SeeBeyond[™] eBusiness Integration Suite

e*Gate Integrator Alert Agent User's Guide

Release 4.5.3



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Chapter 1

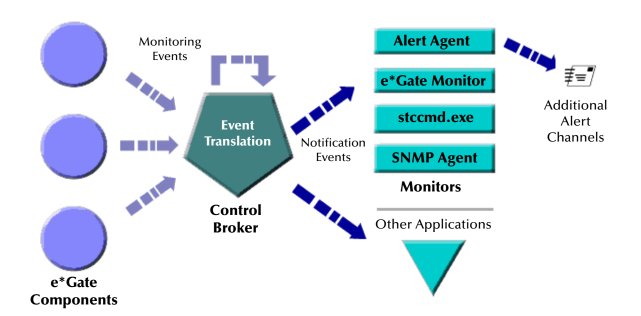
Introduction

This chapter introduces you to this guide, its general purpose and scope, and its organization. It also provides sources of related documentation and information.

1.1 The Notification Process

Notification is a chain of Events that begins when a component reports its status to the Control Broker and ends when an Alert is sent to a user. The Alert Agent forwards notification events generated by the Control Broker to the supported delivery channels (such as e-mail).

Figure 1 illustrates the notification process.





1.1.1 Standard Alerts

e*Gate allows you to set up your system to alert you when standard e*Gate components fail or become unresponsive. See the *e***Gate Integrator Alert and Log File Reference Guide* for a complete list of standard notification codes.

If you would like to receive the default set of alerts, you only need to configure your notification script file (**Notification.tsc**) and your Alert Agent (See **"Configuring Channels" on page 19**) to send alerts through the supported channels. See the *e***Gate Integrator Alert and Log File Reference Guide* for details on modifying your **Notification.tsc** file.

For detailed information on Developing and Implementing Notification Strategies, see the *e*Gate Integrator Alert and Log File Reference Guide*.

1.1.2 **Custom Alerts**

In addition to the default set of alerts, you may customize your alert system to notify you when an event takes place within a Collaboration. The **event-send function** in Monk (see the *e*Gate Integrator Alert and Log File Reference Guide*) and the **eventSend()** Java method (see the *e*Gate Integrator User's Guide*) enable you to communicate status conditions of user-created applications.

For example, you may want to set up a custom alert if:

- A message fails to parse correctly.
- An illegal currency code is received.
- The number of messages fall below a threshold, over a period of time.

The above scenarios require that you add logic to your Collaboration(s) to trap errors. See the *e***Gate Integrator System Administration and Operations Guide* for help configuring disk or message traps.

Using Alert Agent with e*Gate's SNMP Agent

If you are also using the e*Gate's SNMP Agent to trap errors and system status information, you can configure the Alert Agent to accept and forward these notifications. See the *e*Gate Integrator SNMP Agent User's Guide* and the *e*Gate Integrator Alert and Log File Reference Guide* for information on setting up the SNMP Agent.

1.2 Document Purpose and Scope

This guide explains how to *install* and *configure* the SeeBeyond Technology CorporationTM (SeeBeyondTM) e*Gate Integrator Alert Agent. This component enables the e*Gate Integrator system to send notifications of system status through e-mail and printer channels.

Important: It is necessary to use this document with the e*Gate Integrator Alert and Log File Reference Guide and the e*Gate Integrator System Administration and Operations Guide, to completely understand, setup and use e*Gate's Alert Notification functionary.

Operation explanations given here are generic, for reference purposes only, and do not address the specifics of setting up or operating individual e*Gate systems. This document does not contain information on general e*Gate installation. For information on these and related topics, see **"Supporting Documents" on page 9**.

1.3 Intended Audience

This guide presumes that its reader is a developer or system administrator with the responsibility for setting up and/or maintaining the e*Gate system. This user/reader needs to have basic to expert-level knowledge of network operations and administration, as well as knowledge in the operation of UNIX or Microsoft Windows (Windows NT 4/2000).

Such operations include a thorough familiarity with Windows-style graphical user interface (GUI) operations. When necessary, this document explains some Windows NT/2000 operations, but not those generic to all Windows systems.

