Oracle® Secure Global Desktop

Platform Support and Release Notes for Release 4.71

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Abstract

This document describes the new and changed features for Oracle Secure Global Desktop 4.71. It also lists what is supported and the known bugs and issues.

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Preface

The Oracle Secure Global Desktop Platform Support and Release Notes provide information about the system requirements and support, and the new features and changes, for this version of Oracle Secure Global Desktop (SGD). This document is written for system 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, New Features and Changes describes the new features and changes for this version of Oracle Secure Global Desktop.

• Chapter 2, System Requirements and Support includes details of the system requirements and supported platforms for this version of Oracle Secure Global Desktop.

• Chapter 3, Known Issues, Bug Fixes, and Documentation Issues contains information about known issues, bug fixes, and documentation issues for this version of Oracle Secure Global Desktop. Details on providing feedback and reporting bugs are also included.

3 Related Documents

The documentation for this product is available at:


For additional information, see the following manuals:

• Oracle Secure Global Desktop Administration Guide

• Oracle Secure Global Desktop Installation Guide

• Oracle Secure Global Desktop Gateway Administration Guide

• Oracle Secure Global Desktop User Guide

• Oracle Secure Global Desktop Security Guide

4 Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></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><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>Convention</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------</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>
</tr>
</tbody>
</table>
Chapter 1 New Features and Changes

1.1 New Features in Release 4.70

This section describes the features that are new in the SGD 4.70 release.

1.1.1 Secure Installation by Default

In previous releases of SGD, connections to SGD servers were secured as a post-installation task. In this release, connections to the SGD server can be made secure during installation. This is called installing in secure mode.

Secure mode installation uses the `tarantella security enable` command to configure and enable SGD security services automatically. During installation, users can choose to use their own Secure Sockets Layer (SSL) certificate to secure connections.

Secure mode installation also enables secure intra-array communication for the SGD server. This means that connections between the SGD servers in an array are encrypted.

When you install in secure mode, firewall forwarding is disabled. This means that the SGD server can be used with the SGD Gateway.

Installation of SGD without using secure connections is still available.

See Installing SGD in the Oracle Secure Global Desktop Installation Guide for more details about installing in secure mode.

1.1.2 New X Server Implementation

This release incorporates a new X Protocol Engine implementation, based on the X.Org Foundation X Server release X11R7.6.

The new implementation provides enhanced support for multiple monitors and dynamic session resizing. These features are enabled through the use of the RANDR and XINERAMA X extensions.

New attributes have been introduced for configuring RANDR extension support. The `--array-xrandr-enabled` attribute enables RANDR support for the array. The Window Size: RandR Extension `(--xrandr)` enables RANDR support for an application object.

SGD now supports the X Keyboard (XKB) X extension. Using XKB enhances globalization support, by providing built-in support for more locales. Legacy keyboard maps and server-side configuration are no longer required to process keyboard input for X applications.

See the Using the RANDR X Extension in the Oracle Secure Global Desktop Administration Guide for more details about configuring applications to use these new features.

1.1.3 Audio Recording for Windows Applications

This release provides support for audio recording in Windows applications displayed through SGD.

The Audio Input `(--array-audioin)` attribute has been introduced to enable audio input for an SGD array.
Network Level Authentication Support for Windows Applications

See Enabling SGD Audio Services in the Oracle Secure Global Desktop Administration Guide for more details of how to set up audio recording for Windows applications.

1.1.4 Network Level Authentication Support for Windows Applications

This release supports the use of Network Level Authentication (NLA) using CredSSP, for authenticating Windows application users. Using NLA enables users to authenticate themselves before establishing a session on the Windows application server.

The Enhanced Network Security (--enhancednetworksecurity) attribute has been introduced to configure NLA for Windows applications. This attribute is enabled by default.

1.1.5 New Virtual Server Broker for Oracle VDI

To provide closer integration with Oracle Virtual Desktop Infrastructure (Oracle VDI) deployments, a new virtual server broker has been introduced. The new broker can be used with Oracle VDI Release 3.3 and later.

The new broker uses the Oracle VDI web services API to authenticate the user, obtain a list of desktops, and to start and stop the desktop. With this broker, SGD and Oracle VDI can be installed on different hosts.

The new broker is called the VDI broker. The existing broker for legacy Oracle VDI installations was formerly called the VDI broker, and has been renamed in this release as the Legacy VDI broker.

The following table shows broker compatibility with Oracle VDI versions.

<table>
<thead>
<tr>
<th>Broker Name</th>
<th>Oracle VDI Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDI broker</td>
<td>3.3.2 and 3.4.1</td>
</tr>
<tr>
<td>Legacy VDI broker</td>
<td>3.2</td>
</tr>
</tbody>
</table>

The VDI broker provides additional features, such as support for a dedicated certificate truststore, host load balancing, and timeouts.

See VDI Broker in the Oracle Secure Global Desktop Administration Guide for details of how to configure and use the VDI broker.

See Section 3.3.1, “Legacy VDI Broker Documentation Issue” for important information about documentation issues concerning the Legacy VDI broker.

1.2 Changes in Release 4.70

This section describes the changes since the SGD 4.60 release.

1.2.1 SGD Client Installation Changes

The following changes have been made for installation of the SGD Client:

• Automatic installation. Default installation directories have changed.

See Automatic Installation of the SGD Client in the Oracle Secure Global Desktop Administration Guide for details of the changes.

• Manual installation. To provide support for shared file systems, Administrators can now install the SGD Client in a system-wide location.
SGD keeps a record of the location of all SGD Clients that you have installed manually.

Manual installation is now supported on Mac OS X platforms.

Default log file locations have changed. On Windows platforms, output is logged to the user’s application data folder. On UNIX, Linux, and Mac OS X platforms, output is now logged to the system log location.

### 1.2.2 Default Connection Method Changes

The Connection Method (\(--method\) \)) attribute specifies the mechanism used by the SGD server to access an application server and start an application.

The default Connection Method setting has changed from \texttt{telnet} to \texttt{ssh}.

The \texttt{rexec} setting is no longer available.

### 1.2.3 New Parameters for User-Defined SGD Broker

New parameters that enable configuration of the chooser page have been introduced for the User-defined SGD broker. The User-defined SGD broker is used with the dynamic launch feature of SGD to enable users to select or specify the application server when starting an application.

The new parameters are as follows:

- \texttt{hideAppservers}. The list of application servers is not displayed in the chooser page.

- \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.

### 1.2.4 Local Launch No Longer Supported

Support for running an application on Windows client devices (known as local launch) has been removed. The Local Client Launch (\(--trylocal\) \)) attribute has been deprecated.

The Local X Server (\texttt{localx}) setting is no longer supported for the Window Type (\(--displayusing\) \)) attribute.

The Check for Local X Server profile setting is no longer available.

### 1.2.5 Client Access License Pool Removed

Client Access Licenses (CALs) for non-Windows client devices are no longer stored in a license pool on the SGD server. CALs are now stored in a location on the client device.

The \texttt{tarantella tscal} command used to manage the license pool is no longer available.

\begin{itemize}
\item \textbf{Note}
\end{itemize}

When you upgrade an SGD server, any CALs stored in the license pool are removed. Non-Windows client devices can use temporary CALs issued by the Remote Desktop Session Host until the correct CALs are stored on the client device.

See the Microsoft Remote Desktop Services documentation for more details about CAL management.
1.2.6 Changes to Display Attributes for Application Objects

Due to the new XPE implementation introduced in this release, the following display attributes are no longer supported:

- RGB Database (--xpe-rgbdatabase). The XPE now has built-in support for X11 color names.
- Euro Character (--euro). The euro character is now supported by default.
- Keyboard Map: Locked (--lockkeymap).
- Keyboard Map (--xpe-keymap). The XKB extension is now used for keyboard maps.
- Keyboard Map (--keymap). The XKB extension is now used for keyboard maps.

1.2.7 Removed Features in This Release

See Section 2.5, “Removed Features” for a list of features that have been removed in this release.

1.2.8 Documentation Changes

The following documentation changes have been made for this release:

- Security Guide. A new manual, the Oracle Secure Global Desktop Security Guide, has been introduced to assist administrators in deploying SGD in a secure manner.
- Translated documentation. Localized documentation is now available in the following languages:
  - French
  - Japanese
  - Chinese (Simplified)

1.2.9 Changes to Supported Locales

For this release, the SGD Client and webtop are available in the following supported languages:

- English
- French
- German
- Italian
- Japanese
- Korean
- Portuguese (Brazilian)
- Spanish
- Chinese (Simplified)
- Chinese (Traditional)
Chapter 2 System Requirements and Support

This chapter includes details of the system requirements and supported platforms for Oracle Secure Global Desktop (SGD) version 4.71.

2.1 SGD Server Requirements and Support

This section describes the supported platforms and requirements for SGD servers.

2.1.1 Hardware Requirements for SGD

Use the following hardware requirements as a guide and not as an exact sizing tool. For detailed help with hardware requirements, contact an Oracle sales office.

The requirements for a server hosting SGD can be calculated based on the total of the following:

- What is needed to install and run SGD
- What is needed for each user that logs in to SGD on the host and runs applications

The following are the requirements for installing and running SGD:

- 2 GB of free disk space
- 2 GB of RAM
- 1 GHz processor
- Network interface card

This is in addition to what is required for the operating system itself and assumes the server is used only for SGD.

The following are the requirements to support users who log in to SGD and run applications:

- Minimum 50 MB for each user
- 50 MHz for each user

Caution

The actual CPU and memory requirements can vary significantly, depending on the applications used.

2.1.2 Supported Installation Platforms for SGD

The following table lists the supported installation platforms for SGD.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Supported Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Solaris on SPARC platforms</td>
<td>Solaris 10 8/11 (update 10)</td>
</tr>
<tr>
<td></td>
<td>Solaris 11</td>
</tr>
<tr>
<td></td>
<td>Solaris 10 8/11 (update 10) Trusted Extensions</td>
</tr>
<tr>
<td>Operating System</td>
<td>Supported Versions</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Solaris 11 Trusted Extensions</td>
<td>Solaris 11</td>
</tr>
<tr>
<td>Oracle Solaris on x86 platforms</td>
<td>Solaris 10/11 (update 10)</td>
</tr>
<tr>
<td></td>
<td>Solaris 11</td>
</tr>
<tr>
<td></td>
<td>Solaris 10/11 (update 10) Trusted</td>
</tr>
<tr>
<td></td>
<td>Extensions</td>
</tr>
<tr>
<td></td>
<td>Solaris 11 Trusted Extensions</td>
</tr>
<tr>
<td>Oracle Linux (32-bit and 64-bit)</td>
<td>5.7</td>
</tr>
<tr>
<td></td>
<td>5.8</td>
</tr>
<tr>
<td></td>
<td>6.2</td>
</tr>
<tr>
<td></td>
<td>6.3</td>
</tr>
</tbody>
</table>

**Note**

For up to date information on supported platforms, see knowledge document ID 1416796.1 on My Oracle Support (MOS).

