



Cisco Content Security and Control SSM Administrator Guide

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Americas Headquarters

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GLOSSARY

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Preface

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Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.





Introducing the CSC SSM

This chapter introduces the Content Security and Control (CSC) Security Services Module (SSM), and includes the following sections:

- Overview, page 1-1
- Features and Benefits, page 1-2
- Available Documentation, page 1-4
- Introducing the Content Security Tab, page 1-4
- Configuring Content Security, page 1-5
- Introducing the CSC SSM Console, page 1-6
- Licensing, page 1-11
- Process Flow, page 1-13

Overview

Trend MicroTM InterScanTM for Cisco CSC SSMTM provides an all-in-one content management solution for your network. CSC SSM is powered by Trend Micro Smart Protection Network, a next-generation cloud-client content security infrastructure designed to protect customers from web threats. CSC SSM includes powerful, in-the-cloud e-mail and web reputation technologies that are part of Smart Protection Network, which prevents spam, phishing attempts, and access to dangerous web pages. Spam not only clogs user inboxes with unwanted information which can zap user productivity, it also increasingly includes links to URLs that direct users to legitimate or illegitimate web pages designed to steal information from or take unauthorized control of computers. Trend Micro Smart Protection Network compares files, e-mail messages, and URLs with our continuously updated and correlated threat databases in the cloud, thus ensuring immediate and automatic protection from these and other threats.

Summary information about this product is available at the following URLs:

- http://www.cisco.com/en/US/products/ps6823/index.html
- http://www.cisco.com/go/cscssm

This guide describes how to manage the CSC SSM, which resides in your adaptive security appliance, to do the following:

• Detect and take action on viruses, worms, Trojans, and other threats in your SMTP, POP3, HTTP, and FTP network traffic.

Note The CSC SSM also supports scanning of traffic using other protocols, such as HTTPS.

- Block compressed or very large files that exceed specified parameters and block specified types of files.
- Scan for and remove spyware, adware, and other types of grayware.

These features are available to all customers with the Base License for the CSC SSM software. If you have purchased the Plus level of the CSC SSM license in addition to the Base License, you can also:

- Reduce spam and protect against phishing fraud in SMTP and POP3 traffic.
- Set up content filters to allow or prohibit e-mail traffic containing key words or phrases.
- Use Web Reputation technology to set your level of real-time protection against malicious websites
- Block URLs (globally or by user/group) that you do not want employees to access, or URLs that are known to have hidden or malicious purposes.
- Filter URL traffic (globally or by user/group) according to predefined categories that you allow or disallow adult or mature content, games, social networking, or gambling sites.

For more information about the Base License and Plus License, see the "Licensing" section on page 1-11.

To start scanning traffic, you must create one or more service policy rules to send traffic to the CSC SSM for scanning. See the ASA 5500 series adaptive adaptive security appliance documentation for information about how to create service policy rules using the command line or using ASDM.

With Trend Micro InterScan for Cisco CSC SSM, you do not need to install separate applications for virus protection, spyware blocking, spam detection, or content filtering—all of these functions are available in a single, easy-to-maintain package. Trend Micro InterScan for Cisco CSC SSM provides protection for major traffic protocols—HTTP, HTTPS, FTP, and SMTP as well as POP3 traffic, to ensure that employees do not accidentally introduce viruses from their personal e-mail accounts.

For information about installing the appliance, see your Cisco documentation.

This guide familiarizes you with the Trend Micro InterScan for Cisco CSC SSM user interface, and describes configuration settings that you may want to fine-tune after installation. For a description of fields in a specific window, see the CSC SSM online help.

Features and Benefits

Trend Micro InterScan for Cisco CSC SSM helps you manage threats to your network. Table 1-1 provides an overview of the features and benefits:

Features	Benefits
Scans for traffic containing viruses, and manages infected messages and files.	Working with powerful Cisco firewall protection, Trend Micro InterScan for Cisco CSC SSM secures your network from threats, spam, and unwanted content.
Virus protection, spyware and grayware detection, and file blocking	Provides protection integrated with ASDM against security risks endangering your network traffic.

Table 1-1 Features and Benefits

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Features	Benefits
Filters offensive or inappropriate content (globally or by user/group).	Provides a flexible way to control content accessed over your network.
Scans for spam at low to high threshold levels.	Uses E-mail Reputation technology that maximizes your protection and is easy to install with a Setup Wizard.
Allows you to determine how spam is handled.	Blocks unwanted correspondence, while providing flexible notifications methods that can be customized to fit your needs.
Blocks incoming file types that can damage your network.	Preserves network integrity and conserves network resources from unnecessary scanning.
Helps prevent Denial of Service attacks by setting limits on message size.	Keeps your network up and running.
Provides approved senders and blocked senders functionality for file and URL blocking.	Allows you to customize your network protection.
Offers Web Reputation technology, a component of the Trend Micro Smart Protection Network.	Scrutinizes URLs before you access potentially dangerous websites, especially those known to be phishing or pharming sites. Provides real-time protection, conserves system scanning resources, and saves network bandwidth by preventing the infection chain or breaking it early.
Filters access to URLs by category.	Provides an intuitive method of configuring URL access as needed for your company, or for groups and users within your company.
Blocks connections to URLs or FTP sites prohibited by your corporate policies for all employees or specific users or groups.	Increases productivity by restricting access globally or by users and groups to URLs or FTP sites that are not work-related.
Allows you to fine-tune configuration of scanning, anti-spam, and filtering features after installation.	Provides the ability to adapt your network security to your current needs.
Can be configured to update the virus pattern file, scan engine, and spam-detection components automatically when a new version becomes available from Trend Micro.	Provides up-to-date information that keeps your network safe.
Provides e-mail and syslog message notifications.	Allows you to stay informed about activity on your network.
Provides log files that are purged automatically after 30 days.	Clears old records without intervention to prevent performance issues.
Provides a user-friendly console that includes online help to guide you through tasks.	Gives you the information you need to maximize and customize your security options.
Automatically displays a notification when your license is about to expire.	Ensures that you have ample notification to keep your network protected at all times.

Table 1-1 Features and Benefits (continued)

Available Documentation

The documentation for this product assumes that you are a system administrator who is familiar with the basic concepts of managing firewalls and administering a network. It is also assumed that you have privileges to manage the security applications in your network.

Before proceeding, you might also want to read the *Cisco ASA 5500 Series Adaptive Security Appliance Getting Started Guide*. This guide includes documentation for installing the CSC SSM if the appliance you purchased does not have the SSM already installed.

The documentation available for Trend Micro InterScan for Cisco CSC SSM includes the following:

- This document—Cisco Content Security and Control SSM Administrator Guide
- Open Source Software Licenses for ASA and PIX Security Appliances
- Cisco ASA 5500 Series Adaptive Security Appliance System Log Messages Guide
- Online Help—Two types of online help are available:
 - Context-sensitive window help, which explains how to perform tasks in one window.
 - General help, which explains tasks that require action in several windows, or additional knowledge needed to complete tasks.
- Knowledge Base An online database of problem-solving and troubleshooting information. Knowledge Base provides the most current information about known product issues. To access the Knowledge Base, go to the following URL:

http://esupport.trendmicro.com/support/

Terminology

Certain terms are used throughout the documentation and online help that may not be familiar to you, or may be used in an alternate way from what you might expect. A definition of terms is available in the Glossary.

Introducing the Content Security Tab

When you open ASDM, the main System tab appears as the default view. Click the **Content Security** tab to view a summary of CSC SSM activities.

You are prompted to connect to the CSC SSM. The Connecting to CSC dialog box appears (shown in Figure 1-1), in which you choose the IP address that ASDM recognizes, or an alternate IP address. You can use an alternate if you access ASDM through a NAT device, in which the IP address of the CSC SSM that is visible from your computer is different from the actual IP address of the CSC SSM management port.

		to this using a separate connect	Version the the TD
		n the SSM module. In the below	fields, specify
	ess to be used to conne r a CSC management p	ect to the CSC subsystem. You w assword.	ill then be
💿 Manage	ment IP Address:12.3.4	5.987	
🔘 Other IF	Address or Hostname:		Port: 8443

Figure 1-1 Connecting to the CSC

Click Continue after choosing the local host or the alternate host.

Enter your CSC SSM password, which you configured during installation, and click OK.

The Content Security tab appears. For more information, see the "Features of the Content Security Tab" section on page 7-1.

Configuring Content Security

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To open the CSC SSM, choose **Configuration > Trend Micro Content Security.** From the Configuration menu (shown in Figure 1-2), choose from the following configuration options:

- CSC Setup—Launches the Setup Wizard to install and configure the CSC SSM.
- Web—Configures web scanning, web reputation protection, file blocking, URL filtering, and URL blocking.
- Mail—Configures scanning, content filtering, and spam prevention, and the global approved list (see the "Developing a Global Approved List for SMTP and POP3" section on page 3-13) for incoming and outgoing SMTP and POP3 e-mail.
- File Transfer—Configures file scanning and blocking.
- Updates—Schedules updates for content security scanning components (virus pattern file, scan engine, and others).

🖆 Cisco /	ASDM 6.	1 for AS	A - 10.3
File View	Tools	Wizards	Window
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💠 Add 🧃	-	🔊 Conr	hect
1 2.	3.45.678 3.45.679		
	3.45.699		
Trend Mi		ent 🗗	Ψ×
	Activatio	n/License	
	IP Config Host (Not	juration ification Se	: ettings
- 4	Manager	nent Acces	s Host/Ne
	Traffic S Passwor	election foi H	r Scanning
	Wizard S		
We			
	' Transfer		
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	ote Acces	s VPN	
Site-	to-Site VP	N	
🕭 Tren	d Micro Co	ontent Sec	urity
🗾 Devi	te <u>M</u> anag	ement	
			» *

Figure 1-2 Configuration Options on ASDM

The Setup options are described in the *Cisco ASA 5500 Series Adaptive Security Appliance Getting Started Guide*. The online help provides more detailed information about each of these options.

The Web, Mail, File Transfer, and Updates options are described in more detail in these chapters:

- Mail—Chapter 3, "Configuring SMTP and POP3 Mail Traffic."
- Web and File Transfer—Chapter 4, "Configuring Web (HTTP/HTTPS) and File Transfer (FTP) Traffic."
- Updates—Chapter 5, "Managing Online Help Updates and Log Queries."

Introducing the CSC SSM Console

This section describes the CSC SSM console, and includes the following topics:

- Navigation Pane, page 1-7
- Tab Behavior, page 1-8

- Default Values, page 1-9
- Tooltips, page 1-10
- Online Help, page 1-10

After you have successfully installed Trend Micro InterScan for Cisco CSC SSM and have configured the adaptive security appliance to send traffic to CSC SSM, the virus scanning and detection feature is activated, and your network traffic is scanned according to the default settings. Additional features, such as spyware or grayware detection, are not enabled by default, and you must configure them in the CSC SSM.

The CSC SSM appears in a browser window, as shown in Figure 1-3. The Configuration window in ASDM has links to perform tasks of interest. The default view in the Trend Micro InterScan for Cisco CSC SSM is context-sensitive, depending on the link selected. For example, click the **Configure Web** Scanning link to go to the HTTP Scanning window, where you can configure web scanning settings.

The first time you log in to the CSC SSM, ASDM displays a security certificate, followed by the Connecting to CSC <link name> window. If you exit the CSC SSM and then return without logging out of ASDM, only the security certificate appears.

To exit the application, click Log Off, and then close the browser window.



Figure 1-3 HTTP Scanning Window

Navigation Pane

The left pane of the Trend Micro CSC SSM console is the main menu, which also serves as a navigation pane (shown in Figure 1-4). Click a menu item in the navigation pane to open the corresponding window. A selection is compressed when the arrow is pointing to the right; a selection is expanded when the arrow is pointing down. The corresponding panes do not refresh until you choose an item on the main menu.

TREND MICRO
Summary
Mail (SMTP)
▶ Mail (POP3)
Web (HTTP/HTTPS)
▶ File Transfer (FTP)
▶ Update
▶ Logs
 Administration
Device Settings
Connection Settings
Device Failover Settings
Notification Settings
User ID Settings
Register to DCS
Register to TMCM
Configuration Realized
Configuration Backup
Product Upgrade
-

Figure 1-4 Navigation Pane in the Trend Micro CSC SSM Console

Tab Behavior

The interactive windows for your selection appear on the right side of the CSC SSM console. Most windows in the user interface have multiple views. For example, the SMTP Incoming Message Scan window has three views: Target, Action, and Notification. You can switch among views by clicking the appropriate tab for the information you want. The active tab name appears in brown text; inactive tab names appear in black text.

Typically the tabs are related and work together. For example, in Figure 1-5, you need to use all three tabs to configure virus scanning of incoming SMTP traffic.

Summary	SMTP Incoming Message Scan	2
• Mail (SMTP)	Target Action Notification	
Scanning	For Messages with Virus/Malware Detection	
Incoming Outgoing	Olean detected files before delivering the message	
Anti-spam	If uncleanable: Delete	
Content Scanning	O Deliver message without detected attachment	
Email Reputation	Deliver message with detected attachment (not recommended)	
Content Filtering	For IntelliTrap Detections	
Incoming Outgoing	Allow files to be delivered	
Configuration	O Delete files	
Global Approved List	For Spyware/Grayware Detections	
Mail (POP3)	Allow spyware/grayware files to be delivered	
▶ Web (HTTP/HTTPS)	Delete spyware/grayware files	
File Transfer (FTP)		
▶ Update	Save Cancel	
▶ Logs		
Administration		

Figure 1-5 Tabs Working Together

- Target—Allows you to define the scope of activity to be acted upon.
- Action—Allows you to define the action to be taken when a threat is detected. Examples of actions
 are clean or delete.
- Notification—Allows you to compose a notification message, as well as define who is notified of the event and the action.

For related tabs, you can click Save once to retain work on all three tabs.

Save Button

The Save button is disabled when the window first opens. After you make configuration changes, the text on the button appears black instead of gray. This is an indication that you must click the button to retain the work you have done.

Default Values

Many windows in the Trend Micro for Cisco CSC SSM user interface include fields that have default settings. A default setting represents the choice that is best for most users, but you may change the default if another choice is better for your environment. For more information about entries in a particular field, see the online help.

Fields that allow you to compose a notification include a default message. You can change default notifications by editing or replacing the existing entry.

Tooltips

Some windows on the CSC SSM console contain information called a tooltip. Place your mouse over an icon to display a pop-up text box with additional information that helps you make a decision or complete a task. In the following example (shown in Figure 1-6), positioning the mouse over an icon displays more information about IntelliScan, one of several virus scanning options.

	— SMTP Incoming Message Scan 🛛 😢
Summary	
Mail (SMTP)	Target Action Notification
Scanning	SMTP incoming message scan: Enabled Disable
Incoming	
Outgoing	Default Scanning
Anti-spam	Select a method:
Content Scanning	O All scannable files
Email Reputation	 IntelliScan: uses "true file type" identification 1 IntelliScan
Content Filtering	
Incoming	□ O Specified file <u>extensions</u> □ IntelliScan optimizes performance by exami file headers using true file type recognition,
Outgoing	IntelliTrap [] scanning only file types known to potentially barbor malicious code.
Configuration	harbor malicious code,
Global Approved List	Enable IntelliTrap - heuristic detection of potenti generated by viruses True file type recognition helps identify mali
Mail (POP3)	code that can be disguised by a harmless
Web (HTTP/HTTPS)	Compressed File Handling extension name.
File Transfer (FTP)	Action on password-protected files: 💿 Deliver 🔘 Delete 🖟
and the second s	والمراجع والمراجع والمراجع والمراجع والمراجع المراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع

Figure 1-6 Tooltip Example

Online Help

Figure 1-7 shows the two types of online help that are available with Trend Micro InterScan for Cisco CSC SSM: general help from the Help drop-down menu (1) and context-sensitive help from the Help icon (2).

		→
TREND MICRO	"InterScan" for Cisco CSC SSM	🖸 💇 TRE
Summary	Password	¥ Ø
▶ Mail (SMTP)		
▶ Mail (POP3)	Change Password:	
▶ Web (HTTP)	Current password:	
▶ File Transfer (FTP)	New password:	
▶ Update	Confirm password:	
▶ Logs	Note: Passwords must be between 5-32 characters.	
 Administration 	Note: Passwords must be between 5-32 characters.	
Device Settings	Save Cancel	
Connection Settings Device Failover Settings Notification Settings User ID Settings		
Register to DCS		
Register to TMCM		
Configuration Backup		
Product Upgrade		
Password		
Product License		

Figure 1-7 General and Context-Sensitive Online Help

To open general help, click the **Contents and Index** entry from the Help drop-down menu. A second browser window opens that allows you to view the Help contents. Click the **book** icon to expand a help topic.

After an introduction, the organization of the online help topics follows the structure of the menu on the left in the user interface. Additional information about computer viruses is also available.

To search for information using a keyword, click the Search Help tab.

To open context-sensitive Help, click the window Help icon, (2). A second browser window appears that includes information for the window that you are currently viewing.

Links in Online Help

The online help includes links, indicated by blue underlined text. Clink a link to go to another help window or display a pop-up text box with additional information, such as a definition. Disable pop-up blocking in your browser to use this feature.

For more information about Trend Micro InterScan for Cisco CSC SSM, see the online help.

Licensing

As described in the introduction to this chapter, there are two levels of the Trend Micro InterScan for CSC SSM license: the Basic License and the Plus License. The Base License provides antivirus, anti-spyware, and file blocking capability. The Plus License adds anti-spam, anti-phishing, content filtering, web reputation technology, URL blocking, and URL filtering capability. The Basic License is required for Plus license activation.

If you purchased only the Basic License, you may be able to view unlicensed features on the CSC SSM console, but unlicensed features are not operational. You can, however, view online help for an unlicensed feature. You can also purchase the additional functionality offered with the Plus License at a later time.

If you are not sure of which level of license your organization purchased, click the **Home > Content Security** tab to review the CSC SSM Information section that summarizes your licensing information.

Alternatively, on the CSC SSM console, choose **Administration > Product License** to display the Product License window. Scroll to the Plus License section of the window, and check the Status field. If this field is set to "Activated," you have the Plus License functionality. Otherwise, this field is set to "Not Activated."

Windows That Require Plus Licensing

Table 1-2 indicates which windows on the CSC SSM console are available with the Basic License, and which are available only when you purchase the additional Plus License.

Window Title	Basic License	Plus License
Summary > Status/Mail (SMTP)/Mail (POP3)/Web (HTTP/HTTPS)/File Transfer (FTP)	X	
Mail (SMTP) > Scanning > Incoming > Target/Action/Notification	x	
Mail (SMTP) > Scanning > Outgoing > Target/Action/Notification	X	
Mail (SMTP) > Anti-spam > Content Scanning > Target/Action		X
Mail (SMTP) > Anti-spam > Email Reputation > Target/Action		X
Mail (SMTP) > Content Filtering > Incoming > Target/Action/Notification		X
Mail (SMTP) > Content Filtering > Outgoing > Target/Action/Notification		x
Mail (SMTP) > Configuration > Message Filter/Disclaimer/Incoming Mail Domain/Advanced Settings		X
Mail (POP3) > Scanning > Target/Action/Notification	X	
Mail (POP3) > Anti-spam > Target/Action		X
Mail (POP3) > Content Filtering > Target/Action/Notification		X
Web (HTTP/HTTPS) > Global Settings > Scanning > Target/Webmail Scanning/Action/ Notification	x	
Web (HTTP/HTTPS) > Global Settings >Web Reputation > Settings/Exceptions		x
Web (HTTP/HTTPS) > Global Settings > File Blocking > Target/Notification	X	
Web (HTTP/HTTPS) > Global Settings > URL Blocking > Via Local List/Notification		X

Table 1-2 Windows Available Based on License Type

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Window Title	Basic License	Plus License
Web (HTTP/HTTPS) > Global Settings > URL Filtering > Rules/Exceptions/Time Allotment		X
Web (HTTP/HTTPS) > User Group Policies > URL Blocking & Filtering > All Policies/Policies by users/groups		X
File Transfer (FTP) > Scanning > Target/Action/Notification	x	
File Transfer (FTP) > File Blocking> Target/Notification	X	
Update > all windows	X	
Logs > all windows	X	
Administration > all windows	X	x

Table 1-2 Windows Available Based on License Type (continued)

Process Flow

Figure 1-8 shows the flow of traffic when the CSC SSM is installed in the adaptive security appliance. A request is sent from a client workstation through the adaptive security appliance to a server. As the request is processed through the adaptive security appliance, it is diverted to CSC SSM for content security scanning. If no security risk is detected, the request is forwarded to the server. The reply follows the same pattern, but in the reverse direction.

Figure 1-8 Process Flow



If a security risk is detected, it can be cleaned or removed, depending on how you have configured the CSC SSM.

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CHAPTER 2

Verifying Initial Setup

This chapter describes how to verify that Trend Micro InterScan for Cisco CSC SSM is operating correctly, and includes the following sections:

- Verifying ASA Clock Setup, page 2-1
- Verifying CSC SSM Activation, page 2-1
- Verifying Scanning, page 2-2
- Testing the Antivirus Feature, page 2-3
- Verifying Component Status, page 2-4
- Viewing the Status LED, page 2-6
- Understanding SSM Management Port Traffic, page 2-7

Verifying ASA Clock Setup

To begin setup verification, you must confirm that the adaptive security appliance clock has been set correctly. CSC SSM will synchronize its clock with the adaptive security appliance.



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CSC SSM may not function correctly if the adaptive security appliance time is not accurate.

To validate that the clock has been set correctly, perform these steps:

Step 1 Choose **Configuration > Device Setup > Startup Wizard > System Time**.

Step 2 From the Properties menu, expand the Device Administration topic, then click Clock.

For more information, see the Cisco ASA 5500 Series Adaptive Security Appliance Getting Started Guide.

Verifying CSC SSM Activation

Next, you must confirm that the CSC SSM has been activated correctly.

To validate that the CSC SSM has been activated correctly, perform the following steps:

- Step 1 If you have physical access to the device, check the status LED on the back of the device. The status LED should be green. If the LED is amber, either solid or blinking, the card is not activated, or service has not started. For more information, see the "Viewing the Status LED" section on page 2-6.
- **Step 2** If you do not have physical access to the device, do one of the following to assure activation:
 - Log into the CSC web console at https://<CSC IP address>:8443, and check the Summary page license expiration, as shown in Figure 8-4 on page 8-16.
 - Click the **Content Security** tab in ASDM. The device model number, management IP address, version, and other details appear in the upper left corner.
 - Choose **Tools** > **Command Line Interface**. Enter the **show module 1 details** command. The following is an example of the output for this command:

```
hostname# show module 1 details
Getting details from the Service Module, please wait...
ASA 5500 Series Security Services Module-10
.
. . . lines deleted for brevity...
.
App. name: CSC SSM
App. Status: Up
App. Status Desc: CSC SSM scan services are available
App. version: 6.2.xxxx.x
.
. . . lines deleted for brevity...
.
hostname#
```

Step 3 If these suggestions do not resolve your issues, contact Cisco TAC for assistance.

Verifying Scanning

Trend Micro InterScan for Cisco CSC SSM starts scanning for viruses and other malware as soon as you configure ASA to divert traffic to the SSM, even before you log on to the CSC SSM console. Scanning runs whether or not you are logged on, and continues to run unless you turn it off manually.

To verify that Trend Micro InterScan for Cisco CSC SSM is scanning your SMTP network traffic, perform the following steps:

- **Step 1** In ASDM, click the **Content Security** tab, then click the **E-mail Scan** pane. The E-mail Scanned Count graph should be incrementing.
- **Step 2** On the CSC SSM console, click the **Mail (SMTP)** tab on the Summary window and check the Messages processed since the service was started fields in the Incoming Message Activity and Outgoing Message Activity sections of the Summary Mail (SMTP) window. For an example, see Figure 2-1.



Note You can also verify that packets have been diverted to the CSC SSM from the CLI by entering the **show service-policy csc** command. For more information, see the *Cisco ASA 5500 Series Configuration Guide using the CLI*.

	Summary			2
Jmmary	Your license expired on 12/30/2008.			
ail (SMTP)	Trend Micro has extended you a 30-day gr	ace period. <u>N</u>	<u>fore info</u>	
ail (POP3)	Status Mail (SMTP) Mail (POP3)	Web (HT	TD) File Tran	sfer (FTP)
eb (HTTP)		Web (HI		sier (FIF)
e Transfer (FTP)	SMTP Service: On			
odate	SMTP Summary			🗘 <u>Refresh</u>
igs	Incoming Message Activity			
dministration	Messages processed since the service was star	ed:		12,000
	Detection Summary	Today	During last 7 days	During last 30 days
	Viruses/Malware	12	20	33
	Spyware/Grayware	3	15	45
	Spam	7	19	29
	Email Reputation			
	> IP filtered by Standard Database 🖡	12	57	123
	> Total IP detected by Standard Database	12	98	302
	> IP filtered by Dynamic Database 🖡	10	99	540
	> Total IP detected by Dynamic Database	10	133	607
	IntelliTrap	7	19	29
	Outgoing Message Activity			
	Messages processed since the service was star	ed:		12,000
	Detection Summary	Today	During last 7 days	During last 30 days
	Viruses/Malware	12	20	33
	Spyware/Grayware	3	15	45
	IntelliTrap	7	19	29

1	Incoming message activity counter	2	Outgoing message activity counter
---	-----------------------------------	---	-----------------------------------

The message activity counters increment as traffic passes through your network.

Step 3 Click the **Refresh** link to update the counters.



• The counters also reset whenever service is restarted.

Step 4 Click the **Mail (POP3)** tab to perform a similar test for POP3 traffic, or view the E-mail Scanned Count graph in ASDM, which includes counters for POP3 traffic.

Testing the Antivirus Feature

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The European Institute for Computer Antivirus Research (EICAR) has developed a harmless test virus that is detected as a real virus by antivirus technology, such as Trend Micro InterScan for Cisco CSC SSM. The test virus is a text file with a .com extension that does not contain any fragments of viral code. Use the test virus to trigger an incident and confirm that e-mail notifications and virus logs work correctly.

To test the antivirus feature, perform the following steps:

Step 1 Open a browser window and go to the following URL:

http://www.eicar.com/anti_virus_test_file.htm

Step 2 Locate the EICAR download Area shown in Figure 2-2.

Figure 2-2 EICAR Download Area

	Download area usi	ing the standard protocol http)
eicar.com 68 Bytes	<u>eicar.com.txt</u> 68 Bytes	<u>eicar_com.zip</u> 184 Bytes	<u>eicarcom2.zip</u> 308 Bytes
	Download area using the	secure, SSL enabled protoc	ol https
· · ·	ig on acceptance of this new serv	icate. You may be asked by your bro ice we may install a certificate coming rity at a later point in time.)	
<u>eicar.com</u> 68 Bytes	<u>eicar.com.txt</u> 68 Bytes	<u>eicar_com.zip</u> 184 Bytes	eicarcom2.zip 308 Bytes

Step 3 Click the **eicar.com** link.

You should receive an immediate notification in your browser that a security event has occurred.

Step 4 On the CSC SSM console, query the virus or malware log file by choosing **Logs > Query** to see the test virus detection recorded in the log.

In addition, a notification has been sent to the administrator e-mail address that you entered during installation on the Host Configuration installation window.

If you do not receive on-screen notification, possible causes may be one of the following:

- The CSC SSM is not activated. Verify that the device has been activated according to the information in the "Verifying CSC SSM Activation" section on page 2-1.
- There may be a misconfiguration in the adaptive security appliance. For more information, see the "Scanning Not Working Because of Incorrect Service-Policy Configuration" section on page 8-10.
- The CSC SSM is in a failed state. For example, it is rebooting or a software failure has occurred. If this is the case, the system log message 421007 is generated. Check your system log messages to see whether this error occurred. For more information, see the "Scanning Not Working Because the CSC SSM Is In a Failed State" section on page 8-11.

Verifying Component Status

You must confirm that you have the most current antivirus components.

To determine whether you have the most current virus pattern file and scan engine, spyware pattern file, PhishTrap pattern, anti-spam rules and engine and IntelliTrap pattern and pattern exceptions, perform the following steps:

Step 1 In the CSC SSM console, click Update > Manual to display the Manual Update window, shown in Figure 2-3.

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	Manu	ual Update			2
Summary					
▶ Mail (SMTP)	Sele	ct Components to Update			
▶ Mail (POP3)		Component	Current Version	Last Updated	Available
Web (HTTP/HTTPS)			452		453
File Transfer (FTP)		Virus pattern		02/02/2007 02:22:22	
• Update		Virus scan engine	5.1	02/02/2007 02:22:22	5.1
Manual		Spyware pattern	5.2145.2	02/02/2007 02:22:22	5.2145.2
Scheduled	······	Anti-spam rules and engine			
Proxy Settings		> Anti-spam rules	5.1	02/02/2007 02:22:22	5.1
▶ Logs		> Anti-spam engine	5.1	02/02/2007 02:22:22	5.1
 Administration 		IntelliTrap Pattern	98	02/02/2007 02:22:22	98
		IntelliTrap Exception Pattern	12	02/02/2007 02:22:22	12

Figure 2-3 Manual Update Window

Step 2 If a more current version is available, the update version number displays in red in the Available column. Choose those components you want to update and click **Update** to download the most recent versions.

If the current and available versions are the same, and you think a new version is available, or if the Available column is blank, it could mean one of the following:

- A network problem has occurred.
- There are no new components available; everything is current.
- Trend Micro InterScan for Cisco CSC SSM is not configured correctly.
- The Trend Micro ActiveUpdate server is down.
- **Step 3** To avoid uncertainty, choose **Update > Scheduled** to display the Scheduled Update window, shown in Figure 2-4.

Summary	Scheduled Update
Mail (SMTP)	
Mail (POP3)	Enable Scheduled Updates
Web (HTTP/HTTPS)	Select Components 🔽 Select all
▶ File Transfer (FTP)	Virus pattern
▼ Update	Virus scan engine
Manual	Spyware pattern
Scheduled	Anti-spam rules and Anti-spam engine
Proxy_ettings	IntelliTrap Pattern
▶ Logs	IntelliTrap Exception Pattern
Administration	
	Update Schedule
	Update every:
	O 15 minutes
	lour, at: 10 v mm
	O Day, at: 2 V hh 30 V mm

Figure 2-4 Scheduled Update Window

By default, Trend Micro InterScan for Cisco CSC SSM updates components periodically, with an automatic notification after a scheduled update has occurred. You can modify the scheduled update interval.

Viewing the Status LED

On the back of the adaptive security appliance, locate the Status LED in the ASA SSM indicators shown in Figure 2-5.

Figure 2-5 ASA SSM Indicators



The Status LED is labeled **2**. The Status LED can be in several different states, which are described in Table 2-1.

No.	LED	Color	State	Description
1	PWR	Green	On	The system has power.
2	STATUS	Green and Amber	Flashing	The SSM is running and activated, but the scanning service is down. If the flashing continues for over a minute, either the CSC SSM is loading a new pattern file or scan engine update, or you may need to troubleshoot to locate the problem.
		Green	Solid	The SSM is booted up, but it is not activated.
		Amber	Solid	The SSM has passed power-up diagnostics. This is the typical operational status.
3	LINK/ACT	Green	Solid	There is an Ethernet link.
			Flashing	There is Ethernet activity.
4	SPEED	Green	100 MB	There is network activity.
		Amber	1000 MB (Gigabit- Ethernet)	There is network activity.