When referring to the GUI, this document employs standard Windows terminology. For more information on how to use Windows features, as well as Windows terminology, see the appropriate Microsoft user's guide.

1.4 Organization of Information

This document is organized topically as follows:

- **Chapter 1 "Introduction"** Gives a general preview of this document, its purpose, scope, and organization.
- **Chapter 2 "Installation"** Explains how to install the Alert Agent Add-On software.
- Chapter 3 "Working with the Alert Agent" Discusses the general operation and use of the Alert Agent feature.

1.5 Writing Conventions

The writing conventions listed in this section are observed throughout this document.

Hypertext Links

When you are using this guide online, cross-references are also hypertext links and appear in **blue text** as shown below. Click the **blue text** to jump to the section.

For information on these and related topics, see **"Parameter, Function, and Command Names" on page 9**.

Command Line

Text to be typed at the command line is displayed in a special font as shown below.

```
java -jar ValidationBuilder.jar
```

Variables within a command line are set in the same font and bold italic as shown below.

```
stcregutil -rh host-name -rs schema-name -un user-name
-up password -ef output-directory
```

Code and Samples

Computer code and samples (including printouts) on a separate line or lines are set in Courier as shown below.

Configuration for BOB_Promotion

However, when these elements (or portions of them) or variables representing several possible elements appear within ordinary text, they are set in *italics* as shown below.

path and *file-name* are the path and file name specified as arguments to **-fr** in the **stcregutil** command line.

Notes and Cautions

Points of particular interest or significance to the reader are introduced with *Note*, *Caution*, or *Important*, and the text is displayed in *italics*, for example:

Note: The Actions menu is only available when a Properties window is displayed.

User Input

The names of items in the user interface such as icons or buttons that you click or select appear in **bold** as shown below.

Click **Apply** to save, or **OK** to save and close.

File Names and Paths

When names of files are given in the text, they appear in **bold** as shown below.

Use a text editor to open the ValidationBuilder.properties file.

When file paths and drive designations are used, with or without the file name, they appear in **bold** as shown below.

In the **Open** field, type **D:\setup.exe** where **D:** is your CD-ROM drive.

Parameter, Function, and Command Names

When names of parameters, functions, and commands are given in the body of the text, they appear in **bold** as follows:

The default parameter **localhost** is normally only used for testing.

The Monk function **iq-put** places an Event into an IQ.

You can use the **stccb** utility to start the Control Broker.

1.6 Supporting Documents

The following SeeBeyond documents provide additional information about the Alert Agent as explained in this guide:

- *Creating an End-to-end Scenario with e*Gate Integrator*
- *e**Gate Integrator Collaboration Services Reference Guide
- e*Gate Integrator Installation Guide
- *e***Gate Integrator SNMP Agent User's Guide*
- e*Gate Integrator System Administration and Operations Guide
- SeeBeyond eBusiness Integration Suite[™] Deployment Guide
- SeeBeyond eBusiness Integration Suite Primer
- Monk Developer's Reference
- Standard e*Way Intelligent Adapters User's Guide
- e*Gate Integrator Alert and Log File Reference Guide
- e*Gate Integrator User's Guide

See the *SeeBeyond eBusiness Integration Suite Primer* for a complete list of SeeBeyond eBI Suite-related documentation. You may also refer to the appropriate Microsoft Windows or UNIX documents, if necessary.

Note: For information on how to use a specific Add-On product (for example, an e*Way Intelligent Adapter), see the user's guide for that product.

1.7 SeeBeyond Web Site

The SeeBeyond Web site is your best source for up-to-the-minute product news and technical support information. The site's URL is

http://www.SeeBeyond.com

Chapter 2

Installation

This chapter explains how to install Alert Agent on your computer. The Alert Agent installs as an add-on in the standard e*Gate installation.

