more details.</td>
</tr>
<tr>
<td>--type</td>
<td>The service object type, either LDAP or Active Directory.</td>
</tr>
<tr>
<td></td>
<td>See Section A.2.3, “Type” for more details.</td>
</tr>
<tr>
<td>--url</td>
<td>The URLs of the LDAP directories or the URL of an Active Directory forest.</td>
</tr>
<tr>
<td></td>
<td>The URL(s) must be unique. Different service objects cannot use the same URL(s).</td>
</tr>
<tr>
<td></td>
<td>See Section A.2.5, “URLs” for more details.</td>
</tr>
<tr>
<td>--position</td>
<td>A number that specifies the position of the service object in the list of service objects. The number 1 means first position in the list.</td>
</tr>
<tr>
<td>--enabled</td>
<td>Whether the service object is enabled for use.</td>
</tr>
<tr>
<td></td>
<td>See Section A.2.4, “Enabled” for more details.</td>
</tr>
<tr>
<td>--operation-timeout</td>
<td>Period of time, in seconds, to wait for a directory server to respond to an LDAP operation.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.8.14, “LDAP Operation Timeout” for more details.</td>
</tr>
<tr>
<td>--base-domain</td>
<td>The domain that SGD uses for Active Directory authentication if users only supply a partial domain when they log in.</td>
</tr>
<tr>
<td></td>
<td>See Section A.2.8, “Active Directory Base Domain” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--default-domain</td>
<td>The domain that SGD uses for Active Directory authentication if users do not supply a domain when they log in.</td>
</tr>
<tr>
<td></td>
<td>See Section A.2.9, “Active Directory Default Domain” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--black-list</td>
<td>A list of Active Directory servers which are never used for LDAP queries.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.8.9, “Blacklists” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--white-list</td>
<td>A list of Active Directory servers which are always used for LDAP queries. Servers not included in the list cannot be used.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.8.8, “Whitelists” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--security-mode</td>
<td>Whether client certificates are used to authenticate the SSL connection to an Active Directory server. This option is only used if --auth-mode is SSL.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.2.3.5, “SSL Connections to Active Directory” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--auth-mode</td>
<td>The mechanism used to secure the connection to an Active Directory server, either Kerberos or SSL. Kerberos is used by default.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.2.3.5, “SSL Connections to Active Directory” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--site-aware</td>
<td>Enables site awareness for the service object. If --site-name is not set, SGD attempts to discover site information automatically by contacting the global catalog.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.8.7, “Sites” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--site-name</td>
<td>A site name for the service object. This option is only used if --site-aware is enabled.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.8.7, “Sites” for more details.</td>
</tr>
<tr>
<td></td>
<td>Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--check-pwd-policy</td>
<td>Whether a user's password policy should be checked at authentication time. This option is used to enable LDAP password expiry features.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.8.5, “Password Expiry” for more details.</td>
</tr>
<tr>
<td>--pwd-expiry-warn-threshold</td>
<td>The period of time, in seconds, before password expiry where a warning message is shown on the webtop.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.8.5, “Password Expiry” for more details.</td>
</tr>
<tr>
<td>--pwd-expiry-fail-threshold</td>
<td>The period of time, in seconds, before password expiry where authentication is denied for a user and they are forced to update their password.</td>
</tr>
<tr>
<td></td>
<td>See Section 2.8.5, “Password Expiry” for more details.</td>
</tr>
<tr>
<td>--domain-list</td>
<td>Defines a list of domains to be contacted when SGD starts.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--password-update-mode</td>
<td>Determines how aged passwords are handled. The default setting is <code>ldapuser</code>, meaning that passwords are updated using the authenticated user credentials. This results in a password change. A setting of <code>ldapadmin</code> means that passwords are updated using credentials of the service object. This results in a password reset. See Section 2.8.6, “LDAP Password Update Mode” for more details. Applies only to LDAP service objects.</td>
</tr>
<tr>
<td>--lookupcache-timeout</td>
<td>The length of time, in seconds, for which LDAP lookup cache entries on the SGD server are held. See Section 2.8.13, “Lookup Cache Timeout” for more details.</td>
</tr>
<tr>
<td>--ad-alwaysusegc</td>
<td>Whether the global catalog is always be used for lookups. Enabling this option can speed up LDAP searches. See Section 2.8.10, “Search Only the Global Catalog” for more details. Applies only to Active Directory service objects.</td>
</tr>
<tr>
<td>--suffix-mappings</td>
<td>A list of mappings between domain names, used for Kerberos authentication. Each entry should be of the form <code>suffix=domain</code>, for example <code>test.east.example.com=east.example.com</code>. See Section 2.8.11, “Suffix Mappings” for more details. Applies to Active Directory service objects and LDAP service objects that connect to Active Directory.</td>
</tr>
<tr>
<td>--file</td>
<td>Specifies a file containing a batch of commands to edit service object attributes.</td>
</tr>
</tbody>
</table>

**Examples**

The following example creates an LDAP service object called `mainldap`. The service object is set to third position in the list of service objects and is enabled by default.

```
$ tarantella service new \
  --name mainldap --type ldap \
  --url "ldap://main1.example.com;ldap://main2.example.com" \
  --position 3
```

The following example creates an Active Directory service object called `east`. The service object is in the last position in the list of service objects by default, and is set to disabled.

```
$ tarantella service new \
  --name east --type ad \
  --url "ldap://main1.example.com;ldap://main2.example.com" \
  --position 4
```
D.102. tarantella setup

Enables you to change Setup options. Follow the instructions on your screen.

Syntax

tarantella setup

Description

You can turn weekly archiving on or off. If archiving is on, you can schedule the time when the log is created.

You can also choose to recreate the default objects and assigned applications links originally created at installation time. This does not remove any objects you have created, but it does replace any objects with the same names as the originals.

Examples

The following example enables you to change Setup options.

# tarantella setup

D.103. tarantella start

Starts SGD services on the host.

Syntax

```
tarantella start [ --http | --https ] [ --servlet ]
tarantella start cdm | sgd | webserver [ --http | --https ] [ --servlet ]
```

Description

If no subcommands are specified, this command starts both the SGD server and the SGD web server.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--http</td>
<td>Starts HTTP services (Apache).</td>
</tr>
<tr>
<td>--https</td>
<td>Starts HTTPS services (Apache). Requires a valid SSL certificate for the SGD web server.</td>
</tr>
<tr>
<td>--servlet</td>
<td>Starts Java Servlet extension and JSP technology services (Tomcat).</td>
</tr>
</tbody>
</table>

The following table shows the available subcommands for this command.
<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdm</td>
<td>Starts only the UNIX platform client drive mapping services on the SGD server.</td>
<td>Section D.104, “tarantella start cdm”</td>
</tr>
<tr>
<td>sgd</td>
<td>Starts only the SGD server.</td>
<td>Section D.105, “tarantella start sgd”</td>
</tr>
<tr>
<td>webserver</td>
<td>Starts only the SGD web server.</td>
<td>Section D.106, “tarantella start webserver”</td>
</tr>
</tbody>
</table>

**Note**

All commands include a `--help` option. You can use `tarantella start subcommand --help` to get help on a specific command.

**Examples**

The following example starts the SGD server and HTTPS services on the SGD web server.

```sh
# tarantella start --https
```

**D.104. tarantella start cdm**

Starts only the UNIX platform client drive mapping (CDM) services on the SGD server.

**Syntax**

```sh
tarantella start cdm
```

**Description**

Starts UNIX platform CDM services on the SGD server where the command is run.

**Examples**

The following example starts UNIX platform CDM services on the SGD server.

```sh
# tarantella start cdm
```

**D.105. tarantella start sgd**

Starts only the SGD server.

**Syntax**

```sh
tarantella start sgd
```

**Description**

Starts the SGD server.

**Examples**

The following example starts the SGD server.

```sh
# tarantella start sgd
```
D.106. tarantella start webserver

Starts only the SGD web server.

Syntax

tarantella start webserver [ --http | --https ] [ --servlet ]

Description

If you do not use any command options, the command starts the SGD web server in both HTTP and HTTPS mode, providing valid SSL certificates are present on the host. If valid SSL certificates are not present, the command starts the SGD web server in HTTP mode only.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--http</td>
<td>Starts HTTP services (Apache).</td>
</tr>
<tr>
<td>--https</td>
<td>Starts HTTPS services (Apache). Requires a valid SSL certificate for the SGD web server.</td>
</tr>
<tr>
<td>--servlet</td>
<td>Starts Java Servlet extension and JSP technology services (Tomcat).</td>
</tr>
</tbody>
</table>

Note

If you restart both Apache and Tomcat using separate subsequent commands, you must restart Tomcat first.

Examples

The following example starts Apache and Tomcat.

```bash
# tarantella start webserver
```

D.107. tarantella status

Reports SGD server information.

Syntax

tarantella status

[ --summary | --byserver | --server serv | --ping [serv]
--originalstate ]
[ --format text | xml ]
[ --verbose ]

Description

Reports SGD server information, including array details, the number of user sessions and application sessions running or suspended across the array, and how those sessions are distributed.

The command indicates if there are any clock synchronization issues for the array. You use the --byserver option to show the clock setting on each server in the array.
The command indicates if the array is in a repaired state. You use the `--originalstate` option to list the members of the array before it was repaired.

If there are problems with the array, the command shows the following information:

- If the servers do not agree on the array membership, the output shows the array configuration as seen by every SGD server in the array.

- If there are any other errors, for example a Secret Key Identification (SKID) authentication error, the command reports the error it received from the problem server.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--summary</code></td>
<td>Summarizes the global information for the array. This is the default setting.</td>
</tr>
<tr>
<td><code>--byserver</code></td>
<td>Displays detailed information for each server in the array.</td>
</tr>
<tr>
<td><code>--server</code></td>
<td>Displays detailed information for the specified server. Type in a peer DNS name.</td>
</tr>
<tr>
<td><code>--format</code></td>
<td>Specifies the output format. The default setting is <code>text</code>.</td>
</tr>
<tr>
<td><code>--ping</code></td>
<td>Performs a quick health check of all SGD servers in the array or a single specified SGD server.</td>
</tr>
<tr>
<td><code>--originalstate</code></td>
<td>If the server is in an array that is repaired, this option displays the original array members before it was repaired.</td>
</tr>
<tr>
<td><code>--verbose</code></td>
<td>Displays the server health check and lists servers being contacted, before generating the command output.</td>
</tr>
</tbody>
</table>

**Examples**

The following example summarizes information about sessions across the array.

```
$ tarantella status
```

The following example reports detailed status information for the SGD server `boston.example.com`.

```
$ tarantella status --server boston.example.com
```

The following example reports the original status for a repaired SGD array.

```
$ tarantella status --originalstate
```

**D.108. tarantella stop**

Stops SGD services on the SGD host, prompting if users are currently connected.

**Syntax**

```
tarantella stop [ --kill ] [ --quiet ]
    [ --http | --https ] [ --servlet ]
```

```
tarantella stop cdm
```

```
tarantella stop sgd [ --kill ] [ --quiet ]
```

```
tarantella stop webserver [ --http | --https ] [ --servlet ]
```
**Description**

If no subcommands are specified, this command stops both the SGD server and the SGD web server.

**Caution**

Never use the UNIX platform `kill` command to stop SGD services.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--kill</code></td>
<td>Kills the process IDs used by SGD services. Only use this option if you are having difficulty stopping the SGD server by other means.</td>
</tr>
<tr>
<td><code>--quiet</code></td>
<td>Does not prompt. Stops SGD services even if users are connected.</td>
</tr>
<tr>
<td><code>--http</code></td>
<td>Stops HTTP services (Apache).</td>
</tr>
<tr>
<td><code>--https</code></td>
<td>Stops HTTPS services (Apache). Requires a valid SSL certificate for the SGD web server.</td>
</tr>
<tr>
<td><code>--servlet</code></td>
<td>Stops Java Servlet extension and JSP technology services (Tomcat).</td>
</tr>
</tbody>
</table>

Stopping an SGD server causes all user sessions and application sessions, including suspended application sessions, to be terminated.

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdm</td>
<td>Stops only the UNIX platform client drive mapping services on the SGD server</td>
<td>Section D.109, “tarantella stop cdm”</td>
</tr>
<tr>
<td>sgd</td>
<td>Stops only the SGD server.</td>
<td>Section D.110, “tarantella stop sgd”</td>
</tr>
<tr>
<td>webserver</td>
<td>Stops only the SGD web server.</td>
<td>Section D.111, “tarantella stop webserver”</td>
</tr>
</tbody>
</table>

**Note**

All commands include a `--help` option. You can use `tarantella stop subcommand --help` to get help on a specific command.

**Examples**

The following example stops the SGD server *and* the SGD web server, without displaying a confirmation message if users are currently connected.

```bash
# tarantella stop --quiet
```

**D.109. tarantella stop cdm**

Stops only the UNIX platform CDM services on the SGD server.

**Syntax**

```
tarantella stop cdm
```
Description

Stops UNIX platform CDM services on the SGD server where the command is run.

Examples

The following example stops UNIX platform CDM services on the SGD server.

```bash
$ tarantella stop cdm
```

D.110. `tarantella stop sgd`

Stops SGD services on the SGD server.

Syntax

```
tarantella stop sgd [ --kill ] [ --quiet ]
```

Description

Stops only the SGD server.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--kill</code></td>
<td>Kills the process IDs used by SGD services. Only use this option if you are having difficulty stopping the SGD server by other means.</td>
</tr>
<tr>
<td><code>--quiet</code></td>
<td>Does not prompt. Stops SGD services even if users are connected.</td>
</tr>
</tbody>
</table>

Examples

The following example stops the SGD server.

```bash
$ tarantella stop sgd
```

D.111. `tarantella stop webserver`

Stops only the SGD web server.

Syntax

```
tarantella stop webserver [ --http | --https ] [ --servlet ]
```

Description

If you do not use any command options, the command stops both the SGD web server and Tomcat services on the SGD host.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--http</code></td>
<td>Stops HTTP services (Apache).</td>
</tr>
</tbody>
</table>
### Examples

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--https</td>
<td>Stops HTTPS services (Apache). Requires a valid SSL certificate for the SGD web server.</td>
</tr>
<tr>
<td>--servlet</td>
<td>Stops Java Servlet extension and JSP technology services (Tomcat).</td>
</tr>
</tbody>
</table>

**Note**

If you restart both Apache and Tomcat using separate subsequent commands, you must restart Tomcat first.