Oracle products certified on Oracle Linux are also certified and supported on Red Hat Enterprise Linux due to implicit compatibility between both distributions. Oracle does not run any additional testing on Red Hat Enterprise Linux products.

### 2.1.2.1 Operating System Modifications

You might have to make some operating system modifications. Without these modifications, SGD might not install properly or operate correctly.

#### Oracle Solaris

The following operating system modifications might be required for Oracle Solaris platforms:

- On Solaris 10 platforms, you must install at least the End User Oracle Solaris distribution to get the libraries required by SGD.
  
  On Solaris 11 platforms, you must install at least the `slim_install` package group.

  If you do not install these package groups, SGD may not install.

- The TCP Fusion feature of Oracle Solaris can cause problems with some local socket connections used by SGD. Disable the TCP Fusion feature before you install SGD, as follows:

  1. Add the following line at the bottom of the `/etc/system` file.

      ```
      set ip:do_tcp_fusion = 0x0
      ```

  2. Reboot the server.

- On Oracle Solaris 11 platforms, SGD assigns administration privileges to the first entry in the `/etc/user_attr` file which has the `roles=root` attribute. Ensure that you know the credentials for this Oracle Solaris user.

  After installation, the SGD Administrator can be configured using the following command:
Oracle Linux

The following operating system modifications might be required for Oracle Linux platforms:

- The default `/etc/hosts` file for Oracle Linux contains a single entry, which incorrectly maps the host name of the SGD host to the local loopback address, `127.0.0.1`.

  Edit the `/etc/hosts` file to remove this mapping, and add a new entry that maps the name of the SGD host to the network IP address of the SGD host. The SGD host name must not be mapped to the local loopback IP address.

- When installing on Oracle Linux 6 platforms, choose the Desktop or Software Development Workstation package group. This ensures that the required packages for the default SGD webtop are installed. Required packages include graphical administration tools, and X clients such as `xterm` and `gnome-terminal`.

  Alternatively, you can choose another package group during installation and use the Customize Now option to add the required packages from the Desktops category.

5250 and 3270 Applications

The following modifications are required to support 5250 and 3270 applications:

- **Linux platforms.** The `libXm.so.3` library is required. This library is available in the OpenMotif 2.2 package.

- **Solaris 11 platforms.** Install the `motif` package, as follows:

  ```
  # pkg install motif
  ```

2.1.2.2 Virtualization Support

SGD is supported and can be installed in an Oracle virtualized environment. If you encounter a problem when using an unsupported virtualization environment, you may be asked to demonstrate the issue on a non-virtualized operating system to ensure the problem is not related to the virtualization product.

Installation in zones is supported for Oracle Solaris platforms. SGD can be installed either in the global zone, or in one or more non-global zones. Installation in both the global zone and a non-global zone is not supported.

On Oracle Solaris Trusted Extensions platforms, you must install SGD in a labeled zone. Do not install SGD in the global zone.

2.1.2.3 Retirements to Supported SGD Installation Platforms

The following table shows the SGD installation platforms that have been retired.

<table>
<thead>
<tr>
<th>SGD Version</th>
<th>Platforms No Longer Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.71</td>
<td>No changes from 4.70</td>
</tr>
<tr>
<td>4.70</td>
<td>Red Hat Enterprise Linux 5.5, 5.6</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Linux 5.5, 5.6</td>
</tr>
</tbody>
</table>
2.1.3 Supported Upgrade Paths

Upgrades to version 4.71 of SGD are only supported from the following versions:

- Oracle Secure Global Desktop Software version 4.70.909
- Oracle Secure Global Desktop Software version 4.63.907
- Oracle Secure Global Desktop Software version 4.62.913
- Oracle Secure Global Desktop Software version 4.61.915
- Oracle Secure Global Desktop Software version 4.60.911

If you want to upgrade from any other version of SGD, contact Oracle Support.

2.1.4 Java Technology Version

The following table shows the JDK versions included with SGD.

<table>
<thead>
<tr>
<th>SGD Version</th>
<th>JDK Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.71.915</td>
<td>1.6.0_65</td>
</tr>
<tr>
<td>4.71.913</td>
<td>1.6.0_43</td>
</tr>
<tr>
<td>4.70</td>
<td>1.6.0_33</td>
</tr>
</tbody>
</table>

2.1.5 Required Users and Privileges

To install SGD, you must have superuser (root) privileges.

The system must have `ttaserv` and `ttasys` users and a `ttaserv` group before you can install SGD.

The `ttasys` user owns all the files and processes used by the SGD server. The `ttaserv` user owns all the files and processes used by the SGD web server.

The SGD server does not require superuser (root) privileges to run. The SGD server starts as the root user and then downgrades to the `ttasys` user.

If you try to install the software without these users and group in place, the installation program stops without making any changes to the system and displays a message telling you what you need to do. The message includes details of an install script that you can run to create the required users and group.

If you need to create the required users and group manually, the following are the requirements:

- The user names must be `ttaserv` and `ttasys`.
- The group name must be `ttaserv`.
- You can use any user identification number (UID) or group ID (GID) you want. The UID and GID can be different.
- Both users must have `ttaserv` as their primary group.
- Both users must have a valid shell, for example `/bin/sh`. 
Network Requirements

- Both users must have a writable home directory.
- For security, lock these accounts, for example with the `passwd -l` command.

Create these users with the `useradd` and `groupadd` commands. For example:

```
# groupadd ttaserv
# useradd -g ttaserv -s /bin/sh -d /home/ttasys -m ttasys
# useradd -g ttaserv -s /bin/sh -d /home/ttaserv -m ttaserv
# passwd -l ttasys
# passwd -l ttaserv
```

To check whether the `ttasys` and `ttaserv` user accounts are correctly set up on your system, use the following commands.

```
# su ttasys -c "/usr/bin/id -a"
# su ttaserv -c "/usr/bin/id -a"
```

If your system is set up correctly, the command output should be similar to the following examples.

```
uid=1002(ttaserv) gid=1000(ttaserv) groups=1000(ttaserv)
uid=1003(ttasys) gid=1000(ttaserv) groups=1000(ttaserv)
```

### 2.1.6 Network Requirements

You must configure your network for use with SGD. The following are the main requirements:

- Hosts must have Domain Name System (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.
- When you install SGD, you are asked for the DNS name to use for the SGD server. The DNS name must meet the following requirements:
  - In a network containing a firewall, use the DNS name that the SGD host is known as *inside* the firewall.
  - Always use fully-qualified DNS names for the SGD host. For example, `boston.example.com`.

The *Oracle Secure Global Desktop Administration Guide* has detailed information about all the ports used by SGD and how to use SGD with firewalls. The following information lists the common ports used.

Client devices must be able to make Transmission Control Protocol/Internet Protocol (TCP/IP) connections to SGD on the following TCP ports:

- **80** - For HTTP connections between client devices and the SGD web server. The port number can vary depending on the port selected on installation.
- **443** - For HTTP over Secure Sockets Layer (HTTPS) connections between client devices and the SGD web server.
- **3144** - For standard (unencrypted) connections between the SGD Client and the SGD server.
- **5307** - For secure connections between the SGD Client and the SGD server. Secure connections use Secure Sockets Layer (SSL).
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 standard 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 downgraded to a standard connection on port 3144.

To run applications, SGD must be able to make TCP/IP connections to application servers. The types of applications determine the TCP ports that must be open, for example:

- **22** – For X and character applications using Secure Shell (SSH)
- **23** – For Windows, X, and character applications using Telnet
- **3389** – For Windows applications using Windows Remote Desktop Services
- **6010** and above – For X applications

### 2.1.7 Clock Synchronization

In SGD, an array is a collection of SGD servers that share configuration information. 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.

### 2.1.8 SGD Web Server

The SGD web server consists of an Apache web server and a Tomcat JavaServer Pages (JSP) technology container preconfigured for use with SGD.

The SGD web server consists of several components. The following table lists the web server component versions for recent releases of SGD.

<table>
<thead>
<tr>
<th>Component Name</th>
<th>SGD Version 4.71.915</th>
<th>SGD Version 4.71.913</th>
<th>SGD Version 4.70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache HTTP Server</td>
<td>2.2.25</td>
<td>2.2.24</td>
<td>2.2.22</td>
</tr>
<tr>
<td>OpenSSL</td>
<td>1.0.0k</td>
<td>1.0.0k</td>
<td>1.0.0j</td>
</tr>
<tr>
<td>mod_jk</td>
<td>1.2.37</td>
<td>1.2.37</td>
<td>1.2.37</td>
</tr>
<tr>
<td>Apache Tomcat</td>
<td>7.0.42</td>
<td>7.0.37</td>
<td>7.0.29</td>
</tr>
<tr>
<td>Apache Axis</td>
<td>1.4</td>
<td>1.4</td>
<td>1.4</td>
</tr>
</tbody>
</table>

The Apache web server includes all the standard Apache modules as shared objects.

The minimum Java Virtual Machine (JVM) software heap size for the Tomcat JSP technology container is 256 megabytes.

### 2.1.9 Supported Authentication Mechanisms

The following are the supported mechanisms for authenticating users to SGD:

- Lightweight Directory Access Protocol (LDAP) version 3
- Microsoft Active Directory
SSL Support

- Network Information Service (NIS)
- RSA SecurID
- Web server authentication (HTTP/HTTPS Basic Authentication), including public key infrastructure (PKI) client certificates

2.1.9.1 Supported Versions of Active Directory

Active Directory authentication and LDAP authentication are supported on the following versions of Active Directory:

- Windows Server 2003
- Windows Server 2003 R2
- Windows Server 2008
- Windows Server 2008 R2

2.1.9.2 Supported LDAP Directories

SGD supports version 3 of the standard LDAP protocol. You can use LDAP authentication with any LDAP version 3-compliant directory server. However, SGD only supports the following directory servers:

- Oracle Internet Directory 11gR1 (all 11.1.1.x.0 releases)
- Oracle Directory Server Enterprise Edition version 11gR1
- Microsoft Active Directory, as shown in Section 2.1.9.1, “Supported Versions of Active Directory”
- Sun Directory Server 6.3 or later

Other directory servers might work, but are not supported.