Table 2-1 ASA SSM LED Indicators



The LEDs labeled 1, 3, and 4 are not used by the CSC SSM software.
Understanding SSM Management Port Traffic

During installation (on the IP Configuration installation window), you chose an IP address, gateway IP address, and mask IP address for your management interface. The traffic that uses the SSM management port includes the following:

- ActiveUpdate—The communication with the Trend Micro update server, from which Trend Micro InterScan for Cisco CSC SSM downloads new pattern files and scan engine updates.
- URL rating lookups—The downloading of the URL filtering database, which is used if you purchased the Plus License to perform URL blocking and filtering.
- Syslog—Uploading data from Trend Micro InterScan for Cisco CSC SSM to the syslog server(s).
- E-mail notifications—Notifications of trigger events such as virus detection.
- DNS lookup—Resolving the hostname used for pattern file updates and looking up the Trend Micro server IP address.
- Cisco ASDM or Trend Micro GUI access—The communication between the Cisco ASDM interface and the Trend Micro InterScan for Cisco CSC SSM interface.

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Configuring SMTP and POP3 Mail Traffic

This chapter describes additional configuration required to detect security risks such as spyware or to add an organizational disclaimer to incoming and outgoing messages, and includes the following sections:

- Default Mail Scanning Settings, page 3-1
- Defining Incoming and Outgoing SMTP Mail, page 3-2
- Enabling SMTP and POP3 Spyware and Grayware Detection, page 3-4
- Reviewing SMTP and POP3 Notifications, page 3-5
- Configuring SMTP Settings, page 3-7
- Enabling SMTP and POP3 Spam Filtering, page 3-9
- Enabling SMTP and POP3 Content Filtering, page 3-10
- Enabling E-mail Reputation, page 3-12
- Developing a Global Approved List for SMTP and POP3, page 3-13

Default Mail Scanning Settings

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Table 3-1 lists the mail configuration settings, and the default values that are in effect after installation.

Table 3-1 Default Mail Scanning Settings

Feature	Setting
SMTP scanning for incoming and outgoing mail	Enabled using All Scannable Files as the scanning method.
POP3 scanning	Enabled using All Scannable Files as the scanning method.
SMTP and POP3 scanning message filter (reject messages larger than a specified size)	Enabled to reject messages larger than 20 MB.
SMTP message rejection (reject messages with recipients higher than a specified number)	Enabled to reject messages addressed to more than 100 recipients.

Feature	Setting	
SMTP and POP3 compressed file handling for incoming and outgoing mail	Configured to skip scanning of compressed files when one of the following is true:	
	• Decompressed file count is greater than 500.	
	• Decompressed file size exceeds 20 MB.	
	• Number of compression layers exceeds three.	
	• Decompressed or compressed file size ratio is greater than 100 to 1.	
	• Compressed files exceed specified scanning criteria.	
SMTP incoming and outgoing messages	Cleans the message or attachment in which the	
POP3 messages in which malware is detected	malware was detected.	
	If the message or attachment is uncleanable, delete it (SMTP only) or replace it with a notification.	
SMTP incoming and outgoing messages	Allows files to be delivered.	
POP3 messages in which spyware or grayware is detected		
SMTP incoming and outgoing messages	An inline notification is inserted in the message in	
POP3 notification when malware is detected	which the malware was detected, which states:	
	<pre>%VIRUSNAME% was detected in the file (%FILENAME%). The following action has been taken:%ACTION%</pre>	
Password-protected SMTP and POP3 e-mail messages	Allows files to be delivered without scanning.	

Table 3-1	Default Mail Scanning Settings (continued)
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These default settings give you some protection for your e-mail traffic after you install Trend Micro InterScan for Cisco CSC SSM. You may change these settings. See the online help for more information about these settings before making e-mail scanning configuration changes.

To obtain the maximum protection for your e-mail traffic, additional configuration settings are available that you may want to update. If you purchased the Plus License, which entitles you to receive anti-spam and content filtering functionality, you must configure these features.

Defining Incoming and Outgoing SMTP Mail

When an e-mail message is addressed to multiple recipients, one or more of which is an incoming message (addressed to someone within the same organization with the same domain name) and one of which is outgoing (addressed to someone in a different organization with a different domain name), the incoming rules apply. For example, a message from psmith@example.com is addressed to jdoe@example.com and gwood@example.net.

The message from psmith to jdoe and gwood is treated as an incoming message for both recipients, although gwood is considered an "outgoing" recipient.

You should set scanning to the **All scannable files** option for incoming SMTP messages, and scanning to the **IntelliScan** option for outgoing messages. You should set IntelliTrap to scan incoming messages, although it can also be configured to scan outgoing messages. Make sure that you enable spyware or grayware detection for incoming messages.

About IntelliScan[™]

Most antivirus solutions today offer you two options in determining which files to scan for potential risks. Either all files are scanned (the safest approach), or only those files with certain file name extensions (considered the most vulnerable to infection) are scanned. But recent developments involving files being disguised through having their extensions changed has made this latter option less effective. IntelliScan is a Trend Micro technology that identifies a file's true file type, regardless of the file name extension.



IntelliScan examines the header of every file, but based on certain indicators, selects only files that it determines are susceptible to virus infection.

True File Type

When set to scan true file type, the scan engine examines the file header rather than the file name to ascertain the actual file type. For example, if the scan engine is set to scan all executable files and it encounters a file named "family.gif," it does not assume the file is a graphic file and skip scanning. Instead, the scan engine opens the file header and examines the internally registered data type to determine whether the file is indeed a graphic file, or, for example, an executable that has been deceptively named to avoid detection.

True file type scanning works in conjunction with Trend Micro IntelliScan, to scan only those file types known to be of potential danger. These technologies can mean a reduction in the overall number of files that the scan engine must examine (perhaps as much as a two-thirds reduction), but it comes at the cost of potentially higher risk.

For example, .gif and .jpg files make up a large volume of all web traffic, but they cannot harbor viruses, launch executable code, or carry out any known or theoretical exploits. However, this does not mean that they are entirely safe. It is possible for a malicious hacker to give a harmful file a "safe" file name to smuggle it past the scan engine and onto the network. The file could not run until it was renamed, but IntelliScan would not stop the code from entering the network.



For the highest level of security, Trend Micro recommends scanning all files.

About IntelliTrap[™]

IntelliTrap works in real-time to detect potentially malicious code in compressed files that arrive as e-mail attachments. This feature is turned off by default. Enabling IntelliTrap allows the CSC SSM to take user-defined actions on infected attachments, and to send notifications to senders, recipients, or administrators.

Enable IntelliTrap by checking the check box in the IntelliTrap sections of the following locations:

Mail (SMTP) > Scanning > Incoming or Outgoing/Target

• Mail (POP3) > Scanning/Target

When IntelliTrap detects malware, the users can choose one of the following actions:

- Allow files to be delivered
- Delete files

IntelliTrap technology is heuristically based, which allows it to detect previously unknown or new viruses. However, there are always a certain number of false positives. For this reason, Trend Micro recommends using the "Allow files to be delivered" action setting when you use this feature. With the action setting "Delete files," the only way to recover the file is to have the sender resend the e-mail message with the attachment.

The action settings are available at the following locations:

- Mail (SMTP) > Scanning > Incoming or Outgoing/Action
- Mail (POP3) > Scanning/Action

Configure notifications at the following locations:

- Mail (SMTP) > Scanning > Incoming or Outgoing/Notification
- Mail (POP3) > Scanning/Notification

For more information about notifications, see the "Reviewing SMTP and POP3 Notifications" section on page 3-5.

To update the IntelliTrap Pattern and IntelliTrap Exception Pattern, check the check box for each component on the Summary page and click **Update**, or set up schedule updates by choosing **Update** > **Scheduled**. For more information about scheduled updates, see the "Scheduled Update" section on page 5-2.

Enabling SMTP and POP3 Spyware and Grayware Detection

To detect spyware and other forms of grayware in your e-mail traffic, you must configure this feature on the SMTP Incoming Message Scan/Target, SMTP Outgoing Message Scan/Target, and POP3 Scanning/Target windows according to the following steps:

- Step 1
 To display the SMTP Incoming Message Scan/Target window, choose Configuration > Trend Micro

 Content Security > Mail in ASDM and click the Configure Incoming Scan link.
- Step 2 To display the SMTP Outgoing Message Scan/Target window, choose Configuration > Trend Micro Content Security > Mail in ASDM and click the Configure Outgoing Scan link.
- Step 3 To display the POP3 Scanning/Target window, in the CSC SSM console, choose Mail (POP3) > Scanning > POP3 Scanning/Target.
- Step 4 In the Scan for Spyware/Grayware section of these windows (shown in Figure 3-1), choose the types of grayware you want detected by Trend Micro InterScan for Cisco CSC SSM. See the online help for a description of each type of grayware listed.

Scan for Spyware/Grayware	🗖 Select all	
🗖 Spyware	🗖 Adware	
🗖 Dialers	🗖 Joke Programs	
Hacking Tools	Remote Access Tools	1000
Password Cracking Applications	🗖 Others 🔑	4 40





Click **Save** to enable the new configuration.

Reviewing SMTP and POP3 Notifications

This section describes notification settings and includes the following topics:

- Types of Notifications, page 3-5
- Modifying Notifications, page 3-6

If you are satisfied with the default notification setup, no further action is required. However, you might want to review the notification options and decide whether you want to change the defaults. For example, you may want to send a notification to the administrator when a security risk has been detected in an e-mail message. For SMTP, you can also notify the sender or recipient.

You may also want to tailor the default text in the notification message to something more appropriate for your organization.

To review and reconfigure e-mail notifications, go to each of the following windows in the CSC SSM console:

- Mail (SMTP) > Scanning > Incoming > SMTP Incoming Message Scan/Notification
- Mail (SMTP) > Scanning > Outgoing > SMTP Outgoing Message Scan/Notification
- Mail (POP3) > Scanning > POP3 Scanning/Notification

Types of Notifications

There are two types of notifications available in e-mail traffic: e-mail notifications and inline notifications, as shown in Figure 3-2.

Aria		From: To: Subject Did nui Pa	th Quarter Results - Message (Rich Text) Edit yew (insert Figmak Tools Actions Table Help Type a question for help * × xiv @Reply to All @ Forgard @ Reply to All & Reply to All @ Reply to All & Reply to All
ch	security risk was deleted in an outgoing SMTP message from nis_smith@example.com to pat.brown@example.org titled Fourth uarter Results. The following action was taken: clean	(2	2
1	E-mail notification	2	Inline notification

Figure 3-2 Examples of Notifications

Notifications use variables called *tokens* to provide information that makes the notification more meaningful. For example, a token called %VIRUSNAME% is replaced with the text "WORM_SOBER.AC" in the inline notification example on the right.

For more information about tokens, see the "Using Tokens in Notifications" online help topic.

Modifying Notifications

To send a notification to additional recipients, or to change the default text of the notification message that is sent when an event occurs, go to the applicable window to update the settings. For example, Figure 3-3 shows the notification options in the Mail (SMTP) > Scanning > Outgoing > SMTP Outgoing Message Scan/Notification window.

Email Notifications	
When a security risk is det sent via email:	ected in an incoming message, the following notifications will be
Administrator	A security risk was detected in an outgoing SMTP message from %SENDER% to %RCPTS% titled % SUBJECT%. The following action was taken: %ACTION%
🗖 Sender	A security risk was detected in a message you attempted to send, titled %SUBJECT%. The message may not be delivered to the recipient, %RCPTS%. We suggest scanning your computer for security risks.
🗖 Recipient	Warning - A security risk was detected in a recent messaage addressed to you titled %SUBJECT% from % SENDER%. If the security risk cannot be removed, the message may not be delivered.
Inline Notifications	
The following comments wi recipients:	II be inserted in all scanned outgoing messages and viewable by
🗖 Risk free message	This message has been scanned by the InterScan for CSC-SSM and found to be free of known security risks.
☑ Message with security risk	%VIRUSNAME% was detected in the file (%FILENAME%).

Figure 3-3 Configure Notifications for Outgoing SMTP Messages

By default, the only notification is an inline notification to the message recipient, which means neither the sender nor the administrator of the originating organization is aware that a security threat has been detected and cleaned.

To make changes to these notifications, perform the following steps:

- **Step 1** In the E-mail Notifications section of the window, check the applicable check boxes provided to have additional people receive e-mail notifications.
- **Step 2** In the Inline Notifications section of the window, choose one of the listed options, neither, or both.
- **Step 3** Highlight the existing text and type your own message in the field provided.
- Step 4 Click Save when you are finished.

Configuring SMTP Settings

Review the configuration settings available in the Mail (SMTP) > Configuration > SMTP Configuration window. The SMTP Configuration window includes the following four tabs:

- Message Filter
- Disclaimer
- Incoming Mail Domain
- Advanced Settings



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These settings apply to SMTP messages only.

To configure settings in this window, perform the following steps:

Step 1 In the Message Filter tab, Trend Micro InterScan for Cisco CSC SSM is already configured to reject messages larger than 20 MB and messages addressed to more than 100 recipients. These settings protect you from an assault on your network that consumes CPU time while your e-mail server tries to handle large, bogus messages addressed to hundreds of recipients. The default settings are recommended, and if you want to continue to use them, no action is required on this window.

- **Step 2** In the Disclaimer tab of the SMTP Configuration window, you may add an organizational disclaimer that appears at the beginning or end of SMTP messages.
 - To enable this feature, check one or both of the following check boxes:
 - Display disclaimer in all incoming e-mail messages.
 - Display disclaimer in all outgoing e-mail messages.



e Leave this option blank if you do not want to use this feature.

- Select the location of the disclaimer using the Location drop-down box.
- If needed, customize the disclaimer text by highlighting it and redefining the message.
- Click Save.
- **Step 3** In the Incoming Mail Domain tab of the SMTP Configuration window, you can define additional incoming e-mail domains to do the following:
 - Scan for viruses and other threats.
 - Provide anti-spam functions.
 - Perform content-filtering.

The Incoming mail domains field should already contain the incoming e-mail domain name you entered in the Host Configuration installation window during installation. If you have additions, enter the top-level domain (tld) name only. For example, enter only **example.com**—exclude subsidiary domains such as example1.com, example2.com, and so on. If there are no other incoming domains, no further action is needed.

- **Step 4** The Advanced Settings tab of the SMTP Configuration window contains fields that allow you to do the following:
 - Set a more aggressive (or permissive) timeout for messages that appear to be from an attacker.
 - Enable settings that place selected, temporary restrictions on the SMTP traffic. If you suspect you may be under attack, these restrictions make it more difficult for the traffic that has the characteristics of a suspicious message from an attacker to move through a system because you have performed the following:
 - Set a shorter timeout for sending an e-mail (often an e-mail that takes longer to send is part of an intentional attempt to consume resources).
 - Limited the allowed number of errors triggered, indicative of someone resending a message over and over.
 - Limited the number of times the sender resets the conditions for attempting to send the same e-mail.

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• The Enable SMTP TLS traffic pass-through mode check box is unchecked by default. This setting allows sending and receiving MTAs to communicate using the encrypted TLS protocol.



on SMTP e-mail messages delivered via TLS are not scanned or filtered by CSC SSM, and could allow malicious content to enter the network. E-mail Reputation still scans all SMTP e-mail messages for spam.

Step 5 After you make changes, click **Save** to activate your updated SMTP configuration.

Enabling SMTP and POP3 Spam Filtering

You must configure the SMTP and POP3 anti-spam feature.

Note

This feature requires the Plus License.

To configure the anti-spam feature, perform the following steps:

- Step 1On the Configuration > Trend Micro Content Security > Mail window in ASDM, click the Configure
Anti-spam link to display the SMTP Anti-spam > Content Scanning/Target window.
- Step 2 In the CSC SSM console, choose Mail (POP3) > Anti-spam > POP3 Anti-spam/Target to display the POP3 Anti-spam window.
- **Step 3** For each of these windows (SMTP and POP3), click **Enable**.
- **Step 4** Reset the anti-spam threshold to **Medium** or **High** if you do not want to use the default value.



- You might want to adjust this setting at a later time, after you have some experience with blocking spam in your organization. If the threshold is too low, a high incidence of spam occurs. If the threshold is too high, a high incidence of false positives (legitimate messages that are identified as spam) occurs.
- Step 5 In the Approved Senders section of the Mail (SMTP) > Anti-spam > Content Scanning/Target or POP3 Anti-spam/Target windows, add approved senders. Mail from approved senders is always accepted without being evaluated.



Approved senders that you have added and saved in either window appear in both windows. For example, if you add yourname@example.com to the Approved Senders list on the Mail (POP3) > Anti-spam/Target window. Open the SMTP Anti-spam > Content Scanning/Target window. The address for yourname@example.com has already been added to the list of Approved Senders on the Mail (SMTP) > Anti-spam > Content Scanning/Target window.

You can create the Blocked Senders list in either window; however, the list appears in both windows.

Approved and blocked senders lists can also be imported. The imported file must be in a specific format. See the online help for instructions.

- Step 6 In the Blocked Senders section of the Mail (SMTP) > Anti-spam > Content Scanning/Target and Mail (POP3) > Anti-spam/Target windows, add the blocked senders. Mail (spam and non-spam) from blocked senders is always rejected. Blocked senders that you have added and saved in either window appear in both windows.
- **Step 7** Configure the action for messages identified as spam.
 - a. Click the Mail (SMTP) > Anti-spam > Content Scanning/Action tab, and select one of the following options:
 - Stamp the message with a spam identifier, such as "Spam:" and deliver it anyway. The spam identifier acts as a prefix to the message subject (for example, "Spam:Designer luggage at a fraction of the cost!").
 - Delete the message.
 - **b.** Click the **Mail (POP3) > Anti-spam/Action** tab, and select one of the following options:
 - Stamp the message with a spam identifier, such as "Spam:" and deliver it anyway. The spam identifier acts as a prefix to the message subject (for example, "Spam:Designer luggage at a fraction of the cost!").
 - Replace the message with a notification to inform the recipient that the mail was not delivered because it violated an anti-spam policy.
- **Step 8** Click **Save** to activate the new anti-spam configuration settings.

Enabling SMTP and POP3 Content Filtering

You must configure the SMTP and POP3 content filtering feature.



This feature requires the Plus License.

To configure the content filtering feature, perform the following steps:

- Step 1 On the Configuration > Trend Micro Content Security > Mail window in ASDM, click the Configure Incoming Filtering link to display the SMTP Incoming Content Filtering/Target window.
- Step 2 On the Configuration > Trend Micro Content Security > Mail window in ASDM, click the Configure Outgoing Filtering link to display the SMTP Outgoing Content Filtering/Target window.

- **Step 3** On the CSC SSM console, choose **Mail (POP3) > Content Filtering > POP3 Content Filtering/Target** to display the POP3 Content Filtering/Target window.
- Step 4 For each of these windows (SMTP Incoming and Outgoing, and POP3), click Enable.
- Step 5 Decide whether to use message size filtering criteria, and if so, set the parameters in the Message size is field. For example, if you specify message filtering for messages and attachments greater than 5 MB, messages with attachments less than 5 MB are not filtered. If you do not specify a message size, all messages are filtered, regardless of their size.
- **Step 6** In the Message Subject and Body section of the windows, specify words that if present in the message subject or body, trigger content filtering.
- **Step 7** In the Message Attachment section of the windows, specify characters or words that if present in the attachment name, trigger content filtering. You can also choose content filtering by file types in this section of the window. For example, if you choose **Microsoft Office** file types for filtering, attachments created with Microsoft Office tools are filtered for content.
- **Step 8** On each of these windows, click the **Action** tab to specify what action triggers content filtering. For e-mail messages, the options are as follows:
 - a. Click the Mail (SMTP) > Content Filtering > Incoming or Outgoing/Action tab, and select one of the following options:
 - Delete messages (messages will not be delivered).
 - Deliver messages anyway.

For attachments, select from the following options:

- Allow violating attachments to pass. In this case, do not make any changes in the "For messages that match the attachment criteria" section of the window.
- Delete the attachment and insert an inline notification in the message body.
- **b.** Click the **Mail (POP3) > Content Filtering/Action** tab, and select one of the following options:

For messages that match the filtering criteria:

- Replace the message with a notification to inform the recipient that the mail was not delivered because it violated a content filtering policy.
- Deliver messages anyway.

For messages that match the attachment criteria, select one of the following options:

- Allow violating attachments to pass. In this case, do not make any changes in the "For messages that match the attachment criteria" section of the window.
- Delete the attachment and insert an inline notification in the message body.
- **Step 9** On each of these windows, click the **Notification** tab to specify whether a notification is sent to the administrator for a content filtering violation. For SMTP, you can also notify the sender or recipient. Change the default text in the notification message by selecting it and redefining the message.
- **Step 10** Click **Save** to activate content filtering according to the new configuration settings.

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Enabling E-mail Reputation

In addition to filtering spam on the basis of content, the CSC SSM provides E-mail Reputation (ER) technology, which allow you to determine spam based on the reputation of the originating MTA. This off-loads the task from the CSC SSM server. With ER enabled, all inbound SMTP traffic is checked by the IP databases to see whether the originating IP address is clean or it has been blacklisted as a known spam vector.

Note

For E-mail Reputation Services (ERS) to function correctly, all address translation on inbound SMTP traffic must occur after traffic passes through the CSC SSM. If NAT or PAT occurs before the inbound SMTP traffic reaches the CSC SSM, CSC SSM will always see the local address as the originating MTA. ERS only blocks connections from suspect MTA public IP addresses, not private or local addresses. Therefore, customers using ERS should not translate inbound SMTP connections before they are scanned by CSC SSM.

About Standard and Advanced Services

Email Reputation Services—Standard (ERS Standard) service (formerly known as Realtime Blackhole List or RBL+) is a database that tracks the reputation of about two billion IP addresses. IP addresses that have been consistently associated with the delivery of spam messages are added to the database and rarely removed.

Email Reputation Services—*Advanced* (ERS Advanced) service (formerly RBL + and Quick IP Lookup or QIL combined) is a DNS, query-based service similar to ERS Standard. At the core of this service is the standard reputation database, along with the dynamic reputation, real-time database. This service stops sources of spam while they are in the process of sending millions of messages.

When an IP address is found in either database, ER "marks" the connection, and the CSC SSM behaves according to the settings that you have chosen.

For example, an MTA has been hijacked or an open relay exploited and used by a third party to deliver spam messages. The system administrator may discover the exploit after a brief period of time and correct it. Nevertheless, during this period of time, millions of spam messages are being and have been sent by the server. The tainted IP address may be added to the dynamic reputation database (used by ERS Advanced) after only a few reports of spam, but then removed after the reports have subsided. On the other hand, because it takes longer for an IP address to be added to the standard reputation database (used by ERS Standard), many that are only temporarily problematic (but nonetheless responsible for millions of spam) are not flagged by the standard reputation database. After these IP addresses have been added to the standard reputation database, however, it is more difficult to remove them from the database.



There is a higher degree of certainty that IP addresses in the standard reputation database are confirmed spam MTAs.

Both services are applied to the message before the message is delivered to your MTA, freeing it from the overhead of processing complex heuristics and analysis and routing the mail at the same time.

Enabling and Configuring ER

Tł	is feature requires the Plus License.
To	enable and configure ER filtering, perform the following steps:
	the CSC SSM console, choose Mail (SMTP) > Anti-spam > Email Reputation to open the Target ndow.
Cl	ick Enable.
bo	oose the level of service you want to use: Standard or Advanced. The Advanced service level uses th standard and dynamic reputation database services to check the reputation of the MTA from which e e-mail is received.
	the Approved IP Address field, add the IP address or a range of IP addresses for any PCs that you want exempt from the lookup service.
to	ick the Action tab to make that page active, and then choose the action that you want the CSC SSM take on messages found to match an entry in the databases used by the Standard or Advanced service. e available actions are as follows:
•	Intelligent action—Spam messages are rejected at the MTA with a brief message.
•	Connection closed with no error-Spam messages are rejected, but no message is sent.
No	te This action may trigger a series of automatic retries on the part of the originating MTA, and can increase traffic volume.

• Detect, log, then pass—Spam incidents are logged and then delivered to the intended recipient, and other scanning rules are applied. This action is typically used only for troubleshooting.

Developing a Global Approved List for SMTP and POP3

The Global Approved List can be composed of two types of elements: exact e-mail addresses such as test@example.com and abc@example.com and domain-based addresses such as @example.com and @sample.com. Global Approved Lists can only be applied to the sender of an e-mail, and not to the recipient(s) of the e-mail. Global Approved Lists are separated for SMTP and POP3 protocols, and each can have its own Global Approved List.

To enable and configure a Global Approved List for either SMTP or POP3, perform the following steps:

- Step 1 On the CSC SSM console, choose Mail (SMTP) or Mail POP3 > Global Approved List to open the Target window.
- Step 2 Click Enable.
- **Step 3** Enter the approved e-mail address(es) or domain name(s), and separate multiple entries with a comma.
- Step 4 Click Add.

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<u>Note</u>

Global Approved Lists can also be imported. The imported file must be in a specific format. See the online help for instructions.

E-mail received or sent from the domain name(s) or added e-mail address(es) will not be scanned, filtered, or blocked by CSC. (The maximum number of approved e-mail(s) or domain name(s) is 1024.)

Step 5 Click **Save** before exiting the screen.

To remove address(es) or domain(s) from the Global Approved List, perform the following steps:

- **Step 1** Select the instance from the list and click **Remove**.
- Step 2 If necessary, select the entire list and click Remove All.
- **Step 3** Click **Save** before exiting the screen.





Configuring Web (HTTP/HTTPS) and File Transfer (FTP) Traffic

This chapter describes how to make HTTP/HTTPS and FTP traffic configuration updates, and includes the following sections:

- Default Web and FTP Scanning Settings, page 4-1
- Downloading Large Files, page 4-3
- Spyware and Grayware Detection and Cleaning, page 4-4
- Scanning Webmail, page 4-5
- File Blocking, page 4-5
- URL Blocking, page 4-7
- URL Filtering, page 4-11
- Web Reputation, page 4-21
- URL Blocking and Filtering Policies for Users/Groups, page 4-24

Default Web and FTP Scanning Settings

After installation, your HTTP and FTP traffic is scanned by default for viruses, worms, and Trojans. Malware, such as spyware and other grayware, require a configuration change before they are detected. If you have a Plus License, you can block or allow URLs classified as phishing sites during work or leisure time.

Note

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Some categories, such as pornography, are blocked by default. Customers should review the categories blocked by default and make the appropriate adjustments. With a Plus License for URL filtering and blocking, URLs can be blocked with both global and/or user/group policies.

Table 4-1 summarizes the web and file transfer configuration settings, and the default values that are in effect after installation.

Feature	Default Setting	
HTTP scanning of file downloads	Enabled using All Scannable Files as the scanning method.	
Webmail scanning	Configured to scan Webmail sites for Yahoo, AOL, MSN Hotmail, and Google.	
File transfer (FTP) scanning of file transfers	Enabled using All Scannable Files as the scanning method.	
HTTP compressed file handling for downloading from the web	Configured to skip scanning of compressed files when one of the following is true:	
File transfer (FTP) compressed file handling	• Decompressed file count is greater than 500.	
for file transfers from an FTP server	• Decompressed file size exceeds 30 MB.	
	• Number of compression layers exceeds three.	
	• Decompressed or compressed file size ratio is greater than 100 to 1.	
HTTP and file transfer (FTP) large file	Configured to skip scanning of files larger than 50 MB.	
handling (no scanning of files larger than a specified size)	Configured to enable deferred scanning of files larger than 2 MB.	
Enabled deferred scanning of files larger than a specified size		
HTTP downloads and file transfers (FTP) for files in which malware is detected	Clean the downloaded file or file in which the malware was detected.	
	If uncleanable, delete the file.	
HTTP downloads and file transfers (FTP) for files in which spyware or grayware is detected	Files are deleted.	
HTTP downloads when malware is detected	An notification is inserted in the browser, stating that Trend Micro InterScan for CSC SSM has scanned the file you are attempting to transfer, and has detected a security risk.	
File transfers (FTP) notification	The FTP reply has been received.	

Table 4-1 Default Web and FTP Scanning Settings

These default settings give you some protection for your web and FTP traffic after you install CSC SSM. You may change these settings. For example, you may want to scan by the "Specified file extensions" option instead of by the "All Scannable Files" option for malware detection. Before making changes, review the online help for more information about these selections.

After installation, you may want to update additional configuration settings to obtain the maximum protection for your web and FTP traffic. You must configure these additional features if you purchased the Plus License, which entitles you to receive web reputation, URL blocking, and URL filtering functionality (for both global and user/group policies).

Downloading Large Files

The Target tabs on the HTTP Scanning and FTP Scanning windows allow you to define the size of the largest download you want scanned. For example, you might specify that a download smaller than 20 MB is scanned, but a download larger than 20 MB is not scanned.

In addition, you can:

- Specify large downloads to be delivered without scanning, which may introduce a security risk.
- Specify that downloads greater than the specified limit are deleted.

By default, the CSC SSM software specifies that files smaller than 50 MB are scanned, and files 50 MB and larger are delivered without scanning to the requesting client.

Deferred Scanning

The deferred scanning feature is not enabled by default. When enabled, this feature allows you to begin downloading data without scanning the entire download. Deferred scanning allows you to begin viewing the data without a prolonged wait while the entire body of information is scanned.



When deferred scanning is enabled, the unscanned portion of information can introduce a security risk.

If deferred scanning is not enabled, the entire content of the download must be scanned before it is presented to you. However, some client software may time out because of the extra time required to collect sufficient network packets to compose complete files for scanning. Table 4-1 summarizes the advantages and disadvantages of each method.

Method	Advantage	Disadvantage
Deferred scanning enabled	Prevents client timeouts.	May introduce a security risk.
Deferred scanning disabled	Safer. The entire file is scanned for security risks before being presented to you.	May result in the client timing out before the download is completed.

Table 4-2 Deferred Scanning Safety Comparison



Traffic moving via HTTPS cannot be scanned for viruses and other threats by the CSC SSM software.

When the file is eventually scanned by CSC SSM, it may be found to contain malicious content. If so, CSC SSM takes following action:

- Sends a notification message, provided notifications are enabled.
- Logs the event details.
- Automatically blocks the URL from other users for four hours after malicious code detection. Access to the URL is restored after four hours elapses, and content from it will be scanned.

If CSC SSM has been registered to a Damage Cleanup Services (DCS) server, a DCS clean-up request is issued under one of the following conditions:

- Someone (usually using a client PC) attempts to access a URL classified as Spyware, Disease Vector, or Virus Accomplice through URL Filtering (requires a Plus License).
- Someone (usually using a client PC) uploads a virus classified as a "worm."

DCS connects to the client to clean the file. For more information about DCS, see Appendix D, "Using CSC SSM with Trend Micro Damage Cleanup Services."

Spyware and Grayware Detection and Cleaning

Grayware is a category of software that may be legitimate, unwanted, or malicious. Unlike threats such as viruses, worms, and Trojans, grayware does not infect, replicate, or destroy data, but it may violate your privacy. Examples of grayware include spyware, adware, and remote access tools.