### Examples

The following example stops Apache and Tomcat.

```shell
# tarantella stop webserver
```

## D.112. tarantella uninstall

Uninstalls SGD or the specified SGD packages.

### Syntax

```
tarantella uninstall { [ package... ] [ --purge ] | --list }
```

### Description

Removes SGD or parts of it from your system, or lists the installed SGD packages.

If the SGD server is a member of an array, remove it from the array before you run `tarantella uninstall`. You can use the `tarantella array` command to do this.

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>package...</td>
<td>Specifies individual packages to uninstall. If no packages are specified, the command uninstalls all SGD packages. SGD currently installs as a single package.</td>
</tr>
<tr>
<td>--purge</td>
<td>If all SGD packages are removed, this option also removes all configuration information related to your organization. If <code>--purge</code> is omitted, configuration information is left intact.</td>
</tr>
<tr>
<td>--list</td>
<td>Lists all SGD packages currently installed.</td>
</tr>
</tbody>
</table>

### Examples

The following example completely uninstalls SGD, removing all configuration information.

```shell
# tarantella uninstall --purge
```

## D.113. tarantella version

Reports the version numbers of installed SGD components.

### Syntax

```
tarantella version
```
Description

Displays the version numbers of SGD components installed on the SGD server, together with information about the SGD server.

Information about installed SGD components is also available on the webtop. Click the ? button, in the lower-left corner of the webtop.

Examples

The following example displays the version numbers of installed SGD components.

```
$ tarantella version
```

D.114. tarantella webserver

Use the `tarantella webserver` command to configure trusted users for the third-party authentication mechanism.

Syntax

```
tarantella webserver add_trusted_user | delete_trusted_user | list_trusted_users
```

Description

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>add_trusted_user</code></td>
<td>Adds the user name and password of a user that is to be trusted by the third-party authentication mechanism.</td>
<td>Section D.115, “tarantella webserver add_trusted_user”</td>
</tr>
<tr>
<td><code>delete_trusted_user</code></td>
<td>Deletes the user name and password of a user that is to be trusted by the third-party authentication mechanism.</td>
<td>Section D.116, “tarantella webserver delete_trusted_user”</td>
</tr>
<tr>
<td><code>list_trusted_users</code></td>
<td>Lists the user names of the users that are to be trusted by the third-party authentication mechanism.</td>
<td>Section D.117, “tarantella webserver list_trusted_users”</td>
</tr>
</tbody>
</table>

Note

All commands include the `--help` option. You can use `tarantella webserver subcommand --help` to get help on a specific command.

Examples

The following example lists trusted users.

```
# tarantella webserver list_trusted_users
```

D.115. `tarantella webserver add_trusted_user`

Adds the user name and password of a user that is to be trusted for third-party authentication.
Syntax

```
tarantella webserver add_trusted_user username
```

**Description**

After you enter the `username`, SGD prompts you to enter the password. The password must be at least six characters long.

You must restart the SGD web server, using Section D.75, “tarantella restart webserver”, to activate the new user.

You cannot use this command to change the password of a trusted user. You must delete the trusted user first, using Section D.116, “tarantella webserver delete_trusted_user”.

This command adds the user name to the “database” of Tomcat users in `/opt/tarantella/webserver/tomcat/tomcat-version/conf/tomcat-users.xml` and creates an SHA digest of the password. The user is also assigned the “SGDExternalAuth” role. This role is required to access the SGD external authentication web service.

**Examples**

The following example adds L3nNy_G0db3r as a trusted user.

```
# tarantella webserver add_trusted_user L3nNy_G0db3r
```

**D.116. tarantella webserver delete_trusted_user**

Deletes the user name and password of a user that is to be trusted for third-party authentication.

Syntax

```
tarantella webserver delete_trusted_user username
```

**Description**

You must restart the SGD web server, using Section D.75, “tarantella restart webserver”, to deactivate the user.

This command removes the specified user name from the “database” of Tomcat users in `/opt/tarantella/webserver/tomcat/tomcat-version/conf/tomcat-users.xml`.

**Examples**

The following example deletes L3nNy_G0db3r as a trusted user.

```
# tarantella webserver delete_trusted_user L3nNy_G0db3r
```

**D.117. tarantella webserver list_trusted_users**

Lists the user names of the users that are to be trusted for third-party authentication.

Syntax

```
tarantella webserver list_trusted_users
```
Description

Each user name is separated by a comma. The command also shows whether or not the third-party authentication is currently enabled.

This command lists the user names in the “database” of Tomcat users in /opt/tarantella/webserver/tomcat/tomcat-version/conf/tomcat-users.xml.

Examples

The following example lists trusted users.

# tarantella webserver list_trusted_users

D.118. tarantella webtopsession

This command enables SGD Administrators to list and end user sessions.

Syntax

```
tarantella webtopsession list | logout
```

Description

The following table shows the available subcommands for this command.

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>Lists user sessions matching the person or server specified.</td>
<td>Section D.119, “tarantella webtopsession list”</td>
</tr>
<tr>
<td>logout</td>
<td>Logs users out of SGD.</td>
<td>Section D.120, “tarantella webtopsession logout”</td>
</tr>
</tbody>
</table>

Note

All commands include a `--help` option. You can use `tarantella webtopsession subcommand --help` to get help on a specific command.

Examples

The following example displays details of all user sessions maintained by the SGD server detroit.

```
$ tarantella webtopsession list \
--server "o=Example/cn=detroit"
```

The following example logs out Emma Rald from SGD.

```
$ tarantella webtopsession logout \
--person "o=Example/ou=Marketing/cn=Emma Rald"
```

D.119. tarantella webtopsession list

Lists user sessions matching the person or server specified.

Syntax

```
tarantella webtopsession list [ --person pobj | --server serv ]
```
Description

For each session, the following details are displayed:

- **Print state.** Shows whether the user has paused printing or not.
- **Client.** The IP address of the client.
- **Logged in at.** The timestamp when the user logged in.
- **User.** The name of the user.
- **Logged in to.** The SGD server hosting the user session.
- **Connection type.** Whether the connection is a standard or a secure connection.

You can list user session details using the following Administration Console tabs:

- Sessions tab
- Secure Global Desktop Servers → User Sessions tab
- User Sessions tab for a user profile object

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>--person</strong></td>
<td>Displays details of user sessions matching the person specified. Use the user identity of the person.</td>
</tr>
<tr>
<td><strong>--server</strong></td>
<td>Displays details of user sessions matching the SGD server specified. Use the name of an application server object in the local repository (if the SGD server has an application server object), or the peer DNS name for the server.</td>
</tr>
<tr>
<td><strong>--format</strong></td>
<td>Specifies the output format. The default setting is text. Use count to display only the number of matching sessions.</td>
</tr>
</tbody>
</table>

If neither a person nor server is specified, the command lists all user sessions across the array.

Guest users and anonymous users have unique names, even though they can share the same profile in the System Objects organization. To name a guest or anonymous user, use the unique name and not the name of the profile object. For example, .../_dns/newyork.example.com/_anon/1.

**Note**

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example displays details of all user sessions maintained by the SGD server detroit.

```bash
$ tarantella webtopsession list \
```
D.120. tarantella webtopsession logout

Ends the user session for each person specified. This has the effect of logging them out of SGD.

Syntax

```
tarantella webtopsession logout --person pobj... [ --format text|quiet ]
```

Description

The following table shows the available options for this command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--person</code></td>
<td>Ends the user session of the specified person. Use the user identity of the person.</td>
</tr>
<tr>
<td><code>--format</code></td>
<td>Specifies the output format. The default setting is <code>text</code>. With <code>--format quiet</code>, no messages are displayed and the exit code indicates the number of sessions logged out.</td>
</tr>
</tbody>
</table>

You can end user sessions using the following Administration Console tabs:

- Sessions tab
- Secure Global Desktop Servers → User Sessions tab
- User Sessions tab for a user profile object

Guest users and anonymous users have unique names, even though they can share the same profile in the System Objects organization. To name a guest or anonymous user, use the unique name and not the name of the profile object. For example, `.../_dns/newyork.example.com/_anon/1`.

Note

Make sure you quote any object names containing spaces, for example, "o=Example".

Examples

The following example logs out Emma Rald from SGD.

```
$ tarantella webtopsession logout \
   --person "o=Example/ou=Marketing/cn=Emma Rald"
```

The following example ends an anonymous user's user session.

```
$ tarantella webtopsession logout \
   --person .../_dns/newyork.example.com/_anon/1
```
Appendix E. Login Scripts

This appendix contains reference information about the Oracle Secure Global Desktop (SGD) login scripts. You can use this information to customize the standard SGD login scripts, or to develop your own login scripts.

This appendix includes the following topics:

• Section E.1, “Login Scripts Supplied With SGD”
• Section E.2, “Login Script Tcl Commands and Procedures”
• Section E.3, “Login Script Variables”
• Section E.4, “Login Script Timeouts”
• Section E.5, “Login Script Error Messages”

E.1. Login Scripts Supplied With SGD

All login scripts supplied with SGD are stored in the /opt/tarantella/var/serverresources/expect directory.

SGD login scripts are written in Tcl (version 8.4) and Expect (version 5.43). Expect extends Tcl and provides additional commands for interacting with programs.

For more information about Tcl, see the Tcl Developer Exchange.

For more information about Expect, see The Expect Home Page.

The login scripts can be divided into the scripts that can be used when configuring applications and the scripts that contain common code. The available scripts are described in the following sections.

E.1.1. Login Scripts Used When Configuring Applications

You configure the login script that is used for an application as follows:

• In the Administration Console, use the Login Script script attribute on the Launch tab for the application object.

• On the command line, use the --login script command option with the tarantella object commands.

The following table lists the login scripts supplied with SGD that you can set as the Login Script attribute for an application object, and a description of what they are used for.

<table>
<thead>
<tr>
<th>Script Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unix.exp</td>
<td>The standard login script for character and X applications.</td>
</tr>
<tr>
<td></td>
<td>If the Login Script attribute is blank, this script is used by default.</td>
</tr>
<tr>
<td></td>
<td>Can be used with all application Connection Methods.</td>
</tr>
<tr>
<td>securid.exp</td>
<td>Replacement for unix.exp if you are using SecurID for application server authentication.</td>
</tr>
<tr>
<td>Script Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>windows.exp</td>
<td>The standard login script for Windows applications. If the Login Script attribute is blank, this script is used by default.</td>
</tr>
<tr>
<td>3270.exp</td>
<td>The standard login script for 3270 applications. If the Login Script attribute is blank, this script is used by default. Can be used with all application Connection Methods. The script builds a command to run the TeemTalk for UNIX platform terminal emulation software.</td>
</tr>
<tr>
<td>5250.exp</td>
<td>The standard login script for 5250 applications. If the Login Script attribute is blank, this script is used by default. Can be used with all application Connection Methods. The script builds a command to run the TeemTalk for UNIX platform terminal emulation software.</td>
</tr>
<tr>
<td>vms.exp</td>
<td>Used for X or character applications running on Virtual Memory System (VMS) application servers. Can be used with all application Connection Methods. See Section 4.8.9, “Configuring VMS Applications”.</td>
</tr>
<tr>
<td>vmsreexec.exp</td>
<td>Used for X or character applications running on VMS application servers. Used for legacy application objects where the application Connection Method is reexec.</td>
</tr>
<tr>
<td>unixclass.exp</td>
<td>Script used to create a shadowable UNIX platform session, for use in a virtual classroom situation. See Section 4.8.7, “Creating a Virtual Classroom”.</td>
</tr>
<tr>
<td>winclass.exp</td>
<td>Script used to create a shadowable Windows session, for use in a virtual classroom situation. See Section 4.8.7, “Creating a Virtual Classroom”.</td>
</tr>
<tr>
<td>pupil.exp</td>
<td>Script used by the pupils when shadowing a teacher in a virtual classroom situation. See Section 4.8.7, “Creating a Virtual Classroom”.</td>
</tr>
</tbody>
</table>

**E.1.2. Login Scripts Containing Common Code**

The following table lists the login scripts supplied with SGD that contain common code and a description of what they are used for. These scripts must not be set as the Login Script attribute for an application object.

<table>
<thead>
<tr>
<th>Script Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>runsubscript.exp</td>
<td>The standard wrapper login script used to call all the other SGD login scripts. Sets the environment variables the login scripts are allowed to use.</td>
</tr>
<tr>
<td>Script Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>procs.exp</td>
<td>Called by other scripts.</td>
</tr>
<tr>
<td></td>
<td>Defines common Tcl procedures.</td>
</tr>
<tr>
<td>vars.exp</td>
<td>Called by other scripts.</td>
</tr>
<tr>
<td></td>
<td>Defines the variables, messages, and timeouts used by the other login scripts.</td>
</tr>
<tr>
<td>securid-vars.exp</td>
<td>Called by securid.exp.</td>
</tr>
<tr>
<td></td>
<td>Defines additional variables and messages needed for SecurID authentication.</td>
</tr>
<tr>
<td>xauth.exp</td>
<td>Called by procs.exp and classroom.exp.</td>
</tr>
<tr>
<td></td>
<td>Used to handle the X authorization process, including the X authorization permissions for shadowing.</td>
</tr>
<tr>
<td>classroom.exp</td>
<td>Called by unixclass.exp, winclass.exp, and pupil.exp.</td>
</tr>
<tr>
<td></td>
<td>Defines common procedures for retrieving the X display to shadow.</td>
</tr>
<tr>
<td>unixwin.exp</td>
<td>Used for Windows applications configured to use the Citrix Independent Computing Architecture (ICA) protocol.</td>
</tr>
<tr>
<td></td>
<td>This script assumes that the user's <code>PATH</code> includes the directory where the Merge or ICA UNIX client software is installed.</td>
</tr>
<tr>
<td></td>
<td>Although SGD no longer supports the SCO Merge or Citrix ICA protocols, legacy Windows application objects can continue to use them.</td>
</tr>
<tr>
<td>wcpwts.exp</td>
<td>Called by windows.exp for Windows applications configured to use the Microsoft Remote Desktop Protocol (RDP) protocol.</td>
</tr>
<tr>
<td>wincenter.exp</td>
<td>Used for Windows applications configured to use the WinCenter or Citrix UNIX Integration Services protocol.</td>
</tr>
<tr>
<td></td>
<td>Although SGD no longer supports the WinCenter and Citrix UNIX Integration Services protocols, legacy Windows application objects can continue to use them.</td>
</tr>
</tbody>
</table>

### E.2. Login Script Tcl Commands and Procedures

The login scripts supplied with SGD use several Tcl commands and procedures for communication with the application server.