This Chapter Includes:

- "System Requirements" on page 11
- "Installing Alert Agent on Windows NT/Windows 2000" on page 12
- "Installing Alert Agent on UNIX" on page 13

2.1 System Requirements

The e*Gate Alert Agent is available on the following operating systems:

- Windows 2000, Windows 2000 SP1, and Windows 2000 SP2
- Windows 2000 (Japanese), Windows 2000 SP1 (Japanese), and Windows 2000 SP2 (Japanese)
- Windows 2000 (Korean), Windows 2000 SP1 (Korean), and Windows 2000 SP2 (Korean)
- Windows NT 4 SP6a
- Windows NT 4 SP6a (Japanese)
- Windows NT 4 SP6a (Korean)
- Solaris 2.6, 7, and 8
- Solaris 2.6, 7, and 8 (Japanese)
- Solaris 8 (Korean)
- AIX 5.1
- HP-UX 11.0 and HP-UX 11i
- HP-UX 11.0 (Japanese)
- HP-UX 11.0 (Korean)

2.1.1 Support For Delivery Channels

All Alert Agents support e-mail as a delivery channel, while Windows based Alert Agents additionally support printing. See Table 1 below (an "X" indicates supported channel).

Channel	Windows Platforms	UNIX Platforms
E-mail	Х	Х
Printer	Х	

 Table 1
 OS Support For Delivery Channels

Additional Hardware/Software Requirements

Table 2 below lists the additional resources required to support the Alert Agent's communication channels.

Channel	Requirement
E-mail	Access to an SMTP server
Printer	Any accessible printer (network or local)

2.2 Installing Alert Agent on Windows NT/Windows 2000

You must be logged on to Windows as a user with Administrator privileges to install this software on your machine.

2.2.1 **Pre-installation**

- Review the **readme.txt** file in the **setup\addons\aa** directory for any issues that may pertain to your installation of e*Gate Integrator and Alert Agent.
- Exit all Windows programs before running the setup program, including any antivirus applications.
- For Alert Agent to operate properly, you must have a Participating Host and the Java Runtime Environment (JRE) installed on the local machine.

2.2.2 Installation Procedure

To install Alert Agent on a Windows NT or Windows 2000 system

- 1 Log in as an Administrator on the workstation on which you want to install the Alert Agent.
- 2 Insert the e*Gate installation CD-ROM into the CD-ROM drive.

- 3 If the CD-ROM drive's "Autorun" feature is enabled, the setup application should launch automatically; skip ahead to step 4. Otherwise, use Windows Explorer or the Control Panel's Add/Remove Applications feature to launch the file setup.exe on the CD-ROM drive.
- 4 The InstallShield setup application will launch. Follow the on-screen instructions to install the Alert Agent.

Be sure to install Alert Agent files in the suggested "client" installation directory. The installation utility detects and suggests the appropriate installation directory. **Unless you are directed to do so by STC support personnel, do not change the suggested** "installation directory" setting.

2.3 Installing Alert Agent on UNIX

Alert Agent is initially configured when it is installed on the system as an e*Gate addon. The script will automatically run, requesting the following:

- Java Runtime Environment (JRE) Path
- Alert Agent Logical Name (as defined in the schema)
- Registry Schema Name
- CB Logical Name (the control broker name)
- E-mail Host Name
- E-mail User Name
- E-mail Address

The installation script creates the Alert Agent configuration file, **stcaa.cfg** and the script file **stcaa.sh**.

2.3.1 **Pre-installation**

- Review the **readme.txt** file in the **setup\addons\aa** directory for any issues that may pertain to your installation of e*Gate Integrator and Alert Agent.
- Log in under the user name that you wish to own the add-on files. Be sure that this user has sufficient privileges to create files in the e*Gate directory tree. Root privileges are not required to install this add-on.
- You must have a Participating Host installed on the local machine to install Alert Agent.

Set UNIX variables

- You must define the following environment variables prior to installation:
 - \$HOME Defined per user upon login.
 - \$PATH Modify to include e*Gate executable files.
 - \$CLASSPATH Modify to include e*Gate Java files.

- \$LD_LIBRARY_PATH (On Solaris) For Library files.
- \$SHLIB_PATH (on HP-UX) For Library files.
- \$LIBPATH (on AIX) For Library files.

You must have an X-Server installed as the JDK 1.3.x and below does not support "headless operation". In the **stcaa.sh** file, modify the DISPLAY variable to match your configuration of X-Server. The default DISPLAY configuration is as follows:

```
DISPLAY=localhost:0.0; export DISPLAY
```

Note: 'Headless' operation in a UNIX environment means that a windowing system is not required to run Java programs.