Spyware or grayware creates two main problems to network administrators. It can compromise sensitive company information and reduce employee productivity by causing infected machines to malfunction. In addition to detecting and blocking incoming files that may install spyware, CSC SSM can prevent installed spyware from sending confidential data via HTTP.

If a client tries to access a URL classified as Spyware, Disease Vector, or Virus Accomplice, or a client PC uploads a virus classified as a worm as a web mail attachment, CSC SSM can send a request to Trend Micro DCS to clean the infected machine. DCS reports the outcome of the cleaning attempt (as either successful or unsuccessful) to the CSC SSM server.

If the cleaning attempt is not successful, the client's browser is redirected to a special DCS-hosted cleanup page the next time the browser tries to access the Internet. This page contains an ActiveX control that again tries to clean the infected machine. If access permissions were the reason for the first failed cleaning attempt, the ActiveX control may be successful where cleaning via remote logon was unsuccessful.

For more information about DCS, see Appendix D, "Using CSC SSM with Trend Micro Damage Cleanup Services.".



To avoid excessive cleanup attempts, CSC SSM only sends requests to clean up a target IP address once every four hours by default. If the client at that IP address continues to perform suspicious actions, then no further cleanup requests will be issued until this lockout period has expired. You can modify the length of this lockout period by going to /opt/trend/isvw/config/web/intscan.ini on the CSC SSM and changing the value of the [DCS]/cleanup_lockout_hours field. The value in this field is interpreted as the number of hours, and partial values (such as 0.5) are supported.

Detecting Spyware and Grayware

Spyware or grayware detection is not enabled by default. To detect spyware and other forms of spyware and other grayware in your web and file transfer traffic, you must configure this feature in the following windows:

- Web (HTTP/HTTPS) > Scanning > HTTP Scanning/Target
- File Transfer (FTP) > Scanning > FTP Scanning/Target

To configure web scanning, do the following:

On the Configuration > Trend Micro Content Security > Web window in ASDM, click the **Configure Web Scanning** link.

To configure FTP scanning, do the following:

On the Configuration > Trend Micro Content Security > File Transfer window in ASDM, click the **Configure File Scanning** link.

For more information, see the "Enabling SMTP and POP3 Spyware and Grayware Detection" section on page 3-4 and the online help for these windows.

Scanning Webmail

As specified in Table 4-1, web mail scanning for Yahoo, AOL, MSN Hotmail, and Google is already configured by default.



If you elect to scan only webmail, HTTP scanning is restricted to the sites specified on the Webmail Scanning tab of the Web (HTTP/HTTPS) > Scanning > HTTP Scanning window. Other HTTP traffic is not scanned. Configured sites are scanned until you remove them from scanning by clicking the **Trashcan** icon.

To add additional sites, perform the following steps:

Step 1 On the Configuration > Trend Micro Content Security > Web window in ASDM, click the Configure Web Scanning link.

The Target tab of the HTTP Scanning window appears.

- Step 2 Click the Webmail Scanning tab.
- **Step 3** In the Name field, enter a name for the Webmail site.
- **Step 4** In the Match field, enter the exact website name/IP address, a URL keyword, and a string.
- **Step 5** Choose the appropriate radio button to correspond with the text entered in the Match field.



Attachments to messages that are managed via web mail are scanned.

- Step 6 Click Add.
- **Step 7** Click **Save** to update your configuration.

For more information about how to configure additional web mail sites for scanning, see the online help.

File Blocking

This feature is enabled by default; however, you must specify the types of files you want blocked. File blocking helps you enforce your organization policies for Internet use and other computing resources during work time. For example, your company does not allow downloading of music, both because of legal issues as well as employee productivity issues.

To configure file blocking, perform the following steps:

- **Step 1** To block downloads over HTTP, on the Configuration > Trend Micro Content Security > Web window in ASDM, click the **Configure File Blocking** link to display the File Blocking window.
- **Step 2** To block downloads over FTP, on the Configuration > Trend Micro Content Security > File Transfer window in ASDM, click the **Configure File Blocking** link.
- **Step 3** To block the transferring of music files, on the Target tab of the File Blocking window, check the **Audio/Video** check box, as shown in Figure 4-1.

By default, compressed music files will be blocked. To disable file blocking for compressed files containing true file types, check the **No** radio button for the "Do you also want to block compressed files containing the selected file type(s)" option, as shown in Figure 4-1.



File blocking for FTP does not support the blocking of compressed files containing true file types.

	File Blocking
Summary	
Mail (SMTP)	Target Notification
Mail (POP3)	
Web (HTTP/HTTPS)	File blocking (for HTTP only): Enabled Disable
Global Settings	Block these file types:
Scanning	Audio/Video (.mp3, .wav, etc.)
File Blocking	Compressed (.zip, .tar, etc.)
URL Blocking	Executable (.exe, .dll, etc.)
URL Filtering	□ Images (.gif, jpg, etc.)
Web Reputation	
HTTPS Certificate	Java (,jar, ,java, etc.)
User Group Policies	Microsoft Office (.doc, .xls, etc.)
URL Blocking & Filtering	Block specified file extensions
File Transfer (FTP)	File extensions to block:
▶ Update	Add
∙ Logs	Blocked file extensions:
Administration	Delete
	Do you also want to block compressed files containing the selected file type(s)?
	Save Cancel

Figure 4-1 Enable File Blocking

- **Step 4** You can specify additional file types by file name extension. To enable this feature, check the **Block** specified file extensions check box.
- **Step 5** Then enter additional file types in the File extensions to block field, and click Add.
- **Step 6** Verify the list of blocked file extensions. To remove any unwanted entries, select the file extension type and click **Delete**.

For more information about file blocking and for information about deleting file extensions you no longer want to block, see the online help.

- **Step 7** To view the default notification that displays in the browser or FTP client when a file blocking event is triggered, click the **Notifications** tab of the File Blocking window.
- Step 8 To customize the text of these messages, select and redefine the default message. An optional notification to the administrator is available for HTTP file-blocking events, but is turned off by default. Check the Send the following message check box to activate the notification.
- **Step 9** Click **Save** when you are finished to update the configuration.

URL Blocking

This section describes the URL blocking feature, and includes the following topics:

- Blocking from the HTTP Local List Tab, page 4-8
- Blocking from the HTTPS Local List Tab, page 4-9
- URL Blocking Notifications, page 4-10

The URL blocking feature helps you prevent employees from accessing prohibited websites. For example, you may want to block some sites because policies in your organization prohibit access to dating services, online shopping services, or offensive sites. URL blocking policies, set by going to Web (HTTP/HTTPS) > Global Settings > URL Blocking, affect all users. URL blocking policies can also be set for specific users or groups. For more information, see the "URL Blocking and Filtering Policies for Users/Groups" section on page 4-24.

Note

This feature requires the Plus License.

HTTPS filtering is *only* supported when the ASA is running Version 8.4(2) or later.

You may also want to block sites that are known for perpetrating fraud, such as phishing. Phishing is a technique used by criminals who send e-mail messages that appear to be from a legitimate organization, which request revealing private information such as bank account numbers. Figure 4-2 shows an example of an e-mail message used for phishing.

Figure 4-2 Example of Phishing

Example Bank Logo
Dear Client of Example Bank:
We are currently updating our software. We kindly ask you to follow the reference
below to confirm your data; otherwise your access to the system may be blocked.
http://web.wa-us.example.com/signin/scripts/login2/user_setup.jsp
We are grateful for your cooperation.
A member of Example Bankgroup
Copyright © 2008 Examplegroup

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By default, URL blocking is enabled (including blocking URLs based on user group policies).

Blocking from the HTTP Local List Tab

To configure URL blocking from the Via Local List tab, perform the following steps:

- Step 1On the Configuration > Trend Micro Content Security > Web window in ASDM, click Configure URL
Blocking to display the URL Blocking window. (See Figure 4-3.)
- **Step 2** On the HTTP Local List tab of the URL Blocking window, type the URLs you want to block in the Match field. You can specify the exact website name/IP address, a URL keyword, or a string.

See the online help for more information about formatting entries in the Match field.

Step 3 To move the URL to the Block List, click Block after each entry. To specify your entry as an exception, click Do Not Block to add the entry to Block List Exceptions. Entries remain as blocked or exceptions until you remove them.



You can also import a block and exception list. The imported file must be in a specific format. See the online help for instructions. L

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	URL Blocking	2
Summary		
Mail (SMTP)	HTTP Local List HTTPS Local List Notification	
Mail (POP3)		
Web (HTTP/HTTPS)	URL blocking (for HTTP only): Enabled Disable	
Global Settings	Include HTTPS filtering	
Scanning	Include User Group Policies	
File Blocking	URLs to Block	
URL Blocking	Match:	
URL Filtering		
Web Reputation	 Web site/IP address (example: 'example.com' matches all URLs starting with 'example.com') 	
HTTPS Certificate	URL keyword (example: 'yyy' string matches all URLs containing 'yyy')	
User Group Policies	String (exact-match, example: 'example.com/file' matches only 'example.com/file')	
URL Blocking & Filtering		
File Transfer (FTP)	Black Do Not Block	
Jpdate	Import block list and exceptions: Browse Import	
Logs		_
Administration	Block List 🖟	
	http://www.example.com/	L.
		_
	Remove All	
		_
	Block List Exceptions 🤴	
	http://example.com/docs	L)
	https://example.com/mail	_
	Remove Remove All	

Figure 4-3 URL Blocking Window

Blocking from the HTTPS Local List Tab

To configure URL blocking from the HTTPS Local List tab, perform the following steps:

- Step 1 On the Configuration > Trend Micro Content Security > Web window in ASDM, click Configure URL Blocking to display the URL Blocking window.
- Step 2 Check the Include HTTPS blocking check box to include HTTPS URL blocking
- **Step 3** On the HTTPS Local List tab of the URL Blocking window, type the domains or IP addresses you want to block. You can specify the exact domain name/IP address as these examples show: example.com or 1.1.1.1.

See the online help for more information about formatting entries in this field.

Step 4 To move the URL to the Block List, click Block after each entry. To specify your entry as an exception, click Do Not Block to add the entry to Block List Exceptions. Entries remain as blocked or exceptions until you remove them.



You can also import a block and exception list. The imported file must be in a specific format. See the online help for instructions.

After you have created a list of blocked URLs, they will appear in the Block List area. You can select individual URLs to remove them from the list, or select them all and click **Remove All**.

Step 5 Be sure to click **Save** to preserve your work before exiting the screen.

Important Note

URL filtering and URL blocking are determined according to the IP address or domain name of the website. If you use the domain name to perform URL filtering or URL blocking, the browser must support the Server Name Indication (SNI) extension of TLS. As a result, you must make sure that you have enabled TLS and that your browser supports SNI. The following lists the browsers that support the SNI extension and that the CSC SSM also supports:

Browser	Version
Windows IE	7.0 or later on Vista or higher. Does not work on XP with IE 8.0.
Mozilla Firefox	2.0 or later.
Google Chrome	Vista or higher. XP on Chrome 6 or later. OSX 10.5.7 or higher on Chrome 5.0.342.1 or later.

If you use a browser that does not support SNI (for example, IE on the Windows XP series), the IE browser does not send the domain name in the SSL handshake of an HTTPS request. The CCS SSM uses the IP address of the HTTPS site to perform categorization instead of the domain name. As a result, the behavior of the IE browser might be different from that of other browsers that support SNI, such as Firefox, which uses the domain name to perform categorization.

Block List Exceptions

You can also create a list of URLs that you do not wish to block or receive filtering by CSC. This list is populated by clicking **Do Not Block** in the previous procedures.

URL Blocking Notifications

A configurable message informs the end user when CSC SSM detects an attempt to access a blocked URL via HTTP. A default notification message is provided, but other text and variables can be used to create a custom message. URL blocking and URL filtering use the same notification message.

Figure 4-4 URL Blocking and Filtering Default Notification Message



To configure the notification message, perform the following steps:

- Step 1On the Configuration > Trend Micro Content Security > Web window in ASDM, click Configure URL
Blocking to display the URL Blocking window.
- **Step 2** On the Notification tab of the URL Blocking window, type your custom message.
- **Step 3** Use the variables or tokens listed in the online help to customize your message.
- Step 4 Click Restore Default to return to the default message.
- Step 5 Click Save to save your work in this screen.

URL Filtering

The URLs defined on the URL blocking windows described previously are either always allowed or always disallowed. The URL filtering feature, however, allows you to filter URLs in categories, which you can schedule to allow access during certain times, such as leisure and work time. URL filtering policies set through Web (HTTP/HTTPS) > Global Settings > URL Filtering affect all users. URL filtering policies can also be set for specific users or groups. For more information, see the "URL Blocking and Filtering Policies for Users/Groups" section on page 4-24.



This feature requires the Plus License.

Because URL filtering is based on the IP or domain name of a website, sometimes, the categorization result of the IP address and domain name of the same website could be different.

Make sure that your browser can support the use of domain names to do categorization. For more information, see the "Blocking from the HTTPS Local List Tab" section on page 4-9.

HTTPS filtering is only supported when the ASA is running Version 8.4(2) or later.

URL categories are organized into the URL filtering groups shown in Table 4-3.

 Table 4-3
 Grouping Definition for URL Categories

Category Group	Description	
Adult	Sites that may be considered inappropriate for children	
Business	Sites related to business, employment, or commerce	
Communications and Search	Sites that provide tools and services for online communications and search	
General	Sites not classified in other category groups, including unrated sites	
Internet Security	Potentially harmful sites, including sites known to have malware	
Lifestyle	Sites about lifestyle preferences, including sexual, political, or religious orientations, as well as recreation and entertainment	
Network Bandwidth	Sites that offer services that can significantly impact available network bandwidth	

Note

For URL filtering to work correctly, the CSC SSM must be able to send HTTP requests to the Trend Micro service. If an HTTP proxy is required, configure the proxy setting by choosing **Update > Proxy Settings**.

URL Filtering Categories

Table 4-4 lists definitions of the URL filtering categories and the assigned group.

Table 4-4URL Filtering Category Definitions

Category Group	Category Type	Category Definition	
Adult	Abortion	Sites that promote, encourage, or discuss abortion, including sites that cover moral or political views on abortion	
Adult	Adult/Mature Content	Sites with profane or vulgar content generally considered inappropriate for minors; includes sites that offer erotic content or ads for sexual services, but excludes sites with sexually explicit images	
Adult	Alcohol/Tobacco	Sites that promote, sell, or provide information about alcohol or tobacco products	
Adult	Gambling	Sites that promote or provide information on gambling, including online gambling sites	
Adult	Illegal Drugs	Sites that promote, glamorize, supply, sell, or explain how to use illicit or illegal intoxicants	
Adult	Illegal/Questionable	Sites that promote and discuss how to perpetrate "nonviolent" crimes, including burglary, fraud, intellectual property theft, and plagiarism; includes sites that sell plagiarized or stolen materials	
Adult	Intimate Apparel/ Swimsuit	Sites that sell swimsuits or intimate apparel with models wearing them	

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Category Group	Category Type	Category Definition	
Adult	Marijuana	Sites that discuss the cultivation, use, or preparation of marijuana, or sell related paraphernalia	
Adult	Nudity	Sites showing nude or partially nude images that are generally considered artistic, not vulgar or pornographic	
Adult	Pornography	Sites with sexually explicit imagery designed for sexual arousal, including sites that offer sexual services	
Adult	Sex Education	Sites with or without explicit images that discuss reproduction, sexuality, birth control, sexually transmitted disease, safe sex, or coping with sexual trauma	
Adult	Tasteless	Sites with content that is gratuitously offensive and shocking; includes sites that show extreme forms of body modification or mutilation and animal cruelty	
Adult	Violence/Hate/ Racism	Sites that promote hate and violence; includes sites that espouse prejudice against a social group, extremely violent and physically dangerous activities, mutilation and gore, or the creation of destructive devices	
Adult	Weapons	Sites about weapons, including their accessories and use; excludes sites about military institutions or sites that discuss weapons as sporting or recreational equipment	
Business	Auctions	Sites that serve as venues for selling or buying goods through bidding, including business sites that are being auctioned	
Business	Brokerage/Trading	Sites about investments in stocks or bonds, including online trading sites; includes sites about vehicle insurance	
Business	Business/Economy	Sites about business and the economy, including entrepreneurship and marketing; includes corporate sites tha do not fall under other categories	
Business	Financial Services	Sites that provide information about or offer basic financial services, including sites owned by businesses in the financial industry	
Business	Job Search/Careers	Sites about finding employment or employment services	
Business	Real Estate	Sites about real estate, including those that provide assistance selling, leasing, purchasing, or renting property	
Business	Shopping	Sites that sell goods or support the sales of goods that do not fall under other categories; excludes online auction or bidding sites	
Communica- tions and Search	Blogs/Web Communications	Blog sites or forums on varying topics or topics not covered by other categories; sites that offer multiple types of web-based communication, such as e-mail or instant messaging	
Communica- tions and Search	Chat/Instant Messaging	Sites that provide web-based services or downloadable software for text-based instant messaging or chat	

Table 4-4 URL Filtering Category Definitions (continued)

Category Group	Category Type	Category Definition	
Communica- tions and Search	E-mail Related	Sites that provide e-mail services, including portals used by companies for web-based e-mail	
Communica- tions and Search	Infrastructure	Content servers, image servers, or sites used to gather, process, and present data and data analysis, including web-based analytics tools and network monitors	
Communica- tions and Search	Internet Telephony	Sites that provide web services or downloadable software for Voice over Internet Protocol (VoIP) calls	
Communica- tions and Search	Newsgroups	Sites that offer access to Usenet or provide other newsgroup, forum, or bulletin board services	
Communica- tions and Search	Search Engines/ Portals	Search engine sites or portals that provide directories, indexes, or other retrieval systems for the web	
Communica- tions and Search	Social Networking	Sites devoted to personal expression or communication, linking people with similar interests	
Communica- tions and Search	Web Hosting	Sites of organizations that provide top-level domains or well hosting services	
General	Computers/Internet	Sites about computers, the Internet, or related technology, including sites that sell or provide reviews of electronic devices	
General	Education	School sites, distance learning sites, and other education-related sites	
General	Government/Legal	Sites about the government, including laws or policies; excludes government military or health sites	
General	Health	Sites about health, fitness, or well-being	
General	Military	Sites about military institutions or armed forces; excludes sites that discuss or sell weapons or military equipment	
General	News/Media	Sites about the news, current events, contemporary issues, or the weather; includes online magazines whose topics do not fall under other categories	
General	Political	Sites that discuss or are sponsored by political parties, interest groups, or similar organizations involved in public policy issues; includes non-hate sites that discuss conspiracy theories or alternative views on government	
General	Reference	General and specialized reference sites, including map, encyclopedia, dictionary, weather, how-to, and conversion sites	
General	Translators (circumvent filtering)	Online page translators or cached Web pages (used by search engines), which can be used to circumvent proxy servers and Web filtering systems	

 Table 4-4
 URL Filtering Category Definitions (continued)

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Category Group	Category Type	Category Definition	
General	Unrated	Sites that have not been classified under a category	
General	Vehicles	Sites about motorized transport, including customization, procurement of parts and actual vehicles, or repair services excludes sites about military vehicles	
Internet Security	Adware	Sites with downloads that display advertisements or other promotional content; includes sites that install browser helper objects (BHOs)	
Internet Security	Cookies	Sites that send malicious tracking cookies to visiting web browsers	
Internet Security	Dialers	Sites with downloads that dial into other networks or premium-rate telephone numbers without user consent	
Internet Security	Disease Vector	Sites that directly or indirectly facilitate the distribution of malicious software or source code	
Internet Security	Hacking	Sites that provide downloadable software for bypassing computer security systems	
Internet Security	Joke Program	Sites that provide downloadable "joke" software, including applications that can unsettle users	
Internet Security	Made for AdSense sites (MFA)	Sites that use scraped or copied content to pollute search engines with redundant and generally unwanted results	
Internet Security	Malware/Virus Accomplice	Sites used by malicious programs, including sites used to host upgrades or store stolen information	
Internet Security	Password Cracking Application	Sites that distribute password cracking software	
Internet Security	Phishing	Fraudulent sites that mimic legitimate sites to gather sensitive information, such as user names and passwords	
Internet Security	Potentially Malicious Software	Sites that contain potentially harmful downloads	
Internet Security	Proxy Avoidance	Sites about bypassing proxy servers or web filtering systems including sites that provide tools for that purpose	
Internet Security	Remote Access Program	Sites that provide tools for remotely monitoring and controlling computers	
Internet Security	Spam	Sites whose addresses have been found in spam messages	
Internet Security	Spyware	Sites with downloads that gather and transmit data from computers owned by unsuspecting users	
Internet Security	Web Advertisement	Sites dedicated to displaying advertisements, including sites used to display banner or popup ads	
Lifestyle	Activist Groups	Sites that promote change in public policy, public opinion, social practice, economic activities, or economic relationships; includes sites controlled by service, philanthropic, professional, or labor organizations	

 Table 4-4
 URL Filtering Category Definitions (continued)

Category Group	Category Type	Category Definition	
Lifestyle	Alternative Journals	Online equivalents of supermarket tabloids and other fringe publications	
Lifestyle	Arts/Entertainment	Sites that promote or provide information about movies, music, non-news radio and television, books, humor, or magazines	
Lifestyle	Cult/Occult	Sites about alternative religions, beliefs, and religious practices, including those considered cult or occult	
Lifestyle	Cultural Institutions	Sites controlled by organizations that seek to preserve cultural heritage, such as libraries or museums; also covers sites owned by the Boy Scouts, the Girl Scouts, Rotary International, and similar organizations	
Lifestyle	For Kids	Sites designed for children	
Lifestyle	Games	Sites about board games, card games, console games, or computer games; includes sites that sell games or related merchandise	
Lifestyle	Gay/Lesbian	Sites about gay, lesbian, transgender, or bisexual lifestyles	
Lifestyle	Humor/Jokes	Sites about motorized transport, including customization, procurement of parts and actual vehicles, or repair services; excludes sites about military vehicles	
Lifestyle	Personal Websites	Sites maintained by individuals about themselves or their interests; excludes personal pages in social networking sites, blog sites, or similar services	
Lifestyle	Personals/Dating	Sites that help visitors establish relationships, including sites that provide singles listings, matchmaking, or dating services	
Lifestyle	Recreation/Hobbies	Sites about recreational activities and hobbies, such as collecting, gardening, outdoor activities, traditional (non-video) games, and crafts; includes sites about pets, recreational facilities, or recreational organizations	
Lifestyle	Religion	Sites about popular religions, their practices, or their places of worship	
Lifestyle	Restaurants/Dining/ Food	Sites that list, review, discuss, advertise, or promote food, catering, dining services, cooking, or recipes	
Lifestyle	Society/Lifestyle	Sites that provide information about life or daily matters; excludes sites about entertainment, hobbies, sex, or sports, but includes sites about cosmetics or fashion	
Lifestyle	Sport Hunting and Gun Clubs	Sites about gun clubs or similar groups; includes sites about hunting, war gaming, or paintball facilities	
Lifestyle	Sports	Sites about sports or other competitive physical activities; includes fan sites or sites that sell sports merchandise	
Lifestyle	Travel	Sites about travelling or travel destinations; includes travel booking and planning sites	

 Table 4-4
 URL Filtering Category Definitions (continued)

Category Group	Category Type	Category Definition	
Network Bandwidth	Internet Radio and TV	Sites that primarily provide streaming radio or TV programming; excludes sites that provide other kinds of streaming content	
Network Bandwidth	Pay to Surf	Sites that compensate users who view certain websites, e-mail messages, or advertisements or users who click links or respond to surveys	
Network Bandwidth	Peer-to-Peer	Sites that provide information about or software for sharing and transferring files within a peer-to-peer (P2P) network	
Network Bandwidth	Personal Network Storage/File Download Servers	Sites that provide personal online storage, backup, or hosting space, including those that provide encryption or other security services	
Network Bandwidth	Photo Searches	Sites that primarily host images, allowing users to share, organize, store, or search for photos or other images	
Network Bandwidth	Ringtones/Mobile Phone Downloads	Sites that provide content for mobile devices, including ringtones, games, or videos	
Network Bandwidth	Software Downloads	Sites dedicated to providing free, trial, or paid software downloads	
Network Bandwidth	Streaming Media/ MP3	Sites that offer streaming video or audio content without radio or TV programming; sites that provide music or video downloads, such as MP3 or AVI files	

Table 4-4 URL Filtering Category Definitions (continued)

Filtering Rules, Exceptions, and Time

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To configure the URL filtering feature, perform the following steps:

- **Step 1** On the Web (HTTP/HTTPS) window, click **URL Filtering** to display the URL Filtering: Global Policy window.
- Step 2 Click Enable to enable the URL filtering feature, or accept the default setting, which is enabled.
- Step 3 Check the Include HTTPS filtering check box to include HTTPS URL filtering, when appropriate.
- Step 4 Check the Include User Group Policies check box to include user group policies, if appropriate.
- Step 5 On the Rules tab, review the subcategories listed under each category. (See Figure 4-5.) For example, "Illegal Drugs" is a subcategory of the "Adult" category. If your organization is a financial services company, you may want to filter this category. Check the Illegal Drugs check boxes for Work and Leisure time to enable filtering for sites related to illegal drugs. However, if your organization is a law enforcement agency, you should clear the Illegal Drugs subcategory.
- **Step 6** For each of the seven groups of categories, specify whether the URLs are blocked, and if so, during work time, leisure time, or both.

Summary	URL Filtering: Global Policy		<u> </u>
Mail (SMTP)	Rules HTTP Exceptions HTTPS Exception	ons Time Allotme	ent
▶ Mail (POP3)			
• Web (HTTP/HTTPS)	HTTP URL filtering: Disabled Enable		
Global Settings	Include HTTPS filtering		
Scanning			
File Blocking		Block I	During
URL Blocking	URL Category	Work Time	Leisure Time
URL Filtering	Network Bandwidth	Select All Clear All	Select All Clear All
Web Reputation HTTPS Certificate	Pay to Surf		
User Group Policies	Peer-to-Peer		
URL Blocking & Filtering	Personal Network Storage/File Download Servers		
File Transfer (FTP)	Photo Searches		
▶ Update	Software Downloads		
▶ Logs	Streaming Media/MP3		
 Administration 	+ Internet Security		Select All Clear All
	+ Communications and Search		Select All Clear All
	+ Adult	<u>Select All</u> <u>Clear All</u>	Select All Clear All
	+ Business	Select All Clear All	Select All Clear All
	+ Lifesytle	Select All Clear All	Select All Clear All
	+ General	Select All Clear All	Select All Clear All
	Note		
	If you believe a URL is misclassified or want to know below to notify Trend Micro.	w a category of a URL,	please use the link
	http://www.trendmicro.com/submit-files/index.htm	-2	
	Save Cancel		

Figure 4-5 URL Filtering: Global Policy Rules Tab

- **Step 7** If you believe a particular URL has been misclassified, you can check the category of the URL and request it be reclassified by clicking the link in the Note section at the bottom of the page.
- **Step 8** If there are sites within the enabled subcategories that you do not want filtered, click the HTTP **Exceptions** or the **HTTPS Exceptions** tabs. (See Figure 4-6 and Figure 4-7.)
- **Step 9** Type the URLs you want to exclude from filtering in the Match field. You can specify the exact website name or IP address, a URL keyword, and a string.

See the online help for more information about formatting entries in the Match field.



Note You can also import a list of URL filtering exceptions. The imported file must be in a specific format. See the online help for instructions.

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	"InterScan" for Cisco CSC SSM
Summary Mail (SMTP) Mail (POP3) Web (HTTP/HTTPS) Global Settings Scanning File Blocking URL Blocking URL Blocking URL Filtering Web Reputation HTTPS Certificate	URL Filtering: Global Policy
User Group Policies URL Blocking & Filtering	Do Not Filter Following HTTP Sites
 File Transfer (FTP) Update Logs Administration 	View URL Save Cancel

Figure 4-6 URL Filtering: Global Policy HTTP Exceptions Tab

Step 10 Click **Add** after each entry to move it to the "URL to the Do Not Filter the Following HTTP Sites" list. Entries remain as exceptions until you remove them. you can do the same on the HTTPS Exceptions tab, except you can only add domain names or IP addresses. Keywords and strings are not allowed.

TREND MICRO	""InterScan" for Cisco CSC SSM I ビッ 📀
	URL Filtering: Global Policy
Summary	
Mail (SMTP)	Rules HTTP Exceptions HTTPS Exceptions Time Allotment
▶ Mail (POP3)	A HTTPS is not enabled.
Web (HTTP/HTTPS)	
Global Settings	Exceptions to HTTPS URL Filtering
Scanning	Domain or IP address:
File Blocking	(example: xxx.com or 1.1.1.1)
URL Blocking	Add
URL Filtering	Import exception list:
Web Reputation	Import
HTTPS Certificate	
User Group Policies	Do Not Filter Following HTTPS Sites
URL Blocking & Filtering	The following HTTPS domain(s) and IP address(es) will not be filtered by CSC.
▶ File Transfer (FTP)	~
▶ Update	
▶ Logs	
Administration	
	View URL Save Cancel

Figure 4-7 URL Filtering: Global Policy HTTPS Exceptions Tab

Step 11 Click the **Time Allotment** tab.

- Step 12 Define the days of the week and hours of the day that should be considered work time. Time not designated as work time is automatically designated as leisure time. Figure 4-8 shows 8:00 a.m. through 12:00 a.m. and 1:00 p.m. through 5:00 p.m. as work time.)
 - For setting work days, check the check box for the days of the week to be designated as work days.

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• For setting work time, click the hours to be designated as work time.
	URL Filtering: Global Policy
Summary	
Mail (SMTP)	Rules HTTP Exceptions HTTPS Exceptions Time Allotment
Mail (POP3)	Specify Work Hours
• Web (HTTP/HTTPS)	
Global Settings	Work days:
Scanning	
File Blocking	Sunday Monday Tuesday Wednesday Thursday Friday Saturday
URL Blocking	
URL Filtering	Work time:
Web Reputation	
HTTPS Certificate	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
User Group Policies	
URL Blocking & Filtering	
File Transfer (FTP)	Legend: Work Hours Leisure
Update	
Logs	Save Cancel
Administration	

Figure 4-8 URL Filtering: Global Policy Time Allotment Tab



Web Reputation

Web reputation guards end-users against emerging web threats. Because a web reputation query returns URL category information (used by URL filtering), CSC SSM does not use a locally stored URL database. Web reputation requires a Plus License.

Web reputation also assigns reputation scores to URLs. For each accessed URL, CSC SSM queries web reputation for a reputation score and then takes the necessary action, based on whether this score is below or above the user-specified sensitivity level.

CSC SSM has a feature that enables the device to automatically provide feedback on infected URLs, which helps improve the web reputation database. If enabled, this feedback includes product name and version, URL, and virus name. (It does not include IP address information, so all feedback is anonymous and protects company information.) Web reputation results are located in the Web Reputation log (choose Logs > Query > Web Reputation) and by clicking the Summary > Web (HTTP/HTTPS) tab.

With Trend Micro web reputation technology (part of the Smart Protection Network), you can perform website scanning at varying levels of protection (low, medium, and high) and add websites to the Exceptions List (yourcompany.com, for example), so that websites can be viewed without scanning or blocking.



Preapproving websites must be done carefully. Not scanning or blocking a website could pose a security risk.

HTTPS filtering is only supported when the ASA is running Version 8.4(2) or later.