The **Tcl commands** are commands that are defined in the Execution Protocol Engine component of SGD. The commands can be used in your own login scripts to provide control over the connection to the application server, and the display of the SGD Application Authentication and Progress dialogs.

The **Tcl procedures** are defined in the login scripts only. The procedures can be used to provide more control over the SGD Application Authentication dialog.

#### E.2.1. Controlling the SGD Application Authentication Dialog

The following Tcl commands and procedures are used to control the display of the SGD Application Authentication dialog when starting applications:

- Section E.2.1, “authrequest”
Controlling the SGD Application Authentication Dialog

- Section E.2.1, "authenticate"
- Section E.2.1, "authenticate2"
- Section E.2.1, "customauthenticate"
- Section E.2.1, "userauthenticate"

authrequest

```
authrequest
[ -normal  | -changed ]
-showuser 0|1
-showpasswd 0|1
-title title
-message message
-customuserlabel 0|1
-userlabel label
-custompasswdlabel 0|1
-passwdlabel label
-showpasscache 0|1
-showsmartcard 0|1
-isuserdialog 0|1|2
```

This Tcl command displays a dialog box that indicates a problem with the user name or password.

Typically you do not call the `authrequest` command directly in your login scripts. Instead, you use the defined Tcl procedures to call this command with the required arguments.

This command has the following arguments.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-normal</td>
<td>Specifies that the password is incorrect.</td>
</tr>
<tr>
<td>-changed</td>
<td>Specifies that the password has expired.</td>
</tr>
<tr>
<td>-showuser</td>
<td>Specifies that the user name field is displayed.</td>
</tr>
<tr>
<td>-showpasswd</td>
<td>Specifies that the password field is displayed.</td>
</tr>
<tr>
<td>-title</td>
<td>Specifies the title used for the authentication dialog.</td>
</tr>
<tr>
<td>-message</td>
<td>Specifies the message that is displayed in the authentication dialog.</td>
</tr>
<tr>
<td>-customuserlabel</td>
<td>Specifies whether to use a customized label for the user name field.</td>
</tr>
<tr>
<td>-userlabel</td>
<td>Specifies the customized label to use for the user name field.</td>
</tr>
<tr>
<td>-custompasswdlabel</td>
<td>Specifies whether to use a customized label for the password field.</td>
</tr>
<tr>
<td>-passwdlabel</td>
<td>Specifies the customized label to use for the password field.</td>
</tr>
<tr>
<td>-showpasscache</td>
<td>Specifies whether the Save This Password check box is displayed.</td>
</tr>
<tr>
<td>-showsmartcard</td>
<td>Specifies whether the smart card option is displayed.</td>
</tr>
</tbody>
</table>
| -isuserdialog 0|1|2 | Specifies whether a customized authentication dialog is used. Specify one of the following:
• 0 - Do not check whether the user name has changed
• 1 - Check whether the user name has changed and reconnect to the application server if necessary
Controlling the SGD Application Authentication Dialog

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• 2 - Use the default SGD behavior if the user name has changed</td>
</tr>
</tbody>
</table>

The following example displays a dialog box that says the password is incorrect.

```
authrequest -normal
```

**authenticate**

Displays a dialog box that indicates a problem with the user name or password. This Tcl procedure calls the `authrequest` command with the following options.

```
authenticate [ -normal | -changed ]
```

The following example displays a dialog box that says the password is incorrect.

```
authenticate "-normal"
```

**authenticate2**

Displays a dialog box that indicates a problem with the user name or password. You can use your own title for the dialog and display your own message. You can also control whether the user name and password fields display.

This Tcl procedure calls the `authrequest` command with the following arguments.

```
authenticate2 [ -normal | -changed ]
                 -showuser 0|1
                 -showpasswd 0|1
                 -title title
                 -message message
```

The following example displays a dialog box that says the password has expired. The user name and password fields are displayed.

```
authenticate2 "-changed" "" " " "
```

**customauthenticate**

Displays a dialog box that indicates a problem with the user name or password. You can fully customize the authentication dialog.

With this procedure, the Execution Protocol Engine does not check the text the user types in the user name field. If Secure Shell (SSH) is used as the connection method for the application and the user changes the user name, the Execution Protocol Engine does not break the connection and reconnect as the new user name. This can cause applications to fail to start. If you are using SSH and allow the user to change the user name, use the `userauthenticate` procedure instead.

This Tcl procedure calls the `authrequest` command with the following arguments.

```
customauthenticate [ -normal | -changed ]
                 -showuser 0|1
                 -showpasswd 0|1
                 -title title
                 -message message
                 -customuserlabel 0|1
```
Controlling the SGD Progress Dialog

```
-userlabel label
-custompasswdlabel 0|1
-passwdlabel label
-showpasscache 0|1
-showsmartcard 0|1
```

The following example displays a dialog box with a customized label for the password field.

```
customauthenticate "-normal" "0" "1" "=" "0" "=" "1" "Enter your password:" "0" "0"
```

**userauthenticate**

Displays a dialog box that indicates a problem with the user name or password. You can fully customize the authentication dialog.

This procedure is the same as `customauthenticate` except that it checks whether the user has changed the user name. If the user name is changed, the Execution Protocol Engine breaks the connection to the application server and reconnects as the changed user.

This Tcl procedure calls the `authrequest` command with the following arguments:

```
userauthenticate
[ -normal | -changed ]
-showuser 0|1
-showpasswd 0|1
-title title
-message message
-customuserlabel 0|1
-userlabel label
-custompasswdlabel 0|1
-passwdlabel label
-showpasscache 0|1
-showsmartcard 0|1
```

The following example displays a dialog box with a customized label for the password field, after checking for changes in the user name.

```
userauthenticate "-normal" "0" "1" "=" "0" "=" "1" "Enter your password:" "0" "0"
```

### E.2.2 Controlling the SGD Progress Dialog

The following Tcl commands are used to control the display of the SGD progress dialog when starting applications:

- Section E.2.2, "loadererror"
- Section E.2.2, "clienttimer"
- Section E.2.2, "canceltimer"
- Section E.2.2, "progress"

**loadererror**

```
loadererror error
```

You can use this Tcl command to override the error message returned by the login script. You can use this function, for example, to replace the standard login script error messages with your own message. If the application fails to start, the error is displayed in the progress dialog and in the log files. See Section E.5, "Login Script Error Messages".

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clienttimer

```
clienttimer [ time ] [ message ] [ timers ]
```

This Tcl command displays message in the progress dialog box for the specified time. The progress bar has timers sections in total. The following is an example.

```
clienttimer 10 "Launching the application" 4
```

canceltimer

```
canceltimer
```

This Tcl command cancels the clienttimer command. This command has no arguments.

progress

```
progress [ message ]
```

This Tcl command displays message in the progress dialog box. The following is an example.

```
progress "Initializing...
```

E.2.3. Controlling the Connection to the Application Server

The following Tcl commands are used to control the connection to the application server:

- Section E.2.3, “setbuffer”
- Section E.2.3, “locallaunch”
- Section E.2.3, “tarantella”
- Section E.2.3, “sgdconnect”

setbuffer

```
setbuffer [ -buffer num ] [ -output 0|1 ]
```

This Tcl command defines the number of bytes to read from the application server.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-buffer num</td>
<td>Specifies the number of bytes. Default is 1.</td>
</tr>
<tr>
<td>-output 0</td>
<td>1</td>
</tr>
</tbody>
</table>

The following is an example.

```
setbuffer -buffer 1000
```

locallaunch

```
locallaunch [ -start ] [ -abort ] [ -user launchspec -root launchspec ]
```

This Tcl command starts an application when the application server is also the SGD server. This is known as an optimized launch.
## Argument Description

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-start</code></td>
<td>Starts an optimized launch.</td>
</tr>
<tr>
<td><code>-abort</code></td>
<td>Stops the optimized launch and reverts to the standard connection method.</td>
</tr>
</tbody>
</table>
| `-user launchspec`| Defines the connection methods to use for starting applications on the SGD server when the user is not the UNIX or Linux platform root user. You can specify different behavior for applications that are detached on launch, background applications, and those that are not, foreground applications. The `launchspec` can be one of the following:
- 0 - Starts all applications using the Connection Method defined for the application object
- 1 - Background applications use `/bin/su`. Foreground applications use the application object's Connection Method
- 2 - Background applications use the application object's Connection Method. Foreground applications use `/bin/su`
- 3 - Starts all applications using `/bin/su`
- 4 - Starts all applications using the Connection Method defined for the application object
  The default is 1. |
| `-root launchspec`| Defines the connection methods to use for starting applications on the SGD server when the user is the UNIX or Linux platform root user. You can specify different behavior for applications that are detached on launch, background applications, and those that are not, foreground applications. The `launchspec` can be one of the following:
- 0 - Starts all applications using the Connection Method defined for the application object
- 1 - Background applications use `/bin/su`. Foreground applications use the application object's Connection Method
- 2 - Background applications use the application object's Connection Method. Foreground applications use `/bin/su`
- 3 - Starts all applications using `/bin/su`
- 4 - Starts all applications using the Connection Method defined for the application object
  The default is 3. |

The following is an example.

```
locallaunch -abort
```
**E.3. Login Script Variables**

SGD login scripts use and support a number of variables. The variables can be divided into guaranteed variables, that are always available, and optional variables, that are only available if they have a value.

To be able to use a variable in a login script, it must be defined in the `runsubscript.exp` login script.

The following sections list the guaranteed and optional variables, and a description of their purpose.

### E.3.1. Guaranteed Login Script Variables

Guaranteed variables store the names of commands to run, the application server to log in to, and the connection method to use.

All login scripts use at least some of the guaranteed variables.
Guaranteed variables always exist, though they might have a null value.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTDISPLAY</td>
<td>The fully qualified Domain Name System (DNS) name of the user's client device and the display number being used.</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>The IP address of the user's client device and the display number being used.</td>
</tr>
<tr>
<td>TTA_AGEDPASSWORD</td>
<td>Whether to use the manual or dialog method of dealing with aged passwords.</td>
</tr>
<tr>
<td>TTA_ALLOWTHIRDTIERDIALOG</td>
<td>Whether to show a dialog box on the application server if the user's password is aged, missing or incorrect. This variable can have the following values:</td>
</tr>
<tr>
<td></td>
<td>• user - If the user holds down the Shift key when they click an application's link or if there is a password problem</td>
</tr>
<tr>
<td></td>
<td>• system - Only when there is a password problem</td>
</tr>
<tr>
<td></td>
<td>• none - Never show a dialog box</td>
</tr>
<tr>
<td>TTA_AUXCOMMANDS</td>
<td>Any auxiliary commands to run on the application server. This corresponds to the application object's Window Manager attribute.</td>
</tr>
<tr>
<td>TTA_CLIENT_IPADDR</td>
<td>The IP address of the user's client device. This is the IP address obtained by the SGD Client.</td>
</tr>
<tr>
<td>TTA_COMMAND</td>
<td>The command to run on the application server. This corresponds to the application object's Application Command attribute.</td>
</tr>
<tr>
<td>TTA_CONNECTIONSERVICE</td>
<td>The transport used to connect to the application server. This corresponds to the application object's Connection Method attribute.</td>
</tr>
<tr>
<td>TTA_ENVIRONMENT</td>
<td>Any environment variable settings required on the application server. This corresponds to the application object's Environment Variables attribute.</td>
</tr>
<tr>
<td>TTA_HOSTNAME</td>
<td>The application server that the login script connects to. This is chosen by application load balancing, from those listed on the Hosting Application Servers tab for the application object.</td>
</tr>
<tr>
<td>TTA_HOSTPROBE</td>
<td>The path to the ttahostprobe binary. Used to check whether an application server is available.</td>
</tr>
<tr>
<td>TTA_IPADDRESS</td>
<td>The application server's IP address.</td>
</tr>
<tr>
<td>TTA_LOGFILE</td>
<td>The name of a file where error and diagnostic messages are logged. By default, this has the form <code>scriptID.log</code>, where <code>script</code> is the name of the login script and <code>ID</code> is its process ID on the SGD server. If set to null, messages are not stored. To log messages in this file, include the following code in your login script:</td>
</tr>
<tr>
<td></td>
<td><code>log_file $env(TTA_LOGFILE)</code></td>
</tr>
<tr>
<td>TTA_PORT</td>
<td>The port used to connect to the application server for the Connection Method configured for the application object.</td>
</tr>
</tbody>
</table>

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### Guaranteed Login Script Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTA_PRIMARY_DNSNAME</td>
<td>The primary SGD server's fully qualified DNS name. This lets the login script choose the correct SGD printer when setting the default printer value. It is used to differentiate between multiple entries in the <code>/etc/ttaprinter.conf</code> file.</td>
</tr>
<tr>
<td>TTA_SCRIPT</td>
<td>The Expect script that runs after <code>runsubscript.exp</code>, for example <code>unix.exp</code>.</td>
</tr>
<tr>
<td>TTA_SECOND_TIER_DNSNAME</td>
<td>The fully qualified DNS name of the SGD server hosting the application session. Used with <code>TTA_THIRD_TIER_DNSNAME</code> to determine whether the application server and the SGD server are the same, and use an optimized launch process if they are.</td>
</tr>
<tr>
<td>TTA_THIRD_TIER_DNSNAME</td>
<td>The fully qualified DNS name of the application server hosting the application. Used with <code>TTA_SECOND_TIER_DNSNAME</code> to determine whether the application server and the SGD server are the same, and use an optimized launch process if they are.</td>
</tr>
<tr>
<td>TTA_THIRD_TIER_VARS</td>
<td>The list of variables to export to the environment on the application server.</td>
</tr>
<tr>
<td>TTA_STDERR</td>
<td>A temporary error file.</td>
</tr>
<tr>
<td>TTA_WILLDISCONNECT</td>
<td>Whether the connection is broken once the command is executed.</td>
</tr>
<tr>
<td>TTA_XLAUNCH</td>
<td>Whether the application is an X application. The value of this variable is 0 or 1.</td>
</tr>
</tbody>
</table>

The following guaranteed variables are also defined in `runsubscript.exp`. These are variables used by the SGD server when starting applications:

- `LANG`
- `LANGUAGE`
- `LC_ALL`
- `LC_CTYPE`
- `LC_NUMERIC`
- `LC_TIME`
- `LC_COLLATE`
- `LC_MONETARY`
- `LC_MESSAGES`
- `LC_PAPER`
- `LC_NAME`
- `LC_ADDRESS`
- `LC_TELEPHONE`
Optional Login Script Variables

- LC_MEASUREMENT
- LC_IDENTIFICATION
- PATH
- TTA_PreferredLocale
- TTABASEDATADIR
- TTADATADIR
- TTADIR

E.3.2. Optional Login Script Variables

Optional variables store additional information about the application, the user, and their session.