Novell eDirectory is no longer supported as an LDAP directory server.

2.1.9.3 Supported Versions of SecurID

SGD works with versions 4, 5, 6, and 7 of RSA Authentication Manager (formerly known as ACE/Server).

SGD supports system-generated PINs and user-created PINs.

2.1.10 SSL Support

SGD supports TLS version 1.0 and SSL version 3.0.

SGD supports Privacy Enhanced Mail (PEM) Base 64-encoded X.509 certificates. These certificates have the following structure:

```
-----BEGIN CERTIFICATE-----
...certificate...
-----END CERTIFICATE-----
```

SGD supports the Subject Alternative Name (subjectAltName) extension for SSL certificates. SGD also supports the use of the * wildcard for the first part of the domain name, for example *.example.com.
SGD includes support for a number of Certificate Authorities (CAs). 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. Additional configuration is required to support SSL certificates signed by an unsupported CA. Intermediate CAs are supported, but additional configuration might be required if any of the certificates in the chain are signed by an unsupported CA.

SGD supports the use of external hardware SSL accelerators, with additional configuration.

SGD supports the following cipher suites:

- RSA_WITH_AES_256_CBC_SHA
- RSA_WITH_AES_128_CBC_SHA
- RSA_WITH_3DES_EDE_CBC_SHA
- RSA_WITH_RC4_128_SHA
- RSA_WITH_RC4_128_MD5
- RSA_WITH_DES_CBC_SHA

### 2.1.11 Printing Support

SGD supports two types of printing: PDF printing and Printer-Direct printing.

For PDF printing, SGD uses Ghostscript to convert print jobs into Portable Document Format (PDF) files. Your Ghostscript distribution must include the `ps2pdf` program. For best results, install the latest version of Ghostscript on the SGD host.

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. The `tta_print_converter` script uses Ghostscript to convert from Postscript to PCL. To support this conversion, Ghostscript must be installed on the SGD server. For best results, download and install the additional fonts.

Ghostscript is not included with the SGD software.

### 2.2 Client Device Requirements and Support

This section describes the supported platforms and requirements for client devices.

#### 2.2.1 Supported Client Platforms

The following table lists the supported client platforms and browsers for the SGD Client.

<table>
<thead>
<tr>
<th>Supported Client Platform</th>
<th>Supported Browsers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows 7 (32-bit and 64-bit) a</td>
<td>Internet Explorer 8</td>
</tr>
<tr>
<td></td>
<td>Internet Explorer 9</td>
</tr>
<tr>
<td></td>
<td>Mozilla Firefox 3.6, 10.0.3:ESR, 11</td>
</tr>
</tbody>
</table>

\[a\] Caution

The client platform for the SGD Client must be a full desktop operating system. An individual application, such as a browser, is not a supported client platform.
### Supported Client Platforms

<table>
<thead>
<tr>
<th>Supported Client Platform</th>
<th>Supported Browsers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows XP Professional SP3 (32-bit)</td>
<td>Chrome 17</td>
</tr>
<tr>
<td></td>
<td>Internet Explorer 7</td>
</tr>
<tr>
<td></td>
<td>Internet Explorer 8</td>
</tr>
<tr>
<td></td>
<td>Mozilla Firefox 3.6, 10.0.3:ESR, 11</td>
</tr>
<tr>
<td>Oracle Solaris on SPARC platforms</td>
<td>Chrome 17</td>
</tr>
<tr>
<td>Solaris 10 8/11 (update 10), Solaris 11</td>
<td>Mozilla Firefox 3.6, 10.0.3:ESR, 11</td>
</tr>
<tr>
<td>Oracle Solaris on x86 platforms</td>
<td>Chrome 17</td>
</tr>
<tr>
<td>Solaris 10 8/11 (update 10), Solaris 11</td>
<td>Mozilla Firefox 3.6, 10.0.3:ESR, 11</td>
</tr>
<tr>
<td>Oracle Solaris Trusted Extensions on SPARC platforms</td>
<td>Chrome 17</td>
</tr>
<tr>
<td>Solaris 10 8/11 (update 10), Solaris 11</td>
<td>Mozilla Firefox 3.6, 10.0.3:ESR, 11</td>
</tr>
<tr>
<td>Oracle Solaris Trusted Extensions on x86 platforms</td>
<td>Chrome 17</td>
</tr>
<tr>
<td>Solaris 10 8/11 (update 10), Solaris 11</td>
<td>Mozilla Firefox 3.6, 10.0.3:ESR, 11</td>
</tr>
<tr>
<td>Mac OS X 10.6 (latest version) and 10.7 (^b)</td>
<td>Safari 5</td>
</tr>
<tr>
<td></td>
<td>Mozilla Firefox 3.6, 10.0.3:ESR, 11</td>
</tr>
<tr>
<td></td>
<td>Chrome 17</td>
</tr>
<tr>
<td>Oracle Linux 5.7, 5.8, 6.2, 6.3 (32-bit and 64-bit)</td>
<td>Mozilla Firefox 3.6, 10.0.3:ESR, 11</td>
</tr>
<tr>
<td></td>
<td>Chrome 17</td>
</tr>
<tr>
<td>Ubuntu 10.04, 12.04 (32-bit and 64-bit) (^c)</td>
<td>Mozilla Firefox 3.6, 10.0.3:ESR, 11</td>
</tr>
<tr>
<td></td>
<td>Chrome 17</td>
</tr>
</tbody>
</table>

\(^a\) On 64-bit client platforms, the 32-bit and 64-bit versions of Internet Explorer are supported.  
\(^b\) Mac OS X 10.8 is not supported as a client platform.  
\(^c\) On 64-bit Ubuntu Linux 12.04 platforms, the ia32-libs package is required.

---

**Note**

This table shows the browser versions that Oracle has tested with this release of SGD. For up to date information on supported browser versions, see knowledge document ID 1950093.1 on My Oracle Support (MOS).

Oracle products certified on Oracle Linux are also certified and supported on Red Hat Enterprise Linux due to implicit compatibility between both distributions. Oracle does not run any additional testing on Red Hat Enterprise Linux products.

The SGD Administration Console is not supported on Safari browsers.

Beta versions or preview releases of browsers are not supported.

Browsers must have the JavaScript programming language enabled.

To support the following functionality, browsers must have Java technology enabled:
• Downloading and installing the SGD Client automatically
• Determining proxy server settings from the user’s default browser

If Java technology is not available, the SGD Client can be downloaded and installed manually. Manual installation is available for all supported client platforms.

Java Plug-in software versions 1.6, 1.7, and 1.8 are supported as a plug-in for Java technology.

Note
For details of known issues when using Java Plug-in software versions 1.7 and 1.8, see knowledge document ID 1487307.1 on My Oracle Support (MOS).

For best results, client devices must be configured for at least thousands of colors.

The SGD Client and webtop are available in the following supported languages:
• English
• French
• German
• Italian
• Japanese
• Korean
• Portuguese (Brazilian)
• Spanish
• Chinese (Simplified)
• Chinese (Traditional)

2.2.1.1 Virtualization Support

SGD is supported and can be installed in an Oracle virtualized environment. If you encounter a problem when using an unsupported virtualization environment, you may be asked to demonstrate the issue on a non-virtualized operating system to ensure the problem is not related to the virtualization product.

2.2.1.2 Retirements to Supported Client Platforms

The following table shows the SGD Client installation platforms and browsers that have been retired.

<table>
<thead>
<tr>
<th>SGD Version</th>
<th>Platforms No Longer Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.71</td>
<td>No changes from 4.70</td>
</tr>
<tr>
<td>4.70</td>
<td>Microsoft Windows Vista</td>
</tr>
<tr>
<td></td>
<td>Red Hat Enterprise Linux 5.5 Desktop</td>
</tr>
<tr>
<td></td>
<td>Oracle Solaris 10 up to, and including, 9/10 (update 9)</td>
</tr>
<tr>
<td></td>
<td>Safari 4</td>
</tr>
</tbody>
</table>
2.2.2 Supported Proxy Servers

To connect to SGD using a proxy server, the proxy server must support tunneling. You can use HTTP, Secure (SSL) or SOCKS version 5 proxy servers.

For SOCKS version 5 proxy servers, SGD supports the Basic and No Authentication Required authentication methods. No server-side configuration is required.

2.2.3 PDF Printing Support

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>Microsoft Windows platforms</td>
<td>Adobe Reader, at least version 4.0</td>
</tr>
<tr>
<td>Oracle Solaris on SPARC platforms</td>
<td>GNOME PDF Viewer (gpdf)</td>
</tr>
<tr>
<td></td>
<td>Adobe Reader (acroread)</td>
</tr>
<tr>
<td>Oracle Solaris on x86 platforms</td>
<td>GNOME PDF Viewer (gpdf)</td>
</tr>
<tr>
<td>Oracle Linux</td>
<td>GNOME PDF Viewer (gpdf)</td>
</tr>
<tr>
<td></td>
<td>Evince Document Viewer (evince)</td>
</tr>
<tr>
<td></td>
<td>X PDF Reader (xpdf)</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 supported PDF viewer, the application must be on the user's PATH.

Support for alternative PDF viewers can be configured in the user's client profile.

2.2.4 Supported Smart Cards

SGD works with any Personal Computer/Smart Card (PC/SC)-compliant smart card and reader supported for use with Microsoft Remote Desktop services.

2.3 SGD Gateway Requirements and Support

This section describes the supported platforms and requirements for the SGD Gateway.

2.3.1 Supported Installation Platforms for the SGD Gateway

The supported installation platforms for the SGD Gateway host are shown in the following table.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Supported Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Solaris on SPARC platforms</td>
<td>Solaris 10 8/11 (update 10)</td>
</tr>
<tr>
<td></td>
<td>Solaris 11</td>
</tr>
<tr>
<td>Oracle Solaris on x86 platforms</td>
<td>Solaris 10 8/11 (update 10)</td>
</tr>
</tbody>
</table>
SGD Server Requirements for the SGD Gateway

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Supported Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris 11</td>
<td></td>
</tr>
<tr>
<td>Oracle Linux (32-bit and 64-bit)</td>
<td>5.7</td>
</tr>
<tr>
<td></td>
<td>5.8</td>
</tr>
<tr>
<td></td>
<td>6.2</td>
</tr>
<tr>
<td></td>
<td>6.3</td>
</tr>
</tbody>
</table>

**Note**

For up to date information on supported installation platforms, see [knowledge document ID 1416796.1](#) on My Oracle Support (MOS).