Anti-Phishing Using Web Reputation

CSC SSM provides anti-phishing through web reputation and URL filtering. Both features require a Plus License.

- Phishing sites blocked by URL filtering are blocked by the Phishing category and will give a "Phishing" message.
- Phishing sites blocked by web reputation will provide a "low reputation" message.

Web Reputation Database

The web reputation database resides on a remote server. When a user attempts to access a URL, CSC SSM retrieves information about this URL from the web reputation database and stores it in the local cache. Having the web reputation database on a remote server and building the local cache with this database information reduces the overhead on CSC SSM and improves performance.

The web reputation database is updated with the latest security information about web pages. If you believe the reputation of a URL is misclassified or you want to know the reputation of a URL, use the following URL to notify Trend Micro:

http://reclassify.wrs.trendmicro.com/submit-files/wrsonlinequery.asp

Settings

Setting the security sensitivity level prevents users from being misdirected to malicious websites and provides administrators with the ability to set the protection level.

Web reputation settings include specifying the following:

- Enabling or disabling web reputation.
- Selecting the appropriate security sensitivity level for your company.
- (Optional) Providing anonymous feedback on infected URLs to Trend Micro.

Security Sensitivity Level

Upon receiving a web reputation score, CSC SSM determines whether the score is below or above the preferred threshold. The threshold of sensitivity level is defined by the user. Medium is the default sensitivity setting. Trend Micro recommends this setting because it blocks most web threats while not creating many false positives.

To set the sensitivity level, perform the following steps:

- **Step 1** Click the **Web (HTTP/HTTPS) > Global Settings > Web Reputation > Target** tab.
- Step 2 Click Enable to enable web reputation, or accept the default setting, which is enabled.
- Step 3 Click Include HTTPS filtering to add HTTPS filtering.
- Step 4 Specify the URL blocking sensitivity level. Select from the following:
 - High—Blocks more websites, but risks blocking non-malicious websites.
 - Medium—Balances risks between High and Low settings (default).
 - Low—Blocks fewer websites, but risks not blocking potentially malicious websites.

Step 5 Click Save.

Feedback Option

Web reputation scan results can be fed back to an external backend Rating Server. The Feedback option is disabled by default.

To enable the feedback option, perform the following steps:

- **Step 1** Click the Web (HTTP/HTTPS) > Global Settings > Web Reputation > Settings tab.
- Step 2 Check the Send anonymous feedback on infected URLS to Trend Micro check box.
- Step 3 Click Save.

HTTP Exceptions

Listing a website within the web reputation approved list allows CSC SSM to bypass any malicious code scans on the listed site. Web reputation scanning exceptions can be defined by entering the complete website URL or IP address, a URL keyword, a string, or by importing an existing exception list of URLs.

Caution

n Lack of scanning could cause security holes if a website on the Approved list has been hacked and has had malicious code injected.

To specify web reputation exceptions, perform the following steps:

- **Step 1** Click the Web (HTTP/HTTPS) > Global Settings > Web Reputation > HTTP Exceptions tab.
- **Step 2** Do one of the following:
 - Enter text in the Match file, specify the match type, and then click Add.



The default option is Web site/IP address.

- Import the URL approved list. For more information about importing the URL exceptions list, see the "HTTP URL Filtering Settings URL Filtering Exceptions" online help topic.
- Step 3 Click Add.
- Step 4 Click Save.

After you have specified a URL as an exception to web reputation, you can include it in web reputation scanning by selecting the URL in the Approved List and clicking **Remove** to delete it from the list. Click **Remove All** to delete all URLs in the Approved List.

HTTPS Exceptions

Listing trusted websites within the web reputation approved list allows CSC SSM to bypass any malicious code scans on the listed sites. Web reputation scanning exceptions can be defined by entering the domain, IP address, or by importing an existing exception list.

Caution

Lack of scanning could cause security holes if a website on the Approved list has been hacked and has had malicious code injected.

To specify web reputation HTTPS exceptions, perform the following steps:

```
Step 1 Click the Web (HTTP/HTTPS) > Global Settings > Web Reputation > HTTPS Exceptions tab.
```

- **Step 2** Do the following:
 - Enter the trusted domain(s) or IP address(es), then click Add.
 - Import an approved exceptions list. For more information about importing an exceptions list, see the "HTTP URL Filtering Settings - URL Filtering Exceptions" online help topic.

Step 3 Click Add.

Step 4 Click Save.

After you have specified a domain or IP address as an exception to web reputation, you can later include it in web reputation scanning by selecting the IP or domain name in the Approved List and clicking **Remove** to delete it from the list. Click **Remove** All to delete all domain names or IP addresses in the Approved List.

URL Blocking and Filtering Policies for Users/Groups

CSC SSM has a policy framework that allows the association of URL filtering and blocking policies to specific groups or individual users based on the user or group identity. This feature includes:

- Identification settings
- Microsoft Active Directory service support
- Policy item management
- User/Group-based log and report

Note

Both URL filtering and URL blocking require a Plus License.

CSC SSM supports up to 20 URL filtering and blocking policies for users and groups. The Domain Controller Agent software can be deployed on a Domain Controller Server or Windows machine that is on the Intranet. The agent communicates with CSC SSM over a secure, TCP port and works with Microsoft Active Directory.

Before using user/group policies for URL filtering and blocking, enable the following:

- Select a method of user/group identification by choosing Administration > Device Settings > User Id Settings. For more information about user ID settings, see the "Configuring User ID Settings" section on page 6-3.
- Download and install the Domain Controller Agent. For more information, see the "Installing the Domain Controller Agent" section on page 6-7.
- Add the Domain Controller Agent and Domain Controller information. For more information, see the "Adding a Domain Controller Agent or Server to CSC SSM" section on page 6-8.
- Enable URL filtering at the global level by choosing Web (HTTP/HTTPS) > Global Settings > URL Filtering, and checking the Include User Group Policies check box.
- Enable URL blocking at the global level by choosing Web (HTTP/HTTPS) > Global Settings > URL Blocking, and checking the Include User Group Policies check box.

The All Policies tab on the URL Blocking & Filtering Policies screen displays existing policies and provides the following information:

- Policy Type-Lists the policy by type, either Filtering or Blocking
- · Policy Name—Shows the descriptive name assigned to identify the policy
- Status—Indicates if the policy is enabled (green check) or disabled (red check)
- Priority—Indicates the order in which the policies will be enforced. For example, if a policy has an exception and has a higher priority than another policy, this policy will override the rules of the lower priority policy. Any global policies configured under URL filtering or URL blocking will always have the lowest priority.

The Policies by User/Group tab offers search capabilities for existing policies. Editing policies is possible from this screen by clicking the policy name.

Add/Edit URL Blocking Policies for Users/Groups

URL blocking is an important tool for managing employee Internet use in your organization. With URL blocking, you can prohibit access to URLs that may distract employees from productive use of their time or may even result in legal liability. The process of adding a blocking policy for groups or users begins with choosing a template and creating an account.

If Global Policy - URL Blocking appears in the list of policies, this policy was configured on the Web (HTTP/HTTPS) > Global Settings > URL Blocking screen. Priority settings can be changed for user and group policy by choosing **Web (HTTP/HTTPS) > User Group Policies > URL Blocking & Filtering**. Go to the far right column in the table that lists the policies, and click the up and down arrows to adjust the priority. Global policies will always have the lowest priority.

Prerequisites

Before a blocking policy can be added, do the following:

- URL blocking must be enabled on the global level by choosing Web (HTTP/HTTPS) > Global Settings > URL Blocking.
- A method of user/group identification must be selected by choosing Administration > Device Settings > User ID Settings, and the Domain Controller Agent must be installed and configured. For more information, see the "Configuring User ID Settings" section on page 6-3.

Selecting a Template

To select a template for the first rule of a URL blocking policy, perform the following steps:

- **Step 1** Click the **Web (HTTP/HTTPS) > User Group Policies > URL Blocking and Filtering > All policies** tab.
- **Step 2** Click Add and select URL Blocking Policy. (See Figure 4-9.)

Figure 4-9 To Add a User Group Policy

-	URL Blocking	& Filtering Policies		2
Summary	_			
Mail (SMTP)	User Gro	up URL Filtering and Blocking policies are disable	ed at the Global Settings	i level.
Mail (POP3)	Go to UF	L Filteirng and Blocking on the left menu to char	nge.	
• Web (HTTP/HTTPS)		B-lister human (annual		
Global Settings	All policies	Policies by users/groups		
Scanning	📑 Add 🔻 🂼	Delete		
File Blocking	URL Blockin	g Rule Jame	Status	Priority
URL Blocking		g Rule		
URL Filtering			⊘ ●	1 🔻
Web Reputation	Blocking	Policy for finance	*	2 🔺 🔻
HTTPS Certificate	Filtering	Policy for engineers	X 🔿	3 🔺 🔻
User Group Policies	Filtering	Managers' policy	*	4 🔺 🔻
URL Blocking & Filtering	Filtering	QA policy	* =	5 🔺 🔻
File Transfer (FTP)	Blocking	Productivity enhancement policy	× ⊖	6 🔺
Update	Blocking	Default Policy - URL blocking		
Logs	Filtering	Default Policy - URL filtering		7
Administration				
	Add 🔻 🍿	Delete		

Step 3 (Optional) Check the Enable policy check box to have the policy enabled as soon as it is created. (See Figure 4-10.) You can also check the Enable HTTPS filtering option to include the filtering of HTTPS URLs.

Note To enable the policy later, see the "Enabling a User/Group Blocking Policy" section on page 4-28.

- **Step 4** Go to the Template section of the URL Blocking Policy: Add Policy page.
- **Step 5** Select one of the following options:
 - Create a new policy.
 - Copy from an existing policy. If this option is chosen, use the drop-down list to select the policy to use as a template.

- **Step 6** Type a descriptive policy name.
- **Step 7** Select accounts according to the "Creating Accounts" section on page 4-30.

Summany	URL Blocking Policy: Add Policy	2
Summary Mail (SMTP)	Policy List > (New Policy)	Enable policy
Mail (POP3)		Include HTTPS filtering
Web (HTTP/HTTPS)	> Step 1: Select Accounts >>> Step 2 >>> Step 3	
Global Settings	Step 1: Select Accounts Step 2 Step 3	
Scanning	Template	
File Blocking URL Blocking URL Filtering	Create new policy Copy from an existing policy Select one	
Web Reputation	Policy name * : HR	
User Group Policies	Select Accounts	
URL Blocking & Filtering	Assign To: LDAP list 💙	
File Transfer (FTP)	Search	Selected:
 > Update > Logs > Administration 	*Engineer *Human Resources *Marketing *Public Relations Abbot, James Bowe, Sammy Chadaway, Diane Davis, John Franklin, Luanne Goose, Mike Henry, Norman Parker, Jeremy Standley, Tim Thompson, Mayuresh Tow, David	

Figure 4-10 Selecting a Template and User ID Method

Creating Accounts

To create accounts, perform the following steps:

- **Step 1** Select a template according to the "Selecting a Template" section on page 4-30, then create the account.
- Step 2 In the Select Accounts section, select the method of user or group identification you will use: LDAP and/or IP address(es). (See Figure 4-10.) This selection must match the user identification method selected by choosing Administration > Device Settings > User ID Settings.

Note

I

If no users or groups display, the Domain Controller Agent may not be correctly configured.

- **Step 3** To select users, do one of the following:
 - For LDAP identification, select the radio button for either the entire LDAP list or use the search function to find a specific name or group.
 - For IP address identification, enter a range of IP addresses, a single IP address, or a host name.
- **Step 4** Click the username, group name or IP address, and then click **Add** to add users, groups, or IP addresses to the Selected field.
- Step 5 Click Next to continue creating your policy.

- **Step 6** Continue with the "Step 2: Specify Block Rule via HTTP Local List" page to create a blocking policy as described in the "Blocking from the HTTP Local List Tab" section on page 4-8.
- Step 7 Continue with the "Step 3: Specify Block Rule via HTTPS Local List" page to create an HTTPS blocking list as described in the "Blocking from the HTTPS Local List Tab" section on page 4-9.
- Step 8 Click Finish.

The new policy displays in the policy list of the All Policies tab.

Allowing or Blocking Specific URLs

Blocking URLs, importing lists of blocked URLs, and exceptions to the blocking list are described in the "Blocking from the HTTP Local List Tab" section on page 4-8 and the "Blocking from the HTTPS Local List Tab" section on page 4-9. Format and other descriptions are available in the online help.

URL blocking is implemented in two ways:

- You define specific URLs to be blocked (via a local list).
- URLs are blocked by the Trend Micro scan engine (via a pattern file).

The "Step 2: Specify Block Rule via HTTP Local List" page and the "Step 3: Specify Block Rule via HTTPS List" page are similar to Figure 4-3 and used in Step 6 and Step 8 of the Creating Accounts procedure. These pages allow you to specify sites that you want to permit or prohibit access to for specific users or groups in your organization via a local list.

Enabling a User/Group Blocking Policy

When the URL blocking function is disabled at the global level, end users can access any domains or URLs from your network via HTTP. When URL blocking is enabled at the global level, all users in your network are prevented from accessing certain domains and URLs. User/group policies allow you to select the domains and URLs that can be viewed by specific users or groups.



A URL blocking policy can be enabled at the time of creation or later. For more information, see the "Selecting a Template" section on page 4-30.

To enable a URL blocking policy, perform the following steps:

Step 1	Verify that the URL Bblocking feature is enabled at the global level by choosing Web (HTTP/HTTPS) > Global Settings > URL Blocking.
Step 2	Click the Web (HTTP/HTTPS) > User Group Policies > All Policies tab.
Step 3	Click the name of the policy to be enabled.
Step 4	Check the check box to immediately enable the policy.
Step 5	Click Save.
Step 6	Clear the check box to disable a policy, then click Save .

To edit a specific user group blocking policy, perform the following steps:

Step 1 Click the Web (HTTP/HTTPS) > User Group Policies > All Policies tab.

Step 2 Click the blocking policy name.

Step 3 Edit the blocking policy on the Accounts and/or Via Local List tabs.

Step 4 Click Save.

Editing a User/Group Blocking Policy

Adding or Editing URL Filtering Policies for Users/Groups

URL filtering for users/groups allows you to filter categories of websites such as "Adult" or "Social," that specific users or groups of users may access. Site classification will vary from one organization to the next, depending on the business being conducted. For example, the subcategory "violence/hate crime" may not be work-related in a manufacturing company, but may be defined as work-related in a news reporting organization.

Some company prohibited sites might always be blocked (on the URL Filtering Rules screen) during both work time and leisure time, but if you want to allow employees to use chat sites during leisure time, you can specify those sites be blocked only during work time.

If a Global Policy - URL Filtering policy already exists, it was configured by choosing **Web** (**HTTP/HTTPS**) > **Global Settings** > **URL Filtering** and was applied to all users. User or group policy will always have a higher priority than the global policy. Priority settings can be changed for user and group policy by choosing **Web** (**HTTP/HTTPS**) > **User Group Policies** > **URL Blocking & Filtering**. Go to the far right column in the table that lists the policies, and click the up and down arrows to adjust the priority. Global policies will always have the lowest priority.

Prerequisites

Before a filtering policy can be added, you must:

- Enable URL filtering on the global level by choosing Web (HTTP/HTTPS) > Global Settings > URL Filtering.
- Select a method of user/group identification by choosing Administration > Device Settings > User ID Settings. For more information, see the "Configuring User ID Settings" section on page 6-3.
- Download and install the Domain Controller agent. For more information, see the "Installing the Domain Controller Agent" section on page 6-7.
- Add the Domain Controller Agent IP address.
- Auto-detect or manually add the Domain Controller Server.
- If an HTTP proxy is required, configure the proxy settings by choosing Update > Proxy Settings.



For URL filtering to work correctly, the CSC SSM must be able to send HTTP requests to the Trend Micro service.

Selecting a Template

To select a template for the first rule of a URL filtering policy, perform the following steps:

- Step 1 Click the Web (HTTP/HTTPS) > User Group Policies > URL Blocking and Filtering (All policies) tab. Click Add and select URL Filtering Rule. Step 2
- Go to the Template section of the URL Filtering Policy: Add Policy screen, similar to what is shown in Step 3 Figure 4-10.
- Step 4 Select one of the following options:
 - Create new policy.
 - Copy from an existing policy. If this option is chosen, use the drop-down list to select the policy to use as a template.
- Enter a descriptive policy name. Step 5
- Create an account according to the steps in the "Creating Accounts" section on page 4-30. Step 6

Creating Accounts

To create accounts, perform the following steps:

Step	1	Select a template	according to	the steps in	"Selecting a Templa	te" section on page 4-30.
	-	* 1				

- In the accounts section (similar to what is shown in Figure 4-10), select the method of user or group Step 2 identification you will use: LDAP or IP address. This selection must match the user identification method selected by choosing Administration > Device Settings > User ID Settings. Both methods of identification (LDAP and IP address) can be used if the identification method is configured correctly.
- Step 3 To select users, do one of the following:
 - For LDAP identification, select the radio button for either the entire LDAP list or use the search function to find a specific name or group.
 - For IP address identification, enter a range of IP addresses, a single IP address, or a host name.
- Step 4 Select the username, group name, IP address or range of IP addresses, then click Add to add users, groups, or IP addresses to the Selected field.
- Step 5 Click Next.
- Step 6 Continue to the "Step 2: Specify the URL Filtering Rules," the "Step 3: Specify HTTP Exceptions," and the "Step 4: Specify HTTPS Exceptions" screens using the instructions in the "Filtering Rules, Exceptions, and Time" section on page 4-17.

Step 7 Click Finish.

The new policy displays in the policy list of the All Policies tab.

Adding User Group Filtering Policy Rules

This screen allows you to define rules for user or group policies that allow or disallow access to categories, or parts of categories, of URLs during work or leisure time. The categories are as follows:

- Computers/Bandwidth
- Computers/Harmful
- Computers/Communications
- Adults
- Business
- Social
- General

For information about how to set your policy rules, see the "Filtering Rules, Exceptions, and Time" section on page 4-17 and follow Steps 5 through 7.



Work and leisure time parameters are configured in the Web (HTTP/HTTPS) > Global Settings> URL Filtering screen. For more information, see the "Filtering Rules, Exceptions, and Time" section on page 4-17,Step 11. Notification messages are configured in the Global Settings for URL Blocking screen. For more information, see the "URL Blocking Notifications" section on page 4-10.

Specifying Exceptions to the User Group Filtering Policy

The URL Filtering Policy: Add Policy (Step 3: Specify HTTP Exceptions and the Step 4: Specify HTTPS Exceptions) screens, similar to what is shown in Figure 4-6 and Figure 4-7, allow you to identify URLs that are excluded from filtering. For example, you may have elected to assign the subcategory "shopping" to the work-time filtered category. However, your Finance Department needs access to URLs of certain vendors offering online shopping service to purchase office supplies, furniture, software, hardware and other business equipment, airline tickets, and so on. Identify those vendors as exceptions to allow access to their URLs.

For more information about how to set your policy rules, see the "Filtering Rules, Exceptions, and Time" section on page 4-17 and follow Steps 8 through 10. Online help also provides detailed instructions.

Editing a User/Group Filtering Policy

To edit a specific user group filtering policy, perform the following steps:

- Step 1 Click the Web (HTTP/HTTPS) > User Group Policies > All Policies tab.
- **Step 2** Click the filtering policy name.
- **Step 3** Edit the filtering policy on the Accounts, Rules, and/or Exceptions tabs.
- Step 4 Click Save.

Deleting a User Group Blocking or Filtering Policy

Policies can be deleted from the Web (HTTP/HTTPS) > User/Group Policies > URL Blocking & Filtering screen.

To delete a policy, perform the following steps:

- Step 1 Check the check box at the beginning of the row for the policy to be deleted.
- **Step 2** Click the **Trashcan** icon to delete the policy. (See Figure 4-9.)





Managing Online Help Updates and Log Queries

This chapter describes how to manage component updates, proxy and syslog message settings, and log queries, and includes the following sections:

- Updating Components, page 5-1
- Configuring Proxy Settings, page 5-3
- Configuring Syslog Message Settings, page 5-4
- Viewing Log Data, page 5-5

Updating Components

New viruses and other security risks are released on the global computing community via the Internet or other distribution means at various times. TrendLabsSM immediately analyzes a new threat, and takes appropriate steps to update the components required to detect the new threat, such as the virus pattern file. This quick response enables Trend Micro InterScan for Cisco CSC SSM to detect, for example, a new worm that was launched from the computer of a malicious hacker in Amsterdam at 3:00 A.M. in the morning.

It is critical that you keep your components up-to-date to ensure that new threats do not penetrate your network. To accomplish this, you can do the following:

- Perform a manual update of the components at any time, on demand.
- Set up an update schedule that automatically updates the components on a periodic basis.

The managed components, either manually or via a schedule, are the following:

- Virus pattern file
- Virus scan engine
- Spyware pattern file (also includes patterns for other types of grayware)
- Anti-spam rules
- Anti-spam engine
- IntelliTrap pattern
- IntelliTrap exception pattern

The anti-spam rules and anti-spam engine are active and updated only if you have purchased the Plus License.

To determine if you have the most current components installed, go to the Manual Update window and check the component status.

Note

The CSC SSM software does not support rollback of these updates for neither the scan engine nor the pattern file.

Manual Update

To view component status or update components manually, perform the following steps:

Step 1 Choose Update > Manual.

The Manual Update window appears (shown in Figure 5-1).

TREND MICRO[™]InterScan[™] for Cisco CSC SSM Log Off | ----Help---····· V Manual Update 2 Summarv ▶ Mail (SMTP) Select Components to Update Mail (POP3) Component Current Version Last Updated Available ▶ Web (HTTP/HTTPS) Virus pattern 452 02/02/2007 02:22:22 453 ▶ File Transfer (FTP) Virus scan engine 5.1 02/02/2007 02:22:22 5.1 Update 02/02/2007 02:22:22 5.2145.2 5.2145.2 Spyware pattern Manual Anti-spam rules and engine Scheduled 02/02/2007 02:22:22 > Anti-spam rules 5.1 5.1 Proxy Settings > Anti-spam engine 5.1 02/02/2007 02:22:22 5.1 ▶ Logs **~** IntelliTrap Pattern 98 02/02/2007 02:22:22 98 Administration IntelliTrap Exception Pattern 12 02/02/2007 02:22:22 12 245957 Update

Figure 5-1 Manual Update Window

To view the component status, check the **Available** column on the right side of the window. If a more current component is available, the component version appears in red.

Step 2 Click Update to download the latest pattern file version.

A progress message displays while the new pattern is downloading. When the update is complete, the Manual Update window refreshes, showing that the latest update has been applied.

See the online help for more information about this feature.

Scheduled Update

You can configure component updates to occur as frequently as every 15 minutes.

To schedule component updates, perform the following steps:

- Step 1 Choose Update > Scheduled to view the Scheduled Update window.
- **Step 2** Check the **Enable Scheduled Update** check box.
- **Step 3** Choose the components to be updated according to the update schedule.
- **Step 4** Make the desired schedule changes.
- **Step 5** Click **Save** to update the configuration.

See the online help for more information about this feature.

Configuring Proxy Settings

If you are using a proxy server to communicate with the Trend Micro ActiveUpdate server, you must specify a proxy server name or IP address and port during installation.

If you use a proxy server to access the Internet, you must enter the proxy server information into the CSC SSM before attempting to update components and web reputation queries. Any proxy information that you enter is used for both updating components from Trend Micro's update servers and for product registration and licensing.

To configure proxy settings, perform the following steps:

Step 1 To view current proxy server settings on the Proxy Settings window (shown in Figure 5-2), choose Update > Proxy Settings.

The Proxy Settings window appears.

Figure 5-2 Proxy Settings Window

TREND MICRO	'InterScan‴for Cisco C	
Summary	Proxy Settings	<u>@</u>
Mail (POP3)	Proxy Settings Use a proxy server for pattern	n, engine, and license updates
 Web (HTTP/HTTPS) File Transfer (FTP) 	Proxy protocol: Server name or IP address:	HTTP O SOCKS4 proxy.example.com
Update Manual	Port:	8080
Scheduled Proxy Settings	Proxy server authentication: User ID:	domainexample\username
▶ Logs	Password:	*****
Administration	Save Cancel	

- **Step 2** If you set up a proxy server during installation, the HTTP proxy protocol is configured by default. To change the proxy protocol to SOCKS4, click the **SOCKS4** radio button.
- **Step 3** If needed, add an optional proxy authentication username and password in the User ID and Password fields.

Step 4Click Save to update the configuration when you finish.See the online help for more information about this feature.

Configuring Syslog Message Settings

After installation, log data such as virus and spyware or grayware detection are saved temporarily. To store log data, you must configure at least one syslog server. You may configure up to three syslog servers. For more information on specific syslog messages, see Appendix A, "CSC SSM Syslog Messages."

Configuring Syslog Servers

To configure syslog messages, perform the following steps:

Step 1	Choose Logs > Settings to display the Log Settings window.
Step 2	Configure at least one syslog server. Check the Enable check box, and then enter the syslog server IP address, port, and preferred protocol (either UDP or TCP).
Step 3	Click Save.
	See the online help for more information about this feature.

For information about choosing and viewing log data, see the "Viewing Log Data" section on page 5-5. Syslog messages are also viewable from ASDM. For more information, see the ASDM online help.

Configuring Syslog Settings

Syslog settings may be configured by the syslog facility, syslog priority, and by selecting the logs that should be saved.

By default, detected security risks are logged. You can turn off logging for features you are not using. For example, if you purchased a Plus License, but do not want to log data for URL Filtering/ Anti-Phishing and URL Blocking, uncheck these settings.

To configure the syslog settings, perform the following steps:

- Step 1 Choose Logs > Settings, and go to the Syslog Settings section.
- **Step 2** Choose a facility from the drop-down list to associate an identifier (local0 to local7) with the device you are configuring to the syslog server.

Log Type	Available Logs
SMTP/POP3	• Anti-spam
	• Content Filtering
	• E-mail Reputation
	• IntelliTrap
	• Spyware/Grayware
	• Virus/Malware
НТТР	Damage Cleanup Services
	• File Blocking
	Spyware/Grayware
	• URL Blocking
	• URL Filtering/Anti-phishing
	• Viruses/Malware
	• Web Reputation
FTP	File Blocking
	Spyware/Grayware
	Viruses/Malware
Debug logs	• FTP
	• HTTP
	• HTTPS
	• Email

Step 3	Check the che	ck boxes of the logs that should be saved. The options are shown in Table 5-1.
	Table 5-1	Available Log Settings

Step 4 Click Save.

Viewing Log Data

After you have installed and configured Trend Micro InterScan for Cisco CSC SSM, security risks are being detected and acted upon according to the settings you chose for each type of risk. These events are recorded in the logs. To conserve system resources, you need to purge these logs periodically.



Ad hoc queries are available through the Trend Micro Control Manager. For more information, see the "Ad Hoc Queries" section on page C-8. Ad hoc queries allow users to search, sort and save CSC SSM data in a user-friendly format.

To view log data, perform the following steps:

- **Step 1** Choose **Logs > Query** to display the Log Query window.
- Step 2 Specify the inquiry parameters and click Display Log to view the log.

See the online help for more information about this feature and exporting logs.

Figure 5-3 shows an example of the SMTP spyware and grayware log.

Figure 5-3 SMTP Spyware/Grayware Log

	O"InterScan" for	r Cisco CSC SSM				<u>Log Off</u>	·····Help-····		<u></u>
Summary ▶ Mail (SMTP)	SMTP Spyware/	G rayware Log :pyware/Grayware Log						?	-
 Mail (POP3) Web (HTTP) File Transfer (FTP) 	Date Range: 10/22/						Results pe	er page: 20 💌	
 Update Logs 	<u>P New Query</u> <u></u>	Print 💽 Export to CSV 🗘		Sender	Recipient	1-10 Subject	of 40 II I I I I	Page: 9 💽 Message Action	
Query Settings	10/22/06 10:25:02 10/22/06 10:25:02		Spyware Adware	User_11 User_25	User_55 User_63	Avail for Golf Avail for Golf	Deleted Deleted	Deleted Deleted	
▶ Administration	10/22/06 10:25:02 10/22/06 10:25:02		Dialer Spyware	User_11 User_25	User_01 User_20	Avail for Golf Avail for Golf	Deleted Deleted	Deleted Deleted	
	10/22/06 10:25:02 10/22/06 10:25:02		Adware Spyware	User_11 User_25	User_55 User_63	Avail for Golf Avail for Golf	Deleted Deleted	Deleted Deleted	
	10/22/06 10:25:02 10/22/06 10:25:02		Adware Dialer	User_11 User_25	User_01 User_20	Avail for Golf Avail for Golf	Deleted Deleted	Deleted Deleted	
	10/22/06 10:25:02	Fhjsol.ytr	Dialer	User_11	User_55	Avail for Golf	Deleted	Deleted	-

Logging of Scanning Parameter Exceptions

Exceptions to the scanning parameters are specified in the following locations:

- Mail (SMTP)> Scanning > Incoming/Target tab
- Mail (SMTP)> Scanning > Outgoing/Target tab
- Mail (POP3) > Scanning/Target tab
- Web (HTTP/HTTPS) > Scanning/Target tab
- File Transfer (FTP) > Scanning/Target tab

Exceptions to the following scanning parameters display in the Virus/Malware log. For SMTP, POP3, HTTP/HTTPS, and FTP, the exceptions are as follows:

- Compressed files that when decompressed, exceed the specified file count limit.
- Compressed files that when decompressed, exceed the specified file size limit.
- Compressed files that exceed the number of layers of compression limit.
- Compressed files that exceed the compression ratio limit (the size of the decompressed files is "x" times the size of the compressed files).
- Password-protected files (if configured for deletion).



For HTTP/HTTPS and FTP only, additional exceptions are files or downloads that are too large for scanning. Instead of the virus or malware name, these files are identified by messages similar to the following:

Decompressed_File_Size_Exceeded Large_File_Scanning_Limit_Exceeded Viewing Log Data





Administering Trend Micro InterScan for Cisco CSC SSM

This chapter describes administration tasks, and includes the following sections:

- Configuring Connection Settings, page 6-1
- Managing Administrator E-mail and Notification Settings, page 6-2
- Configuring User ID Settings, page 6-3
- Backing Up Configuration Settings, page 6-12
- Configuring Failover Settings, page 6-14
- Installing Product Upgrades, page 6-15
- Viewing the Product License, page 6-16

Configuring Connection Settings

To configure connection settings, perform the following steps:

Step 1To view current network connection settings, choose Administration > Device Settings > Connection
Settings.

The Connection Settings window (shown in Figure 6-1) displays selections that you made during installation.

Summary	Connection Sett	tings	<u></u>
Mail (SMTP)	Connection Setti	nas i	
Mail (POP3)	Host name:	InterScan Security Services M	la dula
Web (HTTP/HTTPS)			
File Transfer (FTP)	Domain name:	InterScan Security Services M	odule
Update	IP address:	10.2.15.230	
Logs	Subnet mask:	255.255.254.0	
Administration	Default gateway:	10.2.15.3	
Device Settings	Primary DNS:		
Connection Settings	Secondary DNS:		(optional)
Device Failover Settings	Connection Time		
Notification Settings		·	
User ID Settings	Log off after being i	idle for: 10 minutes (default	=10)
Register to DCS			
Register to TMCM	Save Cancel		
Configuration Backup			
Product Upgrade			
Password			
Product License			

You can change the Primary DNS and Secondary DNS IP address fields in this window.