Optional variables are often used to test conditions and modify the login script's behavior accordingly. Optional variables only exist if they have a value. For example, the TTA_ResumeTimeOut variable only exists if the application object's Application Resumability attribute has a value.

Most optional variables contain the values of object attributes. The application being started has its application object's attributes made available as optional variables. Similarly, the attributes of the user profile are also made available in the same way. Other optional variables contain additional information about the user's session.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTA_AdminMode</td>
<td>Corresponds to the Windows application object's Console Mode attribute.</td>
</tr>
<tr>
<td>TTA_Appearance</td>
<td>Corresponds to a character application object's Border Style attribute.</td>
</tr>
<tr>
<td>TTA_AppletHeight</td>
<td>Corresponds to the application object's Window Size: Height attribute.</td>
</tr>
<tr>
<td>TTA_AppletWidth</td>
<td>Corresponds to the application object's Window Size: Width attribute.</td>
</tr>
<tr>
<td>TTA_ApplicationName</td>
<td>The application object's fully qualified name.</td>
</tr>
<tr>
<td>TTA_ApplicationPlacement</td>
<td>Corresponds to the application object's Window Type attribute.</td>
</tr>
<tr>
<td></td>
<td>This variable can have the value multiplewindows - client window management,</td>
</tr>
<tr>
<td></td>
<td>awtwindow - independent window, kiosk - kiosk, localx - local X server, and</td>
</tr>
<tr>
<td></td>
<td>seamlesswindows - seamless window.</td>
</tr>
<tr>
<td>TTA_Arguments</td>
<td>Corresponds to the application object's Arguments For Command attribute.</td>
</tr>
<tr>
<td>TTA_AudioQuality</td>
<td>Corresponds to the Windows Audio Quality attribute on the Global Settings → Client Device tab in the Administration Console.</td>
</tr>
<tr>
<td></td>
<td>This variable can have the value low, medium, and high.</td>
</tr>
<tr>
<td>TTA_Autowrap</td>
<td>Corresponds to the character application object's Line Wrapping attribute.</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>TTA_BackgroundColor</strong></td>
<td>Corresponds to the Background Color attribute for a 3270 or 5250 application object.</td>
</tr>
<tr>
<td><strong>TTA_ButtonLevels</strong></td>
<td>Corresponds to the 3270 or 5250 application object's Displayed Soft Buttons attribute. This variable can have the value 0 - No Buttons), 1 - 2 Rows, 2 - 4 Rows, 3 - 6 Rows, and 4 - 8 Rows.</td>
</tr>
<tr>
<td><strong>TTA_CachePassword</strong></td>
<td>Whether the user selected the Save This Password? box when they supplied a user name and password for the application server.</td>
</tr>
<tr>
<td><strong>TTA_CodePage</strong></td>
<td>Corresponds to the character application object's Code Page attribute. This variable can have the value 437, 850, 852, 860, 863, 865, 8859-1, 8859-2, Multinational, Mazovia, or CP852.</td>
</tr>
<tr>
<td><strong>TTA_ColorMap</strong></td>
<td>Corresponds to the character application object's Color Map attribute.</td>
</tr>
<tr>
<td><strong>TTA_Columns</strong></td>
<td>Corresponds to the character application object's Window Size: Columns attribute.</td>
</tr>
<tr>
<td><strong>TTA_Compression</strong></td>
<td>Corresponds to the application object's Command Compression attribute. This variable can have the value automatic, on, or off.</td>
</tr>
<tr>
<td><strong>TTA_ContinuousMode</strong></td>
<td>Corresponds to the application object's Command Execution attribute. This variable can have the value automatic, on, or off.</td>
</tr>
<tr>
<td><strong>TTA_ControlCode</strong></td>
<td>Corresponds to the character application object's Escape Sequences attribute. This variable can have the value 7-bit, or 8-bit.</td>
</tr>
<tr>
<td><strong>TTA_Cursor</strong></td>
<td>Corresponds to the character application object's Cursor attribute. This variable can have the value off, block, or underline.</td>
</tr>
<tr>
<td><strong>TTA_CursorKeyMode</strong></td>
<td>Corresponds to the character application object's Cursor Key Codes Modification attribute. This variable can have the value application, or cursor.</td>
</tr>
<tr>
<td><strong>TTA_DelayedUpdate</strong></td>
<td>Corresponds to the application object's Delayed Updates attribute.</td>
</tr>
<tr>
<td><strong>TTA_DisableCursorSettings</strong></td>
<td>Corresponds to the Windows application object's Cursor Settings attribute.</td>
</tr>
<tr>
<td><strong>TTA_DisableCursorShadow</strong></td>
<td>Corresponds to the Windows application object's Cursor Shadow attribute.</td>
</tr>
<tr>
<td><strong>TTA_DisableFullWindowDrag</strong></td>
<td>Corresponds to the Windows application object's Full Window Drag attribute.</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TTA_DisableMenuAnimations</td>
<td>Corresponds to the Windows application object's Menu Animations attribute.</td>
</tr>
<tr>
<td>TTA_DisableTheming</td>
<td>Corresponds to the Windows application object's Theming attribute.</td>
</tr>
<tr>
<td>TTA_DisableWallpaper</td>
<td>Corresponds to the Windows application object's Desktop Wallpaper attribute.</td>
</tr>
<tr>
<td>TTA_DisplayEnginePage</td>
<td>Corresponds to the application object's Emulator Applet Page attribute.</td>
</tr>
<tr>
<td>TTA_DisplayName</td>
<td>Corresponds to the user profile's Name attribute.</td>
</tr>
<tr>
<td>TTA_Domain</td>
<td>Corresponds to the application object's Domain Name attribute.</td>
</tr>
<tr>
<td>TTA_EnableFontSmoothing</td>
<td>Corresponds to the Windows application object's Font Smoothing attribute.</td>
</tr>
<tr>
<td>TTA_EuroMapping</td>
<td>Corresponds to the application object's Euro Character attribute.</td>
</tr>
<tr>
<td></td>
<td>This variable can have the value iso8859-15, or unicode.</td>
</tr>
<tr>
<td>TTA_FilePath</td>
<td>Corresponds to the application object's Application Command attribute.</td>
</tr>
<tr>
<td>TTA_FixedFontSize</td>
<td>Corresponds to the character application object's Font Size: Fixed attribute.</td>
</tr>
<tr>
<td>TTA_FontFamily</td>
<td>Corresponds to the character application object's Font Family attribute.</td>
</tr>
<tr>
<td></td>
<td>This variable can have the value courier, helvetica, or timesroman.</td>
</tr>
<tr>
<td>TTA_FontSize</td>
<td>Corresponds to the character application object's Font Size attribute.</td>
</tr>
<tr>
<td>TTA_ForegroundColor</td>
<td>Corresponds to the 3270 or 5250 application object's Foreground Color attribute.</td>
</tr>
<tr>
<td>TTA_GraphicsAcceleration</td>
<td>Corresponds to the application object's Graphics Acceleration attribute.</td>
</tr>
<tr>
<td>TTA_Height</td>
<td>Corresponds to the application object's Window Size: Height attribute.</td>
</tr>
<tr>
<td></td>
<td>This variable provides the same information as TTA_AppletHeight.</td>
</tr>
<tr>
<td>TTA_HostLocale</td>
<td>Corresponds to the application server object's Prompt Locale attribute.</td>
</tr>
<tr>
<td>TTA_HostName</td>
<td>The application server that the login script connects to.</td>
</tr>
</tbody>
</table>

Note
This attribute is no longer used.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This is chosen by application server load balancing, from those listed on the Hosting Application Servers tab for the application object.</td>
</tr>
<tr>
<td>TTA.ibmhostName</td>
<td>Corresponds to the 3270 or 5250 application object's Server Address attribute.</td>
</tr>
<tr>
<td>TTA.Icon</td>
<td>Corresponds to the application object's Icon attribute.</td>
</tr>
<tr>
<td>TTA.InstanceName</td>
<td>The application session ID.</td>
</tr>
<tr>
<td>TTA.InterlacedImages</td>
<td>Corresponds to the application object's Interlaced Images attribute.</td>
</tr>
<tr>
<td></td>
<td>This variable can have the value automatic, on, or off.</td>
</tr>
<tr>
<td>TTA.KeyboardType</td>
<td>Corresponds to the 3270 or 5250 application object's Keyboard Type attribute.</td>
</tr>
<tr>
<td></td>
<td>This variable can have the value pc, sun4, sun5, and hp.</td>
</tr>
<tr>
<td>TTA.KeymapLock</td>
<td>Corresponds to the application object's Keyboard Map attribute.</td>
</tr>
<tr>
<td>TTA.KeypadMode</td>
<td>Corresponds to the character application object's Numpad Codes Modification attribute.</td>
</tr>
<tr>
<td></td>
<td>This variable can have the value application, or numeric.</td>
</tr>
<tr>
<td>TTA.Lines</td>
<td>Corresponds to the character application object's Window Size: Lines attribute.</td>
</tr>
<tr>
<td>TTA.LocalAddr</td>
<td>The IP address of the SGD host.</td>
</tr>
<tr>
<td>TTA.LoginScript</td>
<td>Corresponds to the application object's Login Script attribute.</td>
</tr>
<tr>
<td>TTA.Maximise</td>
<td>Corresponds to the 3270 or 5250 application object's Window Size attribute.</td>
</tr>
<tr>
<td>TTA.MiddleMouseTimeout</td>
<td>Corresponds to the application object's Middle Mouse Timeout attribute.</td>
</tr>
<tr>
<td>TTA.NoPrintPrefs</td>
<td>Corresponds to the Windows application object's Printer Preference Caching attribute.</td>
</tr>
<tr>
<td>TTA.ParentName</td>
<td>The application object's fully qualified name.</td>
</tr>
<tr>
<td></td>
<td>This variable provides the same information as TTA_ApplicationName.</td>
</tr>
<tr>
<td>TTA.PortNumber</td>
<td>Corresponds to the 3270 or 5250 application object's Server Port attribute.</td>
</tr>
<tr>
<td>TTA.ProtocolArguments</td>
<td>Corresponds to the Windows application object's Arguments attribute.</td>
</tr>
<tr>
<td>TTA.RemoteAddr</td>
<td>The IP address of the application server used to run the application.</td>
</tr>
<tr>
<td>TTA.RemoteAudio</td>
<td>Corresponds to the Windows application object's Remote Audio attribute.</td>
</tr>
<tr>
<td>TTA.RequiresDisplayEngine</td>
<td>Whether or not the application requires a display engine.</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TTA_ResumeTimeOut</td>
<td>Corresponds to the application object's Application Resumability: Timeout attribute.</td>
</tr>
<tr>
<td>TTA_RootColor</td>
<td>Corresponds to the application object's Window Color: Custom Color attribute.</td>
</tr>
<tr>
<td>TTA_RootType</td>
<td>Corresponds to the application object's Window Color attribute. This variable can have the value default, or color.</td>
</tr>
<tr>
<td>TTA_ScrollStyle</td>
<td>Corresponds to the character application object's Scroll Style attribute. This variable can have the value normal, jump, or smooth.</td>
</tr>
<tr>
<td>TTA_SecureConnection</td>
<td>Corresponds to the application object's Security tab.</td>
</tr>
<tr>
<td>TTA_SessionExit</td>
<td>Corresponds to the application object's Session Termination attribute. This variable can have the value lastclient - Last Client Exit, windowmanager - Window Manager Exit, windowmanageralone - Only Window Manager Remaining, loginscript - Login Script Exit, loginscript - Login Script Exit, nowindows - No Visible Windows, and loginscriptnowindows - Login Script exit or No Visible Windows.</td>
</tr>
<tr>
<td>TTA_SettingsItem</td>
<td>Corresponds to the 3270 or 5250 application object's 'File' and 'Settings' Menus attribute.</td>
</tr>
<tr>
<td>TTA_StatusLine</td>
<td>Corresponds to the character application object's Status Line attribute. This variable can have the value none, indicator, and host writable, standard, or extended.</td>
</tr>
<tr>
<td>TTA_Suspend</td>
<td>Corresponds to the application object's Application Resumability attribute. This variable can have the value never, session (means User Session), and forever (means Always).</td>
</tr>
<tr>
<td>TTA_TerminalClass</td>
<td>Corresponds to the character application object's Emulation Type attribute. This variable can have the value scoconsole, vt420, or wyse60.</td>
</tr>
<tr>
<td>TTA_TerminalType</td>
<td>Corresponds to the character application object's Terminal Type attribute.</td>
</tr>
<tr>
<td>TTA_TNClose</td>
<td>Corresponds to the 3270 or 5250 application object's Connection Closed Action attribute. This variable can have the value 0 - Prompt User for Action, 1 - Exit Emulator, 2 - Reconnect, and 3 - Close Connection.</td>
</tr>
<tr>
<td>TTA_TopMenuBar</td>
<td>Corresponds to the 3270 or 5250 application object's Menu Bar attribute.</td>
</tr>
</tbody>
</table>
### Optional Login Script Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TTA_Transport</strong></td>
<td>Corresponds to the application object's Connection Method attribute. This variable can have the value <code>rexe</code>, <code>telnet</code>, or <code>ssh</code>. The guaranteed variable <strong>TTA_CONNECTIONSERVICE</strong> also provides this information.</td>
</tr>
<tr>
<td><strong>TTA_UserName</strong></td>
<td>The fully qualified name of the user this application session is for.</td>
</tr>
<tr>
<td><strong>TTA_UserSecurityEquivalent</strong></td>
<td>Corresponds to the user profile's User Name attribute.</td>
</tr>
<tr>
<td><strong>TTA_UNIXAUDIO_QUALITY</strong></td>
<td>Corresponds to the UNIX Audio Quality attribute on the Global Settings → Client Device tab in the Administration Console. This variable can have the value <code>low</code>, <code>medium</code>, and <code>high</code>.</td>
</tr>
<tr>
<td><strong>TTA_UNIXAUDIOPRELOAD</strong></td>
<td>Corresponds to the X application objects Audio Redirection Library attribute.</td>
</tr>
<tr>
<td><strong>TTA_ViewHostReply</strong></td>
<td>Corresponds to the application object's Keep Launch Connection Open attribute.</td>
</tr>
<tr>
<td><strong>TTA_WebTop</strong></td>
<td>Corresponds to the Webtop Theme attribute.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>This attribute is no longer used.</td>
</tr>
<tr>
<td><strong>TTA_Width</strong></td>
<td>Corresponds to the application object's Window Size: Width attribute. This variable provides the same information as <strong>TTA_AppletWidth</strong>.</td>
</tr>
<tr>
<td><strong>TTA_WinCursor</strong></td>
<td>Corresponds to the application object's Use Windows Cursor attribute. <strong>Note</strong> This attribute is no longer used.</td>
</tr>
<tr>
<td><strong>TTA_WindowsApplicationServer</strong></td>
<td>The protocol used to connect to a Windows application server. This variable can have the value <code>wincenter</code>, <code>wincentermf</code> - Citrix UNIX Integration Services, <code>merge</code> - SCO Merge, <code>winframe</code> - Citrix ICA, <code>wts</code> - Microsoft RDP, or <code>none</code>. Only Microsoft RDP is supported. The other protocols can only be used with legacy SGD Windows application objects.</td>
</tr>
<tr>
<td><strong>TTA_WindowsApplicationSupport</strong></td>
<td>Corresponds to the Windows application object's Local Client Launch attribute. <strong>Note</strong> This attribute is no longer used.</td>
</tr>
</tbody>
</table>
E.4. Login Script Timeouts