Oracle products certified on Oracle Linux are also certified and supported on Red Hat Enterprise Linux due to implicit compatibility between both distributions. Oracle does not run any additional testing on Red Hat Enterprise Linux products.

By default, the SGD Gateway is configured to support a maximum of 100 simultaneous HTTP connections and 512 simultaneous Adaptive Internet Protocol (AIP) connections. The JVM memory size is optimized for this number of connections. Appendix C of the *Oracle Secure Global Desktop Gateway Administration Guide* has details of how to tune the Gateway for the expected number of users.

### 2.3.1 Virtualization Support

SGD is supported and can be installed in an Oracle virtualized environment. If you encounter a problem when using an unsupported virtualization environment, you may be asked to demonstrate the issue on a non-virtualized operating system to ensure the problem is not related to the virtualization product.

On Oracle Solaris platforms, installation in zones is supported. The SGD Gateway can be installed either in the global zone, or in one or more non-global zones. Installation in both the global zone and a non-global zone is not supported.

### 2.3.2 Retirements to Supported Gateway Installation Platforms

The following table shows the SGD Gateway installation platforms that have been retired.

<table>
<thead>
<tr>
<th>SGD Version</th>
<th>Platforms No Longer Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.71</td>
<td>No changes from 4.70</td>
</tr>
<tr>
<td>4.70</td>
<td>Oracle Solaris 10 up to, and including, 9/10 (update 9)</td>
</tr>
<tr>
<td></td>
<td>Red Hat Enterprise Linux 5.5</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Linux 5.5</td>
</tr>
</tbody>
</table>

### 2.3.2 SGD Server Requirements for the SGD Gateway

The following requirements apply for the SGD servers used with the SGD Gateway:

- **Secure mode.** By default, the SGD Gateway uses secure connections to SGD servers. You must enable secure connections on your SGD servers. Firewall forwarding must not be enabled.

  In a standard installation, an SGD server is configured automatically to use secure connections.
Apache Web Server

- **SGD version.** It is best to use version 4.7 of SGD with version 4.7 of the Gateway. Use the latest version of the Gateway, where possible.

- **Clock synchronization.** It is important that the system clocks on the SGD servers and the SGD Gateway are in synchronization. Use Network Time Protocol (NTP) software, or the `rdate` command, to ensure that the clocks are synchronized.

### 2.3.3 Apache Web Server

The Apache web server supplied with the SGD Gateway is Apache version 2.2.25. It includes the standard Apache modules for reverse proxying and load balancing. The modules are installed as Dynamic Shared Object (DSO) modules.

### 2.3.4 Java Technology Version

The SGD Gateway includes Java Runtime Environment (JRE) version 1.6.0_65.

### 2.3.5 SSL Support

SSL support for the SGD Gateway is provided by the Java Runtime Environment (JRE) supplied with the Gateway. See the Java Platform documentation for more details.

The SGD Gateway supports Privacy Enhanced Mail (PEM) Base 64-encoded X.509 certificates. These certificates have the following structure:

```
-----BEGIN CERTIFICATE-----
...certificate...
-----END CERTIFICATE-----
```

The SGD Gateway supports the use of external hardware SSL accelerators, with additional configuration. By default, the SGD Gateway is configured to support the following high grade cipher suites for SSL connections:

- SSL_RSA_WITH_RC4_128_MD5
- SSL_RSA_WITH_RC4_128_SHA
- TLS_RSA_WITH_AES_128_CBC_SHA
- TLS_RSA_WITH_AES_256_CBC_SHA
- TLS_DHE_RSA_WITH_AES_128_CBC_SHA
- TLS_DHE_RSA_WITH_AES_256_CBC_SHA
- TLS_DHE_DSS_WITH_AES_128_CBC_SHA
- TLS_DHE_DSS_WITH_AES_256_CBC_SHA
- SSL_RSA_WITH_3DES_EDE_CBC_SHA
- SSL_DHE_RSA_WITH_3DES_EDE_CBC_SHA
- SSL_DHE_DSS_WITH_3DES_EDE_CBC_SHA
The following cipher suites are also supported, but must be configured by the user as shown in the Oracle Secure Global Desktop Gateway Administration Guide.

- SSL_RSA_WITH_DES_CBC_SHA
- SSL_DHE_RSA_WITH_DES_CBC_SHA
- SSL_DHE_DSS_WITH_DES_CBC_SHA
- SSL_RSA_EXPORT_WITH_RC4_40_MD5
- SSL_RSA_EXPORT_WITH_DES40_CBC_SHA
- SSL_DHE_RSA_EXPORT_WITH_DES40_CBC_SHA
- SSL_DHE_DSS_EXPORT_WITH_DES40_CBC_SHA
- SSL_DHE_RSA_EXPORT_WITH_DES40_CBC_SHA

2.4 Application Requirements and Support

This section describes the supported platforms and requirements for displaying applications through SGD.

2.4.1 Supported Applications

You can use SGD to access the following types of applications:

- Microsoft Windows
- X applications running on Oracle Solaris, Linux, HP-UX, and AIX application servers
- Character applications running on Oracle Solaris, Linux, HP-UX, and AIX application servers
- Applications running on IBM mainframe and AS/400 systems
- Web applications, using HTML and Java technology

SGD supports the following protocols:

- Microsoft Remote Desktop Protocol (RDP) at least version 5.2
- X11
- HTTP
- HTTPS
- SSH at least version 2
- Telnet VT, American National Standards Institute (ANSI)
- TN3270E
- TN5250

2.4.2 Supported Installation Platforms for the SGD Enhancement Module

The SGD Enhancement Module is a software component that can be installed on an application server to provide the following additional functionality when using applications displayed through SGD:
Supported Installation Platforms for the SGD Enhancement Module

- Advanced load balancing
- Client drive mapping (UNIX or Linux platforms only)
- Seamless windows (Windows platforms only)
- Audio (UNIX or Linux platforms only)

The following table lists the supported installation platforms for the SGD Enhancement Module.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Supported Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows (64-bit)</td>
<td>Windows Server 2008 R2</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2003 R2</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2003</td>
</tr>
<tr>
<td>Oracle Solaris on SPARC platforms</td>
<td>Solaris 8, 9, 10, 11</td>
</tr>
<tr>
<td></td>
<td>Solaris Trusted Extensions 10, 11</td>
</tr>
<tr>
<td>Oracle Solaris on x86 platforms</td>
<td>Solaris 10, 11</td>
</tr>
<tr>
<td></td>
<td>Solaris Trusted Extensions 10, 11</td>
</tr>
<tr>
<td>Oracle Linux (32-bit and 64-bit)</td>
<td>5, 6</td>
</tr>
<tr>
<td>SUSE Linux Enterprise Server (32-bit and 64-bit)</td>
<td>10, 11</td>
</tr>
</tbody>
</table>

Oracle products certified on Oracle Linux are also certified and supported on Red Hat Enterprise Linux due to implicit compatibility between both distributions. Oracle does not run any additional testing on Red Hat Enterprise Linux products.

On Oracle Solaris Trusted Extensions platforms, only advanced load balancing is supported. Audio and CDM are not supported.

Application servers that are not supported platforms for the SGD Enhancement Module can be used with SGD to access a supported application type using any of the supported protocols.

2.4.2.1 Virtualization Support

The supported installation platforms for the SGD Enhancement Module are supported on a Type 1 (bare metal) hypervisor or a Type 2 (hosted) hypervisor, for example Oracle VM VirtualBox, VMWare, or Oracle VM Server for SPARC (previously called Sun Logical Domains or LDoms).

Installation in zones is supported for Oracle Solaris platforms. SGD can be installed in the global zone, or in one or more non-global zones. Installation in both the global zone and a non-global zone is not supported.

On Oracle Solaris Trusted Extensions platforms, you must install SGD in a labeled zone. Do not install SGD in the global zone.

2.4.2.2 Retirements to Supported Installation Platforms for the SGD Enhancement Module

The following table shows the installation platforms for the SGD Enhancement Module that have been retired.
Microsoft Windows Remote Desktop Services

### SGD Version

<table>
<thead>
<tr>
<th>SGD Version</th>
<th>Platforms No Longer Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.71</td>
<td>No changes from 4.70</td>
</tr>
<tr>
<td>4.70</td>
<td>Red Hat Enterprise Linux 5</td>
</tr>
</tbody>
</table>

### Note

The SGD Enhancement Module no longer provides functionality that is supported on Windows 7 and Windows XP platforms. These platforms are still supported as an application server platform, see Section 2.4.3, “Microsoft Windows Remote Desktop Services”.

### 2.4.3 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.

### Note

Before Microsoft Windows Server 2008 R2, Remote Desktop Services was called Terminal Services.

SGD supports RDP connections to the following versions of Microsoft Windows:

- Windows Server 2008 R2
- Windows Server 2008
- Windows Server 2003 R2
- Windows Server 2003
- Windows 7 SP1
- Windows XP Professional SP3

On Windows 7 and Windows XP platforms, only full Windows desktop sessions are supported. Running individual applications is not supported. Seamless windows are also not supported.

The features supported by SGD depend on whether you connect using RDP or Oracle VM VirtualBox RDP (VRDP), as shown in the following table.

### Table 2.1 Comparison of Features Supported by SGD When Using RDP and VRDP

<table>
<thead>
<tr>
<th>Feature</th>
<th>RDP</th>
<th>VRDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio recording (input audio)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Audio redirection</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Clipboard redirection</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>COM port mapping</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Compression</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Drive redirection (client drive mapping)</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Multi-monitor</td>
<td>✓</td>
<td>x</td>
</tr>
</tbody>
</table>
Microsoft Windows Remote Desktop Services

<table>
<thead>
<tr>
<th>Feature</th>
<th>RDP</th>
<th>VRDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network security (encryption level)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Session directory</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Smart card device redirection</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Time zone redirection</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Windows printer mapping (client printing)</td>
<td>✓</td>
<td>x</td>
</tr>
</tbody>
</table>

**2.4.3.1 Audio Quality**

Windows Server 2008 R2 and Windows 7 support audio bit rates of up to 44.1 kHz. By default, SGD supports bit rates of up to 22.05 kHz. To support bit rates of up to 44.1 kHz, in the Administration Console go to the Global Settings, Client Device tab and select the Windows Audio: High Quality option.

**2.4.3.2 Audio Recording Redirection**

Audio recording redirection is supported for the following application servers:

- Windows Server 2008 R2
- Windows 7 Enterprise
- Windows 7 Ultimate

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 set the `HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Terminal Server\WinStations\RDP-Tcp\fDisableAudioCapture` registry subkey to 0.