- **Step 2** To change other connection settings, in the ASDM, such as hostname, domain name, or IP address, choose **Configuration > Trend Micro Content Security** and from the menu, choose **CSC Setup**.
- Step 3 You can also change these settings using the CLI. Log in to the CLI, and enter the session 1 command. If this is the first time you have logged in to the CLI, use the default username (cisco) and password (cisco). You are prompted to change your password.
- Step 4 Choose option 1, Network Settings, from the Trend Micro InterScan for Cisco CSC SSM Setup Wizard menu.
- **Step 5** Follow the on-screen instructions to change the settings.

For more information, see the "Reimaging the CSC SSM" section on page B-5.

Managing Administrator E-mail and Notification Settings

The Notification Settings window (shown in Figure 6-2) allows you to do the following:

- View or change the administrator e-mail address that you chose on the Host Configuration window during installation.
- View the SMTP server IP address and port you chose during installation on the Host Configuration window.
- Configure the maximum number of administrator notifications per hour.

Summary	Notification Settings
Mail (SMTP)	SMTP Server
I (POP3)	
(HTTP/HTTPS)	SMTP server: Port: 25
Transfer (FTP)	Notification maximum per hour: 50 (1-300)
ate	General Email Notification
	Enter the email address that will receive general messages about this appliance.
ninistration	
ce Settings	Administrator Email address:*
nection Settings	Product License Email Notification
e Failover Settings	Enter the email address(es) that will receive messages related to renewal licenses.
cation Settings	
ID Settings	Email address(es):*
er to DCS	(Use a semicolon ";" to separate multiple recipients.)
er to TMCM	
juration Backup	Save Cancel
t Upgrade	
ord	
ct License	

Figure 6-2 Notification Settings Window

To make changes on the Notification Settings window, perform the following steps:

- **Step 1** Enter the new information and click **Save**.
- **Step 2** You can also make these changes in ASDM. Choose **Configuration > Trend Micro Content Security** and from the menu, choose **CSC Setup**.



For more information about the Register to DCS and Register to TMCM menu items, see the "Using CSC SSM with Trend Micro Damage Cleanup Services" section on page D-1 and the "Using CSC SSM with Trend Micro Control Manager" section on page C-1.

Configuring User ID Settings

The user identification settings allow you to identify individual users and groups in your organization making HTTP/HTTPS connections through the CSC SSM. The domain user's identification allows you to:

- Identify the user roles
- Create URL filtering and blocking policies that are user- or group-specific

The Trend Micro Domain Controller Agent offers transparent user identification for users in a Windows-based directory service. The Domain Controller Agent communicates with the Domain Controller to gather up-to-date user login information and provide it to the CSC SSM. This information can be used to create URL filtering and blocking policies applied to specific users and groups.



User classification cannot separate users that share an IP address. When users have the same IP address, user classification is not supported.

Also, user classification cannot acquire user information if a NAT or downstream proxy exists because the CSC SSM cannot get the actual client IP address to map to the correct user.

The User Identification page includes the following information:

- Selecting the User Identification Method, page 6-4
- Configuring the Cache Time Limitations, page 6-5
- About the Domain Controller Agent, page 6-6
- Adding Domain Controller Server Credentials, page 6-11

Selecting the User Identification Method

You can identify users through IP addresses or by user/group names via proxy authorization, as shown in Figure 6-3.

Identifying users enables you to do the following:

- Set up user and group policies for URL filtering and blocking
- Display user information in the violation logs
- Have domain name and account information appear in the HTTP debugging log

	— User Id	entification Settings			2
Summary					
▶ Mail (SMTP)	O No id	lentification			
Mail (POP3)		dress		Cache Duration: 00 : 05	7
▶ Web (HTTP/HTTPS)	() ID =	ddress/User/group name v	ia remote agent	bh : mr	
▶ File Transfer (FTP)	0 10 80	saless/osel/group hame v	la remote agent		
▶ Update	Dor	nain Controller Agents	and Servers	🛅 Download	Agent
▶ Logs		Add 🔻		Auto detect Domain C	
 Administration 				Auto detect Domain Co	ontroller
Device Settings		omain Controller Agents			
Connection Settings		DCAgent-1	24.76.45.98:12	34 🗛 Error detail	Î
Device Failover Settings		📑 DCAgent-2	54.33.22.7:808	D	m
Notification Settings		omain Controller Servers			
User ID Settings		DCServer-AUS	55.123.105.100	:1234	m
Register to DCS		DCServer-CDC	120.11.100.100	:8080	â
Register to TMCM		DCServer-TWN	46.51.122.82:8	D80 A Error detail	<u> </u>
Configuration Backup		DCServer-USA	41,40,0,100;80		<u></u>
Product Upgrade					
Password	Dor	nain Controller Server	Credentials (Optio	onal)	
Product License	Туре	the login credentials if th	ey are needed to acc	ess the Domain Controller Server.	

Figure 6-3	User Identification Settings
------------	------------------------------

To configure the user identification settings, perform the following steps:

Step 1 Choose Administration > Device Settings > User ID Settings.

- **Step 2** Click one of the following radio buttons:
 - No identification—No user or group identification is used for the connection and the global user policy applies.
 - IP address—Users will be identified by an IP address.
 - IP address/User/group name via remote agent—Using this setting allows you to identify both individual users and groups, by name (first) or IP address (second). This setting requires configuration of the Domain Controller Agent and Domain Controller Server.
- **Step 3** Perform the steps in the cache time limitation procedure listed in the "Configuring the Cache Time Limitations" section on page 6-5.

Configuring the Cache Time Limitations

The cache settings pertain to the amount of time that the IP address remains associated with a user without reverification. The time value you set for caching specifies how often the Domain Controller Agent should verify that a particular IP address is still associated with a specific user.

Cache configuration is only necessary if you choose IP address/User/group name via remote agent as the method of user identification.
To identify the cache duration, perform the following steps:
Enter the hours and minutes values to define the length of time that cached information will associate an IP address with a specific user. By default, the client IP address is reverified every 15 minutes.
Example: Cache duration: 24: (hh) 00: (mm)
Install the Domain Controller Agent, as shown in the "Installing the Domain Controller Agent" section on page 6-7.

About the Domain Controller Agent

The Trend Micro Domain Controller Agent queries each domain controller for user login sessions every seven seconds by default, obtaining the user name and workstation name for each login session. For each login session identified, the Domain Controller Agent performs a DNS lookup to resolve the workstation name to an IP address, and records the resulting user name/IP address pair.

The Domain Controller Agent uses the Win32 API to communicate with the Domain Controller Server and SOAP/XML to transmit login data to the CSC SSM. The user data that the Domain Controller Agent sends to the software components equals about 80 bytes per user name/IP address pair. On average, the Domain Controller Agent uses 8-10 MB of RAM, but this varies according to the number of login sessions per network Domain Controller.

The CSC SSM supports up to 32 Domain Controllers, and up to eight Domain Controller Agents can be assigned to the CSC SSM. Having multiple agents provides redundancy. If one agent goes down, another agent will act as backup. Although eight Domain Controller Agents can be assigned to the CSC SSM, only two or three would be necessary in most network configurations.



The Domain Controller Agent file (IdAgentInst.msi) may be updated periodically during maintenance releases. You will need to uninstall the old file and install the updated file to take advantage of any updates to the Domain Controller Agent functions.

To uninstall the Domain Controller Agent, perform the following steps:

- 1. Choose Settings > Control Panel > Add or Remove Programs.
- 2. Select Trend Micro IdAgent.
- 3. Click **Remove**.



Figure 6-4 Network Configuration for Domain Controller Agent Installation

Installing the Domain Controller Agent

Trend Micro recommends that the Domain Controller Agent be installed on the same server as the Domain Controller.

The Domain Controller Agent may be installed on the following Windows operating systems: (XP, 2000 Server/Professional, 2003, or 2008) or on the Active Directory Server, if needed. For more information about adding Domain Controller servers manually, see the "Adding a Domain Controller Agent or Server to CSC SSM" section on page 6-8.

After installation, Domain Controller Agents will poll Domain Controllers every seven seconds for new login information. The login information is then used to configure and enforce URL filtering and blocking policies for users and groups.

To install the Domain Controller Agent, perform the following steps:

- **Step 1** Before installation, verify that logging is enabled for logon events. If it is not, the Domain Controller Agent cannot access user information from the Domain Controller logs.
 - a. To enable 672/673 (or 4768/4769 for Windows 2008) logon events in the Domain Controller event log, choose Start > Administrative Tools > Domain Controller Security Policy on each Domain Controller machine.
 - **b.** Choose Security Settings > Local Policies > Audit Policy.
 - c. Define the policy setting for the Audit Account login events policy (audit success).
- **Step 2** Log in with Domain Admins privileges (and administrator privileges) to the server (Windows 2000, 2003, or 2008) on which the Domain Controller Agent will be installed.
- Step 3 Access the CSC SSM UI at: http://<CSC SSM IP address:port_number> and log in.
- Step 4 Choose Administration > Device Settings > User ID Settings.

Г

- **Step 5** Click the **Download Agent** link and follow the on-screen instructions.
 - a. Click Run or Save.



- e This operation is fully supported in Internet Explorer[™] 6.0 or later. If you are using Mozilla Firefox[™], you can only save, not run, the installation.
- If you choose Run, the agent installation will be saved to a temp folder and launched.
- If you choose Save, you will need to launch it later manually.



To launch the agent installer later, browse to the folder in which it was saved and double-click the IdAgentInst.msi file.

- b. In the Setup Wizard, click Next.
- c. Check the license agreement check box and click Next.
- d. Click Next in the Destination folder screen.



ote The destination folder cannot be changed. The installer auto-detects the appropriate system drive.

- e. Click Install. A progress bar displays.
- f. Click **Finish** when the setup is complete.
- Step 6 Repeat Step 1 through Step 5 for additional installations of Domain Controller Agents. A maximum of eight Domain Controller Agents can point to one CSC SSM.
- Step 7 Add the Domain Controller Agent and Domain Controller to the CSC SSM according to the procedure listed in the "Adding a Domain Controller Agent or Server to CSC SSM" section on page 6-8.
- **Step 8** Add the Domain Controller login credentials according to the procedure listed in the "Adding Domain Controller Server Credentials" section on page 6-11.

Adding a Domain Controller Agent or Server to CSC SSM

The CSC SSM requires that the Domain Controller Agents and Domain Controller Servers be added to the CSC SSM to permit URL filtering and blocking policies that are user or group specific.

- Adding Domain Controller Agents allows the CSC SSM to access user logon information from the Domain Controller Agent.
- Adding the Domain Controller Server provides information to the Domain Controller Agent, which accesses the Domain Controller login events to retrieve user information.

Domain Controller Agents must be added manually. Domain Controllers can be added manually or automatically detected. If the auto-detect feature is enabled, Domain Controller Servers may still be added manually.

	 User Identification Setting 	5		2
Summary				
▶ Mail (SMTP)	No identification			
▶ Mail (POP3)	IP address		Cache Duration: 00 : 05	
• Web (HTTP)			hh: mm	
File Transfer (FTP)	 IP address/User/group name 	i via remote agent		
▶ Update	Domain Controller Agent	ts and Servers	🛅 Download A	gent
▶ Logs	Add 🗸		Auto detect Domain Cont	
 Administration 			Auto detett Domain Com	roller
Device Settings	Domain Controller Agent	5		
Connection Settings	DCAgent-1	24.76.45.98:1234	🛕 Error detail	
Device Failover Settings	DCAgent-2	54.33.22.7:8080		m
Notification Settings	Domain Controller Server	r5		
User ID Settings	A No Domain Control	ler detected or configured.		
Register to DCS				
Register to TMCM	Domain Controller Serve	er Credentials (Optional)		
Configuration Backup	Type the login credentials if	they are needed to access t	he Domain Controller Server.	
Product Upgrade	User Name:		1	
Password	Password:		л Г	
Product License	Password:			
	Save Cancel			
one		Gi L	ocal intranet Protected Mode: On	a 100% -

Figure 6-5 No Domain Controller Servers Detected

Auto-Detecting a Domain Controller Server

To auto-detect a Domain Controller Server, perform the following steps:

- Step 1 Check the Auto detect Domain Controller servers check box.
- **Step 2** Verify that the detected Domain Controller Servers appear in the Domain Controller Servers list.



The auto-detect feature is available for Domain Controller Agents installed on Windows 2000, 2003 and 2008 servers. All Windows Active Directory Domain Controller Servers will be auto-detected, unless the Domain Controller Agent cannot access the Active Directory General Catalog. If this occurs, use the procedure shown in the "Adding a Domain Controller Agent or Server Manually" section on page 6-9.

After configuring the Domain Controller Agent on CSC SSM, the same configuration will be automatically propagated to the failover CSC SSM device(s).

Adding a Domain Controller Agent or Server Manually

To manually add a Domain Controller Agent or Domain Controller Server, perform the following steps:

- **Step 1** Click the **Add** icon in the Domain Controller Agents and Servers section, shown in Figure 6-3.
- Step 2 Click Agent or Server, depending on what you need to add.
- **Step 3** For a Domain Controller Agent, type the following information:

- Host name or IP address—The hostname or IP address of the machine where the Domain Controller Agent is installed. (See Figure 6-6.)
- Port number—The port number of the machine on which the Domain Controller Agent is installed (The default port number 65015 is specified in the IdAgent.ini file ([Setting]/AgentPort parameter).

Step 4 Click Save.

The Domain Controller Agent name appears in the list shown in Figure 6-3.

Figure 6-6 Add a Domain Controller Agent

TREND MICRO	""InterScan" for Cisco CSC SSM
	User Identification Settings
Summary Mail (SMTP)	User ID Settings > Domain Controller Agent
Mail (POP3)	
▶ Web (HTTP/HTTPS)	Domain Controller Agent
▶ File Transfer (FTP)	Agent Name:
▶ Update	IP address:
▶ Logs	Port: 65015
 Administration 	
Device Settings	Save Cancel
Connection Settings	***
Device Failover Settings	
Notification Settings	
User ID Settings	

Step 5 For a Domain Controller Server, add the following information:

If the auto-detection method of adding Domain Controllers was used, do not add them manually.

- Agent Name—A descriptive name given to identify a specific Domain Controller Agent, not necessarily the machine name
- IP address—The IP address of the Domain Controller Server (See Figure 6-7.)

The Domain Controller Server name appears in the list shown in Figure 6-3.

Step 6 Click Save.

Note

	ThterScan''' for Cisco CSC SSM
	User Identification Settings
Summary	
Mail (SMTP)	<u>User ID Settings</u> > Domain Controller Server
Mail (POP3)	Domain Controller Server
Web (HTTP/HTTPS)	Server name:
▶ File Transfer (FTP)	Server name;
▶ Update	Server IP address:
▶ Logs	
 Administration 	Save Cancel
Device Settings	
Connection Settings	
Device Failover Settings	
Notification Settings	
User ID Settings	

Figure 6-7 Add a Domain Controller Server

Step 7 To add Domain Controller Server credentials, see the "Adding Domain Controller Server Credentials" section on page 6-11.

After configuring the Domain Controller Agent on the CSC SSM, the same configuration will be automatically propagated to the failover CSC SSM device(s).

Deleting a Domain Controller Agent or Server

To remove a Domain Controller agent or server from the list, perform the following steps:

- Step 1 Choose Administration > Device Settings > User ID Settings.
- **Step 2** Find the agent or server in the list.
- **Step 3** Click the trash can icon next to the name.
- Step 4 Click Save.

Note

To uninstall the Domain Controller Agent, go to the machine on which it was installed. Choose **Start > Settings > Control Panel > Add or Remove Programs**.

Adding Domain Controller Server Credentials

Adding Domain Controller Server credentials allows single sign-on, offering one-time authentication.

If the Domain Controller Agent is installed on a Windows machine, where the local system account does not have the permission to access the Domain Controller Server, the CSC SSM will not be able to query domain users and groups. To enable access, the CSC SSM user can enter the Domain Admins credentials in the username and password fields of the Domain Controller Server Credentials section of the screen shown in Figure 6-5.

Note It is important that all Domain Controller Servers share the same username and password credentials if the credentials are entered in this screen. The Domain Controller Agent installation requires administrator privileges. If the Domain Controller Agent was installed by the domain administrator, then the agent service has domain administrator privileges. In that case, the user does not have to set the server credentials from the CSC SSM console. To add Domain Controller Server credentials, perform the following steps: Choose Administration > Device Settings > User ID Settings. Step 1 Step 2 In the Domain Controller Server Credentials section at the bottom of the screen (see Figure 6-3), type the username in the domain name\username format. Note The username added here must be a domain user with privileges to access the Domain Controller Server event log. Step 3 Type the password. Step 4 Click Save.

Backing Up Configuration Settings

This section describes how to back up configuration settings, and includes the following topics:

- Exporting a Configuration, page 6-13
- Importing a Configuration, page 6-13

Trend Micro InterScan for Cisco CSC SSM provides the ability to back up your device configuration settings and save them in a compressed file. You can import the saved configuration settings and restore your system to those settings configured at the time they were saved.



A configuration backup is essential for recovery if you forget your ASDM or web GUI password, depending on how you have set your password-reset policy. For more information, see the "Recovering a Lost Password" section on page 8-5 and the "Modifying the Password-Reset Policy" section on page B-11.

As soon as you finish configuring Trend Micro InterScan for Cisco CSC SSM, create a configuration backup.

To back up configuration settings, choose **Administration > Configuration Backup** to display the Configuration Backup window, shown in Figure 6-8.

L

Summary	Configuration Backup
• Mail (SMTP) • Mail (POP3)	The configuration file was successfully imported and the settings were applied.
Web (HTTP/HTTPS)	Import Configuration File
File Transfer (FTP)	Select a configuration file: Browse Import
Update	
Logs	Export InterScan for Cisco CSC SSM Settings into the Configuration File
Administration	Export current settings to a configuration file: Export
Device Settings	
Connection Settings	
Device Failover Settings	
Notification Settings	
User ID Settings	
Register to DCS	
Register to TMCM	
Configuration Backup	

Figure 6-8 Configuration Backup Window with Successful Import Confirmation

Exporting a Configuration

To save configuration settings, perform the following steps:

Step 1	On the Configuration Backup window, click Export.
	A File Download dialog box appears.
Step 2	Open the config.tgz, file, or save it to your computer.

Importing a Configuration

To restore configuration settings, perform the following steps:

- Step 1 In the Configuration Backup window, click Browse.
- **Step 2** Locate the config.tgz file and click **Import**.

The filename appears in the Select a configuration file field. The saved configuration settings are restored to the adaptive security appliance.

Importing a saved configuration file restarts the scanning service, and the counters on the Summary window are reset.

Configuring Failover Settings

Trend Micro InterScan for Cisco CSC SSM enables you to replicate a configuration to a peer unit to support the device failover feature on the adaptive security appliance. Before you configure the peer device, or the CSC SSM on the failover device, finish configuring the primary device.

When you have fully configured the primary device, follow the steps exactly as described in Table 6-1 to configure the failover peer. Print a copy of the checklist that you can use to record your progress.

Step 1	Decide which appliance should act as the primary device, and which should act as the secondary device. Record the IP address of each device in the space provided:	
	IP Address(es):	
Step 2	Open a browser window and enter the following URL in the Address field: http:// <primary address="" device="" ip="">:8443. The Logon window appears. Log in, and choose Administration > Device Settings > Device Failover Settings.</primary>	
Step 3	Open a second browser window and enter the following URL in the Address field: http:// <secondary address="" device="" ip="">:8443. As in the Step 2, login, choose Administration > Device Settings > Device Failover Settings.</secondary>	
Step 4	In the Device Failover Settings window for the primary device, enter the IP address of the secondary device in the Peer IP address field. Enter an encryption key of one to eight alphanumeric characters in the Encryption key field. Click Save , and then click Enable . The following message appears under the window title:	
	InterScan for CSC SSM could not establish a connection because the failover peer device is not yet configured. Please configure the failover peer device, then try again.	
	This message is normal behavior and appears because the peer is not yet configured.	
Step 5	In the Device Failover Settings window for the secondary device, enter the IP address of the primary device in the Peer IP address field. Enter the encryption key of one to eight alphanumeric characters in the Encryption key field. The encryption key must be identical to the key entered for the primary device. Click Save , and then click Enable . The following message appears under the window title:	
	InterScan for CSC SSM has successfully connected with the failover peer device.	
	Do not click anything else at this time for the secondary device.	
Step 6	In the Device Failover Settings window for the primary device, click Synchronize to peer .	
	The message in the Status field at the bottom of the windows should state the date and time of the synchronization, for example:	
	Status: Last synchronized with peer on: 04/29/2007 15:20:11	

 Table 6-1
 Configuring Failover Settings Checklist



Be sure you do not click **Synchronize to peer** at the end of Step 5, while you are still in the Device Failover Settings window for the secondary device. If you do, the configuration you have already set up on the primary device will be erased. You must perform manual synchronization from the primary device, as described in Step 6.

When you complete the steps on the checklist, the failover relationship has been successfully configured.

If you want to make a change to the configuration in the future, you should modify the configuration on the primary device only. Trend Micro InterScan for Cisco CSC SSM detects the configuration mismatch, and updates the peer with the configuration change you made on the first device.

The exception to the auto-synchronization feature is uploading a system patch. A patch must be applied on both the primary and secondary devices. For more information, see the "Installing Product Upgrades" section on page 6-15.

If the peer device becomes unavailable, an e-mail notification is sent to the administrator. The message continues to be sent periodically until the problem with the peer is resolved.

Installing Product Upgrades

From time to time, a product upgrade becomes available that corrects a known issue or offers new functionality.

To install a product upgrade, perform the following steps:

- **Step 1** Download the system patch from the website or CD provided.
- Step 2 Choose Administration > Product Upgrade to display the Upgrade window, shown in Figure 6-9.

Figure 6-9	Product Upgrade Window
------------	------------------------

SI KEND MICKU	"InterScan" for (Cisco CSC SSM 🛛 💆 I	Help 🗔 🥑 TREN
Summary	Product Upgrade		2
▶ Mail (SMTP)	Install Update		
▶ Mail (POP3)	Location:	В	rowse Upload
▶ Web (HTTP)			
▶ File Transfer (FTP)	Installed Updates		
▶ Update	Update number	Update information	Installed on 🔻
▶ Logs	6.3.1172.2	CSC SSM Maintenance Release - 6.3.1172.2	12/23/2009 17:12:37
 Administration 			
Device Settings			
Connection Settings			
Device Failover Settings			
Notification Settings			
User ID Settings			
Register to DCS			
Register to TMCM			
Configuration Backup			
Product Upgrade			
Password			
Product License			



Upgrades may restart system services and interrupt system operation. Upgrading the system while the device is in operation may allow traffic containing viruses and malware through the network.

Step 3 Click **Browse** and locate the upgrade file.

Step 4 Click **Upload** to upload and install the upgrade.

The version number displays under the Update Number column if the upgrade is successful.

For information about installing and removing upgrades, see the online help for this window.

Viewing the Product License

This section describes product licensing information, and includes the following topics:

- License Expiration, page 6-17
- Licensing Information Links, page 6-18
- Renewing a License, page 6-18
- Notification Settings, page 6-19

The Product License window (shown in Figure 6-10) allows you to view the status of your product license, which includes the following information:

- Activated license(s) (Basic License only, or Basic License and Plus License).
- License version, which should be Basic unless you are temporarily using an Evaluation copy.
- Activation code for your license.
- Number of licensed seats (users), which appears only for the Basic License, even if you have purchased the Plus License.
- License status, which should be "Activated."
- License expiration date. If you have both the Basic and Plus Licenses, the expiration dates can be different.
L

	Product Licens	ie	0	
Summary	Your [Base/Plu	s] license will expire in 60 day(s)		
Mail (SMTP)		receiving product updates and technical support,		
Mail (POP3)		enewal your Maintenance agreement soon.	View renewal instructions	
Web (HTTP/HTTPS)				
File Transfer (FTP)	Your [Base/Plu	s] license has expired on 08/30/2010		
Update		has extended you a 30-day(s) grace period.	View renewal instructions	
Logs	Renewal is	necessary to keep your security & protuct updated current.		
Administration				
Device Settings	Product [Base/	Plus] License updates ceased on 08/30/2010		
Connection Settings	You may no	ot have the lastest updates to help protect your environmen	t. <u>View renewal instructions</u>	
Device Failover Settings				
Notification Settings	Basic License		View detailed license online	
User ID Settings	Product:	Feature License for InterScan for CSC SSM		
Register to DCS	Activation code:	PX-FDZ8-UXKPV-KEYR8-AVACJ-9X4CW-8ZZ9F	Enter a new code	
Register to TMCM	Seats:	000001	Enter a new code	
Configuration Backup				
Product Upgrade	Status:	[Activated/Expired with grace period/Expired]		
Password Product License	Expiration date:	01/24/2010		
Product License	_		Check Status Online	
		La	ast Status Check: Status not verified	
	Plus License		View detailed license online	
	Product:	Feature License for InterScan for CSC SSM		
	Activation code:	ZP-HEE1-UJKLP-PWER8-BDSFF-114CW-6DFG5	Enter a new code	
	Seats:	000001		
	Status:	[Activated/Expired with grace period/Expired]		
	Expiration date:	01/24/2010		
			Check Status Online	
		1-	est Status Check: Status not verified	
		La	st status check; status not verified	
	Email Notificat	ions		
		s related to Licensing can be modified in the Administration	> Device Settings > Notification	
	Settings.	to allowing can be mounted in the Administration		

Figure 6-10 Product License Window

If your license is not renewed, antivirus scanning continues with the version of the pattern file and scan engine that was valid at the time of expiration, plus a 30-day grace period. However, other features may become unavailable. For more information, see the "License Expiration" section on page 6-17.

License Expiration

As you approach and even pass your expiration dates, a message appears in the Summary window as well as the Product License window, similar to the example shown in Figure 6-11.

Figure 6-11 Product License Expiration Message

TREND MICRO	'InterScan''' for Cisco CSC SSM	Log Off Hel
	Product License	•
Summary	Your [Base/Plus] license will expire in 60 day(s)	
Mail (SMTP)		
Mail (POP3)	To continue receiving product updates and technical support, you must renewal your Maintenance agreement soon.	View renewal instructions

When your product license expires, you may continue using Trend Micro InterScan for Cisco CSC SSM, but you are no longer eligible to receive updates to the virus pattern file, scan engine, and other components. Your network may no longer be protected from new security threats.

If your Plus License expires, content filtering and URL filtering are no longer available. In this case, traffic is passed without filtering content or URLs.

If you purchased the Plus License after you purchased and installed the Basic License, the expiration dates are different. You can renew each license at different times as the renewal date approaches.

Licensing Information Links

To obtain licensing information, perform the following steps, or click the **View renewal instructions** link for basic or plus licenses:

- **Step 1** In the Product License window, click the **View detailed license online** link to access the online registration website, where you can view information about your license, and find renewal instructions.
- **Step 2** Click the **Check Status Online** button to display a message below the button that describes the status of your license, similar to the example shown in the previous figure.

For additional information, see the online help for the Product License window.

Note

For information about product activation, see the *Cisco Security Appliance Configuration Guide using ASDM*.

Renewing a License

You can renew a license at any time after the product activation. Contact your reseller or Cisco about ordering a license renewal for the CSC SSM.

To renew a license for the CSC SSM, perform the following steps:

Step 1	Go to http://www.cisco.com/go/license/.
Step 2	Log in with your Cisco.com user ID, if necessary.
Step 3	Follow the on-screen instructions.
Step 4	Enter the renewal product code that you received when you registered the Product Authorization Key (PAK) that came with your Cisco Software License Certificate.
Step 5	Choose Administration > Product License after successfully renewing your license.
Step 6	Click Check Status Online to retrieve the latest license expiration date.

Notification Settings

L

You can enable or disable e-mail notifications as well as configure the e-mail notification schedule with optional warnings delivered at 60 and 30 days, or even one day before. These messages can continue up to 14 days after expiration.

You can also configure additional e-mail recipients (using a semicolon to separate multiple entries). You must enter the license renewal notification e-mail address, SMTP server IP address, and port, or the generated license renewal reminder e-mail cannot be delivered.

See the "Managing Administrator E-mail and Notification Settings" section on page 6-2 for more information about configuring the e-mail notification settings.



E-mail notification does not support the HTML format.

Viewing the Product License



CHAPTER **7**

Monitoring Content Security

This chapter describes monitoring content security from ASDM, and includes the following sections:

- Features of the Content Security Tab, page 7-1
- Monitoring Content Security, page 7-2

Features of the Content Security Tab

After you have connected to the CSC SSM, the Content Security tab displays, as shown in Figure 7-1 on page 7-2. The Content Security tab shows you content security status at a glance, including the following:

- CSC SSM Information—Displays the product model number, IP address of the device, version, and build number of the CSC SSM software.
- Threat Summary—Displays a table summarizing threats detected today, within the last seven days, and within the last 30 days.
- System Resources Status—Allows you to view CPU and memory usage on the SSM.
- Email Scan—Provides a graphical display of the number of e-mail messages scanned and the number of threats detected in the scanned e-mail.
- Latest CSC Security Events—Lists the last 25 security events that were logged.

Figure 7-1 Content Security Tab



Click the **Help** icon to view more details about the information that appears in this window.

Monitoring Content Security

This section describes how to monitor content security, and includes the following topics:

- Monitoring Threats, page 7-3
- Monitoring Live Security Events, page 7-5
- Monitoring Software Updates, page 7-6
- Monitoring Resources, page 7-7

To display the content security monitoring settings for recent threat activity, perform the following steps:

Step 1 Choose Monitoring > Trend Micro Content Security, as shown in Figure 7-2.

Step 2 Choose from the following options:

- Threats—Displays recent threat activity.
- Live Security Events—Displays a report of recent security events (content-filtering violations, spam, virus detection, and spyware detection) for monitored protocols.
- Software Updates—Displays the version and last date and time for updates to content security scanning components (virus pattern file, scan engine, and spyware or grayware pattern).
- Resource Graphs—Displays graphs of CPU usage and memory usage for the SSM.

Figure 7-2 Content Security Monitoring Options in ASDM



Monitoring Threats

To monitor threats, perform the following steps:

- **Step 1** Click **Threats** in the Monitoring pane, as shown in Figure 7-2, to choose up to four categories of threats for graphing.
- **Step 2** To display recent activity, choose one or more of the following categories:
 - Viruses and other threats detected

- Spyware blocked
- Spam detected (requires the Plus license)
- URL filtering activity and URL blocking activity (requires the Plus license)

For example, if you have the Basic license and Plus license, and you choose all four threat types for monitoring, the graphs appear similar to the example shown in Figure 7-3.





The graphs refresh at frequent intervals (every ten seconds), which allows you to view recent activity at a glance. For more information, see the online help.

Monitoring Live Security Events

To monitor live security events, perform the following steps:

Step 1 Click Live Security Events in the Monitoring pane.

Step 2 Click View to create a report similar to the example shown in Figure 7-4.