SGD uses several timeouts when starting applications. The following timeouts are available:

- Section E.4.1, “Expect Timeouts”
- Section E.4.2, “Client Timers”
- Section E.4.3, “Other Timeouts”

Note
None of the timeouts, apart from the Execution Protocol Engine timeout, apply when starting a Microsoft Windows application.

E.4.1. Expect Timeouts

The Expect timeouts are defined in the vars.exp login script. The following table lists the available Expect timeouts and their default values.

<table>
<thead>
<tr>
<th>Timeout</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeouts(hostprobe)</td>
<td>30 seconds</td>
</tr>
<tr>
<td>timeouts(prelogin)</td>
<td>40 seconds</td>
</tr>
<tr>
<td>timeouts(loggedin)</td>
<td>20 seconds</td>
</tr>
</tbody>
</table>

If an Expect timeout expires, the script attempts to guess the prompt, and then continues to start the application.

**timeouts(hostprobe)**

The timeouts (hostprobe) timeout is called by the unix.exp login script. This is the time to wait for a response from the ttahostprobe binary. The ttahostprobe binary is used to check whether an application server is available.

The ttahostprobe binary outputs its response to standard output (stdout), and returns y for success or n for failure.

**timeouts(prelogin)**

The time allowed for each Expect command to match a required string during the login phase.

For example, after the connection is made to the application server, the script has 40 seconds by default to match the login prompt before it times out. Every successful match resets the timer. During a login, the timeout is usually reset for the login prompt, the password prompt, and the shell prompt.

Increasing this timeout increases the time allowed for each phase of the login. This timeout must be large enough to allow for the longest phase of the login to be completed.

If the timeout expires, the script assumes that it is logged in and has failed to match the shell prompt and sends echo SYNC to the application server to guess the prompt string. If the user is not logged in when the timer fires, the application fails to start. Otherwise, the shell prompt is set to whatever the application server sent immediately after the echo SYNC and the application startup continues.
Client Timers

Note
If you see `echo SYNC` and the shell prompt ends in the normal way with $, %, #, or >, the `timeouts(prelogin)` value is too short.

**timeouts(loggedin)**

The time allowed for each Expect command to match a required string once the user is logged in.

If the timeout expires, the script moves on to the next command. This can cause commands to be sent before the prompt has returned.

The most common occurrence of this timeout is if the script incorrectly sets the shell prompt. By default, this causes each command to wait 20 seconds before moving to the next command and can trigger one of the client timers.

**E.4.2. Client Timers**

Client timers are set using the `clienttimer` Tcl command (see Section E.2.2, “clienttimer”). If a client timer expires, the application start is canceled with a fatal `ErrApplicationServerTimeout` error.

The client timers are defined in the `vars.exp` login script.

The following table lists the available client timers and their default values.

<table>
<thead>
<tr>
<th>Timer</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>timers(login)</code></td>
<td><code>timeouts(prelogin) + 10 seconds</code></td>
</tr>
<tr>
<td><code>timers(env)</code></td>
<td>40 seconds</td>
</tr>
<tr>
<td><code>timers(runmain)</code></td>
<td>40 seconds</td>
</tr>
<tr>
<td><code>timers(build)</code></td>
<td>25 seconds</td>
</tr>
<tr>
<td><code>timers(total)</code></td>
<td>5 seconds</td>
</tr>
</tbody>
</table>

**timers(login)**

The total time for the complete login phase, from making the connection to receiving the first shell prompt.

The `timers(login)` timer must be large enough to cover all of the login phases. Each individual phase of the login (login prompt, password prompt, shell prompt) might last up to the number of seconds defined for the `timeouts(prelogin)` timeout. The value of this timer must always be greater than `timeouts(prelogin)` Expect timeout.

If you increase the `timeouts(prelogin)` Expect timeout, increase the `timers(login)` timer as well so that the difference between them is never less than 10.

**timers(env)**

The total time from receiving the first shell prompt until all of the application server environment variables have been exported.

**timers(runmain)**

The total time from setting the last environment variable to starting the main application.

**timers(build)**

The total time taken to build the command line to be executed. This timer is only used when starting Windows applications that use the SCO Merge protocol.
Note
The SCO Merge protocol is no longer supported and can only be used by legacy SGD Windows application objects.

timers(total)
The total number of client timers. Only change this setting if you add or remove a client timer.

E.4.3. Other Timeouts
The procs.exp login script includes a three-second timeout when issuing commands. This is defined in the proc wait_for_prompt procedure.

The Execution Protocol Engine has a default timeout of 180 seconds (three minutes). This timeout starts when the request to start an application is received and removed when the application startup has completed successfully. If it expires, the application startup is canceled. This timeout is specific to each SGD server.

Use the following command to change this timeout:

```
$ tarantella config edit \
  --tarantella-config-execpeconfig-maxlaunchtime secs
```

Note
Use the --array option with this command to change this timeout for all the SGD servers in the array.

E.5. Login Script Error Messages
The following table lists the error codes and messages that can occur with login scripts, and a description of what to do about them. Use this information to diagnose why a login script is failing.

<table>
<thead>
<tr>
<th>Code</th>
<th>Error Message and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ErrOK</td>
</tr>
<tr>
<td></td>
<td>The login script successfully connected to the application server and started the application.</td>
</tr>
<tr>
<td>1</td>
<td>ErrApplicationServerResourceFailure</td>
</tr>
<tr>
<td></td>
<td>The login script failed due to a lack of system resources on the application server.</td>
</tr>
<tr>
<td></td>
<td>Ensure that the application server is capable of running the application.</td>
</tr>
<tr>
<td>2</td>
<td>ErrApplicationServerNoLicenseAvailable</td>
</tr>
<tr>
<td></td>
<td>No licenses were available on the application server.</td>
</tr>
<tr>
<td></td>
<td>Ensure that the application server has sufficient licenses for the number of connections you expect to make.</td>
</tr>
<tr>
<td>3</td>
<td>ErrFaultInExecutionScript</td>
</tr>
<tr>
<td></td>
<td>The login script contains a syntax error.</td>
</tr>
<tr>
<td></td>
<td>Review the login script.</td>
</tr>
<tr>
<td>4</td>
<td>ErrApplicationServerLoginFailed</td>
</tr>
<tr>
<td>Code</td>
<td>Error Message and Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>5</td>
<td><strong>ErrApplicationServerLoginIncorrect</strong>&lt;br&gt;The user name and password supplied to the application server were not accepted.&lt;br&gt;Check that the user name and password are valid on that application server.</td>
</tr>
<tr>
<td>6</td>
<td><strong>ErrApplicationServerPasswordAged</strong>&lt;br&gt;The user's password on the application server has expired.&lt;br&gt;Ensure that the user has a valid password on the application server.&lt;br&gt;To avoid seeing this error, configure SGD to handle aged passwords. You configure this on the Global Settings → Application Authentication tab in the Administration Console.</td>
</tr>
<tr>
<td>7</td>
<td><strong>ErrCommandExecutionFailed</strong>&lt;br&gt;The login script successfully logged in to the application server but could not run the application.&lt;br&gt;Ensure that the application object's Application Command attribute contains a valid command.&lt;br&gt;Ensure that the user has write permissions for the <strong>/tmp</strong> directory on the application server.</td>
</tr>
<tr>
<td>8</td>
<td><strong>ErrApplicationServerConnectionFailed</strong>&lt;br&gt;The login script failed to log in to the application server.&lt;br&gt;Check that you can log into the application server manually.</td>
</tr>
<tr>
<td>9</td>
<td><strong>ErrApplicationServerEndOfFileOnConnection</strong>&lt;br&gt;The login script encountered an End of File error (EOF) on connection to the application server.&lt;br&gt;Investigate why an EOF error is returned.</td>
</tr>
<tr>
<td>10</td>
<td><strong>ErrApplicationServerTimeout</strong>&lt;br&gt;The login script timed out when trying to connect to the application server.&lt;br&gt;See <a href="#">Section 4.9.1.3, “Troubleshooting ErrApplicationServerTimeout Errors”</a>.</td>
</tr>
<tr>
<td>12</td>
<td><strong>ErrInvalidDesktopSize</strong>&lt;br&gt;The width and height defined for a Windows application is not valid.&lt;br&gt;Check the application object's Window Size: Width and Window Size: Height attributes.</td>
</tr>
<tr>
<td>14</td>
<td><strong>ErrCouldNotPipe</strong>&lt;br&gt;The login script was unable to create a pipe between the parent and child processes in the Execution Protocol Engine.&lt;br&gt;This error might indicate that there is not enough memory on the application server. Check the number of other applications running on the server and increase size of memory if necessary.</td>
</tr>
<tr>
<td>15</td>
<td><strong>ErrCouldNotFork</strong></td>
</tr>
<tr>
<td>Code</td>
<td>Error Message and Description</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>670</td>
<td>The login script was unable to fork a child process in the Execution Protocol Engine. This error might indicate that there is not enough memory on the application server. Check the number of other applications running on the server and increase the amount of memory if necessary.</td>
</tr>
<tr>
<td>16</td>
<td><strong>ErrScriptRead</strong>&lt;br&gt;The login script produced an error when trying to read from the script process in the Execution Protocol Engine. Try to run the application again. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>17</td>
<td><strong>ErrScriptWrite</strong>&lt;br&gt;The login script produced an error when trying to write to the script process in the Execution Protocol Engine. Try to run the application again. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>18</td>
<td><strong>ErrThirdTierWrite</strong>&lt;br&gt;The login script produced an error when trying to write to the application server in the Execution Protocol Engine. This error usually means the connection to the application server was lost. Check the application server is available and try to run the application again.</td>
</tr>
<tr>
<td>19</td>
<td><strong>ErrThirdTierRead</strong>&lt;br&gt;The login script produced an error when trying to read from the application server in the Execution Protocol Engine. This error usually means the connection to the application server was lost. Check the application server is available and try to run the application again.</td>
</tr>
<tr>
<td>21</td>
<td><strong>ErrTransportNotAvailable</strong>&lt;br&gt;The login script was unable to connect to the application server using the requested connection method method. Check that the application server supports the connection method. Check that the application server is available.</td>
</tr>
<tr>
<td>22</td>
<td><strong>ErrLogFileError</strong>&lt;br&gt;This is not an application startup error. SGD was unable to create a log file for the Protocol Engine Manager. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>27</td>
<td><strong>ErrThirdTierFailure</strong>&lt;br&gt;Something has gone wrong on the application server. Check that the server is available and that you can run the application manually.</td>
</tr>
<tr>
<td>30</td>
<td><strong>ErrLoginPasswordNotAvailable</strong>&lt;br&gt;The login script was unable to supply the application server with a password.</td>
</tr>
</tbody>
</table>
**Login Script Error Messages**