**2.4.3.3 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. To display 32-bit color, 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.

**2.4.3.4 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.

**2.4.3.5 Transport Layer Security**

From Microsoft Windows Server 2003, you can use Transport Layer Security (TLS) for server authentication, and to encrypt Remote Desktop Session Host communications.

**2.4.3.6 Network Level Authentication**

If the Remote Desktop Session Host supports Network Level Authentication (NLA) using CredSSP, you can use NLA for server authentication.
2.4.4 X and Character Applications

To run X and character applications, SGD must be able to connect to the application server that hosts the application. SGD supports SSH and Telnet as connection methods. SSH is the best for security.

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.

If you are using SSH to connect to X applications, you must enable X11 forwarding. You can do this either in your SSH configuration or by configuring the application in SGD. The Oracle Secure Global Desktop Administration Guide has details on using SSH with SGD.

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.

2.4.4.1 X11 Software

SGD includes an X protocol engine (XPE) implementation based on the X.Org Foundation X Server release X11R7.6.

The XPE implementation is based on the following X.org foundation sources:

- `xorg-server 1.9.3`
- `xrandr 1.3`
- `xkeyboard-config 2.1`

The following versions of X.org dependencies are used:

- `Mesa 7.9.2`
- `pixman 0.20.2`

2.4.4.2 Supported X Extensions

SGD supports the following X extensions for X applications:

- BIG-REQUESTS
- BLINK
- DAMAGE
- DEC-XTRAP
- DOUBLE-BUFFER
- Extended-Visual-Information
- GLX
- MIT-SCREEN-SAVER
- MIT-SHM
- MIT-SUNDRY-NONSTANDARD
Virtual Desktop Infrastructure

• NATIVE-WND
• RDP
• RECORD
• RENDER
• SCO-MISC
• SECURITY
• SGI-GLX
• SHAPE
• SYNC
• TOG-CUP
• X-Resource
• XC-APPGROUP
• XC-MISC
• XFIXES
• XFree86-Bigfont
• XTEST
• XTTDEV
• KEYBOARD
• RANDR
• XINERAMA

The following X extension is not supported:

• XVIDEO

2.4.4.3 Character Applications

SGD supports VT420, Wyse 60, or SCO Console character applications

2.4.5 Virtual Desktop Infrastructure

SGD uses a type of object called a dynamic application server to represent a virtual server broker (VSB). SGD uses the VSB to obtain a list of application servers that can run an application.

SGD includes brokers that enable you to give users access to desktops provided by an Oracle Virtual Desktop Infrastructure (Oracle VDI) server.

Integration with Oracle VDI is also supported by configuring a Windows application object, as described in the Oracle Secure Global Desktop Administration Guide.
This release of SGD supports the following versions of Oracle VDI:

- Oracle VDI 3.4.1
- Oracle VDI 3.3.2

## 2.5 Removed Features

The following features have been removed in the 4.70 release:

- **CALs license pool.** Client Access Licenses (CALs) for non-Windows client devices are no longer stored in a license pool on the SGD server. The `tarantella tscal` command used to manage the license pool is no longer available.

- **Local launch.** Support for running an application on Windows client devices (known as local launch) has been removed. The Local Client Launch (`--trylocal`) attribute has been deprecated.
  
  The `localx` setting is no longer supported for the Window Type (`--displayusing`) attribute.

  The Check for Local X Server profile setting is no longer available.

- **Windows domain authentication.** Windows domain authentication is no longer supported as a method for authenticating SGD users. The Windows Domain Controller (`--login-nt`) attribute has been deprecated.
  
  Active Directory authentication can be used as an alternative to Windows domain authentication.

- **Using `rexec` to start applications.** `rexec` is no longer supported as an option for the Connection Method (`--method`) attribute.

- **Display attributes.** The following X Protocol Engine (XPE) and X display attributes have been deprecated:
  
  - RGB Database (`--xpe-rgbdatabase`). The XPE now has built-in support for X11 color names.
  - Euro Character (`--euro`). The euro character is now supported by default.
  - Keyboard Map: Locked (`--lockkeymap`). The XKB extension is now used for keyboard support.
  - Keyboard Map (`--xpe-keymap`). The XKB extension is now used for keyboard support.
  - Keyboard Map (`--keymap`). This attribute is now only available using the command line.
Chapter 3 Known Issues, Bug Fixes, and Documentation Issues

This chapter contains information about known issues, bug fixes, and documentation issues for Oracle Secure Global Desktop (SGD). Details on providing feedback and reporting bugs are also included.

3.1 Known Bugs and Issues

This section lists the known bugs and issues for the SGD 4.71 release.

3.1.1 2205237 – Seamless Windows Display Problems When Restarting a Disconnected Session

**Problem:** Issues with seamless windows might be encountered when the user restarts a Windows application after closing it down. The problem is seen when the application is hosted on a Windows Server 2008 R2 server.

**Cause:** A known problem with some versions of the SGD Enhancement Module.

**Solution:** Ensure that the version of the SGD Enhancement Module running on the Windows application server is the same as the SGD server version.

3.1.2 6555834 – Java Technology is Enabled For Browser But Is Not Installed On Client Device

**Problem:** If Java technology is enabled in your browser settings, but Java Plug-in software is not installed on the client device, the SGD webtop does not display. The login process halts at the splash screen.

**Cause:** SGD uses the browser settings to determine whether to use Java technology.

**Solution:** Install the Java Plug-in software and create a symbolic link from the browser plug-ins directory to the location of the Java Virtual Machine (JVM) software. Refer to your browser documentation for more information.

3.1.3 6831480 – Backup Primaries List Command Returns an Error

**Problem:** Using the `tarantella array list_backup_primaries` command on an SGD server that has been stopped and then detached from an array returns a "Failed to connect" error.

**Cause:** A known issue.

**Solution:** Restart the detached SGD server before using the `tarantella array list_backup_primaries` command.

3.1.4 6863153 – HyperTerminal Application Hangs in a Relocated Windows Desktop Session

**Problem:** Users running the HyperTerminal application in a Windows desktop session experience problems when they try to resume the desktop session from another client device. The HyperTerminal application is unresponsive and cannot be closed down.

**Cause:** A known issue with HyperTerminal when resuming Windows desktop sessions from another client device (also called “session grabbing”).

**Solution:** Close down the HyperTerminal application before you resume the Windows desktop session from another client device.
3.1.5 6937146 – Audio Unavailable for X Applications Hosted on 64-Bit Linux Application Servers

**Problem:** Audio might not play in X applications that are hosted on 64-bit Linux application servers. The issue is seen for X applications that are hard-coded to use the `/dev/dsp` or `/dev/audio` device, and the Audio Redirection Library (`--unixaudiopreload`) attribute is enabled.

**Cause:** A known issue. A 64-bit SGD Audio Redirection Library is not included in the SGD Enhancement Module.

**Solution:** No known solution at present.

3.1.6 6942981 – Application Startup is Slow on Solaris Trusted Extensions

**Problem:** On Oracle Solaris Trusted Extensions platforms, startup times for Windows applications and X applications might be longer than expected.

**Cause:** By default, the X Protocol Engine attempts to connect to X display port 10. This port is unavailable when using Solaris Trusted Extensions. After a period of time, the X Protocol Engine connects on another X display port and the application starts successfully.

**Solution:** Do either of the following:

- Change the default minimum display port used by the SGD server.
  
  Configure the following setting in the `xpe.properties` file in the `/opt/tarantella/var/serverconfig/local` directory on the SGD server:

  ```
tarantella.config.xpeconfig.defaultmindisplay=11
  ```

  Restart the SGD server after making this change.

- Exclude the unavailable 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:

  ```
  $ tarantella config edit --xpe-args "-xport portnum"
  ```

  For example, to exclude X display port 10 from use by the X Protocol Engine:

  ```
  $ tarantella config edit --xpe-args "-xport 6010"
  ```

  The changes made take effect for new X Protocol Engines only. Existing X Protocol Engines are not affected.

3.1.7 6957820 – SGD Client Hangs When Using Smart Card Authentication for Windows Applications

**Problem:** When using a smart card to log in to a Windows application session from a Ubuntu Linux 10.04 client device, the SGD Client hangs after the user exits the authenticated application session. The user might not be able to start any further applications or log out from SGD.
**Cause:** A known issue with version 1.5.3 of PCSC-Lite on Ubuntu client platforms.

**Solution:** Update to the latest version of PCSC-Lite on the client device.

### 3.1.8 6962970 – Windows Client Device Uses Multiple CALs

**Problem:** A Windows client device is allocated multiple client access licences (CALs). A CAL is incorrectly allocated each time a Windows application is started.

**Cause:** A known issue if the HKEY_LOCAL_MACHINE\Software\Microsoft\MSLicensing key or any of its subkeys are missing from the Windows registry on a client device. This issue affects Microsoft Windows 7 platforms.

**Solution:** Recreate the missing keys, by starting the Remote Desktop Connection with administrator privileges. See Microsoft Knowledge Base article 187614 for more details.

### 3.1.9 6970615 – SecurID Authentication Fails for X Applications

**Problem:** SecurID authentication for X applications fails when using the RSA Authentication Agent for PAM. The issue is seen with X applications that are configured to use telnet as the Connection Method.

**Cause:** A known issue when using the RSA Authentication Agent for PAM.

**Solution:** Configure the X application object to use SSH as the Connection Method.

### 3.1.10 7004887 – Print to File Fails for Windows Client Devices

**Problem:** When users select the Print to File menu option in a Windows application displayed through SGD, the print job remains on hold in the print queue on the client device. The issue is seen on Windows Vista and Windows 7 client devices.

**Cause:** A known issue with some versions of Windows.

**Solution:** A workaround for Windows Vista is described in Microsoft Knowledge Base article 2022748.

### 3.1.11 12300549 – Home Directory Name is Unreadable For Some Client Locales

**Problem:** When using client drive mapping in SGD, the name of the user's home directory may include unreadable characters. By default, a user's home directory is mapped to a drive called "My Home".

The issue has been seen on non-Windows client devices configured with a non-English client locale, such as ja\_JP\_UTF-8.

**Cause:** A known issue for some client locales.

**Solution:** No known solution at present.

### 3.1.12 13068287 – 16-bit Color OpenGL Application Issues

**Problem:** OpenGL applications, such as three-dimensional graphics programs, do not start or do not display correctly when published through SGD. The issue is seen when the X application object is configured with a 16-bit Color Depth setting.