Figure 7-4 Live Security Events Report

0 Pause	• 6	Save	🚰 Clear Find:		🔍 🦻 Help				
Filter By:	Show	All	✓]			
Time		So	Threat/Filter	Subject/File/URL	Receiver/Host	Sender	Content Act	Mag Ac	
		Web	· · · · · · · · · · · · · · · · · · ·	Subject/File/OKL	•	Sender		Msg Ac	
12/02/34 06 12/02/34 06		Web	Cookie_Adjuggler, Other		10.2.3.2 10.2.3.2		Cleanup succe Cannot conne		^
12/02/34 06		Web	Adware BHOT DealBa		10.2.3.2		Cleanup succe		
12/02/34 06 12/02/34 06		Web	WORM_SKA.A, Trojan		10.2.3.2		Cleanup succe		
12/02/34 06 12/02/34 06		Web	WORM_SKA.A, Trojan		10.2.3.2		Cleanup raileu Cleanup succe		
2005/03/18			10.2.14.191	playboy.com/	Global Policy 0		URL Filtering		
2005/03/18 2004/03/06			10.2.14.191	citi.bridgetrack.com/c			URL Blocking		
2004/03/06 2004/03/09			Content Filtering	kkk		tester@trendddmm.c	~	Quarantine	
2004/03/09 2004/03/09			Content Filtering			tester@trendddmm.c		Quarantine	
2004/03/09 2004/03/09			Content Filtering	outgoing		tester@trendddmm.c		Quarantine	
2004/03/09 2004/03/09			Content Filtering	forbidden outgoing	-	tester@trendddmm.c		Quarantine	
2004/03/09 2004/03/09			SPAM	ttttttt		tester@trendddmm.c		Quarantine Deliver	
2004/03/09 2004/03/09			SPAM		tester@trendddmm.com	-	Not Available	Deliver	
2004/03/09				forbidden	-	tester@trendddmm.c			
2004/03/02 2003/01/01			Content Filtering		-	tester@trendddmm.c		Quarantine	
			Spyware:SPYW_TEST		10.2.15.235		The file is pas		
2003/01/01			Spyware:SPYW_TEST				The file is pas		
2003/01/01			Virus:W97M_Marker.G	_		100	The file is clea	n. I	
2005/04/11			Spyware:SPYW_TEST		jdl@trendmicro.com	jli@trendmicro.com	Delete	Deliver	
2005/04/11			Spyware:SPYW_TEST		jdl@trendmicro.com	jli@trendmicro.com	Delete	Deliver	
2004/03/09			Spyware:BOOT_TEST		POP3ToLabel@*	POP3FromLabel@*	Delete	Deliver	
2003/01/01			Spyware:SPYW_TEST		10.2.15.235		The file is pas		
2003/01/01		Web	Spyware:SPYW_TEST	SPYW_Test_Virus4.exe			The file is pas		
12/02/34 06		Web	Cookie_Adjuggler, Other		10.2.3.2		Cleanup succe		
12/02/34 06		Web			10.2.3.2		Cannot conne		
12/02/34 06		Web	Adware_BHOT_DealBa		10.2.3.2		Cleanup succe		
12/02/34 06		Web	WORM_SKA.A, Trojan		10.2.3.2		Cleanup failed		
12/02/34 06		Web	WORM_SKA.A, Trojan		10.2.3.2		Cleanup succe		
2005/03/18			10.2.14.191	playboy.com/	Global Policy 0		URL Filtering		
2004/03/06			10.2.14.191	citi.bridgetrack.com/c			URL Blocking		
2004/03/09			Content Filtering	kkk		tester@trendddmm.c		Quarantine	
2004/03/09			Content Filtering	outgoing		tester@trendddmm.c		Quarantine	
2004/03/09			Content Filtering	ccccc	-	tester@trendddmm.c		Quarantine	
2004/03/09			Content Filtering	forbidden outgoing		tester@trendddmm.c		Quarantine	
2004/03/09			SPAM	ttttttt		tester@trendddmm.c		Deliver	
2004/03/09			SPAM		tester@trendddmm.com	-	Not Available	Deliver	Ľ
2004/03/02			Content Filtering	forbidden		tester@trendddmm.c		Quarantine	
2003/01/01			Virus:W97M_Marker.G	-			The file is clea		
2005/04/11	11:2	Mail	Spyware:SPYW_TEST	Fw: spty	jdl@trendmicro.com	jli@trendmicro.com	Delete	Deliver	~

This report lists events that the CSC SSM detected. The Source column displays "Mail" for both SMTP and POP3 protocols. The horizontal and vertical scroll bars allow you to view additional report content. Filters at the top of the screen allow you to refine your search for specific events. For more information, see the online help.

Monitoring Software Updates

To monitor software updates, perform the following steps:

Step 1

Click Software Updates in the Monitoring pane, as shown in Figure 7-5.

The component name, version number, and the date and time that the CSC SSM software was last updated appears.

File View Tools Wizards Window	/ Help		
🔥 Home 🦓 Configuration [📴 Mo	nitoring 🔚 Save 🔇 Refresh 🔇	Back 🕐 Forward	? Help
Device List 🛛 🗗 🗸	Monitoring > Trend Micro Content 9	Security > Software	<u>Updates</u>
💠 Add 前 Delete 🛯 🚿 Connect	Software Updates		
	Component	Version	Last Update
	Virus Pattern File	5.603.00	10/15/2008 18:26:12
12.3.45.987	Scan engine	8.7.1004	10/08/2008 01:10:08
	Spyware/Grayware Pattern	0.695.00	10/08/2008 23:26:25
	Anti-spam rules	16220	10/15/2008 11:26:53
	Anti-spam engine	3.8.1029	0
	IntelliTrap pattern	0.109.00	10/08/2008 01:11:50
Trend Micro Content 🗗 म 🗵	IntelliTrap Exception pattern	0.355.00	10/14/2008 00:26:09
Reats			
	This screen refreshes automatically ev	ery 10 secs. Last refre	shed Wed Oct 15 22:31:22 PDT 2008
	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008
	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008
	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008
	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008
	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008
	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008
	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008
	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008
	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008
 ■ Interfaces	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008
	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008
	This screen refreshes automatically ev	ery 10 secs. Last refre:	shed Wed Oct 15 22:31:22 PDT 2008

Figure 7-5 Software Updates Window

Step 2 To display the Scheduled Update window shown in Figure 7-6, choose **Configuration > Trend Micro Content Security > Updates**.

ile View Tools Wizards Windo	w Help Ionitoring 🔲 Save 🔇 Refresh 🔇 Back 🚫	Forward 🦻 Help
アレン Pevice List ロークトン	Configuration > Trend Micro Content Security	
Add 🗊 Delete 🚿 Connect		-> opuaces
- Add 10.2.41.99	Scheduled Updates: Enable	ed
10.2.41.41	Scheduled Update Frequency: Hourly	y at 59 minutes past the hour
	Software Updates	
	Component	Scheduled Updates
	Virus Pattern File	Enabled
rend Micro Content 🗗 🗜 🗡	Virus Scan Engine	Enabled
- 🥵 CSC Setup	Spyware Pattern	Enabled
🔜 Web	Anti-spam rules and Anti-spam Engine	Enabled
····· 🛃 Mail	IntelliTrap Pattern	Enabled
🔁 File Transfer	IntelliTrap Exception Pattern	Enabled
	Configure	e Updates

Figure 7-6 Scheduled Updates in ASDM

Step 3 Click the **Configure Updates** link to access the Scheduled Update window in CSC SSM. For an example, see Figure 2-4 on page 2-5.

The Scheduled Update window allows you to specify the interval at which CSC SSM receives component updates from the Trend Micro ActiveUpdate server, which can be daily, hourly, or every 15 minutes.

You can also update components on demand via the Manual Update window in the CSC SSM console. For an example, see Figure 5-1 on page 5-2. For more information about both types of updates, see the online help.

Monitoring Resources

To monitor resources, perform the following steps:

Step 1 Click **Resource Graphs** in the Monitoring pane. You can monitor two types of resources: CPU usage and memory. If these resources are being used at almost 100%, you can do one of the following:

- Upgrade to ASA-SSM-20 (if you are currently using ASA-SSM-10).
- Purchase another adaptive security appliance.
- Step 2 To view CPU or memory usage, select the information and click Show Graphs, as shown in Figure 7-7.

Figure 7-7 Memory Monitoring Graphs







Troubleshooting Trend Micro InterScan for Cisco CSC SSM

This chapter describes how to troubleshoot various issues, and includes the following sections:

- Troubleshooting an Installation, page 8-1
- What To Do If The Installation Fails, page 8-3
- Troubleshooting Activation, page 8-4
- Troubleshooting Basic Functions, page 8-4
- Troubleshooting Scanning Functions, page 8-8
- Troubleshooting Performance, page 8-14
- Troubleshooting User/Group Policy, page 8-16
- Known Issues, page 8-29
- Using Knowledge Base, page 8-31
- Using the Security Information Center, page 8-31
- Before Contacting Cisco TAC, page 8-32

Troubleshooting an Installation

The following describes how to install using the CLI. If problems occur during the installation, see the "What To Do If The Installation Fails" section on page 8-3.

To install the CSC SSM via the CLI, perform the following steps.

Step 1 Enter the following command to begin the installation:

hostname(config)# hw-module module 1 recover configure

Output similar to the following appears:

```
Image URL [tftp://171.69.1.129/dqu/csc6.6.xxxx.x.bin]:
Port IP Address [0.0.0.0]:
VLAN ID [0]:
Gateway IP Address [0.0.0.0]:
hostname(config)# hw-module module 1 recover boot
```

```
The module in slot 1 will be recovered. This may erase all configuration and all data on that device and
```

```
attempt to download a new image for it.
Recover module in slot 1? [confirm]
Recover issued for module in slot 1
hostname(config)#
hostname(config)# debug module-boot
debug module-boot enabled at level 1
```

Step 2 After about a minute, the CSC SSM goes into the ROMMON mode, and prints messages similar to the following:

```
hostname(config)# Slot-1 206> Cisco Systems ROMMON Version (1.0(10)0) #0: Sat Mar 26
00:13:50 PST 2007
Slot-1 207> domainname@yourdomain.com:/pixab/biosbuild/1.0.10.0/boot/rommon
Slot-1 208> Platform ASA-SSM-AIP-10-K9
Slot-1 209> GigabitEthernet0/0
Slot-1 210> Link is UP
Slot-1 211> MAC Address: 000b.fcf8.01b3
Slot-1 212> ROMMON Variable Settings:
Slot-1 213> ADDRESS=30.0.0.3
Slot-1 214> SERVER=171.69.1.129
Slot-1 215> GATEWAY=30.0.0.254
Slot-1 216> PORT=GigabitEthernet0/0
Slot-1 217> VLAN=untagged
Slot-1 218> IMAGE=dqu/csc6.6.xxxx.x.bin
Slot-1 219> CONFIG=
Slot-1 220> LINKTIMEOUT=20
Slot-1 221> PKTTIMEOUT=2
Slot-1 222> RETRY=20
Slot-1 223> tftp dqu/csc6.6.xxxx.x.bin@171.69.1.129 via 30.0.0.254
```

Step 3 The CSC SSM attempts to connect to the TFTP server to download the image.

Note

The TFTP server must support files sizes greater than 60 MB. The .bin files are full binary images that are to be uploaded via a TFTP server. The .pkg files are used to upgrade image files from the CSC Admin Console, which are then uploaded through a web browser. Do not upload .bin files using the CSC Admin Console.

After several seconds, output similar to the following appears:

```
Slot-1 224>
Slot-1 225>
Slot-1 226>
Slot-1 227>
Slot-1 228>
. . . [ output omitted ]. . .
Slot-1 400>
Slot-1 401>
Slot-1 402>
Slot-1 403>
Slot-1 404>
```

Slot-1 406> Received 59501255 bytes

The TFTP download is complete. Note the number of received bytes, which should be the same size as the CSC SSM image.

Step 4 The ROMMON mode then launches the image.

Slot-1 407> Launching TFTP Image...

The image is being unpacked and installed.

Step 5 After several minutes, the CSC SSM reboots. Messages similar to the following appear:

```
Slot-1 408> Cisco Systems ROMMON Version (1.0(10)0) #0: Sat Mar 26 00:13:50 PST 2007
Slot-1 409> morlee@bowmore:/pixab/biosbuild/1.0.10.0/boot/rommon
Slot-1 410> Platform ASA-SSM-AIP-10-K9
Slot-1 411> Launching BootLoader...
```

After a minute or two, the CSC SSM boots up.

Step 6 To verify that the CSC SSM has booted correctly, enter the following command:

hostname(config)# show module 1

Output similar to the following appears:

Mod	Card Type			Model		Serial No.
1	ASA 5520/5530 AIP	Security Servic	e Module-10	ASA-SSM-AIP-10	-к9	P00000000TT
Mod	MAC Address Range		Hw Version	Fw Version	Sw V	Version
1	000b.fcf8.01b3 to	000b.fcf8.01b3	1.0	1.0(10)0	CSC	SSM 6.6.xxxx.x
Mod	SSM Application Nam	me St	atus	SSM Applicat	tion	Version
1	CSC SSM	Do	wn	6.6.xxxx.x		
Mod	Status	Data Plane Sta	-	patibility		
1	Up	Up				



Look for the two instances of "Up" in the Mod Status table (the last line of the output). The "Down" entry in the Status field of the SSM Application Name table indicates that the card is not yet activated.

What To Do If The Installation Fails

Table 8-1 describes what to do if installation fails during the procedure described in the "Troubleshooting an Installation" section on page 8-1.

If installation fails at:	Your action is:
Step 2	a. Make sure the TFTP server supports downloading of files larger than 60 MB.
	b. Check the size of the CSC image as it appears on the TFTP server.
	c. Perform an MD5 checksum to see whether it matches the checksum published with the image.
	d. Verify the image size that transferred according to the verbose command output of the adaptive security appliance.
	e. Make sure you set the port IP address to the CSC management IP.
Step 3	a. Make sure you set the gateway IP address to 0.0.0.0 if the TFTP server is in the same IP subnet as the CSC SSM.
	 b. If there is any router or firewall between the CSC SSM and the TFTP server, make sure these gateways allow TFTP traffic through UDP port 69. Also, verify that routes are set up correctly on these gateways and on the TFTP server.
	c. Verify the image path exists on the TFTP server, and that the directory and file are readable to all users.
Step 4	Verify the total number of bytes downloaded. If the number is different than the size of the CSC SSM image, the TFTP server may not support files that are the size of the image. In this case, try another TFTP server.
Step 5 or Step 6	Download the image again and try to install it again. For more information, see Appendix B, "Preparing to Reimage the Cisco CSC SSM." If the installation is not successful a second time, contact Cisco TAC. If the installation fails, enter the hw module 1 recover stop command to stop the installation after the first indication of failure.

Troubleshooting Activation

Before taking any other action, make sure that the clock is set correctly on the adaptive security appliance. For more information, see the following:

- Cisco ASA 5500 Series Adaptive Security Appliance Getting Started Guide
- ASDM online help

Use the **show module**, **show module 1**, and **show module 1 details** commands to verify that the CSC SSM has been activated successfully. If you cannot resolve the problem using the output from these commands, contact Cisco TAC.

Troubleshooting Basic Functions

This section describes issues that may occur with basic functions, and includes the following topics:

• Cannot Log On, page 8-5

- Recovering a Lost Password, page 8-5
- Summary Status and Log Entries Out of Sync, page 8-6
- Delays in HTTP Connections, page 8-6
- Access to Some Websites Is Slow or Inaccessible, page 8-6
- FTP Download Does Not Work, page 8-8
- Reimaging or Recovery of CSC Module, page 8-8



You must configure the syslog server to save the log buffer content to a file, so that it will be available for troubleshooting and debugging purposes.

Cannot Log On

You specified an administrator password when you installed Trend Micro InterScan for Cisco CSC SSM with the CSC Setup Wizard. You must use the password you created during installation to log in, which is not the same password that you use to access ASDM. Passwords are case-sensitive; be sure you have entered the characters correctly.

If you forget your password, it can be recovered. For more information, see the "Recovering a Lost Password" section on page 8-5.

Recovering a Lost Password

The two passwords used to manage the CSC SSM are as follows:

- The ASDM/web interface/CLI password
- The root account password

The default entry for both passwords is "cisco."

To recover your passwords in case you lose one or more of them, consider the following:

- If you have the ASDM/web interface/CLI password, but have lost the root account passwords, you can continue to manage the CSC SSM via the web interface.
- Unless you have configured the password-reset policy to "Allowed," you cannot use the root account in the future. If the password-reset policy is set to "Denied," recovering these two passwords requires reimaging of the CSC SSM and restoration of the configuration according to the following procedure. For more information, see the "Modifying the Password-Reset Policy" section on page B-11.



Access the root account only under the supervision of Cisco TAC. Unauthorized modifications made through the root account are not supported and require that the device be reimaged to guarantee correct operation.

• If you have lost all passwords, you must reimage the device and restore the configuration, unless you have configured the password-reset policy to "Allowed."

To reimage the CSC SSM and recover the configuration, perform the following steps:

Step 1	Reimage the CSC SSM, which restores the factory default settings. Reimaging transfers a factory default software image to the SSM. To transfer an image, see the "Reimaging and Configuring the CSC SSM Using the CLI" section on page B-1.
	After reimaging, all passwords are restored to their default value.
Step 2	Reactivate the device and log in using the default password "cisco," then create a new ASDM password.
Step 3	Use the new ASDM password to access the CSC SSM interface.
Step 4	Choose Administration > Configuration Backup.
Step 5	To restore the configuration settings, import the most recent configuration backup.
Step 6	After you have imported the configuration backup, browse through all of the configurations to verify their accuracy.

Summary Status and Log Entries Out of Sync

You may occasionally notice that the counters displayed on the Mail (SMTP), Mail (POP3), Web (HTTP/HTTPS), and File Transfer (FTP) tabs of the Summary window do not synchronize with the statistics displayed in the log reports. In the CSC SSM console, choose **Logs** > **Query** to access the logs. This mismatch occurs because of the following:

- The logs are reset by a reboot that occurs either because of a device error or following the installation of a patch.
- Logs may be purged because of limited memory storage on the SSM.

Delays in HTTP Connections

A delay of approximately 30 seconds can occur if you have URL filtering enabled on the CSC SSM, but the CSC SSM does not have access to the Internet via HTTP. Trend Micro maintains an online database that stores URLs in different categories. The CSC SSM first checks the local URL filtering database. If no entry is located, then the CSC SSM tries to access the URL database when processing an HTTP request from a client. If you cannot grant Internet access to the CSC SSM (either direct or indirect via a proxy), disable URL filtering.

In addition, disabling deferred scanning may cause large file transfers to be slow or time out.

Access to Some Websites Is Slow or Inaccessible

There are some websites, such as banks, online shopping sites, or other special purpose servers that require additional backend processing before responding to a client request. The CSC SSM has a nonconfigurable, 90-second timeout between the client request and the server response to prevent transactions from tying up resources on the CSC SSM for too long. This configuration means that transactions that take a longer time to process will fail. The workaround is to exclude the site from scanning.

For example, for a site on the outside network with the IP address, 100.100.10.10, enter the following commands:

```
exempt http traffic to 100.100.10.10
access-list 101 deny tcp any host 100.100.10.10 eq http
catch everything else
access-list 101 permit tcp any eq http
class-map my_csc_class
        match access-list 101
policy-map my_csc_policy
        class my_csc_class
        csc fail-close
service-policy my_csc_policy interface inside
```

This configuration exempts HTTP traffic to 100.100.10.10 from being scanned by the CSC SSM.

Performing a Packet Capture

If there are sites you can access without going through the CSC SSM, but cannot access when traffic is being scanned, report the URL to Cisco TAC. If possible, do a backplane packet capture and send the information to Cisco TAC also.

For example, if the client has an IP address, 1.1.1.1, and the outside website has an IP address, 2.2.2.2, enter the following commands:

access-list cap_acl permit tcp host 1.1.1.1 host 2.2.2.2 capture cap access-list cap_acl interface inside

To perform a packet capture, perform the following steps:

- **Step 1** Log in to the CLI.
- **Step 2** Enter the following command:

hostname(config)# capture csc_cap interface asa_dataplane buffer 10485760



The number of bytes in the capture buffer is 10485760. The example is 10 MB.

- **Step 3** Start the traffic testing.
- **Step 4** Enter the following command to transfer the captured buffer out-of-the-box:

hostname(config)# copy /pcap capture:csc_cap tftp://IP/path

Step 5 Enter the following command to stop the capture:

hostname(config)# no capture csc_cap interface asa_dataplane

<u>Note</u>

You can use the last command to reset or clear the buffer between tests, but you must reenter the **capture** command.

FTP Download Does Not Work

If your FTP login works, but you cannot download via FTP, do the following:

- Verify that the inspect ftp setting is enabled on the adaptive security appliance.
- Verify that Deferred Scanning is enabled on the FTP Scanning page.
- For more information, see the *Cisco ASA 5500 Series Adaptive Security Appliance Getting Started Guide*.

Reimaging or Recovery of CSC Module

During reimaging or recovery of a CSC module, it is possible to type the address of the TFTP server or the file name incorrectly. If this occurs, the CSC module will continuously reboot, attempting the reimaging using the invalid configuration information provided. To stop the reimaging process and correct the configuration, enter the **hw module 1 recover stop** command in the specified configuration mode.

Troubleshooting Scanning Functions

This section describes issues that you may encounter with scanning for viruses or spam, and includes the following topics:

- Cannot Update the Pattern File, page 8-8
- Spam Not Being Detected, page 8-9
- Cannot Create a Spam Stamp Identifier, page 8-9
- Unacceptable Number of Spam False Positives, page 8-9
- Cannot Accept Any Spam False Positives, page 8-9
- Unacceptable Amount of Spam, page 8-10
- Virus Is Detected but Cannot Be Cleaned, page 8-10
- Virus Scanning Not Working, page 8-10
- Downloading Large Files, page 8-12
- Restart Scanning Service, page 8-13

Cannot Update the Pattern File

If the pattern file is out-of-date and you are unable to update it, the most likely cause is that your Maintenance Agreement has expired. Check the Expiration Date field in the Administration > Product License window. If the date shown is in the past, you cannot update the pattern file until you renew your Maintenance Agreement.

If the pattern file is current, the following may be true:

- The Trend Micro ActiveUpdate server is temporarily down. Try to update the pattern file again in a few minutes.
- Check the network settings and the connectivity of the SSM, including the proxy settings.

Spam Not Being Detected

If the anti-spam feature does not seem to be working, be sure that the following is true:

- You have the Plus License installed and it is current.
- You must have a valid Plus License and the correct DNS settings for the network-based, anti-spam E-mail Reputation to function correctly.
- You have enabled the feature; the anti-spam option is not enabled by default. For more information, see the "Enabling SMTP and POP3 Spam Filtering" section on page 3-9.
- You have configured the incoming mail domain. The content-based anti-spam scanning is only applied to mail recipients belonging to Incoming Domains. For more information, see the "Configuring SMTP Settings" section on page 3-7.

Cannot Create a Spam Stamp Identifier

A spam stamp identifier is a message that appears in the e-mail message subject. For example, for a message titled "Q3 Report," if the spam stamp identifier is defined as "Spam:," the message subject would appear as "Spam:Q3 Report."

If you are having problems creating a spam identifier, make sure you are using only English uppercase and lowercase characters, the digits 0-9, or the set of special characters shown in Figure 8-1.

Figure 8-1 Special Characters for Spam Stamp Identifier

! " # \$ % & * + , - . / : ; = ? @ [] \ ^ _ ` { | } ~



If you try to use characters other than those specified, you cannot use the spam identifier for SMTP and POP3 messages.

Unacceptable Number of Spam False Positives

Your spam filtering threshold may be set at a level that is too aggressive for your organization. Assuming you adjusted the threshold to Medium or High, try a lower setting in the threshold fields on the Mail (SMTP) > Anti-spam > SMTP Incoming Anti-spam window and the Mail (POP3) > Anti-spam > POP3 Anti-spam windows. Also enable the anti-spam "stamp message" feature on the SMTP Incoming Anti-spam windows. For more information, see the online help for these two windows.

Also, if users in your network are receiving newsletters through e-mail, this type of message tends to trigger a high number of false positives. Add the e-mail address or domain name to the approved senders list to bypass spam filtering on these messages.

Cannot Accept Any Spam False Positives

Some organizations, such as banks and other financial institutions, cannot risk any message being identified as a false positive. In this case, disable the anti-spam feature for SMTP and POP3.

Unacceptable Amount of Spam

If you receive an unacceptable amount of spam, enable the network-based, anti-spam E-mail Reputation (ER) setting. Choose **Mail (SMTP) > Anti-spam > Email Reputation**.

If you do not use ER, you may have set your spam filtering threshold at a level that is too lenient for your organization. Try a higher setting in the threshold fields on the Mail (SMTP) > Anti-spam > Content Scanning/Target window and the Mail (POP3) > Anti-spam/Target window.

Virus Is Detected but Cannot Be Cleaned

Not all virus-infected files are cleanable. For example, a password-protected file cannot be scanned or cleaned.

If you think you are infected with a virus that does not respond to cleaning, go to the following URL:

http://subwiz.trendmicro.com/SubWiz/Default.asp

This link takes you to the Trend Micro Submission Wizard, which includes information about what to do, including how to submit your suspected virus to TrendLabs for evaluation.

Virus Scanning Not Working

This section describes why virus scanning may not work, and includes the following topics:

- Scanning Not Working Because of Incorrect Service-Policy Configuration, page 8-10
- Scanning Not Working Because the CSC SSM Is In a Failed State, page 8-11

Ensure that no one has disabled the virus scanning feature on the SMTP Incoming, SMTP Outgoing, POP3, HTTP, and FTP Scanning windows. Also test the virus scanning feature by following the instructions described in the "Testing the Antivirus Feature" section on page 2-3.

Scanning Not Working Because of Incorrect Service-Policy Configuration

Another possible cause is that a file has not been scanned because of an incorrect service-policy configuration. Use the **show service-policy csc** command to configure the SSM to process traffic.

The following example shows how to configure the SSM to process traffic:

```
hostname(config)# show service-policy flow tcp host 192.168.10.10 host 10.69.1.129 eq http
Global policy:
Service-policy: global_policy
Class-map: trend
Match: access-lit trend
Access rule: permit tcp any any eq www
Action:
Output flow: csc fail-close
Input flow set connection timeout tcp 0:05:00
Class-map: perclient
Match: access-lit perclient
Access rule: permit IP any any
Action:
Input flow: set connection per-client-max 5 per-client-embryonic-max 2
```

Scanning Not Working Because the CSC SSM Is In a Failed State

If the CSC SSM is in the process of rebooting, or has experienced a software failure, syslog message 421007 is generated.

Enter the following command to view the status of the SSM card:

hostname(config)# show module 1

The output appears in several tables, as shown in the following example. The third table, SSM Application Name, shows the status, which is "Down."

```
Mod Card Type
                                 Model Serial No.
1 ASA 5500 Series Security Services Module-10ASA-SSM-10 JAB092400TX
Mod MAC Address Range
                        Hw Version Fw Version Sw Version
 - ----- -----
1 0013.c480.ae4c to 0013.c480.ae4c 1.0
                                1.0(10)0 CSC SSM 6.6.xxxx.x
Mod SSM Application Name
                      Status
                                  SSM Application Version
__ ____
1 CSC SSM
                     Down
                                 6.6.xxxx.x
Mod Status
              Data Plane Status Compatibility
____ _____
1 Up
              Up
```

The three possible states that could appear in the Status field for the third table are as follows:

- Down—A permanent error, such as an invalid activation code was used, licensing has expired, or a file has been corrupted
- Reload—Scanning is restarting, for example, during a pattern file update.
- Up—A normal operating state.

To view the state for each individual process, enter the following command:

```
hostname(config)# show module 1 details
```

Example output similar to the following appears:

```
Getting details from the Service Module, please wait ...
   ASA 5500 Series Security Services Module-10
                     ASA-SSM-10
   Model:
   Hardware version: 1.0
                     JAB092400TX
   Serial Number:
   Firmware version: 1.0(10)0
   Software version: CSC SSM 6.6.xxxx.x
   MAC Address Range: 0013.c480.ae4c to 0013.c480.ae4c
   App. Status: Down
   App. Status Desc: CSC SSM scan services are not available
   App. version:
                     6.6.xxxx.x
   Data plane Status: Up
   Status:
                     Up
                    Down
   HTTP Service:
   Mail Service:
                    Down
   FTP Service:
                   Down
   Activated:
                     No
```

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Mgmt IP addr:	<not available=""></not>
Mgmt web port:	8443
Peer IP addr:	<not enabled=""></not>

The status for the CSC SSM appears in the App. Status field. In the example, the status is "Down." The possible states for this field are as follows:

- Not Present—The SSM card is not found.
- Init—The SSM card is booting.
- Up—The SSM card is up and running.
- Unresponsive—The SSM card is not responding.
- Reload—The SSM application is reloading recently updated patterns or configuration changes. The traffic is interrupted temporarily with either a "fail-open" or "fail-close" message. The adaptive security appliance will not perform a failover because this is an administrative reloading.
- Shutting Down—The SSM card is shutting down.
- Down—The SSM card is down and can be safely removed from its slot.
- Recover—The SSM card is being reimaged.

If you have verified your configuration and CSC module status, and viruses are still not found, contact Cisco TAC.

Downloading Large Files

Handling of very large files may be a potential issue for the HTTP and FTP protocols. On the Target tabs of the HTTP Scanning and FTP Scanning windows, you configured large file handling fields, which included a deferred scanning option.

If you did not enable deferred scanning, Trend Micro InterScan for Cisco CSC SSM must receive and scan the entire file before passing the file contents to the requesting user. Depending on the file size, this action could result in the following:

- The file being downloaded, very slowly at first, but more quickly as the download progresses.
- Take longer than the automatic browser timeout period. As a result, the user is unable to receive the file contents at all because the browser times out before the download completes.

If you enabled deferred scanning, part of the content of the large file is delivered without scanning to prevent a timeout from occurring. Subsequent portions of the content are being scanned in the background and are then downloaded if no threat is detected. If a threat is detected, the rest of the file is not downloaded; nevertheless, the unscanned portion of the large file is already stored on the user machine and may introduce a security risk.



If the file to be downloaded is larger than the size specified in the "Do not scan files larger than" field, the file is delivered without scanning and may present a security risk.

Enabling Deferred Scanning

If you experience difficulty with Windows updates, you may need to enable deferred scanning and set the size to ten. See the logs for more information.
To enable deferred scanning, perform the following steps:
Click the Web (HTTP/HTTPS) > HTTP scanning tab.
In the Large File Handling section, click the check box and set the Enable deferred scanning for files larger than value to 10, as shown in Figure 8-2.
Click Save.
Figure 8-2 Enabling Deferred Scanning
Large File Handling
Do not scan files larger than 50 (1-100)MB 🦆 Action on large files: ④ Deliver 🔘 Delete
Enable deferred scanning for files larger than 10 (1-10)MB
Scan for Spyware/Grayware

Restart Scanning Service

In the Message Activity area, the Mail (SMTP and POP3) tabs on the Summary window display a count of messages processed since the service was started. For an example, see Figure 8-3.