2.3.2 Installation Procedure

To install the Alert Agent on a UNIX system

- 1 Log in on the workstation containing the CD-ROM drive, and insert the CD-ROM into the drive.
- 2 If necessary, mount the CD-ROM drive.
- 3 At the shell prompt, type

cd /cdrom

4 Start the installation script by typing

./setup.sh

5 A menu of options displays. Enter "1" for **e*Gate Add-On Applications**.

You will be prompted for an installation path. Install the Alert Agent files in the suggested "client" installation directory.

- 6 Login as an Administrator to your Registry Host.
- 7 Enter "2" for **Agents**.
- 8 Enter "1" for **Alert Agent**.
- 9 Follow the prompts to continue installing Alert Agent.

Chapter 3

Working with the Alert Agent

This chapter describes how to add an Alert Agent to your schema, configure the Alert Agent, and implement a failover system for the Alert Agent. The e*Gate Alert Agent forwards notifications through available channels. The Alert Agent itself requires no intervention besides configuration.

This Chapter Includes:

- "Adding an Alert Agent to a Schema" on page 15
- "Alert Agent General Operation" on page 16
- "Configuring Channels" on page 19
- "Alert Agent Failover" on page 23
- "Using Alert Agent on UNIX" on page 24

3.1 Adding an Alert Agent to a Schema

Before you can use the Alert Agent to send notifications, you must add an Alert Agent component to the schema you want to monitor.

To add an Alert Agent component to a schema

- 1 Launch the Enterprise Manager and open the desired schema.
- 2 Select the **Components** tab.
- 3 In the Navigator, select the host on which the Alert Agent will run.
- 4 On the Palette, click 🜌
- 5 Enter a name for the Alert Agent and click **OK**.

The name you assign to the Alert Agent (also called the Agent's *logical name*) will become important when you configure the Agent.

You may create additional Alert Agents within the same schema (to provide failover protection), but you may only create one Alert Agent per Participating Host. You must install a Participating Host and an Alert Agent on every host that you wish to monitor.

Additional Alert Agents should be assigned a lower ranking than the primary Alert Agent. To set an Alert Agent's ranking, display its properties, then assign a ranking number (where 1 is the highest rank).

3.1.1 Notification Routing

The Alert Agent uses the **Notification.tsc** file for notification routing. You must modify the **Notification.tsc** file to enable the Alert channels. All channels are disabled by default. For information on customizing the **Notification.tsc** file, see the *e***Gate Integrator Alert and Log File Reference Guide*.

3.2 Alert Agent General Operation

Alert Agent runs as a Service on Windows NT and Windows 2000. The first time you launch the Alert Agent configuration tool, a service called e*Gate Alert Agent will appear in your list of Windows Services.

You may control the Alert Agent service in the same manner as other Windows Services, including having the service start upon Windows startup.

3.2.1 Configuring the Alert Agent

This section explains how to configure and control the Alert Agent feature using the configuration tool.

Prepare to use Alert Agent

If your system has a previous version of Alert Agent installed, you must first remove the Alert Agent service from your list of Services.

To remove a previous installation of the Alert Agent service

- 1 Click Start then select **Run**.
- 2 Type **cmd** at the **Run** prompt.

A DOS command prompt will display.

- 3 Type **stcaa** -**sr** at the command prompt.
- 4 Close the DOS window.

The service is now removed from your list of Services. When you start the Alert Agent configuration tool, a new Alert Agent service will be added to the list.

To launch the Alert Agent configuration tool

- 1 Click the **Start** button.
- 2 Point to **Programs**, then point to **SeeBeyond eBusiness Suite**.
- 3 Click e*Gate Alert Agent.

The Alert Agent configuration tool appears, as shown in the Figure 2 on page 17.

i <mark>ate Alert Agent Con</mark> t Agent/Callback Status—	trol and Configuration	
Process	Status	
Alert Agent	Started	
Available Delivery (Local		
Channel	Active	
Channel Email	Active Enabled	Help
Channel Email	Active Enabled	Help

Figure 2 Alert Agent Configuration Tool

Before you can use the Alert Agent, you must configure it to support specific Registry Hosts and schemas.