**Cause:** A known issue when displaying OpenGL applications using 16-bit color.

**Solution:** The workaround is to display the application using a 24-bit Color Depth setting.
3.1.13 13117149 – Accented Characters in Active Directory User Names

**Problem:** Active Directory authentication fails for user names that contain accented characters, such as the German umlaut character (ü). The issue has been seen when using Windows Server 2003 R2.

The following error is shown in the log output when using the `server/login/info` log filter:

```java
javax.security.auth.login.LoginException: Integrity check on decrypted field failed (31)
```

**Cause:** Active Directory authentication uses the Kerberos authentication protocol. This is a known issue when Kerberos authentication is configured to use DES encryption.

**Solution:** The workaround is to disable the use of DES encryption in the `krb5.conf` Kerberos configuration file on the SGD server.

Include the following lines in the `[libdefaults]` section of the `krb5.conf` file.

```
[libdefaults]
default_tgs_enctypes = rc4-hmac des3-cbc-sha1 aes128-cts aes256-cts
default_tkt_enctypes = rc4-hmac des3-cbc-sha1 aes128-cts aes256-cts
```

3.1.14 13354844, 14032389, 13257432, 13117470 – Display Issues on Ubuntu Client Devices

**Problem:** The following display issues might be seen on client devices running Ubuntu Linux.

- The kiosk mode minimize button does not work if you are not using a window manager or if you are using a minimalist window manager, such as `evilwm`.
- The button for toggling between kiosk mode and an Integrated Window display does not work.
- The SGD Client task bar icon is not shown when using the Unity desktop.
- A seamless windows application that should span multiple monitors is instead displayed with scroll bars on a single monitor.

**Cause:** Known issues when using a Ubuntu Linux client device.

**Solution:** Use one of the following workarounds.

- To use the kiosk mode window decoration, the window manager must implement the change state protocol from Normal to Iconify. Ensure that you are running a suitable window manager.
- Use the Ctrl+Alt+Break keyboard shortcut to toggle between kiosk mode and an Integrated Window display.
- To show the SGD Client task bar icon, add the SGD Client application to the whitelist for the Unity desktop.

  Start the `dconf-editor` and go to the Desktop → Unity → Panel dialog. Add Oracle Secure Global Desktop to the list of applications.

- There is no known solution for the seamless windows issue on multiple monitors.

3.1.15 13971245 – Package Removal Issues on Oracle Solaris 11

**Problem:** SGD might not uninstall cleanly on Oracle Solaris 11 platforms. After uninstalling SGD, entries for SGD packages are still present in the Solaris package database.
**Cause:** A known issue when you are using the Image Packaging System (IPS) included with Oracle Solaris 11 and you remove SGD.

**Solution:** The workaround is to use the SGD package database repair script `pkgdbfix.sh` after uninstalling SGD. This script is included in the `/opt/tarantella/etc/data` directory on an SGD server.

Log in as superuser (root) and do the following:

- Uninstall SGD and check for SGD package entries in the Solaris package database.
  
  ```bash
  # pkgchk -l tta
  # pkgchk -l tta.2
  ```
  
  - If any package entries are reported using either of the previous commands, repair the package database.

  ```bash
  # sh pkgdbfix.sh package-instance
  ```

  where `package-instance` is the reported package instance, either `tta` or `tta.2`.

### 3.1.16 14026511 – VDI Broker Connections Fail After an Oracle VDI Upgrade

**Problem:** After an Oracle VDI host has been upgraded or reconfigured, users might not be able to connect to their Oracle VDI desktops using the VDI broker.

**Cause:** When using the VDI broker, connections to the Oracle VDI host are secured using a self-signed SSL certificate for the web services API.

Whenever you reconfigure or upgrade Oracle VDI on a host, the web services self-signed certificate is regenerated and the existing SSL certificate is not preserved. In addition, when you upgrade, the host name (subject) used in the web services SSL certificate might change.

**Solution:** Use one of the following workarounds:

- Back up the web services certificate keystore on the Oracle VDI host before upgrading or reconfiguring. Restore the keystore from backup after you have made changes to the Oracle VDI installation.

  This process is described in the Oracle VDI documentation.

- Reconfigure the VDI broker as follows:
  
  - Import the web services SSL certificate for each Oracle VDI host into the certificate truststore on each SGD server. Depending on your configuration, the truststore is either the CA certificate truststore or a dedicated truststore.
  
  - Reconfigure the VDI broker to use the host names that appear in the web services SSL certificates.

  Change the `preferredhosts` and `failoverhosts` settings to use the new host names.

### 3.1.17 14021467 – Webtop Language Selection Issue

**Problem:** Typically, users can select a preferred language from the list on the SGD Welcome Page. They then click Log in to access a webtop in that language.

After selecting a language at the SGD Welcome Page, users may not be able to select a different language for subsequent logins.
Cause: A known issue with caching of the preferred language selection.

Solution: Use one of the following workarounds:

- Clear your browser cache before selecting a different language.
- Locate the following text, at line 66 in the `localeutils.jsp` file:

  ```java
  prefLang = (String) pageContext.getAttribute(PREF_LANG, PageContext.SESSION_SCOPE);
  ```

  The `localeutils.jsp` file is in the `/opt/tarantella/webserver/tomcat/tomcat-version/webapps/sgd/resources/jsp` directory on the SGD server.

- Edit the file, to read as follows:

  ```java
  if (httpServletRequest.getParameter(LANG_SELECTED) == null)
  prefLang = (String) pageContext.getAttribute(PREF_LANG, PageContext.SESSION_SCOPE);
  ```

3.1.18 14147506 – Array Resilience Fails if the Primary Server is Changed

Problem: Array resilience may fail if you change the primary server while the array is in a repaired state. The array is in a repaired state when the failover stage has completed.

After the recovery stage of array resilience, when uncontactable servers rejoin the array, communications to the other array members may not work.

The issue is seen when secure intra-array communication is enabled for the array.

Cause: A known issue with array resilience when secure intra-array communication is used. By default, secure intra-array communication is enabled for an SGD server.

Solution: No known solution. If possible, avoid changing the array structure during the array resilience process.

3.1.19 14221098 – Konsole Application Fails to Start on Oracle Linux

Problem: The KDE Konsole terminal emulator application fails to start when configured as an X application object in SGD.

The issue is seen when the application is hosted on an Oracle Linux 6 platform.

Cause: A known issue when running Konsole on Oracle Linux 6. The issue is caused by the application process forking on start up.

Solution: The workaround is to use the `--nofork` command option when starting Konsole.

In the Administration Console, go to the Launch tab for the X application object and enter `--nofork` in the Arguments for Command field.

3.1.20 14237565 – Page Size Issue When Printing on Non-Windows Client Devices

Problem: Print jobs are not delivered to the client printer in the correct page format. For example, a print job for an A4 page size document is delivered to the client printer as a Letter page size document. Depending on the client printer configuration, this might cause the print job to fail.

The issue is seen when using Linux and Mac OS X client devices.
3.1.21 14287570 – Microsoft Windows Server 2003 Applications Limited to 8-Bit Color Depth for Large Screen Resolutions

**Problem:** For Microsoft Windows Server 2003 applications, the display color depth on the client device is limited to 8-bit for large screen resolutions. The issue is seen when screen resolutions are higher than 1600 x 1200 pixels.

**Cause:** A known issue with Windows Server 2003 Remote Desktop Services sessions.

**Solution:** See Microsoft Hotfix 942610 for details of how to increase the color depth to 16-bit.

3.1.22 14287730 – X Error Messages When Shadowing From the Command Line

**Problem:** Error messages similar to the following might be seen when shadowing an application session from the command line, using the `tarantella emulatorsession shadow` command.

```
X Error:  BadImplementation
  Request Major code 152 (RANDR)
  Request Minor code 8 ()
  Error Serial #209
  Current Serial #209
```

Shadowing works as expected, despite the error messages.

**Cause:** A known issue if the X server on the client device does not implement session resizing.

**Solution:** The errors are benign and can be ignored.

3.1.23 14404371 – User Input Characters in the Authentication Dialog Are Unreadable

**Problem:** When a user attempts to enter authentication credentials using the SGD authentication dialog, some input characters might be unreadable. The issue is seen on non-Windows client devices where the user credentials contain multibyte characters, such as European language characters.

The SGD authentication dialog is shown when the user holds down the Shift key when clicking an application link on the webtop.

**Cause:** A known issue with how the SGD Client sets the font list on some client devices.

**Solution:** Use the following workaround.

- On the client device, create a font specification file with the following contents:

```
*XmTextField*fontList: -*-*-medium-r-normal-*-120-*-*-*-*-*-*-*
```

- Make the fonts available on the client device.

```
xrdb -merge filename
```

where `filename` is the name of the font specification file.
Alternatively, you can add the font specification to an \texttt{.Xresources} file in your home directory.

### 3.1.24 14472019 – SGD Does Not Start on System Boot Up

**Problem:** On Oracle Linux 6 platforms, SGD is not started automatically when the SGD host is started up.

When the SGD host is shut down, SGD services are not stopped cleanly.

**Cause:** The issue is caused by a change in system startup architecture introduced in Oracle Linux 6. This means that the required symbolic links are not created automatically when you install SGD.

**Solution:** Add a symbolic link as follows:

```bash
```

### 3.1.25 16853896 – Gateway Upgrade Issue on Oracle Solaris Platforms

**Problem:** Users are unable to log in after upgrading the Gateway from version 4.6 to version 4.71. The issue has been seen on Oracle Solaris platforms.

Error messages such as the following may be seen in the Gateway log file, at \texttt{/opt/SUNWsgdg/proxy/var/log/proxy.log}.

```
... 
Caused by: java.lang.RuntimeException: Could not parse key values 
at sun.security.pkcs11.P11Key$P11ECPublicKey.fetchValues(P11Key.java:1000) 
at sun.security.pkcs11.P11Key$P11ECPublicKey.getParams(P11Key.java:1025) 
at com.sun.net.ssl.internal.ssl.HandshakeMessage$ECDH_ServerKeyExchange.<init>(HandshakeMessage.java:875) 
at com.sun.net.ssl.internal.ssl.ServerHandshaker.clientHello(ServerHandshaker.java:698) 
at com.sun.net.ssl.internal.ssl.ServerHandshaker.processMessage(ServerHandshaker.java:151) 
at com.sun.net.ssl.internal.ssl.Handshaker.processLoop(Handshaker.java:593) 
at com.sun.net.ssl.internal.ssl.Handshaker$1.run(Handshaker.java:533) 
at java.security.AccessController.doPrivileged(Native Method) 
at com.sun.net.ssl.internal.ssl.Handshaker$DelegatedTask.run(Handshaker.java:952) 
at async.channel.ssl.AsyncSSLEngineRWChannel.unwrap(Unknown Source) 
... 
```

**Cause:** A known issue with elliptic curve cryptography (ECC) encryption and some versions of Oracle Java 1.6.

**Solution:** A workaround is to disable ECC encryption support for the Java Virtual Machine (JVM) used by the Gateway.

- **Edit the** \texttt{/opt/SUNWsgdg/bin/script/gateway\_start} **script.**
  
  Add the following runtime parameter to the \texttt{JavaArgs} variable definition at the top of the script.
  