<table>
<thead>
<tr>
<th>Code</th>
<th>Error Message and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>671</td>
<td>This error usually means the Execution Protocol Engine timeout has been triggered. See Section E.4.3, “Other Timeouts” for details of how to increase the Execution Protocol Engine timeout.</td>
</tr>
</tbody>
</table>
| 31   | **ErrRequestNotSupported**  
The login script cannot execute the requested auxiliary commands.  
Check that the Arguments for Command attribute for the application object is configured correctly and that the additional commands work on the application server. |
| 32   | **ErrRequestNotImplemented**  
The login script cannot execute the requested operation because it has not been implemented.  
If the error persists, contact Oracle Support. |
| 33   | **ErrUnknown**  
An error occurred in the Execution Protocol Engine.  
Check the log file and try to run the application again. |
| 34   | **ErrInternalError**  
An error in the Protocol Engine Manager.  
Check the log file and try to run the application again. |
| 37   | **ErrProtocolEngineDied**  
The Protocol Engine process failed.  
Check the log file for the process ID of the protocol engine and try running the application again.  
If the problem persists, contact Oracle Support. |
| 43   | **ErrExpectInitialisationFailed**  
SGD was unable to initialize the Expect interpreter and so the script was not run.  
Try to run the application again. If the problem persists, contact Oracle Support. |
| 44   | **ErrEvalFileFailed**  
The login script file does not exist or contains a syntax error that is causing the Expect interpreter to fail.  
Check that the login script is in the specified directory. All login scripts supplied by SGD are stored in the `/opt/tarantella/var/serverresources/expect` directory. Check the Execution Protocol Engine error log file for details of any errors with the script. |
| 45   | **ErrCreateInterpreterFailed**  
SGD was unable to initialize the Tcl interpreter and so the script was not run.  
Try to run the application again. If the error persists, contact Oracle Support. |
| 46   | **ErrChdirFailed**  
The login script failed to change to the directory containing the script. |
<table>
<thead>
<tr>
<th>Code</th>
<th>Error Message and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>47</td>
<td><strong>ErrReadError</strong>&lt;br&gt;The login script produced an error when trying reading from the protocol connection between the parent and child processes in the Execution Protocol Engine.&lt;br&gt;Try to run the application again. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>49</td>
<td><strong>ErrEndOfFile</strong>&lt;br&gt;The login script read an unexpected end of file on a connection.&lt;br&gt;Try to run the application again. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>51</td>
<td><strong>ErrBadMessage</strong>&lt;br&gt;The login script received an invalid message, probably due to a corruption of the data packet.&lt;br&gt;Try to run the application again. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>52</td>
<td><strong>ErrStaleCookie</strong>&lt;br&gt;The client connected to the application but the cookie needed for the application startup has expired.&lt;br&gt;Try to run the application again.&lt;br&gt;If this fails, increase the lifetime of the cookie. You do this with the following command:&lt;br&gt;$ tarantella config edit --tarantella-config-applaunch-reconnecttimeout seconds&lt;br&gt;The default value is 60 (60 seconds). If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>53</td>
<td><strong>ErrEatenCookie</strong>&lt;br&gt;The client connected to the application but the cookie needed for the application startup has already been used, probably by the user running multiple sessions.&lt;br&gt;Try to run the application again. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>54</td>
<td><strong>ErrDifferentCookie</strong>&lt;br&gt;The client connected to the application but the cookie supplied does not match the one required for the application startup.&lt;br&gt;Try to run the application again. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>55</td>
<td><strong>ErrLaunchPolicyNotFound</strong>&lt;br&gt;SGD was unable to find the details needed to run the application.&lt;br&gt;This error might never occur. Try to run the application again. If this fails, stop the SGD server, start it again, and then run the application again. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>56</td>
<td><strong>ErrBadLength</strong>&lt;br&gt;The login script received a message that was not the correct length, probably due to a corruption of the data packet.</td>
</tr>
<tr>
<td>Code</td>
<td>Error Message and Description</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>57</td>
<td><strong>ErrInvalidConfigObject</strong></td>
</tr>
<tr>
<td></td>
<td>The configuration data provided by SGD did not contain all the required information.</td>
</tr>
<tr>
<td></td>
<td>This error might never occur. Try to run the application again. If this fails, stop the SGD server, start it again and then run the application. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>58</td>
<td><strong>ErrSessionCircuitNotFound</strong></td>
</tr>
<tr>
<td></td>
<td>The connection between the protocol engine and the Protocol Engine Manager was lost.</td>
</tr>
<tr>
<td></td>
<td>Try to run the application again. If this fails, stop the SGD server, start it again and then run the application. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>59</td>
<td><strong>ErrExecutionCircuitNotFound</strong></td>
</tr>
<tr>
<td></td>
<td>The connection between the Protocol Engine Manager and the Execution Protocol Engine was lost.</td>
</tr>
<tr>
<td></td>
<td>Try to run the application again. If this fails, stop the SGD server, start it again, and then run the application. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>61</td>
<td><strong>ErrCircuitNotFound</strong></td>
</tr>
<tr>
<td></td>
<td>The Protocol Engine Manager cannot find a circuit (connection).</td>
</tr>
<tr>
<td></td>
<td>Try to run the application again. If this fails, stop the SGD server, start it again and then run the application. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>62</td>
<td><strong>ErrCreateFailed</strong></td>
</tr>
<tr>
<td></td>
<td>The create request to the protocol engine failed and SGD was unable to run the application.</td>
</tr>
<tr>
<td></td>
<td>The definition of the application is missing some attributes. Check the log file for details of the missing attributes and correct these errors before trying to run the application again</td>
</tr>
<tr>
<td>63</td>
<td><strong>ErrComplete</strong></td>
</tr>
<tr>
<td></td>
<td>This is not an error. It is a message from the Execution Protocol Engine to the Protocol Engine Manager to indicate the launch process was completed.</td>
</tr>
<tr>
<td>65</td>
<td><strong>ErrNonZeroConnectresult</strong></td>
</tr>
<tr>
<td></td>
<td>When the SGD Client connected to the protocol engine, an error occurred.</td>
</tr>
<tr>
<td></td>
<td>If possible, log out. Otherwise, close the browser and end the SGD Client processes on the client device. Try to run the application again.</td>
</tr>
<tr>
<td>66</td>
<td><strong>ErrUserAbort</strong></td>
</tr>
<tr>
<td></td>
<td>This is not an error. The user canceled the application launch.</td>
</tr>
<tr>
<td>67</td>
<td><strong>ErrClientEndOfFileOnConnection</strong></td>
</tr>
<tr>
<td></td>
<td>The connection to the SGD Client was lost.</td>
</tr>
<tr>
<td></td>
<td>If possible, log out. Otherwise, close the browser and end the SGD Client processes on the client device. Try to run the application again.</td>
</tr>
<tr>
<td>Code</td>
<td>Error Message and Description</td>
</tr>
<tr>
<td>------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>68</td>
<td><strong>ErrNothingToDo</strong></td>
</tr>
<tr>
<td></td>
<td>This is not an error.</td>
</tr>
<tr>
<td></td>
<td>This message indicates that the launch request sent to the Protocol Engine Manager does not require any protocol engines.</td>
</tr>
<tr>
<td>71</td>
<td><strong>ErrIoError</strong></td>
</tr>
<tr>
<td></td>
<td>The login script was unable to write to <strong>stderr</strong>.</td>
</tr>
<tr>
<td></td>
<td>Try to run the application again. If the error persists, contact Oracle Support.</td>
</tr>
<tr>
<td>73</td>
<td><strong>ErrTscLicenseError</strong></td>
</tr>
<tr>
<td></td>
<td>There are not enough Windows Remote Desktop Services licenses available to be able to run the application.</td>
</tr>
<tr>
<td></td>
<td>Increase the number of Windows Remote Desktop Services licenses.</td>
</tr>
</tbody>
</table>
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- Section F.1, “Apache License, Version 2.0”
- Section F.2, “Cryptix”
- Section F.3, “JACL/TCL”
- Section F.4, “OpenMotif”
- Section F.5, “OpenSSL”
- Section F.6, “TeemTalk”
- Section F.7, “Unicode Character Database”
- Section F.8, “X Window System (X11R7.6)”
- Section F.9, “XML Parser”
- Section F.10, “zlib”

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- javaee_web_services_1_2.xsd
- javaee_web_services_client_1_2.xsd
- javaee_6.xsd
- javaee_web_services_1_3.xsd
- javaee_web_services_client_1_3.xsd
- jsp_2_2.xsd
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- web-common_3_0.xsd
- web-fragment_3_0.xsd
may be obtained from http://java.sun.com/xml/ns/javaee/

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* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.

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F.6. TeemTalk

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F.7. Unicode Character Database

UNICODE 2.1 CHARACTER DATABASE

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EXPLANATORY INFORMATION

The Unicode Character Database defines the default Unicode character properties, and internal mappings. Particular implementations may choose to override the properties and mappings that are not normative. If that is done, it is up to the implementer to establish a protocol to convey that information. For more information about character properties and mappings, see "The Unicode Standard, Worldwide Character Encoding, Version 2.0", published by Addison-Wesley. For information about other data files accompanying the Unicode Character Database, see the section of the Unicode Standard they were extracted from, or the explanatory readme files and/or header sections with those files.

The Unicode Character Database has been updated to reflect Version 2.1 of the Unicode Standard, with two additional characters added to those published in Version 2.0:

U+20AC EURO SIGN  
U+FFFC OBJECT REPLACEMENT CHARACTER

A number of corrections have also been made to case mappings or other errors in the database noted since the publication of Version 2.0. And a few normative bidirectional properties have been modified to reflect decisions of the Unicode Technical Committee.

The Unicode Character Database is a plain ASCII text file consisting of lines containing fields terminated by semicolons. Each line represents the data for one encoded character in the Unicode Standard, Version 2.1. Every encoded character has a data entry, with the exception of certain special ranges, as detailed below.

There are five special ranges of characters that are represented only by their start and end characters, since the properties in the file are uniform, except for code values (which are all sequential and assigned). The names of CJK ideograph characters and Hangul syllable characters are algorithmically derivable. (See the Unicode Standard for more information). Surrogate characters and private use characters have no names.

The exact ranges represented by start and end characters are:

- The CJK Ideographs Area (U+4E00 - U+9FFF)
- The Hanul Syllables Area (U+AC00 - U+D7A3)
- The Surrogates Area (U+D800 - U+DFFF)
- The Private Use Area (U+E000 - U+F8FF)
- CJK Compatibility Ideographs (U+F900 - U+FAFF)

The following table describes the format and meaning of each field in a data entry in the Unicode Character Database. Fields which contain normative information are so indicated.

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| 0     | Code value in 4-digit hexadecimal format.  
       | This field is normative.                  |
| 1     | Unicode 2.1 Character Name. These names match exactly the names published in Chapter 7 of the Unicode Standard, Version |
2.0, except for the two additional characters. This field is normative.

2 General Category. This is a useful breakdown into various "character types" which can be used as a default categorization in implementations. Some of the values are normative, and some are informative. See below for a brief explanation.

3 Canonical Combining Classes. The classes used for the Canonical Ordering Algorithm in the Unicode Standard. These classes are also printed in Chapter 4 of the Unicode Standard. This field is normative. See below for a brief explanation.

4 Bidirectional Category. See the list below for an explanation of the abbreviations used in this field. These are the categories required by the Bidirectional Behavior Algorithm in the Unicode Standard. These categories are summarized in Chapter 4 of the Unicode Standard. This field is normative.

5 Character Decomposition. In the Unicode Standard, not all of the decompositions are full decompositions. Recursive application of look-up for decompositions will, in all cases, lead to a maximal decomposition. The decompositions match exactly the decompositions published with the character names in Chapter 7 of the Unicode Standard. This field is normative.

6 Decimal digit value. This is a numeric field. If the character has the decimal digit property, as specified in Chapter 4 of the Unicode Standard, the value of that digit is represented with an integer value in this field. This field is normative.

7 Digit value. This is a numeric field. If the character represents a digit, not necessarily a decimal digit, the value is here. This covers digits which do not form decimal radix forms, such as the compatibility superscript digits. This field is informative.

8 Numeric value. This is a numeric field. If the character has the numeric property, as specified in Chapter 4 of the Unicode Standard, the value of that character is represented with an integer or rational number in this field. This includes fractions as, e.g., "1/5" for U+2155 VULGAR FRACTION ONE FIFTH. Also included are numerical values for compatibility characters such as circled numbers. This field is normative.

9 If the characters has been identified as a "mirrored" character in bidirectional text, this field has the value "Y"; otherwise "N". The list of mirrored characters is also printed in Chapter 4 of the Unicode Standard. This field is normative.

10 Unicode 1.0 Name. This is the old name as published in Unicode 1.0. This name is only provided when it is significantly different from the Unicode 2.1 name for the character. This field is informative.

11 10646 Comment field. This field is informative.

12 Upper case equivalent mapping. If a character is part of an alphabet with case distinctions, and has an upper case equivalent, then the upper case equivalent is in this field. See the explanation below on case distinctions. These mappings are always one-to-one, not one-to-many or many-to-one. This field is informative.

13 Lower case equivalent mapping. Similar to 12. This field is informative.

14 Title case equivalent mapping. Similar to 12. This field is informative.

GENERAL CATEGORY
The values in this field are abbreviations for the following. Some of the values are normative, and some are informative. For more information, see the Unicode Standard. Note: the standard does not assign information to control characters (except for TAB in the Bidirectional Algorithm). Implementations will generally also assign categories to certain control characters, notably CR and LF, according to platform conventions.

Normative

Mn = Mark, Non-Spacing
Mc = Mark, Spacing Combining
Me = Mark, Enclosing
Nd = Number, Decimal Digit
Nl = Number, Letter
No = Number, Other
Zs = Separator, Space
Zl = Separator, Line
Zp = Separator, Paragraph
Cc = Other, Control
 Cf = Other, Format
Cs = Other, Surrogate
Co = Other, Private Use
Cn = Other, Not Assigned

Informative

Lu = Letter, Uppercase
Ll = Letter, Lowercase
Lt = Letter, Titlecase
Lm = Letter, Modifier
Lo = Letter, Other
Pc = Punctuation, Connector
Pd = Punctuation, Dash
Ps = Punctuation, Open
Pe = Punctuation, Close
Po = Punctuation, Other
Sm = Symbol, Math
Sc = Symbol, Currency
Sk = Symbol, Modifier
So = Symbol, Other

BIDIRECTIONAL PROPERTIES

Please refer to the Unicode Standard for an explanation of the algorithm for Bidirectional Behavior and an explanation of the significance of these categories. These values are normative.

Strong types:

L  Left-Right; Most alphabetic, syllabic, and logographic characters (e.g., CJK ideographs)
R  Right-Left; Arabic, Hebrew, and punctuation specific to those scripts

Weak types:

EN  European Number
ES  European Number Separator
ET  European Number Terminator
AN  Arabic Number
CS  Common Number Separator

Separators:

B  Block Separator
S  Segment Separator
Neutrals:

WS    Whitespace
ON    Other Neutrals; All other characters: punctuation, symbols

CHARACTER DECOMPOSITION TAGS

The decomposition is a normative property of a character. The tags supplied with certain decompositions generally indicate formatting information. Where no such tag is given, the decomposition is designated as canonical. Conversely, the presence of a formatting tag also indicates that the decomposition is a compatibility decomposition and not a canonical decomposition. In the absence of other formatting information in a compatibility decomposition, the tag \texttt{compat} is used to distinguish it from canonical decompositions.

In some instances a canonical decomposition or a compatibility decomposition may consist of a single character. For a canonical decomposition, this indicates that the character is a canonical equivalent of another single character. For a compatibility decomposition, this indicates that the character is a compatibility equivalent of another single character.