To modify the Alert Agent's configuration

- 1 Start the Alert Agent configuration tool (see the **procedure on page 16**).
- 2 Under Agent/Callback Status: In the Process column, right-click Alert Agent.
- 3 From the popup menu, click **Properties**. The Alert Agent configuration dialog box displays (see Figure 3 below).

E**(Gate Alert Agent Config	juration	X
Γ	Run-Time Information		
	Alert Agent Executable :	C:\eGate\client\bin\stcaa.exe	
	Working Directory :	C:\eGate\client\bin	
		Show Versi	on
	Known Registry Services -		
		Add	
		Delete	
		Change	
		OK Cancel	

Figure 3 Alert Agent Configuration Dialog Box

4 Under **Run-Time Information**, enter the file name and location of the Alert Agent executable file (**stcaa.exe**).

The default name and location of the Alert Agent executable is:

C:\eGate\client\bin\stcaa.exe

5 Under **Known Registry Services**, click **Add**. The Registry Connection dialog box displays (see Figure 4 below).

Registry Connection	×
Registry Host :	ОК
Schema:	Cancel
Access Information List :	
	Add
	Delete
	Change

Figure 4 Registry Connection Dialog Box

- 6 In the **Registry Host** field, enter the name of an e*Gate Registry Host (as defined within the Enterprise Manager).
- 7 In the **Schema** field, enter the name of the schema in which this Alert Agent is defined.
- 8 Under Access Information List, click Add. The Access Information dialog box displays (see Figure 5 below).

Figure 5 Access Information Dialog Box

Access Information	×
Alert Agent Logical Name :	ОК
User Name:	Cancel
Password:	
Confirm Password:	

- 9 In the **Logical Name** box, enter the name of this Alert Agent as defined within the schema you specified in Step 7 above.
- 10 In the **User Name** box, enter the e*Gate user name under which this Alert Agent will be run.
- 11 In the **Password** and **Confirm Password** boxes, enter the password associated with the user name you entered in step 10. The two copies must match.
- 12 Click OK.
- 13 Repeat steps 7 through 12 for each Alert Agent defined within the schema. When you have finished, click **OK** to close the Registry Connection dialog box.

- 14 Repeat steps 5 through 12 for each Registry Host that this Alert Agent supports.
- 15 When you have finished, click **OK** to close the Alert Agent Configuration dialog box.

3.2.2 Controlling the Alert Agent

Use this procedure to start or shutdown the Alert Agent from the Alert Agent Configuration Tool.

To control the Alert Agent

- 1 Start the Alert Agent configuration tool (see the **procedure on page 16**).
- 2 Under Agent/Callback Status: In the Process column, right-click Alert Agent.
- 3 From the popup menu, select start or stop.

On Windows, the Alert Agent behaves as any other Windows Service. You may use the Windows Service Manager to start or stop the Alert Agent Service.

3.3 **Configuring Channels**

You must configure each channel you want to use for sending notifications.

To configure a channel

- 1 Start the Alert Agent configuration tool (see the **procedure on page 16**).
- 2 Under **Available Delivery (Local Machine)**, in the Channel column, right-click the name of the channel you want to configure.
- 3 From the popup menu, click **Properties**.

3.3.1 Configure E-mail Channel Properties

E-mail Client Properties: General Tab

Logon Information

- **Profile Name**: Enter the login name for the SMTP host account that you use to send E-mail notifications.
- **Password**: Enter the password for the SMTP host account.
- **SMTP E-mail Host**: Enter the network name of the SMTP host.

Default E-mail Sender Information

The next several options specify default information that will be used if an E-mail notification does not contain the corresponding information.

- Sender Name: Enter the name of the default sender.
- Sender E-mail: Enter the E-mail address of the default sender.

- **Subject**: Enter the default subject for the notification message.
- **Body:** Enter the default body of the notification message.

Alert Client EMail Settings	X
General E-mail Recipients	
Logon Information Profile Name :	
Password :	
SMTP Mail host :	
Default Email Sender Information	
Sender Name :	
Sender Email : Subject :	
Body :	×
OK Cancel Apply	Help

Figure 6 Alert E-mail Settings

E-mail Client Properties: E-Mail Recipients Tab

This tab specifies the default recipients for all E-mail notifications that will be used if the notification does not specify any recipients.

lert Clier	nt EMail Settings	X
General	E-mail Recipients	
Recipie		
To:J.	. Doe, <jdoe@company.com></jdoe@company.com>	
	Add Change Delete	
	OK Cancel Apply He	elp

Figure 7 E-mail Recipients Settings

Add, Change or Delete a Recipient

- To add a recipient to the list, click **Add**.
- To change recipient information, select a recipient and click **Change**.
- To delete a recipient, select a recipient and click **Delete**.