Figure 8-3 Messages Processed Counter on the Mail (POP3) Tab of the Summary Window

Summary	Summary			2		
▶ Mail (SMTP)						
▶ Mail (POP3)		Status Mail (SMTP) Mail (POP3) Web (HTTP) File Transfer (FTP)				
▶ Web (HTTP)	POP3 Service: On					
▶ File Transfer (FTP)	POP3 Summary	POP3 Summary				
▶ Update	Message Activity	Message Activity				
▶ Logs	Messages processed since the set	Messages processed since the service was started: 12,000 <				
Administration	Detection Summary	Today	During last 7 days	During last 30 days	Ŭ	
	Viruses/Malware	12	20	33		
	Spyware/Grayware	3	15	45		
	Spam	7	19	29		
	IntelliTrap	3	15	45		

1 Message activity counter

Several events can cause these counters to reset to zero:

- A pattern file or scan engine update
- A configuration change
- The application of a patch

The statistics in the Detection Summary area of the window do not reset; these statistics continue to update as trigger events occur.

When the counters reset, it is normal behavior. If, however, you have a continuous zero in the Messages processed fields, e-mail traffic is not being scanned and you should investigate.

Troubleshooting Performance

This section describes issues you may encounter with performance, and includes the following topics:

- CSC SSM Console Timed Out, page 8-14
- Status LED Flashing for Over a Minute, page 8-14
- ASDM Cannot Communicate with SSM, page 8-14
- Logging in Without Going Through ASDM, page 8-15
- CSC SSM Throughput is Significantly Less Than ASA, page 8-16

CSC SSM Console Timed Out

If you leave the CSC SSM console active and no activity is detected for approximately ten minutes, your session times out. Log in again to resume work. Unsaved changes are lost. If you are called away, save your work and log out until you return.

Status LED Flashing for Over a Minute

If the Status LED continues flashing for more than one minute, the scanning service is not available. To resolve this problem, enter the **show module 1 details** command to collect relevant information, and then reboot the system from ASDM.

ASDM Cannot Communicate with SSM

For information about resetting port access control, see the "Changing the Management Port Console Access Settings" section on page B-17.

Logging in Without Going Through ASDM

ASDM may have a problem with the environment, such as the Java version, or a network problem. For more information, enable the ASDM Java console by choosing **ASDM** > **Tools**. If an IP access list is enabled on the CSC SSM, you can reset it. For more information, see the "Changing the Management Port Console Access Settings" section on page B-17.

If for some reason ASDM is unavailable, you can log directly into the CSC SSM via a web browser. To log in, perform the following steps:

Step 1 Enter the following URL in a browser window:

https://{*SSM IP addresss*}:8443

For example: https://10.123.123.123:8443/

The Logon window appears.

Step 2 Enter the password you created in the CSC Setup Wizard in the Password Configuration installation window, and click **Log On**.

The default view of the CSC SSM console is the Status tab on the Summary window, as shown in Figure 8-4.

Summa	ry		
[Base/F	Plus] License Expiration Notic	e	
	our maintenance Agreement will e	voiro in 60 davo	More info
¥o	or maintenance Agreement will e	xpire in oo days.	More mio
[Pace/I	Plus] License Expiration Notic	-	
	our license expired on 09/01/2010		
	end Micro has extended yo a 30-d		More info
[Bass //	Plus] License Expiration Notic		
	oduct updates ceased on 02/22/2		More info
	Plus] License Expiration Notic		More info
Status > Product			sfer (FTP)
> Serial N > License			
	Base License expires o Plus License has expire		🗘 <u>Refresh</u>
> License	Base License expires o Plus License has expire		Last Update
> License Update	Base License expires o Plus License has expire	ed on 08/30/2010	•
→ License Update ✓ Co ✓ Viri	Base License expires o Plus License has expire	ed on 08/30/2010 Current Version	Last Update
License Update Vin Vin Vin	Base License expires o Plus License has expire mponent us pattern	ed on 08/30/2010 Current Version 1.867.00	Last Update 07/20/2008 09:00:16
Vin Vin V Spy	Base License expires o Plus License has expire mponent us pattern us scan engine	ad on 08/30/2010 Current Version 1.867.00 8.1.1002	Last Update 07/20/2008 09:00:16 07/19/2008 18:00:07
 License Update Co Vin Vin Spi Anti 	Base License expires o Plus License has expire mponent us pattern us scan engine yware pattern	ad on 08/30/2010 Current Version 1.867.00 8.1.1002	Last Update 07/20/2008 09:00:16 07/19/2008 18:00:07
> License Update V Co V Vin V Sp V Ant	Base License expires o Plus License has expire mponent us pattern us scan engine yware pattern bi-spam rules and engine	Current Version	Last Update 07/20/2008 09:00:16 07/19/2008 18:00:07 07/15/2008 01:00:11
 License Update Co V Vin V Vin V Sp V Ant > 	Base License expires o Plus License has expire mponent us pattern us scan engine yware pattern ti-spam rules and engine Anti-spam rules	d on 08/30/2010 Current Version 1.867.00 8.1.1002 0.347.00 12540	Last Update 07/20/2008 09:00:16 07/19/2008 18:00:07 07/15/2008 01:00:11

Figure 8-4 Status Tab of the Summary Screen on the CSC SSM Console

CSC SSM Throughput is Significantly Less Than ASA

Restoring files from TCP connections and scanning them is a processor-intensive operation, which involves more overhead than the protocol-conformance checking that is usually done by a security appliance. The workaround is to divert only the connections that need to be scanned to the CSC SSM to mitigate the performance mismatch.

For example, HTTP traffic can be divided into outbound traffic (an inside user is accessing outside websites), inbound traffic (an outside user is accessing inside servers), and intranet traffic (traffic between internal sites or trusted partners). You can configure the CSC SSM to scan only outbound and inbound traffic for viruses, but ignore the Intranet traffic.

For more information, see the following documentation:

- Cisco ASA 5500 Series Adaptive Security Appliance Getting Started Guide
- Cisco ASA 5500 Series Configuration Guide using the CLI

Troubleshooting User/Group Policy

The CSC SSM user/group policy feature relies on a remote Domain Controller Agent installed in the domain. In almost all cases, diagnosing user group policy problems requires logging into one of the following:

- The Domain Controller Server
- The server where the Domain Controller Agent is installed
- A remote desktop connection to the Windows server that runs the Domain Controller Agent program

Diagnostics Tools

Use the following diagnostic tools to help resolve issues with the Domain Controller Agent or Domain Controller Server.

- Microsoft Active Directory Service Interfaces Editor (ADSI Edit)
- Windows Event Viewer

Microsoft Active Directory Service Interfaces Editor (ADSI Edit)

Active Directory® Service Interfaces Editor (ADSI Edit) (Adsiedit.msc) is a Microsoft Management Console (MMC) snap-in. You can add the snap-in to any .msc file through the Add/Remove Snap-in menu option in MMC by choosing **Start > Run.** Type **mmc** and press **Enter**, or open the Adsiedit.msc file from Windows Explorer. Figure 8-5 shows the ADSI Edit interface.



You can find information about how to download and install ADSI Edit at the following URL:

http://technet.microsoft.com/en-us/library/cc773354.aspx#BKMK_InstallingADSIEdit

ADSI Edit is used for testing the Active Directory (AD) connectivity and troubleshooting problems with the Active Directory/Lightweight Directory Access Protocol (AD/LDAP) search function.

Use regsvr32 to register the Adsiedit.dll file before launching Adsiedit.msc.

Note

Adsiedit.msc will not run unless the Adsiedit.dll file is registered. This happens automatically if the support tools are installed. However, if the support tool files are copied instead of installed, you must run the **regsvr32** command to register Adsiedit.dll before you run the Adsiedit.msc snap-in.

RegSvr32.exe has the following command-line options:

```
Regsvr32 [/u] [/n] [/i[:cmdline]] dllname
/u - Unregister server
/i - Call DllInstall passing it an optional [cmdline]; when used with /u calls dll
uninstall
/n - do not call DllRegisterServer; this option must be used with /i
/s - Silent; display no message boxes (added with Windows XP and Windows Vista)
```

For example:

```
regsvr32 /i adsiedit.dll
```



More information about the **regsvr32** command is available at the following URL:

http://support.microsoft.com/kb/249873

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ADSIL Edit Domain [w2k3e.contoso.com] 	Name CN=Account Operators CN=Backup Operators CN=Distributed COM Users CN=Onimos Trust Builders CN=Performance Log Users CN=Performance Monitor Users CN=Performance Monitor Users CN=Performance Nonitor Users CN=Performance Support CN=Replicator CN=Terminal Server License Servers CN=Users CN=Windows Authorization Access Group	Class group group group group group group group group group group group	Distinguished Name CM=Account Operators, CM=Builtin, DC=contoso, DC=com CM=Administrators, CN=Builtin, DC=contoso, DC=com CM=Distributed COM Users, CN=Builtin, DC=contoso, DC=com CM=Guests, CM=Builtin, DC=contoso, DC=com CM=Network Configuration Operators, CN=Builtin, DC=contoso, DC=com CM=Performance Monitor Users, CM=Builtin, DC=contoso, DC=com CM=Performance Monitor Users, CM=Builtin, DC=contoso, DC=com CM=Server Operators, CM=Builtin, DC=contoso, DC=com CM=Terminal Server License Servers, CM=Builtin, DC=contoso, DC=com CM=Windows Authorization Access Group, CN=Builtin, DC=contoso, DC=com CM=Windows Authorization

Figure 8-5 ADSI Edit Tool Interface

Windows Event Viewer

Microsoft Windows Event Viewer is a MMC snap-in that allows you to browse and manage event logs. This tool is helpful for monitoring your system health and user login detection problems.

To start the Event Viewer in Windows, choose **Start > Control Panel > Administrative Tools > Event Viewer** or use the **eventvwr.msc** MMC command.

L

Event Viewer				
Eile Action ⊻iew Help ← → 📧 🗟 😫 🖬				
Event Viewer (Local) Application Security System ACEEventLog Internet Explorer	Event Viewer (Lo Name Application Security ACEEventLog Internet Explorer	T Log Log Log Log	Description Application Error R Security Audit Rec System Error Reco Custom Log Error Custom Log Error	33 3.0

Figure 8-6 Event Viewer Interface

To connect to the remote event log service, perform the following steps:

- **Step 1** In the Event Viewer window, choose **Action > Connect to another computer**.
- Step 2 Enter the name of the remote Domain Controller Server or browse to its location.
- Step 3 Click OK.
- **Step 4** Access the Domain Controller Server event log.

Domain Controller Agent Debugging

Turn on the Domain Controller Agent debugging log when you troubleshoot user group policy problems. The debugging log is helpful and is needed for user/group feature technical support cases.

Enabling Domain Controller Agent Debugging

To enable Domain Controller Agent debugging, perform the following steps:

- **Step 1** Log on to the server that runs the agent program.
- **Step 2** Open the Registry Editor, or remotely connect to the registry on that server.
- Step 3 Assign a nonzero value to the specified registry value by doing the following:
 - a. Choose Start > Run.
 - b. Type regedit.
 - c. Navigate to HKEY_LOCAL_MACHINE\SOFTWARE\TrendMicro\IdAgent\.
 - d. Double-click DebugLevel.

- e. Change the value data from 0 to 1-5 according to the following settings:
 - 0 = Off
 - 1 = Critical
 - -2 = Error
 - 3 = Warning
 - 4 = Information
 - 5 = Debug (most detailed)



Trend Micro recommends only using Level 5—Debugging for troubleshooting purposes to avoid potential logging performance issues.

Step 4 Locate the debugging log file (IdAgentDebug.log) in the Domain Controller Agent installation folder.

Console Mode

In addition to enabling the Domain Controller Agent debugging log, you can run the agent in console mode. When the agent program is running in console mode, it shows the logged-on users and displays debugging messages on the console screen. Console mode can be useful for diagnosing agent connectivity issues. You can see the request and response log immediately. Figure 8-7 shows the console mode interface.

Figure 8-7	Domain Controller Agent Running in Console Mode
------------	---

🐼 IdAgent Service Conso	le (Quit with Ctrl+	
Trend Micro	Id Agent Con	1sole 🔼
2009/3/16 19:59:56	(2976:1588)	GC RootDSE binded[adsiwork.cpp, 103] 🔤
2009/3/16 19:59:56	(2976:1416)	[DiscoverDC] Started [adsiwork.cpp, 544]
2009/3/16 19:59:56	(2976:3860)	Load 1 UID from cache[uidsrv.cpp, 323]
2009/3/16 19:59:56	(2976:1416)	[DiscoverDC] Discovering Domain Controllers (
		[adsiwork.cpp, 603]
2009/3/16 19:59:56	<2976:386Ø>	Detected User Logon:(SGRD\Administrator)[uidsrv.
срр, 341]		
2009/3/16 19:59:56	(2976:1416)	[DiscoverDC] Added [vpc-k3e-yg.sgrd.net][adsiwor
k.cpp, 646]		
2009/3/16 19:59:56		[DiscoverDC] Done [adsiwork.cpp, 654]
2009/3/16 20:00:06		[DiscoverDC] Is ongoing [adsiwork.cpp, 540]
2009/3/16 20:00:06	(2976:3860)	Start monitoring (1) DCs (auto=1)[uidsrv.cpp, 24
1]		
2009/3/16 20:02:06	(2976:3860)	Event672:(SGRD\usera)(192.168.28.10)[uidsrv.cpp,
458]		
2009/3/16 20:02:06	(2976:3860)	= User Logon:(SGRD\usera)(192.168.28.10)[uidsrv.
срр, 5061		
2009/3/16 20:02:06	(2976:3860)	= (OU=Domain Controllers,DC=sgrd,DC=net)[uidsrv
.cpp, 511]		
2009/3/16 20:02:06		= (OU=groupa,OU=Domain Controllers,DC=sgrd,DC=n
et)[uidsrv.cpp, 51]		
2009/3/16 20:02:06		= (SGRD\groupa)[uidsrv.cpp, 511] = (SGRD\local group)[uidsrv.cpp, 511]
2009/3/16 20:02:06		
2009/3/16 20:02:06	(2976:3860)	= (SGRD\localsec)[uidsrv.cpp, 511] 🛛 🔤

To start the console mode, perform the following steps:

- **Step 1** Stop the running Domain Controller Agent service.
- **Step 2** In the Trend Micro Domain Controller Agent installation directory, double-click the **DebugMode** shortcut. The default directory is C:\Program Files\Trend Micro\IdAgent\.

Step 3 Click **Ctrl** + **C** to exit the running console.

CSC SSM Debugging

Enabling CSC SSM debugging syslog messages will also help to diagnose user group policy issues. The daemon debugging log includes information about the user identification results and policy matching information.

To enable the CSC SSM debugging log, perform the following steps:

- **Step 1** Log in to the CSC SSM web management console.
- **Step 2** Choose Logs > Settings > Log Settings, as shown in Figure 8-8.
- **Step 3** Configure at least one syslog server. See the "Configuring Syslog Servers" section on page 5-4 for more information.
- Step 4 Choose the applicable Syslog Facility from the drop-down list.
- **Step 5** Under Debug Logs, check the **HTTP** check box.
- Step 6 Click Save.

Log	Settings			2	
Sys	log Servers				
No.	Enable 🔛	IP Address	Port Number	Protocol	
1	V	1.1.1.1	514	UDP 💙	
2		2.2.2.2	8080	UDP 💙	
3		3.3.3.3	8080	UDP 💙	
Sys	slog Settings				
Sysl	og facility:	local3 💌			
Save	e following logs:	SMTP/POP3:	HTTP:		
		🗸 Anti-spam	🗹 Da	amage Cleanup Services	
Content Filtering		File Blocking			
Email Reputation		Spyware/Grayware			
✓ IntelliTrap		URL Blocking/Anti-phishing			
Spyware/Grayware		URL Filtering			
Viruses/Malware		Viruses/Malware	Viruses/Malware		
			✓ w	eb Reputation	
FTP:		FTP:	Debug k	ogs:	
		File Blocking	E FT	P	
		Spyware/Grayware	🗹 н	ГТР	
		Viruses/Malware	н	TTPS	
			Er	nail	
Sa	ve Cancel				

Figure 8-8 Viewing the Debugging Log in the Log Settings Screen

When CSC SSM HTTP debugging is enabled, the HTTP daemon will send debugging messages to the syslog server. If you visit a website from the client, the user/group-based policy matching will be logged. The syslog lines shown in Figure 8-9 show the functioning user identification and policy matching. The displayed policy ID is the matched policy ID. The identified username for the incoming connection is given in parentheses.



co 3CDaemon		×
<u>File ⊻iew H</u> elp		
Time	Message	^
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056>>>>> Connecting socket [254] to server at [216.239.113.101:8]	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> Skipping post-scan task [URL Filtering] because it is disabled.	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> Post-scan phase	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152; 2003-06-20721:32:55-0800 <29087-1110363056> Virus scanning will be skipped because the message body is smaller	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> Invoking scan modules now	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> TmIWS55canContext::Do5can().	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> Scan phase	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> checkSkiphost, null server	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> add result=1 server=	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152; 2003-06-20T21:32:55-0800 <29087-1110363056> Skipping pre-scan task [URL Filtering] because it is disabled	
	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> Found policy id (21, 2) for uid (5GRD\Administrator)	
	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> TmPolicyCache::queryPolicy(), looked up result size: 0	-
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> TmPolicyCache::getDefaultPolicy(), no default policy for policy type	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> TmPolicyCache::lookupPolicyIpRange(), the key: 192.168.28.1, the	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> TmPolicyQuery::queryPolicy(), query by IP, 192.168.28.1	
Mar 27 17:2	Jun 20 21:32:55 csc-sg 2097152: 2003-06-20T21:32:55-0800 <29087-1110363056> isIpExistsInSpywareIpList return result: 1	*
<		
or Help, press F1	NUM	

Domain Controller Agent, Active Directory, and User Identification Troubleshooting

This section includes the following topics:

- Domain Controller Agent Installation or Service Failure, page 8-22
- Domain Controller Agent Connectivity, page 8-23
- Domain Controller Server Connectivity, page 8-26

Domain Controller Agent Installation or Service Failure

The Domain Controller Agent must be installed in the domain. The installation also requires administrator privileges. In most cases, the agent is installed on a Domain Controller Server, which avoids assigning different credentials for the agent to access Domain Controller Server. However, it is also possible to install the agent on another server that belongs to the domain.

Verify that the following items are true before attempting to troubleshoot any agent installation issue:

- Verify that the OS is supported. The agent can be installed on Windows Server® 2000, Windows Server® 2003, Windows Server® 2008. Windows® 2000 Pro, and Window® XP.
- Be sure you have local administrator privileges to launch the agent installation program (MSI).
- Remove any previous version of the agent from the Add or Remove Programs in the Control Panel.

Domain Controller Agent Connectivity

The Domain Controller Agent service appears as "Trend Micro IdAgent." The service name is "TMIDAgent." You will see it running from the **services.msc** command after the agent is installed on the server.

After the agent is installed and started, it can be contacted by the CSC SSM and answer user identification requests.

To configure the Domain Controller Server, perform the following steps:

Step 1 Open the CSC SSM web console.

Step 2 Choose Administration > Device Settings > User ID Settings.

- **Step 3** Use the User Identification Settings pane to perform the following tasks:
 - Add the agent. (See the"Configuring User ID Settings" section on page 6-3 for details.)
 - Save the settings.
 - View the agent status.

The green icon indicates the agent is ready for requests.



Note The Domain Controller Servers must be configured to allow the agent to identify the logged-in users.

If there is a connectivity error, a detailed message displays in the tool tip, as shown in Figure 8-10.

Figure 8-10 Connectivity Error Message

No identification	
No identification	
IP address	Cache Duration: 00 :hh 16 :mm
IP address/User/group name via remote age	nt
Domain Controller Agents and Ser	vers 🛅 Download Agent
📑 Add 🔻	🗹 Auto detect Domain Controllers
😑 Domain Controller Agents	
🔒 192.168.28.1:65015	Error d Connection Failed
Domain Controller Servers <u>A</u> No Domain Controller detected or	Connection to service is failed. Please verify that the server is started and connected to the networ
Domain Controller Server Credent	ials (Optional)
Type the login credentials if they are needed	to access the Domain Controller servers.
User Name:	
Password:	

Table 8-2 lists the possible errors, potential causes, and possible solutions for Domain Controller Agent issues.

Error	Potential Cause	Possible Solution or Diagnostic Steps		
Invalid host or IP address	An inappropriate agent address is specified.	• Check the agent hostname or IP address and port number.		
		• Verify that the DNS is working for the CSC SSM when the hostname is used.		
Version not supported	CSC SSM requires a newer version of the agent.	Download the agent from the CSC SSM web console and reinstall it on the target server. See the "Installing the Domain Controller Agent" section on page 6-7 for details.		
Connection failed	A critical file is missing, such as the SSL certification file or the configuration file.	Reinstall the Domain Controller Agent to resolve this issue. See the "Installing the Domain Controller Agent" section on page 6-7 for details.		
	The listening port is occupied. The default agent listening port is 65015.	• Choose another port number and change the port value in the "AgentPort" key in the <agent directory="" installation="">\IdAgent.ini file.</agent>		
		• Restart the agent service.		
	Critical OS exceptions, such as memory allocation failure or system handler allocation	Enable Domain Controller Agent debugging See the "Enabling Domain Controller Agent Debugging" section on page 8-19.		
	failure, have occurred.	• Check the OS environment.		
		• Send the log file to Trend Micro support.		
Service status undetermined	The agent is applying new settings; the status is not determined yet.	Refresh the page.		
Directory service unavailable	The agent does not have the appropriate privileges to connect to the Active Directory service.	• Log in to the agent-installed PC with the agent's credentials, diagnose the problem with ADSIEditor (see the "Microsoft Active Directory Service Interfaces Editor (ADSI Edit)" section on page 8-17,) and verify that the Active Directory service is accessible.		
		• Change the credentials from the User Identification Settings page in the CSC SSM web console. See the "Adding Domain Controller Server Credentials" section on page 6-11 for details.		
	The machine that the agent is installed on is not in the Active Directory domain.	Connect the machine to the Active Directory domain.		
	The agent is installed on a pre-Vista system, but the Active Directory server is on Windows Server 2008®.	Install the Domain Controller Agent on a Windows Server 2008 machine.		

 Table 8-2
 Domain Controller Agent Issues
Error	Potential Cause	Possible Solution or Diagnostic Steps
Agent access denied	The agent denied a request based on the access rule settings.	Agents will not respond to any client if the client's identifier or IP address is not in the access list. When the agent first starts, the agent access list is empty. The first registered client occupies the agent and determines who else is allowed to access this agent. One way to register another CSC SSM is to configure a failover device. However, you can always manually configure the access list on the agent side.
		To manually configure the access list, perform these steps:
		1. Log in to the Domain Controller Agent server machine using an administrator account.
		2 . Browse to the agent installation folder, C:\Program Files\Trend Micro\IdAgent\.
		3. Locate and open the agent configuration file named IdAgent.ini.
		4. In the [ClientList] section, add a new line with a value pair (a key + a value) in the following format:
		<your-temp-id>=<host:port> 0</host:port></your-temp-id>
		where
		 <your-temp-id> = any unique key name, such as xxxx. This must be different from any existing string.</your-temp-id>
		 <host:port> 0 = the Domain Controller Agent's Server IP address and port number followed by pipe zero (0).</host:port>
		Example: [ClientList] 000000020002=192.168.1.1:65014 0
		The temporary client ID must be unique; otherwise, it will replace an existing one. The default port is 65014.
		5. Restart the agent service.
Any other error	An unexpected error has occurred.	• Enable Domain Controller Agent debugging. See the "Enabling Domain Controller Agent Debugging" section on page 8-19.
		• Send the log file to Trend Micro support.

Table 8-2 Domain Controller Agent Issues (continued)
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Domain Controller Server Connectivity

Domain Controller Servers must be configured so that user identification can occur on the agent. The Domain Controller Server list determines the authentication servers that the Domain Controller Agent will monitor. All the user login information comes from those servers. If a Domain Controller Server is not configured, the Domain Controller Agent will not detect any user information from that server.

To configure a Domain Controller Server, perform the following steps:

- **Step 1** Open the CSC SSM management console.
- **Step 2** Choose **Administration** > **User ID Settings**.
- Step 3 To continue, see the "Adding a Domain Controller Agent or Server to CSC SSM" section on page 6-8.

Auto Detect Domain Controllers

In most cases, the user checks the **Auto detect Domain Controllers** check box on the User Identification Settings pane. This setting allows the agent to detect and evaluate the Domain Controller servers at the same site. Autodetection eliminates errors. The Domain Controller server IP address, if input manually, could be mistyped or not accessible.

The Domain Controller Agent needs the appropriate privileges to connect to the Active Directory and to view the Domain Controller event log. You must provide the correct domain credentials to the agent. If the agent does not have the correct privileges, it cannot search though the Active Directory to find the correct Domain Controller Server.

For autodetection issues, check the Domain Controller Agent privileges.

Connectivity

If configured correctly, the Domain Controller Server list on the User Identification Settings pane should show the Domain Controller Server as operational. If an error has occurred, the details appears as well as the Domain Controller Agent errors, shown in Figure 8-10.

Table 8-3 lists the possible errors and potential causes.

Table 8-3 Diagnosing and Solving Domain Controller Server Connectivity

Error	Potential Cause	Possible Solution or Diagnostic Steps
Invalid host or IP address	An invalid host or IP address is specified. An inappropriate Domain Controller Server address was specified.	 Check the server hostname or IP address. Verify that DNS is working on the CSC SSM when the hostname is used instead of the IP address.
Connection failed	The server is down or unavailable.	Make sure the Domain Controller Server is running, and the event log service is enabled.
Logon failed	The username and password provided in the User Identification Settings pane is not correct.	 Find the username that the agent is currently using as shown by choosing Administration > User Identification Settings in the Domain Controller server credentials section. Type the correct username and password.

t F I	The agent does not have the correct access privileges to view the Domain Controller Server event log service.	 Find the username that the agent is currently using as shown by choosing Administration > User Identification Settings in the Domain Controller Server Credentials section. Verify the agent is running with the correct
e	event log service.	
		access privileges.
		• Change the logged-in user if needed.
		• Use the Event Viewer to determine if access privileges are the problem. See the "Windows Event Viewer" section on page 8-18.
		To determine if the problem is access privileges, log in to the Domain Controller Agent Server using the Domain Controller Agent credentials. Open the Event Viewer (eventvwr.msc) and try to connect to the Domain Controller Server to see if it can be accessed.
	The Access Denied error may be the cause.	See the solution for the Access Denied error.
	The client PC disabled the remote registry service.	The agent relies on a remote registry service on the client workstation to verify the user login. To deploy user group policies, the domain administrator must enforce the remote registry service on each workstation in the domain. This server is turned on by default on most Windows platforms.
S	The agent does not have sufficient access privileges.	The agent must have sufficient access privileges to view the remote registry services on other workstations.
v	The firewall on the client workstation blocks the request.	<i>For Windows XP SP2:</i> The firewall is turned on by default, which will block all the RPC requests. To fix the problem. add a domain policy that enables remote administration. To correct the problem, see the following URL:
		http://support.microsoft.com/kb/840634
Any other error U	Unexpected error	• Enable Domain Controller Agent debugging. See the "Enabling Domain Controller Agent Debugging" section on page 8-19.
		• Send the log file to Trend Micro support.

 Table 8-3
 Diagnosing and Solving Domain Controller Server Connectivity (continued)

AD/LDAP Searching

The Active Directory/Lightweight Directory Access Protocol (AD/LDAP) searching functionality requires correctly configured user identification settings.

To troubleshoot the searching function, perform the following steps:

- Step 1 Verify that the IP address/User/group name via remote agent method is checked on the Administration > User Identification Settings pane. See Figure 8-10 on page 8-23.
- Step 2 Verify that the Domain Controller Agent(s) and the Domain Controller Server(s) are correctly configured and that they display no error messages on the Administration > User Identification Settings pane. If an error appears, match the error message with the correct solution in the previous sections. See Table 8-2 on page 8-24 and Table 8-3 on page 8-26 for a list of solutions.
- Step 3 If the Domain Controller Agent(s) and Domain Controller Server(s) work, but you still do not obtain search results, enable the Domain Controller Agent debugging log to see if the search request has been correctly handled. See the "Enabling Domain Controller Agent Debugging" section on page 8-19. The ADSI Edit can also be used to verify that the search includes valid results. See the "Microsoft Active Directory Service Interfaces Editor (ADSI Edit)" section on page 8-17.
- Step 4 Check the client timeout value. The default timeout value is 10 seconds. To change this value, edit the AcceptTimeoutSecs=10 parameter in the IdLib.ini file, located at opt/trend/isvw/config/web/ on the CSC SSM. The RecvTimeoutSecs parameter defines how long the CSC SSM waits for the search result.

You must enable debugging on the CSC SSM and, if necessary, send the debugging log to Trend Micro support. For more information, see the "CSC SSM Debugging" section on page 8-21.

User Identification

User identification is critical when using the user/group policy feature. When troubleshooting a user identification issue, the debugging on both the CSC SSM and Domain Controller Agent should be enabled for more information.

To diagnose user identification problems, perform the following steps:

- Step 1 Choose Administration > User Identification Settings.
- **Step 2** Verify that both the Domain Controller Agent(s) and Domain Controller Server(s) are configured correctly. If errors exist, see Table 8-2 and Table 8-3 for troubleshooting information.
- **Step 3** To detect something other than a connectivity or privilege problem, enable the audit account login events by performing the following steps:
 - a. Choose Start > Control Panel > Administrative Tools.
 - b. Click Domain Controller Security Policy.
 - c. Expand Local Policies on the left pane, and then select Audit Policy.
 - d. Verify that Audit account login events are enabled. See Figure 8-11.

ile <u>A</u> ction <u>V</u> iew <u>H</u> elp			
- → 🖻 💽 🗙 😭 ₫	<u> ?</u>		
Security Settings	Policy 🛆	Policy Setting	
Account Policies	Audit account logon events	Success	
	👸 Audit account management	Success	
🕀 🚽 🛃 Audit Policy	Baddit directory service access	Success	
🗄 📲 User Rights Assignment	👸 Audit logon events	Success	
⊡…∰ Security Options …∰ Event Log	Audit object access	No auditing	
🚮 Event Log 📴 Restricted Groups	Big Audit policy change	Success	
- Constructed Groups	👪 Audit privilege use	No auditing	
- Registry	Big Audit process tracking	No auditing	
	Audit system events	Success	
Wireless Network (IEEE 802.11)	P		
- Public Key Policies			
🖂 📃 Software Restriction Policies			
📲 IP Security Policies on Active Dire	ec		

Figure 8-11 Enabled Audit Logon Account

Collecting Data for Trend Micro Support

Make sure that you always collect the Domain Controller Agent debugging log and the CSC SSM HTTP daemon debugging log before calling Trend Micro technical support. For more information, see the following sections:

- Enabling Domain Controller Agent Debugging, page 8-19
- CSC SSM Debugging, page 8-21

Known Issues

The following known issues exist in the CSC SSM:

• The CSC SSM does not scan HTTP proxy traffic nor non-HTTP traffic over port 80.

Workaround: Do one of the following:

- Use another port as the proxy service.
- Use the adaptive security appliance modular policy framework to prevent the CSC SSM from scanning the website IP addresses.
- Deploy a proxy server between the CSC SSM and clients.
- The CSC SSM does not work with certain real-time stock streaming services, such as Yahoo Market Tracker.