The compatibility formatting tags used are:

- A font variant (e.g. a blackletter form).
- A no-break version of a space or hyphen.
- An initial presentation form (Arabic).
- A medial presentation form (Arabic).
- A final presentation form (Arabic).
- An isolated presentation form (Arabic).
- An encircled form.
- A superscript form.
- A subscript form.
- A vertical layout presentation form.
- A wide (or zenkaku) compatibility character.
- A narrow (or hankaku) compatibility character.
- A small variant form (CNS compatibility).
- A CJK squared font variant.
- A vulgar fraction form.
- Otherwise unspecified compatibility character.

CANONICAL COMBINING CLASSES

\begin{itemize}
\item 0: Spacing, enclosing, reordrant, and surrounding
\item 1: Overlays and interior
\item 6: Tibetan subjoined Letters
\item 7: Nuktas
\item 8: Hiragana/Katakana voiced marks
\item 9: Viramas
\item 10: Start of fixed position classes
\item 199: End of fixed position classes
\item 200: Below left attached
\item 202: Below attached
\item 204: Below right attached
\item 208: Left attached (reordrant around single base character)
\item 210: Right attached
\item 212: Above left attached
\item 214: Above attached
\item 216: Above right attached
\item 218: Below left
\item 220: Below
\item 222: Below right
\item 224: Left (reordrant around single base character)
\item 226: Right
\item 228: Above left
\item 230: Above
\item 232: Above right
\item 234: Double above
\end{itemize}
Note: some of the combining classes in this list do not currently have members but are specified here for completeness.

CASE MAPPINGS

In addition to uppercase and lowercase, because of the inclusion of certain composite characters for compatibility, such as "01F1;LATIN CAPITAL LETTER DZ", there is a third case, called titlecase, which is used where the first character of a word is to be capitalized (e.g. UPPERCASE, Titlecase, lowercase). An example of such a character is "01F2;LATIN CAPITAL LETTER D WITH SMALL LETTER Z".

The uppercase, titlecase and lowercase fields are only included for characters that have a single corresponding character of that type. Composite characters (such as "339D;SQUARE CM") that do not have a single corresponding character of that type can be cased by decomposition.

The case mapping is an informative, default mapping. Certain languages, such as Turkish, German, French, or Greek may have small deviations from the default mappings listed in the Unicode Character Database.

MODIFICATION HISTORY

Modifications made in updating the Unicode Character Database for the Unicode Standard, Version 2.1 (from Version 2.0) are:
* Added two characters (U+20AC and U+FFFC).
* Amended bidi properties for U+0026, U+002E, U+0040, U+2007.
* Corrected case mappings for U+018E, U+019F, U+01DD, U+0258, U+0275, U+03C2, U+1E9B.
* Changed combining order class for U+0F71.
* Corrected canonical decompositions for U+0F73, U+1FBE.
* Changed decomposition for U+FB1F from compatibility to canonical.
* Added compatibility decompositions for U+FBE8, U+FBE9, U+FBF9..U+FBFB.
* Corrected compatibility decompositions for U+2469, U+246A, U+3358.

Some of the modifications made in updating the Unicode Character Database for the Unicode Standard, Version 2.0 are:
* Fixed decompositions with TONOS to use correct NSM: 030D.
* Removed old Hangul Syllables; mapping to new characters are in a separate table.
* Marked compatibility decompositions with additional tags.
* Changed old tag names for clarity.
* Revision of decompositions to use first-level decomposition, instead of maximal decomposition.
* Correction of all known errors in decompositions from earlier versions.
* Added control code names (as old Unicode names).
* Added Hangul Jamo decompositions.
* Added Number category to match properties list in book.
* Fixed categories of Koranic Arabic marks.
* Fixed categories of precomposed characters to match decomposition where possible.
* Added Hebrew cantillation marks and the Tibetan script.
* Added place holders for ranges such as CJK Ideographic Area and the Private Use Area
* Added categories Me, Sk, Pc, Nl, Cs, Cf, and rectified a number of mistakes in the database.

F.8. X Window System (X11R7.6)

See the following page for links to the X11R7.6 license file:

http://docs.oracle.com/cd/E26362_01/index.html

F.9. XML Parser

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F.10. zlib

License

/* zlib.h -- interface of the 'zlib' general purpose compression library version 1.2.2, October 3rd, 2004

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Jean-loup Gailly jloup@gzip.org
Mark Adler madler@alumni.caltech.edu
*/
Appendix G. Glossary

**Numeric**

3270 Application object
An SGD object that represents a 3270 protocol application running on a mainframe host. 3270 Application objects have a `cn=` naming attribute.

5250 Application object
An SGD object that represents a 5250 protocol application running on an AS/400 host. 5250 Application objects have a `cn=` naming attribute.

**A**

Active Directory
Microsoft’s implementation of LDAP directory services. Used to store information about the resources, services, and users across a Windows domain.

Active Directory Container object
An SGD object used to represent an Active Directory structure within the SGD organizational hierarchy. Active Directory Container objects have a `cn=` naming attribute.

advanced load balancing
Load balancing algorithms that measure the true load on application servers, using information provided by the SGD Enhancement Module.

AIP
Adaptive Internet Protocol. A proprietary protocol used by SGD software components. AIP optimizes the user experience by choosing the most efficient ways to transfer application display data and user input between client devices and SGD servers.

ALSA
Advanced Linux Sound Architecture.

ambiguous login
The situation where an authentication mechanism has found more than one match for a user and cannot distinguish between them without further information from the user.

anonymous user authentication
An authentication mechanism where users can log in to SGD without supplying a user name or password. Anonymous user authentication is disabled by default.

ANSI
American National Standards Institute.

API
Application programming interface.

applet
A software program running in a web browser.

application launch dialog
Dialog shown when a user clicks a webtop link to start an application.

application load balancing
The mechanism that determines which application server runs a user's application.
application server
A networked device, such as a Windows 20008 server or Linux server, configured to run applications. Application servers are represented in the SGD datastore by an Application Server object.

Application Server object
An SGD object that represents an application server used to run applications through SGD. Application Server objects have a cn= naming attribute.

application server password cache
A secure store of application server user names and passwords associated with user identities. Maintained so that application server authentication can proceed without prompting the user. Also called the password cache.

application session
An application session begins when a user starts an application, and ends when the application exits. Information about an application session is stored in memory by the SGD server. Each application session is associated with a Protocol Engine.

application session load balancing
The mechanism that determines which SGD server in the array manages the application session, and runs the Protocol Engine for a user's application.

array
A collection of SGD servers that share configuration information. The SGD servers in an array act together to enable users to see the same webtop, and resume their applications, whatever SGD server they log in to. Arrays of SGD servers provide scalability and redundancy.

array route
Configures SOCKS proxy server usage, depending on the IP address of the client device.

Assignment Type
A field in the Administration Console that indicates the origin of an object link. Assignment Types can be Direct, Indirect, or Multiple. See also direct assignment, indirect assignment, multiple assignment.

ATR string
Automatic Terminal Recognition string. A sequence of bytes used to identify a smart card.

attribute
A named property of an object. Attributes may have zero or more values, as defined by the schema.

attribute map
A file that defines how character attributes, such as bold and underline, are displayed in the SGD terminal emulators.

B
batch scripting
The ability to perform more than one SGD related task with a single instance of a tarantella command.

billing service
An SGD service that logs user session and application session information for an SGD server or an array of SGD servers.

C
CA
See Certificate Authority.
CA certificate
  See root certificate.

CAL
  Client Access License. Used by Microsoft Windows Terminal Services.

CDE
  Common Desktop Environment. A graphical user interface for UNIX desktops.

CDM
  See client drive mapping.

Certificate Authority
  A trusted issuer of SSL certificates.

Certificate Signing Request
  Information supplied to a Certificate Authority, that is used to verify identity and generate an SSL certificate.

CGI
  Common Gateway Interface. A specification for interfacing external applications with a web server.

Character Application object
  An SGD object that represents a VT420, Wyse 60, or SCO Console application. Character Application objects have a cn= naming attribute.

cipher
  In cryptography, an algorithm for performing encryption and decryption.

client device
  A networked device, such as a Windows PC or Linux workstation, used to access an SGD server.

client drive mapping
  Enables users to access some or all of their client's drives, from an application running on an application server.

client profile
  Settings for the SGD Client, including server URL, proxy settings, and mode of operation. The client profile is downloaded to the client device when a user connects to an SGD server.

CN
  See common name.

color map
  SGD terminal emulators support a palette of 16 colors. The color map is a file that defines the RGB values of these colors.

common name
  A name used to identify an entry in an LDAP directory. For example, the name of a person.

COM port
  A serial port, in a Microsoft Windows environment.

Configuration Wizard
  A tool for SGD Administrators, useful for quickly adding new objects to an existing hierarchy, rather than creating a new hierarchy.
cookie
A short packet of data, used as an identification token. Some cookies are encrypted, to prevent forgery.

CPU
Central processing unit.

CSR
See Certificate Signing Request.

CUPS
Common UNIX Printing System.

D
 daemon
A service process on UNIX platform operating systems that runs in the background, rather than under the direct control of a user.

data replication
The process where SGD system data is copied from the primary server in an SGD array to the secondary servers in the SGD array.

datastore
The sum of all the information used by the various components of SGD, including information about application servers and users on the network, user session and application session information, and organizational information. Organized into namespaces, such as _ens and _dns.

DER
Definite Encoding Rules. A cryptographic format used for storing SSL certificate keys.

DES
Data Encryption Standard. A cryptographic cipher.

digital signature
Information encrypted with a user’s private key and appended to a message to ensure the authenticity of the message. The digital signature can be verified using the user’s public key. See also public key cryptography.

direct assignment
In the Administration Console, a one-to-one object link created using the Editable Assignments table. See also editable assignment.

Directory (light) object
A container object in SGD, similar to an Organization object, but does not include SGD-specific attributes or allow you to assign applications. Examples include a Domain Component object and an Active Directory Container object.

directory services
Services that store and manage the resources and users on a network. SGD uses the principles of directory services for object storage and management.

Directory Services Integration
The ability to define webtops for users without requiring User Profile objects for those users in the SGD datastore. Instead, user information is kept in an external LDAP directory. Application objects in the SGD datastore define which LDAP users can see them on their webtop.

disambiguate
The process of resolving an ambiguous login.
Display Engine
An SGD software component that runs on a client device. Display Engines display applications to users and accept user input. They use AIP to communicate with Protocol Engines on SGD servers.

distinguished name
The name that uniquely identifies an entry in an LDAP directory.

distributed printing
Where print jobs are distributed across the array, avoiding bottlenecks and single points of failure. A user's print jobs are processed on the SGD server hosting the application session for the application you want to print from.

DN
See distinguished name.

DNS
Domain Name System.

DNS name
A unique name for a computer on a network, for example, server.example.com.

Document object
An SGD object that represents a document on the web. Documents can be any URL, including OpenOffice documents, or Adobe Acrobat files. A Document object can also refer to a web application. Document objects have a `cn=` naming attribute.

Domain Component object
An SGD object used to replicate a directory structure, usually a Microsoft Active Directory structure, within the SGD organizational hierarchy. Domain Component objects have a `dc=` naming attribute.

domain controller
See Windows domain controller.

DSI
See Directory Services Integration.

E
editable assignment
In the Administration Console, a one-to-one object link that can be edited by an SGD Administrator. See also direct assignment.

effective assignments
In the Administration Console, a summary of the object links for the current object. Effective assignments can include both direct assignments and indirect assignments.

Enhancement Module
An optional SGD software component installed on an application server to provide additional SGD functionality, such as client drive mapping, audio, and advanced load balancing.

environment variables
A set of system configuration values that can be accessed by a running program.

ESD
Enlightened Sound Daemon. A sound server for UNIX and Linux platforms that enables mixing of several digitized audio streams for playback by a single device.

EsounD
See ESD.
ExecPE
   Execution Protocol Engine.

Expect
   An extension to the Tcl scripting language, typically used for interactive applications. The SGD login scripts are written in the Expect language.

external DNS name
   The name by which an SGD server is known to a client device. An SGD server can have multiple external DNS names.

F

fingerprint
   A short sequence of bytes used to authenticate or look up a public key.

FIPS
   Federal Information Processing Standards. Standards developed by the United States Federal government for use by non-military government agencies and government contractors.

firewall traversal
   Running SGD through a single open firewall port between client devices and SGD servers. Also known as firewall forwarding.

font server
   A program that makes fonts on a host available on a network.

FQDN
   See fully qualified domain name.

cn=
dn=

fully qualified domain name
   The full name of a system, containing its host name and its domain name. For example, boston.example.com, where boston is the host name of a server, and example.com is the domain name.

fully qualified name
   An unambiguous name used to specify an SGD object. For example, ...
ou=marketing/cn=Indigo Jones, specifies a User Profile object in SGD.

G

Global Administrators
   A role object in the Tarantella System Objects organization, used to assign administrative privileges to users.

global catalog
   A domain controller that contains attributes for every object in the Active Directory.

Group object
   An SGD object that represents a collection of applications or application servers. Each application or application server in the group is called a member. Group objects have a cn= naming attribute.

H

HTML
   Hypertext Markup Language. A document format used for web pages.

HTTP
   Hypertext Transfer Protocol.
HTTPS
Hypertext Transfer Protocol over Secure Sockets Layer.

I

IANA
Internet Assigned Numbers Authority. Organization that allocates and manages IP addresses, domain names, and port numbers used by the Internet.

ICA
Independent Computing Architecture. A protocol used by Citrix Presentation Server to communicate with client devices.

IM
See input method.

IME
Input method editor. See input method.

indirect assignment
In the Administration Console, an object link created by an LDAP search or by inheritance from another object.

inheritance
The ability to define webtop content implicitly. Content is usually inherited from the parent object, but other objects can also be used.

input method
A program that enable users to type in characters or symbols not found on their keyboard. On Microsoft Windows platforms, an IM is called an input method editor (IME).

I/O
Input/Output.

IP address
Internet Protocol address. A unique 32-bit numeric identifier for a computer on a network.

J

JAR
Java Archive.

JDK
Java Development Kit.

JDS
Java Desktop System.

JRE
Java Runtime Environment.

JSP
JavaServer Page.

JSP container
A web server component that handles requests for JSP pages. SGD uses the Tomcat JSP container.

JSSE
Java Secure Socket Extension. An implementation of SSL using Java technology.
JVM
Java Virtual Machine.