Figure 8 Recipient Details

Recipeint Details	×
Name :	ОК
Email :	
Recipient Type	Cancel
To Recipient	
C Cc Recipient	
O Bcc Recipient	

Recipient details

- Name: Enter the recipient's "real" name (for example, "J. Doe").
- **E-mail**: Enter the recipient's address, with surrounding brackets (for example, "<jdoe@company.com>").
- **Recipient type**: Select whether this recipient will appear in the message's To, CC, or BCC field.

3.3.2 Configure Default Print Configuration

- 1 Do one of the following to set a default message to print:
 - To select a default document to print, click **Default Print Document**. Use the "..." button to browse for a file to print.

ł	Alert Client Printer Settings
	Default Printing Configuration
	Default Print Document \default alert agent message.txt
	O Default Text to Print
	NOTE : The default text sent to the printer can come from either the "Default print document" or "Default text to print". This source is determined at run-time calls.
	Copies to print : 1 Print setup
	OK Cancel Apply Help

Figure 9 Alert Client Printer Settings

- To specify text to print, select **Default Text to Print**. Enter the text to be printed in the box.
- 2 Enter the number of copies to be printed.
- 3 Click Print setup to display a standard Windows "Print Setup" dialog box.

3.3.3 SMTP Authentication

If you are using SMTP server authentication, you can instruct Alert Agent to send authentication information to the server.

Enable SMTP Authentication

To enable authentication, enter a username and password for the default channel in the Alert Agent GUI. Also, enter the same username and password in **notification.tsc** (in the alert delivery channel section).

To disable authentication on Windows, the user must delete the username and password for both Alert Agent GUI and **notification.tsc**. See the *e***Gate Integrator Alert and Log File Reference Guide* for information on modifying the **notification.tsc** file.

Note: If the Alert Agent is not able to authenticate using the supplied username and password, it will send a notification through the default channel. If the default channel fails, the Alert Agent will shutdown. For this reason, it is important that the default alert channel is configured properly.

3.3.4 Set Default Message

When you configure a channel, you specify default information for e-mail or printer setup. The Alert Agent will send notifications using the default values under any of the following conditions:

- The delivery channel failed.
- The Alert Agent lost its connection to the Control Broker.
- Input data was unusable (for example, a malformed e-mail address).

We recommend you select your default recipients and phrase your default messages to take this into account.

3.3.5 Activating or Deactivating Channels

After you define a channel, you must activate the channel. Each channel must be activated separately.

To activate or deactivate a channel

- 1 Under Available Delivery (Local Machine), select a channel.
- 2 From the popup menu, click **Toggle Active**.

3.3.6 Testing Channels

The test command will send the channel's default message to the default recipients. If the message is received as expected, the channel delivery system is functioning normally. You must test each channel separately.

To test a channel

- 1 Under Available Delivery (Local Machine), select a channel.
- 2 From the popup menu, click **Test**.

3.3.7 Alert Agent Failover

e*Gate architecture provides for Alert Agent failover. When you define an Alert Agent in the Enterprise Manager, you specify a "designation level" number, which effectively sets the rank of the Alert Agent in the failover scheme. The Control Broker will always send notifications to the highest-ranked available Alert Agent. By running more than one Alert Agent, you provide for notification delivery if one Agent stops functioning or is unable to deliver a notification over a specific channel.

We recommend you use this configuration:

- 1 Install and configure one Alert Agent on multiple Participating Hosts.
- 2 Within each schema that these Alert Agents will monitor, define *each* of the Alert Agents on its own Participating Host.
- 3 Assign each Alert Agent a different rank number.

The Control Broker sends its notifications to whichever Alert Agent is available with the highest rank number. If one fails, a backup then takes over.