  ```bash
  -Dcom.sun.net.ssl.enableECC=false
  ```

- **Restart the Gateway.**
  
  ```bash
  # /opt/SUNWsgdg/bin/gateway restart
  ```

**Note**

ECC cipher suites are not supported for the Gateway. See Section 2.3.5, “SSL Support” for a full list of supported cipher suites.
### 3.2 Bug Fixes in Version 4.71

The following table lists the additional bugs that are fixed in the 4.71.915 release.

**Table 3.1 Bugs Fixed in the 4.71.915 Release**

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<td>APP_LOAD_BALANCING HAS STOPPED WORKING CORRECTLY SINCE UPGRADE TO 4.7</td>
</tr>
<tr>
<td>17589182</td>
<td>SECONDARIES JOINING AFTER TARANTELLA GATEWAY_ADD DO NOT GET GATEWAY_CERTS</td>
</tr>
<tr>
<td>17588789</td>
<td>TARANTELLA_ARCHIVE CAN STOP JSERVER LOGGING</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>17588296</td>
<td>USERS GETTING &quot;CANNOT CONNECT TO SERVER&quot; MESSAGE VIA GATEWAY</td>
</tr>
<tr>
<td>17588072</td>
<td>WEBSERVICES: CLIENTCOMPONENT.START INCOMPATIBLE WITH SGD 4.7+ AND JAVA 7U25+</td>
</tr>
<tr>
<td>17587949</td>
<td>NULL POINTER EXCEPTION LOGGING AN INVALID SESSION</td>
</tr>
<tr>
<td>17586547</td>
<td>XORG: USE AFTER FREE IN XSERVER HANDLING OF IMAGETEXT REQUESTS</td>
</tr>
<tr>
<td>17581913</td>
<td>APPLICATION MENU CORRUPTION WHEN YOU MAXIMIZE A WINDOWS ON A DUAL MONITOR CLIENT</td>
</tr>
<tr>
<td>17580600</td>
<td>WEBSERVER CONFIG TO SKIP CLIENT VERSION COMPATIBILITY CHECK HAS WRONG NAME PARAMETER</td>
</tr>
<tr>
<td>17580590</td>
<td>WRONG OS IS DISPLAYED IN THE CONNECTION INFO FOR WINDOWS7/WINDOWS 8 CLIENT</td>
</tr>
<tr>
<td>17580579</td>
<td>LOGOUT AND LOGIN AFTER A WARM RESTART SENDS ALL WEBTOP FRAMES TO SPLASH SCREEN</td>
</tr>
<tr>
<td>17580568</td>
<td>INSECURE CONTENT PROMPTS FROM BROWSERS WHEN MANUALLY LAUNCHING SGD CLIENT</td>
</tr>
<tr>
<td>17580562</td>
<td>SGD CLIENT AUTHENTICATES TO HTTP PROXY USING EMPTY CREDENTIALS BEFORE PROMPTING USER</td>
</tr>
<tr>
<td>17580535</td>
<td>TTAMULTI FAILS TO BIND TO SSL PORT AFTER WARM RESTART</td>
</tr>
<tr>
<td>17559017</td>
<td>UPDATE THIRD PARTY COMPONENTS IN 4.71P1</td>
</tr>
<tr>
<td>17548525</td>
<td>PATCHES FOR 4.71.913</td>
</tr>
<tr>
<td>17493718</td>
<td>SGD CLIENT EXITS UNEXPECTEDLY ON WINDOWS CLIENT</td>
</tr>
<tr>
<td>17455366</td>
<td>JAR: SUPPORT FOR EXTENDED RIA ATTRIBUTES FOR JRE 7U25</td>
</tr>
</tbody>
</table>

The following table lists the significant bugs that are fixed in the 4.71.913 release.

### Table 3.2 Bugs Fixed in the 4.71.913 Release

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
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<tbody>
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<td>17003852</td>
<td>APPLICATION/EMULATOR SESSIONS TERMINATE UNEXPECTEDLY</td>
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<td>16989187</td>
<td>KEYBOARD TAB EVENT WHEN SWITCHING FROM LOCAL TO REMOTE APPLICATION WINDOW</td>
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<tr>
<td>16899111</td>
<td>SPORADIC CDM FAILURES, RELATED TO PERSISTENCE OF &quot;/MY SGD DRIVES&quot;</td>
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<tr>
<td>16899070</td>
<td>TTAPRINTIFO SERVICE SPORADICALLY DIES</td>
</tr>
<tr>
<td>16884589</td>
<td>TTAEXECPE FAILS TO EXIT/TIMEOUT, RESULTING IN INABILITY TO LAUNCH NEW APP</td>
</tr>
<tr>
<td>16773615</td>
<td>OPTIMISE THE &quot;FIND ${INSTALLDIR}/VAR&quot; OPERATION IN TARANTELLA START</td>
</tr>
<tr>
<td>16772707</td>
<td>REVERT LOGIC SO LEGACY ATTRIBUTE REMOVAL IS NOT PERFORMED AUTOMATICALLY ON UPGRADE</td>
</tr>
<tr>
<td>16748362</td>
<td>BATCHED TARANTELLA CONFIG EDIT OPERATIONS CAN FAIL DURING UPGRADE</td>
</tr>
<tr>
<td>16692287</td>
<td>SERVER KEY REPEAT MODE ISSUE FOR GNOME APPS</td>
</tr>
<tr>
<td>16670054</td>
<td>WINDOWS CLIENT DOES NOT START UNDER JAVA PLUGIN 7U21</td>
</tr>
<tr>
<td>16656659</td>
<td>SEAMLESS WINDOWS APPLICATION IS DISPLAYED ONLY WHEN RESUMING AFTER LAUNCH</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>16656654</td>
<td>APPLICATIONS DO NOT RESUME USING THE WEBTOP CONTROLS</td>
</tr>
<tr>
<td>16656650</td>
<td>ORACLE LDAP CLIENT LOGS AN INFO MESSAGE TO STDOUT FOR EVERY USER LOGIN</td>
</tr>
<tr>
<td>16630249</td>
<td>SGD CLIENT COMMAND LINE -NO-BROWSER ARG EXPECTS VALUE</td>
</tr>
<tr>
<td>16630231</td>
<td>JAPANESE SCIM ON SGD 4.7: UNABLE TO START USING CTRL+SPACE KEYS</td>
</tr>
<tr>
<td>16630197</td>
<td>UNABLE TO INPUT JAPANESE KEYS WHEN USING KDE DESKTOP</td>
</tr>
<tr>
<td>16630179</td>
<td>KANA LAYOUT SHOULD HAVE A LATIN GROUP SWITCH</td>
</tr>
<tr>
<td>16630140</td>
<td>VDI PASSWORD IS NOT SENT TO VIRTUAL MACHINE WHEN USING NETBIOS NAME</td>
</tr>
<tr>
<td>16630117</td>
<td>CREATE A BACKUP OF PROXY.LOG BEFORE A RESTART</td>
</tr>
<tr>
<td>16629961</td>
<td>AUTO-LOGIN DOES NOT WORK ON WINDOWS CLIENTS</td>
</tr>
<tr>
<td>16629956</td>
<td>REPROMPT FOR USER CREDENTIALS ON APPLICATION LAUNCH AFTER PASSWORD CHANGE</td>
</tr>
<tr>
<td>16629947</td>
<td>XSERVER DOES NOT GUARD AGAINST INVALID CONSTRAINTS SUPPLIED BY FIREFOX</td>
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<tr>
<td>16629936</td>
<td>X APPLICATIONS HANG OR EXIT ON ACCESSING POTATO GUY GAME IN KDE APPLICATION</td>
</tr>
<tr>
<td>16629908</td>
<td>JAVA APPLICATIONS &quot;JERKY&quot; DISPLAY WHEN USING SGD 4.7</td>
</tr>
<tr>
<td>16629900</td>
<td>MENU ANIMATION DOES NOT WORK ON WINDOWS SESSION AFTER UPGRADING SGD</td>
</tr>
<tr>
<td>16629887</td>
<td>SGD CLIENT CRASHES WHEN CLOSING KIOSK APP USING DROP DOWN TOOLBAR ON LINUX</td>
</tr>
<tr>
<td>16629873</td>
<td>XPE SIGSEGV ERRORS WHEN RUNNING XEYES</td>
</tr>
<tr>
<td>16629845</td>
<td>SGD DRAWING CORRUPTIONS ON SUN RAY CLIENT</td>
</tr>
<tr>
<td>16629835</td>
<td>TTAXPE SEGV ERRORS IN ANIMCURSCREENBLOCKHANDLER</td>
</tr>
<tr>
<td>16629794</td>
<td>PORT ROBOTS.TXT CHANGES TO SGD 4.7</td>
</tr>
<tr>
<td>16629786</td>
<td>HELPER APPLET SHOULD HAVE A HUMAN READABLE NAME</td>
</tr>
<tr>
<td>16629779</td>
<td>OPTIMISE ASSET SIZES IN H5C CLIENT (ENABLE MOD_DEFLATE)</td>
</tr>
<tr>
<td>16629775</td>
<td>ADDITIONAL DIALOG BOX SHOWN WITH JAVA 7U11</td>
</tr>
<tr>
<td>16629742</td>
<td>INPUT FILTER DUPLICATES REQUEST PARAMETERS IF THEY CONTAIN INVALID CHARACTERS</td>
</tr>
<tr>
<td>16629736</td>
<td>ENDING AN EMULATOR SESSION CAUSES A REFRESH OF THE WEBTOP</td>
</tr>
<tr>
<td>16629708</td>
<td>FIX FOR POTENTIAL INFINITE LOOP IN DYNAMIC LAUNCH SHOULD BE PORTED TO MY DESKTOP</td>
</tr>
<tr>
<td>16629590</td>
<td>ALARMS ARE UNRELIABLE</td>
</tr>
<tr>
<td>16629578</td>
<td>SGD CLIENT SENDS DUPLICATE EVENTS FOR NETWORK DRIVES FOR A WINDOWS APPLICATION</td>
</tr>
<tr>
<td>16629561</td>
<td>HIDE &quot;CERTIFICATE WAS ADDED TO KEYSTORE&quot; MESSAGES</td>
</tr>
<tr>
<td>16629551</td>
<td>SETUP.LOG SHOULD BE CLOSED AT END OF INSTALL</td>
</tr>
<tr>
<td>16629516</td>
<td>CERTIFICATE DOES NOT GET UPDATED AFTER INSTALLATION</td>
</tr>
<tr>
<td>16629498</td>
<td>TARANTELLA UNINSTALL --PURGE DOESN'T WORK</td>
</tr>
</tbody>
</table>
### 3.3 Documentation Issues in Release 4.71

This section lists the known documentation issues for the 4.71 release.