K
KDC
Key Distribution Center. Used by Kerberos authentication as part of the Active Directory authentication mechanism.

KDE
K Desktop Environment. An open source graphical user interface for UNIX and Linux platforms.

Kerberos
An authentication system used for Active Directory authentication.

keyboard map
A file that contains mapping information between keys on the user's client keyboard and keys on a terminal. Used with SGD terminal emulators.

keystore
A database of cryptographic keys. A keystore can contain both public keys and private keys.

kiosk mode
SGD display mode where an application is displayed full-screen.

L
LDAP

LDAP directory
A set of LDAP objects organized in a logical and hierarchical manner.

LDAP search filter
An RFC2254-compliant search filter, used to select objects in an LDAP directory.

LDAP URL
An RFC1959-compliant URL, used to select objects in an LDAP directory.

LDAPS
Lightweight Directory Access Protocol over SSL. Used for secure connections to an LDAP directory.

load balancing groups
The mechanism that delivers the best possible user experience by choosing SGD servers and application servers linked by a fast network where possible.

locale
A set of parameters that defines the user's language, country, and other location-specific preferences.

local repository
A store containing information about users, applications, webtops, and application servers. Stored on the primary SGD server and replicated to other SGD servers in the array. Corresponds to the _ens namespace in the SGD datastore. Can be managed using the Administration Console or the tarantella commands.

log filter
A string used to configure error reporting to the SGD log files.
login script
   A script that runs on the SGD server when a user starts an application. Connects to the application
   server, supplies authentication credentials for that server, and starts the application.

LPD
   Line Printer Daemon. A printing protocol used to provide print server functions to a UNIX or Linux
   platform system. Also known as LPR.

LPR
   Line Printer Remote. See also LPD.

M
   member
   A constituent of a group or a role. In SGD, Group objects and Role objects contain one or more
   member objects. These are usually Application objects, User Profile objects, or Application Server
   objects.

multiple assignment
   In the Administration Console, an object link that has both direct assignment and indirect assignment
   sources. See also Assignment Type.

MUPP
   MultiplePlexing Protocol.

My Desktop
   A feature of SGD that enables users to log in and display a full-screen desktop, without displaying an
   SGD webtop.

N
   NetBIOS name
   An identifier for a computer running Microsoft Windows. The NetBIOS name can be specified when
   Windows networking is installed or configured on the computer.

NFS
   Network File System.

NIC
   Network Interface Card.

NLA
   Network Level Authentication. A network authentication protocol for authenticating to a Remote
   Desktop Session Host. NLA provides enhanced security by authenticating the user before establishing
   the connection to the host.

NTP
   Network Time Protocol.

O
   object
   A self-contained entity, defined by a number of attributes and values. SGD objects have different types,
   such as X Application or Character Application. The available attributes for each type are defined by a
   schema.

Organization object
   An SGD object used to represent the top level of an organizational hierarchy. Organization objects can
   contain OU or User Profile objects. Organization objects have an o= naming attribute.
organizational hierarchy
The collection of objects in the SGD datastore, descending from one or more Organization or Domain Component objects. Represents the collection of people, application servers, and applications within an organization.

Organizational Unit object
An SGD object used to distinguish different departments, sites, or teams in an organizational hierarchy. Organizational Unit (OU) objects can be contained in an Organization or Domain Component object. Organizational Unit objects have an ou= naming attribute.

OSS
Open Sound System. A standard interface for audio recording and reproduction in UNIX platform operating systems

OU
See Organizational Unit object.

P

PAM
Pluggable Authentication Modules.

passcode
In SecurID authentication, the combination of the PIN and the tokencode.

password cache
Short form of application server password cache.

PCL
Printer Command Language.

PCM
Pulse Code Modulation.

PC/SC
Personal Computer/Smart Card. A standard for interoperability of PCs, smart card readers, and smart cards.

PDF
Portable Document Format.

PDF printing
An SGD feature available for client devices with Adobe Reader software installed. Enables users to print to a PDF printer from their application, which either displays the file or prints using the Adobe Reader program on their client device.

peer DNS name
The name by which an SGD server is known to other SGD servers in the same array.

PEM
Privacy-Enhanced Mail. Protocol based on public key cryptography.

PIN
Code supplied to a SecurID device using a key pad. Combined with a tokencode to form a passcode.

PKCS
Public Key Cryptography Standards. Specifications produced by RSA Laboratories for public key cryptography.
PKI
Public Key Infrastructure. A security infrastructure based on public key cryptography.

primary server
The SGD server that acts as the authoritative source for global information, and maintains the definitive copy of the SGD datastore.

print queue
A number of print jobs placed in a storage area on disk.

private key
In public key cryptography, a key that is only know by the recipient of a message. The private key can be used to decrypt messages and to create digital signatures.

Protocol Engine
An SGD software component that runs on an SGD server. Protocol Engines emulate native protocols such as X11 and RDP and communicate with application servers, sending display data using AIP to Display Engines on client devices. See also application session.

proxy server
A server that acts as an intermediary between a client device and the Internet. The proxy server can provide access control and web request caching services.

public key
In public key cryptography, a key that can be distributed to anyone. The public key can be used to encrypt messages and to verify digital signatures.

public key cryptography
A cryptographic system using a pair of keys, a public key and a private key. The public key is used to encrypt messages and the private key is used to decrypt messages.

R
RAM
Random access memory.

RANDR
Resize, Rotate, and Reflect Extension. An X extension used by SGD for multi-monitor support and dynamic resizing of application sessions.

RDN
See relative distinguished name.

Remote Desktop Services
Microsoft Windows software that enables client devices to run applications and access data on a networked Windows server. From Windows Server 2008 R2, Remote Desktop Services is the name for Terminal Services.

RDP
Remote Desktop Protocol. Protocol that allows a user to connect to a computer running Windows Terminal Services.

RDP printing
Another name for SGD printing from application servers using Windows Terminal Services.

relative distinguished name
In an LDAP directory, the part of a distinguished name that uniquely identifies a child entry for a common parent entry.
registry
    Microsoft Windows registry. On Windows client devices, a database of settings for the operating
    system.

repository
    A store containing user information.

resumability
    The attribute of an application session that controls its lifetime. Defined on a per-application basis
    by an SGD Administrator, as either never resumable, resumable during the user session, or always
    resumable. See also resume and suspend.

resume
    To redisplay an application session that has been suspended. See also suspend.

RGB value
    Defines a color in the RGB color model. The amount of red, green, and blue in the color are indicated
    by a value from 0 to 255.

roaming profiles
    A feature of SGD that provides Microsoft Windows users with the same working environment, no
    matter which Microsoft Windows computer they use.

Role object
    An object that defines the members and applications associated with a particular role in SGD.
    Currently, only one role is available, Global Administrators. This role defines the SGD Administrators.

root certificate
    A self-signed certificate issued by a root level Certificate Authority.

S

Samba
    Software that enables a UNIX or Linux platform server to act as a file server for Windows client
    devices. Uses a variant of the SMB file sharing protocol.

SCF
    Solaris Card Framework.

seamless windows
    An SGD window display mode used for Windows applications. Causes an application's windows
    to behave in the same way as an application running on a Microsoft Windows application server,
    regardless of the user's desktop environment. Requires the SGD Enhancement Module.

secondary server
    An array member that is not the primary server. The primary server replicates information to secondary
    servers.

secure connection
    A connection between client device and SGD server that uses SSL to protect AIP traffic from
    eavesdropping, tampering, and forgery. Not related to HTTPS traffic.

secure intra-array communication
    Secure, encrypted, communication between SGD array members. Uses SSL.

SecurID
    An authentication mechanism developed by RSA Security to authenticate a user to a network
    resource.
self-signed certificate

An SSL certificate signed by the person who created it.

serial port

A physical interface on a computer through which information is transferred one bit at a time.

server affinity

Where possible, SGD runs an application on the same application server as the one used to run the previous application for the user. See also application load balancing.

session grabbing

The situation where a user logs in to an SGD server, but they already have a user session on another SGD server. The user session is transferred to the new SGD server and the old session ends.

SGD

Secure Global Desktop software.

SGD Administrator

An SGD user with permission to configure SGD settings and create and edit SGD objects, either using the Administration Console or the tarantella commands.

SGD Client

An SGD component that can be installed on client devices. The SGD Client maintains communication with the SGD server and is required to run applications.

SGD Client Helper

A Java applet that downloads the SGD Client.

SGD server

A collection of SGD software components that together provide SGD functionality.

SGD Web Server

A pre-built web server installed and configured along with the SGD server Contains Apache, mod_ssl for HTTPS support, and Tomcat for Java Servlet and JSP support.

SGD web services

A collection of APIs that allow developers to build their own applications to work with SGD. The APIs can be used to authenticate users, launch applications, and interact with the SGD datastore.

SHA

Secure Hash Algorithm. In cryptography, an algorithm that computes a fixed-length representation of a message, called a message digest.

shadowing

When an SGD Administrator displays and interacts with a user's application at the same time as the user.

SKID

Secret Key Identification. An authentication protocol where a shared secret is used to authenticate a connection.

smart card

A plastic card, about the size of a credit card, with an embedded microchip that can be loaded with data.

smart card authentication

Authentication to a Windows application server by means of user data contained on a smart card.
SMB
Server Message Block.

SOAP
Simple Object Access Protocol. A protocol for sending XML messages over computer networks using HTTP.

SOCKS
A protocol used by proxy servers to handle TCP connection requests from client devices inside a firewall.

SSH
Secure Shell. A secure network protocol for data exchange between two computers.

SSL
Secure Sockets Layer. A cryptographic protocol designed for secure Internet communications.

SSL certificate
A digital passport that establishes credentials on the web. In SGD, allows client devices to trust the identity of an SGD server.

standard connection
A connection between a client device and an SGD server that is not secured. This is the default connection mode when using SGD.

subject alternative names
Alternative DNS name, other than the hostname, specified for an SGD server on an SSL certificate.

suspend
To pause an application session. A suspended application is not closed down, it can be resumed. See also resume.

system authentication
A component of the SGD server that authenticates users against an external authentication service, such as a Windows domain or an LDAP directory, and determines a user's SGD user identity and user profile.

T

**tarantella command**
An SGD administration tool available from the command line. Used to control the SGD server and make configuration changes.

**Tarantella System Objects**
The Organization object in the SGD datastore that contains objects essential for smooth running and maintenance of SGD.

**Tcl**
Tool Command Language. A scripting language developed by John Ousterhout. The SGD login scripts include some Tcl functions.

**TCP**
Transmission Control Protocol.

**TCP/IP**
terminal emulator
A program that runs on a graphical user interface and emulates a “dumb” video terminal. SGD includes terminal emulators for SCO Console, Wyse 60, and VT420 terminals.

Terminal Services
Microsoft Windows software that enables client devices to run applications and access data on a networked Windows server. From Windows Server 2008 R2, Terminal Services is renamed Remote Desktop Services.

third-party authentication
A component of the SGD server that trusts authentication information supplied by a third party and uses that information to automatically authenticate the user as an SGD user, allocating a user identity and a user profile.

tokencode
A random number generated by a SecurID device. Combined with a PIN to form a passcode.

ttaserv, ttasys
Users and a group (ttaserv) that must be set up on a system before SGD can be installed. These users and group own some SGD files and processes after installation.

U

UCX
Ultrix Communications Extensions.

UDP
User Datagram Protocol.

UNC
Universal Naming Convention.

Unicode
A standard for universal character encoding. Provides the basis for processing, storage, and interchange of text data in any language.

URL
Uniform Resource Locator.

user identity
The SGD concept of who a user is. A user identity can belong to one of a number of different namespaces. User identities are allocated by authentication mechanisms. The user identity can be the same as the user profile in some cases.

user principal name
In Active Directory, the required format for user names. The user principal name is in email address format, for example, indigojones@example.com.

User Profile object
An SGD object that represents a user in an organization. Can be used to give a user access to applications. User Profile objects can have a cn= (common name), a uid= (user identification), or a mail= (mail address) naming attribute.

user session
Begins when a user logs in to SGD, and ends when the user logs out. Information about a user session is stored in memory by the SGD server.
user session load balancing
   The mechanism that determines which SGD server in the array a user logs in to to display their webtop.

UTC
   Coordinated Universal Time.

V
   virtual hosting
      Hosting of multiple web servers on the same computer. Each web server has a different DNS name.

VMS
   Virtual Memory System. Operating system originally developed for use on the VAX and Alpha family of computers from DEC.

VSB
   Virtual server broker. Software used to obtain a list of application servers that can run an application. A VSB can be used to integrate SGD with Oracle Virtual Desktop Infrastructure.

W
   WAN
      Wide Area Network.

WAR
   Web Application Archive.

webtop
   A web page where users can run applications using SGD, view documents, and manage print jobs. Can be accessed using a web browser or the SGD Client.

webtop content
   The collection of applications and documents that appear on a user's webtop.

webtop inheritance
   The ability to define webtop content implicitly. Content is usually inherited from the parent object, but other objects can also be used.

webtop link
   A hyperlink on an SGD webtop that the user clicks to starts an application.

Webtop mode
   The mode of operation of SGD where you use a browser to display the SGD webtop.

Windows Application object
   An SGD object that represents a Microsoft Windows graphical application. Windows Application objects have a $cn=$ naming attribute.

Windows domain
   A logical group of computers running the Windows operating system.

Windows domain controller
   A server in a Windows domain that hosts the Active Directory. The domain controller handles authentication of users and administration tasks.

Windows protocol
   In SGD, the protocol used to connect to an application server hosting a Microsoft Windows application.
WINS
  Windows Internet Name Service.

X

X.509 certificate
  See SSL certificate.

X11 forwarding
  The process of forwarding, or tunneling, the windows of a remotely started X application to a client
desktop.

X11 protocol
  Display protocol used for the X Window System.

X Application object
  An SGD object that represents an X11 graphical application. X Application objects have a cn= naming
attribute. See also X11 protocol.

X authorization
  Access control mechanisms that control whether a client application can connect to an X server.

XKB
  X Keyboard extension. An X extension used by SGD to provide enhanced keyboard support.

X Window System
  A distributed window system for UNIX platform operating systems, based on the X11 protocol. Also
called X11, or X Windows.

Z

zones
  A feature of Oracle Solaris that enables multiple virtual operating systems to be deployed on a single
Oracle Solaris server.
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