3.3.8 Log Files

The Alert Agent writes a log file called **AlertAgent.log** to:

/egate/client/logs

For detailed information on Alert Agent Logs, see the *e***Gate Integrator Alert and Log File Reference Guide*.

3.4 Using Alert Agent on UNIX

To start or stop the Alert Agent, you must execute the **stcaa.sh** script that was created during setup. The **stcaa.sh** script invokes the Java runtime executable and the configuration file for each Alert Agent.

3.4.1 Controlling the Alert Agent

To Start the Alert Agent

Run the following script:

/egate/client/bin/stcaa.sh

(This is the default path to the file.)

To Stop the Alert Agent

Run the following script:

```
/egate/client/bin/stcaa.sh -stop
```

(This is the default path to the file.)

SMTP Authentication

If you are using SMTP server authentication, you can instruct Alert Agent to send authentication information to the server.

To enable authentication

• Add the following information to the end of the default mail settings section of your **stcaa.cfg** file:

SMTP_USER=username SMTP_PASSWORD=password

• Start Alert Agent with **-auth** flag. For example:

/egate/client/bin/stcaa.sh -auth

Note: If the Alert Agent is not able to authenticate using the supplied username and password, it will send a notification through the default channel. If the default channel fails, the Alert Agent will shutdown. For this reason, it is important that the default alert channel is configured properly.

3.4.2 Modify the stcaa.sh file

During Alert Agent installation, you were prompted to enter information necessary to run the Alert Agent. Some of this information is stored in your script file (**stcaa.sh**). You may need to modify your script file if the path to the Java Runtime Environment (JRE) is incorrect, or if your home environment variable changes.

Modify the Java Runtime Environment path

The JRE path is specified by the user during the Alert Agent installation process. If an incorrect path is entered during installation or it changes, Alert Agent will not run properly.

To modify the JRE path, verify that you have the correct path and then overwrite the existing path in your **stcaa.sh** script file.

Add a home environment variable

If your home environment changes after installation, you will need to modify the **stcaa.sh** script file so the Alert Agent can write its logs to the proper location.

To reflect the new home environment variable in the Alert Agent logs, add the following line to the **stcaa.sh** script file directly after your JRE path:

```
-Duser.home=$HOME
```

Example:

/jrel30/bin/java -Duser.home=\$HOME -cp

3.4.3 Log Files

The Alert Agent writes a log file called **agent.log** to:

```
/egate/client/logs
```

For detailed information on Alert Agent Logs, see the *e***Gate Integrator Alert and Log File Reference Guide*.

3.4.4 Modify the stcaa.cfg file

The Alert Agent's configuration file (**stcaa.cfg**) contains the configuration information entered during installation. To change the configuration settings, open the **stcaa.cfg** file in your text editor. The default path to the file is:

```
/egate/client/bin/stcaa.cfg
```

Alert Agent Settings

This section contains the items relating to your Alert Agent configuration. You may modify the following settings:

- Registry Host
- Registry Port
- Schema Name
- Alert Agent Logical Name
- Mail Hostname

NCB Settings

NCB is the connection for Alert Agent into the Notification Control Broker system. You may modify the following settings:

- Registry Host
- Registry Port
- Process Host
- Schema Name
- Control Broker logical name
- Number of Retries
- Retry Interval
- Status Update Interval

Default E-mail Settings

This section contains default settings for E-mail channel information. You may modify the following settings:

- From: Sender Name; <E-mail Address>
- To: Recipient; <E-mail Address>
- CC: Recipient; <E-mail Address>
- BCC Recipient; <E-mail Address>

Note: Use angle brackets around outgoing *e*-mail addresses (as shown above).

3.4.5 Java method: eventSend()

Information on the Java method **eventSend()** is located in the *e***Gate Integrator User's Guide*.

3.4.6 Multiple Alert Agents

If additional Participating Hosts or schemas use the same Alert Agent startup script, define the logical Alert Agent(s) within the respective schema(s) and registry host(s).

Copy the **stcaa.cfg** to another file, and modify the **stcaa.sh** reflecting the change. The **stcaa.cfg** file can then be used as a template for the additional defined Alert Agents. Follow the guidelines from the original configuration file and, when completed, add another line to the **stcaa.sh**, using the newly created configuration file.

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