#### 3.3.1 Legacy VDI Broker Documentation Issue

The Legacy VDI Broker is a virtual services broker that enables SGD to request a desktop from a local Oracle VDI 3.2 installation.

Because the SGD 4.71 release does not support Oracle VDI version 3.2, the description and configuration procedures for the Legacy VDI broker that are included in the published documentation are not applicable for this release of SGD.

#### 3.3.2 Secure Mode Installation and Firewall Forwarding

The published documentation does not clearly state that in a secure mode installation, firewall forwarding is disabled for the SGD server.

The note in "Installing the Main SGD Component" in the Oracle Secure Global Desktop Installation Guide should read as follows:

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16629489</td>
<td>PRINT JOB CANNOT BE MAPPED TO USER</td>
</tr>
<tr>
<td>16629455</td>
<td>YUM TEM INSTALL DOES NOT PULL IN ALL SGDAUDIO DAEMON DEPENDENCIES</td>
</tr>
<tr>
<td>16629447</td>
<td>PERMISSION ISSUES ON SOLARIS SGD UPGRADE</td>
</tr>
<tr>
<td>16629434</td>
<td>RPM INSTALL NEEDS TO SET AUTOPROV TO NO</td>
</tr>
<tr>
<td>16629420</td>
<td>UPGRADE ON SOLARIS 11 DOES NOT CLEAN UP /VAR/SADM/INSTALL/CONTENTS</td>
</tr>
<tr>
<td>16629409</td>
<td>SOLARIS 11 HAS PKG.DEPOTD LISTENING ON PORT 80</td>
</tr>
<tr>
<td>16629398</td>
<td>SECURITY DISABLE THROWS ATTRIBUTEMODIFICATIONEXCEPTION EXCEPTION</td>
</tr>
<tr>
<td>16629381</td>
<td>SGD FAILS TO INSTALL ON SOLARIS 11.1 (SPARC)</td>
</tr>
<tr>
<td>16629357</td>
<td>HTTPD.EXE HAS MISSING DEPENDENCIES AND FAILS TO START</td>
</tr>
<tr>
<td>16629341</td>
<td>SGD 4.7 UPGRADES NOT REFRESHING SELF-SIGNED CERTIFICATE</td>
</tr>
<tr>
<td>16629329</td>
<td>TARANTELLA RESTART COMMAND OCCASIONALLY FAILS</td>
</tr>
<tr>
<td>16629272</td>
<td>VDI BROKER PROPERTIES FILE NEEDS TO BE PRESERVED ON UPGRADES</td>
</tr>
<tr>
<td>16629236</td>
<td>AUDIO DRIVER DOES NOT BUILD ON ORACLE LINUX 6.3</td>
</tr>
<tr>
<td>16544481</td>
<td>SGD 4.7 VDI BROKER WILL ONLY CONNECT TO A SINGLE VDI ENVIRONMENT</td>
</tr>
<tr>
<td>16536833</td>
<td>UNABLE TO START AND CONNECT THE SGD CLIENT FROM THE COMMAND LINE WITHOUT A BROWSER</td>
</tr>
<tr>
<td>16514945</td>
<td>LARGE NUMBERS OF ENS DATASTORE OBJECTS CAUSE PROBLEMS</td>
</tr>
<tr>
<td>16477561</td>
<td>&quot;STICKY KEY&quot; ISSUE REMAINS EVEN AFTER INSTALLING A FIX FOR 14727157</td>
</tr>
<tr>
<td>16090774</td>
<td>VARIOUS KEYBOARD MAPPING ISSUES WITH WINXP CLIENT AND SGD 4.7</td>
</tr>
<tr>
<td>16002599</td>
<td>APPLICATION WEBTOP LINK BECOMES UNUSABLE AFTER A FAILED APPLICATION LAUNCH.</td>
</tr>
<tr>
<td>14489488</td>
<td>NAMINGEXCEPTIONTHROWN RESULTS IN BLOCKED THREAD</td>
</tr>
<tr>
<td>12308336</td>
<td>SGD VDI BROKER DOES NOT HANDLE MULTIPLE COMPANIES</td>
</tr>
</tbody>
</table>
"When you install in secure mode, the installation program uses the `tarantella security enable` command to configure and enable secure connections automatically. Firewall forwarding is disabled, so the SGD server can be used with the SGD Gateway.

See the *Oracle Secure Global Desktop Administration Guide* for more information about using this command to install an SSL certificate and enable secure connections, or to enable firewall forwarding for an SGD server."

### 3.3.3 Incorrect Windows Registry Key Path for Enhancement Module

In the "Windows Applications Do Not Close Down" topic in the *Oracle Secure Global Desktop Administration Guide*, the stated path for the Windows registry key is incorrect.

The correct path is as follows:

```
HKEY_LOCAL_MACHINE\Software\Oracle\Enhancement Module for Windows
```

On 64-bit Windows platforms, the path is as follows:

```
HKEY_LOCAL_MACHINE\Software\Wow6432Node\Oracle\Enhancement Module for Windows
```

### 3.3.4 Compatibility Checking Web Services Option for SGD Client

The following SGD Client command-line argument is missing from the Web Services Developer Options table in the *Oracle Secure Global Desktop Administration Guide*.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-compat-checked</code></td>
<td>When starting the SGD Client, do not check that the SGD Client and SGD server versions are compatible.</td>
</tr>
</tbody>
</table>

### 3.3.5 Changes to Java Plug-in Software Security Warnings

The "Browser and Java Plug-in Software Security Warnings" section in Chapter 1 of the *Oracle Secure Global Desktop Administration Guide* does not include information about how the default Java Security Level for some versions of Java Plug-in Software may affect when security warnings are shown.

The information in this section should read as follows:

"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. Note that for some versions of Java Plug-in Software, the default Java Security Level configuration means that security warnings are always displayed when untrusted certificates are used."

### 3.3.6 Incorrect Path for Administration Console Web Application

The "Administration Console Configuration Settings" section in Chapter 7 of the *Oracle Secure Global Desktop Administration Guide* gives an incorrect path for the deployment descriptor used by the Administration Console web application.

The path for the deployment descriptor file should read as follows:

```
/opt/tarantella/webserver/tomcat/tomcat-version/webapps/sgdadmin/WEB-INF/web.xml
```
3.3.7 Incorrect URL to CUPS Documentation

The Oracle Secure Global Desktop Administration Guide contains an incorrect link to the Common UNIX Printing System (CUPS) documentation.

See the CUPS web site for the latest CUPS documentation.

3.4 Providing Feedback and Reporting Problems

This section provides information about how to provide feedback and contact support for the Oracle Secure Global Desktop product.

To provide feedback or to ask a general question, you can post to the Secure Global Desktop Software Community Forum. Forums are Community-monitored and posting to the Secure Global Desktop Software Community Forum does not guarantee a response from Oracle. If you need to report an issue and have an Oracle Premier Support Agreement, you should open a case with Oracle Support at https://support.oracle.com.

If you are reporting an issue, please provide the following information where applicable:

- Description of the problem, including the situation where the problem occurs, and its impact on your operation.
- Machine type, operating system version, browser type and version, locale and product version, including any patches you have applied, and other software that might be affecting the problem.
- Detailed steps on the method you have used, to reproduce the problem.
- Any error logs or core dumps.

3.4.1 Contacting Oracle Specialist Support

If you have an Oracle Customer Support Identifier (CSI), first try to resolve your issue by using My Oracle Support at https://support.oracle.com. Your Oracle Premier Support CSI does not cover customization support, third-party software support, or third-party hardware support.

If you cannot resolve your issue, open a case with the Oracle specialist support team for technical assistance on break/fix production issues. The responding support engineer will need the following information to get started:

- Your Oracle Customer Support Identifier.
- The product you are calling about.
- A brief description of the problem you would like assistance with.

If your CSI is unknown, find the correct Service Center for your country (http://www.oracle.com/us/support/contact-068555.html), then contact Oracle Services to open a non-technical service request (SR) to get your CSI sorted. Once you have your CSI, you can proceed to open your case through My Oracle Support.

3.5 Changes to Third Party Legal Notices for Version 4.71

The following Apache legal notices apply for SGD version 4.71.

Note
See the Oracle Secure Global Desktop Administration Guide for other legal notices for third-party software used by SGD.
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Copyright 2013 The Apache Software Foundation.

This product includes software developed at The Apache Software Foundation
(http://www.apache.org/).

Portions of this software were developed at the National Center for Supercomputing
Applications (NCSA) at the University of Illinois at Urbana-Champaign.

This software contains code derived from the RSA Data Security Inc. MD5 Message-Digest
Algorithm, including various modifications by Spyglass Inc., Carnegie Mellon University,
and Bell Communications Research, Inc (Bellcore).

Regular expression support is provided by the PCRE library package, which is open source
software, written by Philip Hazel, and copyright by the University of Cambridge, England.
The original software is available from
ftp://ftp.csx.cam.ac.uk/pub/software/programming/pcre/

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The Windows Installer is built with the Nullsoft Scriptable Install System (NSIS), which
is open source software. The original software and related information is available at

Java compilation software for JSP pages is provided by Eclipse, which is open source
software. The original software and related information is available at

For the bayeux implementation
The org.apache.cometd.bayeux API is derivative work originating at the Dojo Foundation
Changes to Third Party Legal Notices for Version 4.71

* Copyright 2007-2008 Guy Molinari
* Copyright 2007-2008 Filip Hanik
* Copyright 2007 Dojo Foundation
* Copyright 2007 Mort Bay Consulting Pty. Ltd.

The original XML Schemas for Java EE Deployment Descriptors:
- javaee_5.xsd
- 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
- web-app_3_0.xsd
- 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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