Workaround: Use the adaptive security appliance modular policy framework to prevent the CSC SSM from scanning the website IP addresses for stock streaming services.

• Traffic interruptions may occur during configuration or component updates.

Workaround: Perform configuration updates or scheduled updates during off-hours.

• The CSC SSM does not scan e-mail traffic between Microsoft Exchange servers that use the EXCH50 protocol.

Workaround: Use the adaptive security appliance modular policy framework to prevent the CSC SSM from scanning the Microsoft Exchange servers' IP addresses.

• With terminal servers, Citrix servers, and proxy environments, multiple users might share a single IP address. In these kinds of scenarios, the cannot correctly map the IP address/user relationship and LDAP-based scan policies will not be applied.

Workaround: When using a Citrix server or Remote Desktop Protocol (RDP) environment, you must disable LDAP-based policies and switch to IP address-based policies.

- For users who use Internet Explorer (IE), if the OS is the Windows XP series, Windows 2003 series, Windows 2000 series or below, IE will not send the domain name in an SSL handshake of an HTTPS request, The CCS SSM uses the IP address of domain names of HTTPS sites to do categorization instead of using the domain name. As a result, the behavior of IE might be different than that of other browsers, such as Firefox, which use domain names to do URL filtering and URL blocking.
 - For URL blocking, the IE users in the OS listed previously might still be able to access the HTTPS sites to block domain names in the HTTPS local list.
 - For URL filtering, the categorization result of an IP address and domain name of the same website might be different. The behavior of IE might be different than that of other browsers, such as Firefox. For example, https://www.alipay.com by domain name belongs to the Business/Economy category and by IP address, to the Finance Services category. If the Business/Economy category is blocking in URL Filtering rules, you can access this site from IE, but this site will be blocked from Firefox.
- When an HTTPS proxy is used and the proxy port is 80, if you access any HTTPS site through this proxy, it will be blocked by the CSC SSM. The same blocking result occurs when you access an HTTPS site with port 80.
- When HTTPS proxy is used and the proxy port is 443, if you access any HTTPS site through this proxy, it will be tunneled by CSC SSM even when the site should be blocking through either a URL Blocking policy, URL Filtering policy or WRS policy.
- User classification cannot get user information if an NAT or downstream proxy exists because the HTTP proxy cannot get the actual client IP address to map to the correct user.
- The CSC SSM cannot identity users when there is a firewall on the client machine to block the RPC. The ID agent uses remote registry RPC to validate the client availability. If there is a firewall, the agent cannot tell if the client is offline or if the query is blocked.
- The CSC SSM cannot identify Window XP Home Edition clients. The ID agent uses a remote registry RPC to validate the client availability; however, the remote registry RPC does not work for those with Windows XP Home Edition.
- The CSC SSM cannot identify users from other forest domains. The agent supports child/subdomains. However, in the AD forest, when the cross-domain login authentication goes to the original domain controller, the agent cannot get the enough information to identify the user.

HTTPS Known Issues

• When you want to add a blocked site by WRS to an exception list, you need to add both the IP address and the URL of the blocked site. If you only add the IP address, access to the same site through the URL will still be blocked.

Using Knowledge Base

You can search for more information in the Trend Micro online Knowledge Base, available at the following URL:

http://esupport.trendmicro.com

The Knowledge Base search engine allows you to refine your search by entering the product name, problem category, and keywords. Thousands of solutions are available in the Knowledge Base, and more are added weekly.

Using the Security Information Center

Comprehensive security information is available from the Trend Micro Security Information Center, a free online resource, at the following URL:

http://threatinfo.trendmicro.com/vinfo/

The Security Information Center provides the following information:

- Virus Encyclopedia—A compilation of knowledge about all known threats, including viruses, worms, Trojans, and others
- Security Advisories—Malware alerts, risk ratings for the most prominent risks, the most current pattern file and scan engine versions, and other helpful information
- Scams and Hoaxes—Information about malware hoaxes, scams such as chain letters or money-based hoaxes, and urban legends
- Joke Programs—A repository of information about known joke programs that are detected by the Trend Micro scan engine
- Spyware and Grayware—Information about the top ten spyware and grayware programs, and a searchable database of these programs
- Phishing Encyclopedia—A list of known phishing scams and a description of the perpetration methods
- Virus Map—A description of threats by location worldwide, shown in Figure 8-12. The virus map is available at the following URL:

http://wtc.trendmicro.com/wtc/default.asp

	This site is for customers in the United States & Canada Worldwide About Us Careers Contact Us Go
номе 📗 номе & номе ог	OUICK LINKS See All Products & Solutions Support Purchase Update Center FICE SMALL BUSINESS MEDIUM BUSINESS ENTERPRISE BUSINESS PARTNERS
 Virus Map Summary Report Regional Breakdown 	Virus Map View By Track Select Map Time Period Location Time Period Past 24 hours Top 10 - Worldwide North Europe 229,002 1. TROJ V& CED 229,002 1. Mar. VUNDO 4 114,100
	Asia 3. POSSIBLE OLCMA11 109,106 South Africa 4. TROJ VB. CoMMY 35.431 South 6. ERVP TAP22 25.416 America Australia 9. EVR ICADOR BU 19.487 PE PARTEA 16.110 9. BKOR ICADOR BU 19.487 VB. COMMANDA 9. BKOR ICADOR BU 19.233 WORM ALLAPLE IK 12.536
	Last Updated : Jun 3, 2008 4:05:41 PM Webmasters: <u>add this map to your site</u>

Figure 8-12 Virus Map

- Weekly Virus Report—Current news about threats that have appeared in the past week (Subscribe to the Weekly Virus Report to receive a copy automatically each week via e-mail.)
- General virus information, including the following:
 - Virus Primer—An introduction to virus terminology and a description of the virus life cycle
 - Safe Computing Guide—A description of safety guidelines to reduce the risk of infections
 - Risk ratings—A description of how malware and spyware or grayware are classified as Very Low, Low, Medium, or High threats to the global IT community
- White papers—Links to documents that explain security concepts with titles such as *The Real Cost* of a Virus Outbreak or *The Spyware Battle*—Privacy vs. Profits
- Test files—A test file for testing Trend Micro InterScan for Cisco CSC SSM and instructions for performing the test
- Webmaster tools—Free information and tools for webmasters
- TrendLabs—Information about TrendLabs, the ISO 9002-certified virus research and product support center

Before Contacting Cisco TAC

Before you contact the Cisco Technical Assistance Center (TAC), check the documentation and online help to see whether it includes the information you need. If you have checked the documentation and the Knowledge Base and still need help, be prepared to give the following information to Cisco TAC:

- Product Activation Code(s)
- Version number of the product

- Version number of the pattern file and scan engine
- Number of users
- Exact text of the error message, if you received one
- Steps to reproduce the problem

Before Contacting Cisco TAC





CSC SSM Syslog Messages

This appendix lists the syslog messages in numerical order, and includes the following sections:

- Messages 181248 2392320, page A-1
- Messages 4423808- 6603008, page A-8
- Messages 8405120 8651008, page A-19
- Messages 16777216 18874370, page A-23
- Messages 21151744 21184513, page A-26
- Messages 33570944 33865984, page A-29
- Messages 35668096 48234497, page A-38
- Messages 52429184 52430720, page A-48

Messages 181248 - 2392320

Table A-1 shows the variables used by syslog messages in this section.

Variable	Description	
\$dstip:\$dstport	Destination IP address and port number from the TCP/IP header	
\$filename	Name of the file with the suspected problem	
\$group	Group name as designated in the user/group policy configuration.	
\$info	Information that explains more about the syslog message	
\$pcat	Policy categories are used in the following features:	
	• URL filtering uses URL category grouping.	
	• URL blocking uses "user-defined."	
	• File blocking uses user-configured file-types.	
	• Content filtering uses "Subject," "Body," and "Attachment."	
\$pname	Policy name, for example:	
	• URL filtering uses URL category grouping.	
	• URL blocking uses "user-defined."	
	• File blocking uses user-configured file-types.	
\$prule	Policy, rule, or setting, such as URL filtering, URLblocking, or file blocking	
\$proto	Protocol name or value, such as SMTP, POP3, HTTP, or FTP	
\$srcip:\$srcport	Source IP address and port number from the TCP/IP header	
\$timestamp	Time that the event occurred. This allows the identification of the exact time an event was triggered. The timestamp may not reflect the event time, due to processing delays or queuing on the device.	
	Time expressed as: [YYYY]-[MM]-[DD]T[HH]:[MM]:[SS][+-][hhmm]	
	Where:	
	• YYYY: four digits for the year	
	• MM: two digits for the month (01 to 12)	
	• DD: two digits for the day (01 to 31)	
	• T: a single character "T"	
	• HH: two digits for the hour (00 to 23)	
	• MM: two digits for the minute (00 to 59)	
	• SS: two digits for the second (00 to 59)	
	• +-: a plus or minus sign to indicate time zone offset from UTC (+ or -)	
	• hh: two digits for the number of hours of time offset from UTC (00 to 12)	
	• mm: twodigits for the number of minutes of time offset from UTC (00 to 59)	

 Table A-1
 Messages 181248 - 2392320 Section Variables

Variable	Description	
\$unscanexp	Names an unscanned exception, such as:	
	Decompressed_File_Size_Exceeded	
	Compression_Layer_Count_Exceeded	
	Compression_Ratio_Limit_Exceeded	
	Decompressed_File_Count_Exceeded	
	Password-Protected_File	
	Corrupt_Compressed_File	
	Unsupported_Compression_Type	
	Scanning_Limit_Exceeded	
\$URL	HTTP URL address accessed where spyware was found	
\$user	Client IP address or username, if username is identified by AD/LDAP integration	
\$vip:\$vport	IP address of the machine and port number of the connection that violates the policy	
\$vname	Name of the virus or spyware detected	
\$vtype	Type of virus or spyware found (worm, dialer, or bot)	

181248 - Unexpected Connection Loss

Error Message 181248:<\$timestamp> A connection was dropped from source \$srcip:\$srcport to destination \$dstip:\$dstport via \$proto. (\$info)

Example 181248: 2009-03-19T14:23:54-0700 A connection was dropped from source 1.1.1.1:132 to destination 2.2.2.2:25 via SMTP. (network timeout)

Explanation A connection was not closed normally by the source or the destination. Abnormal closures may be due to timeouts or errors from the source or the destination, or possibly timeouts or errors that occurred in the content security application.

Recommended Action None required unless too many disconnections have been reported or usability issues were discovered.

2113664 - Virus Detected in HTTP But Delivered

Error Message 2113664:<*\$timestamp>* Virus - *\$vname* (*\$vtype*) was detected from source \$srcip:\$srcport to destination *\$dstip:\$dstport* via HTTP. The source of violation was *\$vip:\$vport*. The file "*\$filename"* was passed. The URL accessed was "*\$URL*."

Example 2113664: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:80 via HTTP. The source of violation was 22.22.22:80. The file "eicar.com" was passed. The URL accessed was "http://www.example.com/eicar.com."

Explanation A virus was detected in an HTTP transaction. The infected content was delivered "as-is."

Recommended Action Perform virus scanning on the source and/or the destination, if they are internal. Consider changing the policy settings to block (not deliver) viruses.

2113792 - Virus Blocked in HTTP

Error Message 2113792:<*\$timestamp>* Virus - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport to destination \$dstip:\$dstport via HTTP. The source of violation* was *\$vip:\$vport. The file "\$filename"* was blocked. The URL accessed was "*\$URL."*

Example 2113792: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:80 via HTTP. The source of violation was 22.22.22.22:80. The file "eicar.com" was blocked. The URL accessed was "http://www.example.com/eicar.com."

Explanation A virus was detected in an HTTP transaction. The infected content was blocked.

Recommended Action Perform virus scanning on the violation source if it is internal.

2113920 - Virus Detected and Cleaned in HTTP

Error Message 2113920:<\$timestamp> Virus - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via HTTP. The source of violation was \$vip:\$vport. The file "\$filename" was cleaned. The URL accessed was "\$URL."

Example 2113920: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22:80 via HTTP. The source of violation was 22.22.22:80. The file "eicar.com" was cleaned. The URL accessed was "http://www.example.com/eicar.com."

Explanation A virus was detected in an HTTP transaction. The infected content was cleaned then delivered.

Recommended Action Perform virus scanning on the violation source, if it is internal.

2162816 - Spyware Detected in HTTP But Delivered

Error Message 2162816:<*\$timestamp>* Spyware - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via HTTP. The source of violation was *\$vip:\$vport*. The file "*\$filename*" was passed. The URL accessed was "*\$URL.*"

Example 2162816: 2009-03-19T14:23:54-0700 Spyware - TEST_ADWARE (Adware) was detected from source 10.0.0.1:3333 to destination 22.22.22:80 via HTTP. The source of violation was 22.22.22:80. The file "clickme.com" was passed. The URL accessed was "http://www.example.com/clickme.com."

Explanation Spyware was detected in an HTTP transaction. The spyware was delivered "as-is."

Recommended Action Perform spyware scanning on the receiving machine and the violation source, if they are internal. Consider changing the policy settings to block (not deliver) spyware.

2162944 - Spyware Blocked in HTTP

Error Message 2162944:<\$timestamp> Spyware - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via HTTP. The source of violation was \$vip:\$vport. The file "\$filename" was blocked. The URL accessed was "\$URL."

Example 2162944: 2009-03-19T14:23:54-0700 Spyware - TEST_ADWARE (Adware) was detected from source 10.0.0.1:3333 to destination 22.22.22:80 via HTTP. The source of violation was 22.22.22:80. The file "clickme.com" was blocked. The URL accessed was "http://www.example.com/clickme.com."

Explanation Spyware was detected in an HTTP transaction. The spyware was blocked.

Recommended Action Perform virus scanning on the violation source, if it is internal.

2212096 - File Blocked in HTTP

Error Message 2212096:<\$timestamp> File Blocking- \$pname (\$prule) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via HTTP. The source of violation was \$vip:\$vport. The file "\$filename" was blocked. The URL accessed was "\$URL."

Example 2212096: 2009-03-19T14:23:54-0700 File Blocking - Compressed File (zip) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:80 via HTTP. The source of violation was 10.0.0.1:3333. The file "iplayer.zip" was blocked. The URL accessed was "http://www.example.com/iplayer/iplayer.zip."

Explanation A file blocking violation was detected during HTTP access. The access was blocked.

2228480 - HTTP URL Blocking Blocked

Error Message 2228480:<\$timestamp> URL Blocking - user-defined (\$prule) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via HTTP. The source of violation was \$vip:\$vport. The URL was blocked. The URL accessed was "\$URL." The user identity was "\$user" (\$group). The policy matched was "\$pname."

Example 2228480: 2009-03-19T14:23:54-0700 URL Blocking - user-defined (*play*) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:80 via HTTP. The source of violation was 10.0.0.1:3333. The URL was blocked. The URL accessed was "http://www.example.com/iplayer/index.html." The user identity was "finance/joek" (US West BU Finance Dept). The policy matched was "Global Policy."

Explanation An HTTP access violation was detected based on URL Blocking policy. The access was blocked.

Recommended Action None required.

2244608 - URL Rating Module Error

Error Message 2244608:<\$timestamp> URL Rating Module: \$info

Example 2244608: 2009-03-19T14:23:54-0700 URL Rating Module: Error: Failed to rate URL, rc=-231

Explanation The URL Rating Module reports operational information.

Recommended Action Verify network setup and connections to the Internet.

2244609 - URL Rating Module Information

Error Message 2244609:<\$timestamp> URL Rating Module: \$info

Example 2244609: 2009-03-19T14:23:54-0700 URL Rating Module: Started

Explanation The URL Rating Module reports operational information.

2244864 - HTTP URL Filtering Blocked

Error Message 2244864:<\$timestamp> URL Filtering - \$pcat (\$prule) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via HTTP. The source of violation was \$vip:\$vport. The URL was blocked. The URL accessed was "\$URL." The user identity was \$user (\$group). The policy matched was "\$pname."

Example 2244864: 2009-03-19T14:23:54-0700 URL Filtering - Company Prohibited Sites (Gambling) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:80 via HTTP. The source of violation was 10.0.0.1:3333. The URL was blocked. The URL accessed was "http://www.example.com/casino/index.html." The user identity was "finance/joek" (Finance Dept). The policy matched was "Global Policy."

Explanation An HTTP access violation was detected based on the URL Filtering policy. The access was blocked.

Recommended Action None required.

2359424 - HTTP Unscanned Content Detected But Delivered

Error Message 2359424:<*\$timestamp>* Unscanned - *\$unscanexp* (N/A) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via HTTP. The source of violation was *\$vip:\$vport*. The file "*\$filename*" was passed. The URL accessed was "*\$URL.*"

Example 2359424: 2009-03-19T14:23:54-0700 Unscanned - Corrupt_Compressed_File (N/A) was detected from source 10.0.0.1:3333 to destination 22.22.22:80 via HTTP. The source of violation was 22.22.22:80. The file "broken.zip" was passed. The URL accessed was "http://www.example.com/broken.zip."

Explanation An unscanned attachment was detected during HTTP access. The CSC SSM did not scan this content because of a resource or protocol limitation. The original content was delivered anyway.

Recommended Action Unscanned files may or may not be safe. Scan the receiving machine for malware.

2359552 - Unscanned Content Blocked in HTTP

Error Message 2359552:<*\$timestamp>* Unscanned - *\$unscanexp* (N/A) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via HTTP. The source of violation was *\$vip:\$vport*. The file "*\$filename*" was blocked. The URL accessed was "*\$URL*."

Example 2359552: 2009-03-19T14:23:54-0700 Unscanned - Corrupt_Compressed_File (N/A) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:80 via HTTP. The source of violation was 22.22.22:80. The file "broken.zip" was blocked. The URL accessed was "http://www.example.com/broken.zip."

Explanation Unscanned content was blocked in an HTTP transaction.

Recommended Action Blocking unscanned files may break certain applications that use the "resume transfer" function, such as Windows Update. Customers can either deliver the unscanned content or set the ASA Modular Policy Framework policy to avoid scanning traffic to and from the destination IP address.

2392320 - HTTP Web Reputation Blocked

Error Message 2392320:<\$timestamp> Web Reputation - Potentially malicious URL was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via HTTP. The source of violation was \$vip:\$vport. The URL was blocked. The URL accessed was "\$URL." The user identity was \$user (\$group). The policy matched was "\$pname."

Example 2392320: 2009-03-19T14:23:54-0700 Web Reputation - Potentially malicious URL was detected from source 10.0.0.1:3333 to destination 22.22.22.22:80 via HTTP. The source of violation was 10.0.0.1:3333. The URL was blocked. The URL accessed was "http://www.example.com/casino/index.html." The user identity was "finance/joek" (US West BU Finance Dept). The policy matched was "Global Policy."

Explanation An HTTP access violation was detected based on the web reputation policy. The access was blocked.

Recommended Action None required.

Messages 4423808-6603008

Table A-2 shows the variables used by syslog messages in this section.

Variable	Description	
\$dstip:\$dstport	Destination IP address and port number from the TCP/IP header	
\$filename	Name of the file with the suspected problem	
\$msgact	Action taken on the message (blocked or delivered)	
\$pcat	Policy categories are used in the following features:	
	• URL filtering uses URL category grouping.	
	• URL blocking uses "user-defined."	
	• File blocking uses user-configured file-types.	
	• Content filtering uses "Subject," "Body," and "Attachment."	
\$pname	Policy name, for example:	
	• URL filtering uses URL category grouping.	
	• URL blocking uses "user-defined."	
	• File blocking uses user-configured file types.	
\$prule	Policy, rule, or setting, such as URL filtering, URL blocking, or file blocking	
\$recipient	Recipient's e-mail address	
\$sender	Sender's e-mail address	
\$srcip:\$srcport	Source IP address and port number from the TCP/IP header	
\$subject	Subject line of the e-mail message in question	
\$timestamp	Time that the event occurred. This allows the identification of the exact time an event was triggered. The timestamp may not reflect the event time, due to processing delays or queuing on the device.	
	Time expressed as: [YYYY]-[MM]-[DD]T[HH]:[MM]:[SS][+-][hhmm]	
	Where:	
	• YYYY: Four digits for the year	
	• MM: Two digits for the month (01 to 12)	
	• DD: Two digits for the day (01 to 31)	
	• T: A single character "T"	
	• HH: Two digits for the hour (00 to 23)	
	• MM: Two digits for the minute (00 to 59)	
	• SS: Two digits for the second (00 to 59)	
	• +-: A plus or minus sign to indicate time zone offset from UTC (+ or -)	
	• hh: Two digits for the number of hours of time offset from UTC (00 to 12)	
	• mm: Two digits for the number of minutes of time offset from UTC (00 to 59)	

Table A-2 Messages 4423808 - 6603008 Section Variables

Variable	Description	
\$unscanexp	Names an unscanned exception, such as:	
	Decompressed_File_Size_Exceeded	
	Compression_Layer_Count_Exceeded	
	Compression_Ratio_Limit_Exceeded	
	Decompressed_File_Count_Exceeded	
	Password-Protected_File	
	Corrupt_Compressed_File	
	Unsupported_Compression_Type	
	Scanning_Limit_Exceeded	
\$vip:\$vport	IP address of the machine and port number of the connection that violates the policy	
\$vname	Name of the virus or spyware detected	
\$vtype	Type of virus or spyware found (worm, dialer, or bot)	

4423808 - SMTP Spam Detected (Match in ERS Standard Database List)

Error Message 4423808:<*\$timestamp>* Spam (identified by Email Reputation Standard Database) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was from sender "*\$sender*" to recipient "*\$recipient*." The mail was passed.

Example 4423808: 2009-03-19T14:23:54-0700 Spam (identified by Email Reputation Standard Database) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was from sender "foo@foo.com" to recipient "bar@bar.com." The mail was passed.

Explanation An inbound SMTP connection was flagged as potential spam by the ERS Standard Database list. The SMTP connection was allowed. The actual e-mail delivery was still subject to other content scanning.

Recommended Action None required. Consider blocking ERS if too much spam is received.

4423936 - SMTP Spam Blocked (Match in ERS Standard Database List)

Error Message 4423936:<*\$timestamp>* Spam (identified by Email Reputation Standard Database) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was from sender "*\$sender*" to recipient "*\$recipient.*" The mail was blocked.

Example 4423936: 2009-03-19T14:23:54-0700 Spam (identified by Email Reputation Standard Database) was detected from source 22.22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22.22:3333. The mail was from sender "foo@foo.com" to recipient "bar@bar.com." The mail was blocked.

Explanation An inbound SMTP connection was blocked by the ERS Standard Database list. This blocking may prevent one or more potential spam e-mail messages from being delivered.

Recommended Action None required. If this blocking is incorrect, try the following actions:

- Add \$srcip to the ERS Exception List.
- Visit the ERS Portal to update the configuration or dispute.

4440192 - SMTP Spam Detected (Match in ERS Dynamic Database List)

Error Message 4440192:<\$timestamp> Spam (identified by Email Reputation Dynamic Database) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was from sender "\$sender" to recipient "\$recipient." The mail was passed.

Example 4440192: 2009-03-19T14:23:54-0700 Spam (identified by Email Reputation Dynamic Database) was detected from source 22.22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was from sender "foo@foo.com" to recipient "bar@bar.com." The mail was passed.

Explanation An inbound SMTP connection was flagged as potential spam by the ERS Dynamic Database list. The SMTP connection was allowed. The actual e-mail delivery was still subject to other content scanning.

Recommended Action None required. Consider blocking ERS if too much spam is received.

4440320 - SMTP Spam Blocked (Match in ERS Dynamic Database List)

Error Message 4440320:<*\$timestamp>* Spam (identified by Email Reputation Dynamic Database) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was from sender "*\$sender*" to recipient "*\$recipient.*" The mail was blocked.

Example 4440320: 2009-03-19T14:23:54-0700 Spam (identified by Email Reputation Dynamic Database) was detected from source 22.22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22.22:3333. The mail was from sender "foo@foo.com" to recipient "bar@bar.com." The mail was blocked.

Explanation An inbound SMTP connection was blocked by the ERS Dynamic Database list. This blocking may stop one or more potential spam e-mail messages from being delivered.

Recommended Action None required. If this blocking is incorrect, try the following actions:

- Add *\$srcip* to the ERS Exception List.
- Visit the ERS Portal to update the configuration or dispute.

6307968 - POP3 Virus Detected But Delivered

Error Message 6307968:<\$timestamp> Virus - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via POP3. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was passed then the mail was \$msgact.

Example 6307968: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:110 via POP3. The source of violation was 22.22.22:110. The mail was titled "Hello from eicar" from sender "userl@example.com" to recipient "user2@example.com." The file "eicar.com" was passed then the mail was passed.

Explanation A virus was detected in a POP3 message. The mail was delivered anyway.

Recommended Action Perform virus scanning on the receiving machine to ensure virus removal. Perform virus scanning on the POP3 server, if it is internal. Consider changing the policy settings to block (not deliver) viruses.

6308096 - POP3 Virus Blocked

Error Message 6308096:<\$timestamp> Virus - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via POP3. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was blocked then the mail was \$msgact.

Example 6308096: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:110 via POP3. The source of violation was 22.22.22:110. The mail was titled "Hello from eicar" from sender "userl@example.com" to recipient "user2@example.com." The file "eicar.com" was blocked then the mail was passed.

Explanation A virus was detected in a POP3 message. The infected attachment was removed, and the mail was delivered.

Recommended Action Perform virus scanning on the POP3 server, if it is internal.

6308224 - POP3 Virus Cleaned and Delivered

Error Message 6308224:<\$timestamp> Virus - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via POP3. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was cleaned then the mail was \$msgact.

Example 6308224: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:110 via POP3. The source of violation was 22.22.22:110. The mail was titled "Hello from eicar" from sender "userl@example.com" to recipient "user2@example.com." The file "eicar.com" was cleaned then the mail was passed.

Explanation A virus was detected in a POP3 message. The infected attachment was cleaned, and the mail was delivered.

Recommended Action Customers should perform virus scanning on the POP3 server, if it is internal.

6357120 - Spyware Detected in POP3 But Delivered

Error Message 6357120:<*\$timestamp>* Spyware - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via POP3. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient*." The file "*\$filename*" was passed then the mail was *\$msgact*.

Example 6357120: 2009-03-19T14:23:54-0700 Spyware - TEST_ADWARE (Adware) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:25 via SMTP. The source of violation was 10.0.0.1:3333. The mail was titled "Hello from spy" from sender "userl@example.com" to recipient "user2@example.com." The file "clickme.exe" was passed then the mail was passed.

Explanation Spyware was detected in a POP3 message. The mail was delivered "as-is."

Recommended Action Perform spyware scanning on the receiving machine to ensure spyware removal. Consider changing the customer's policy setting to block (not deliver) spyware.

6357248 - Spyware Blocked in POP3

Error Message 6357248:<*\$timestamp>* Spyware - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via POP3. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient*." The file "*\$filename*" was blocked then the mail was *\$msgact*.

Example 6357248: 2009-03-19T14:23:54-0700 Spyware - TEST_ADWARE (Adware) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:110 via POP3. The source of violation was 22.22.22:110. The mail was titled "Hello from spy" from sender "userl@example.com" to recipient "user2@example.com." The file "clickme.exe" was blocked then the mail was passed.

Explanation Spyware was detected in a POP3 message. The mail was delivered without the detected spyware.

6373504 - POP3 IntelliTrap Detected But Delivered

Error Message 6373504:<*\$timestamp>* IntelliTrap - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via POP3. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient.*" The file "*\$filename*" was passed then the mail was *\$msgact*.

Example 6373504: 2009-03-19T14:23:54-0700 IntelliTrap - TEST_ITRAP (GenericUnpack) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via POP3. The source of violation was 22.22.22:3333. The mail was titled "Hello from spy" from sender "userl@example.com" to recipient "user2@example.com." The file "clickme.exe" was passed then the mail was passed.

Explanation IntelliTrap was detected in a POP3 message. The original mail was delivered "as is."

Recommended Action Perform malware scanning on the receiving machine to ensure malware removal. Consider changing the policy settings to block (not deliver) IntelliTrap.

6373632 - POP3 IntelliTrap Blocked

Error Message 6373632:<\$timestamp> IntelliTrap - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via POP3. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was blocked then the mail was \$msgact.

Example 6373632: 2009-03-19T14:23:54-0700 IntelliTrap - TEST_ITRAP (GenericUnpack) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via POP3. The source of violation was 22.22.22:23333. The mail was titled "Hello from spy" from sender "userl@example.com" to recipient "user2@example.com." The file "clickme.exe" was blocked then the mail was passed.

Explanation IntelliTrap was detected in a POP3 message. The malware was removed, and the mail was delivered.

6406272 - File Detected in POP3 Message But Delivered

Error Message 6406272:<\$timestamp> File Blocking - \$pcat (\$prule) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via POP3. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was passed then the mail was \$msgact.

Example 6406272: 2009-03-19T14:23:54-0700 File Blocking - Compressed File (zip) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:110 via POP3. The source of violation was 22.22.22.22:110. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The file "hello.zip" was passed then the mail was passed.

Explanation A file blocking violation was detected in an inbound SMTP message. The attachment was removed, and the mail was delivered.

Recommended Action None required.

6406400 - File Blocked in POP3 Message

Error Message 6406400:<\$timestamp> File Blocking - \$pname (\$prule) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via POP3. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was blocked then the mail was \$msgact.

Example 6406400: 2009-03-19T14:23:54-0700 File Blocking - Compressed File (zip) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:110 via POP3. The source of violation was 22.22.22.22:110. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The file "hello.zip" was blocked then the mail was passed.

Explanation A file blocking violation was detected in a POP3 message. The attachment was removed, and the mail was delivered.

6455424 - E-mail Content Filtering Violation Detected in POP3 Message

Error Message 6455424:<*\$timestamp>* Content-Filtering - *\$pcat* (*\$prule*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via POP3. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject"* from sender "*\$sender"* to recipient "*\$recipient."* The mail was passed.

Example 6455424: 2009-03-19T14:23:54-0700 Content-Filtering - Body (bad words) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via POP3. The source of violation was 22.22.22:3333. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The mail was passed.

Explanation A content-filtering violation was detected in POP3 message. The mail was delivered.

Recommended Action None required.

6455552 - E-mail Content Filtering Violation Detected in POP3 Message

Error Message 6455552:<*\$timestamp>* Content-Filtering - *\$pcat* (*\$prule*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via POP3. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject"* from sender "*\$sender"* to recipient "*\$recipient."* The mail was blocked.

Example 6455552: 2009-03-19T14:23:54-0700 Content-Filtering - Body (bad words) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via POP3. The source of violation was 22.22.22:3333. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The mail was blocked.

Explanation A content-filtering violation was detected in POP3 message. The mail was blocked.

6553728 - Unscanned Content Detected in POP3 But Delivered

Error Message 6553728:<*\$timestamp>* Unscanned - *\$unscanexp* (N/A) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via POP3. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient.*" The file "*\$filename*" was passed then the mail was *\$msgact*.

Example 6553728: 2009-03-19T14:23:54-0700 Unscanned - Corrupt_Compressed_File (N/A) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:110 via POP3. The source of violation was 10.0.0.1:3333. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The file "broken.zip" was passed then the mail was passed.

Explanation An unscanned attachment was detected in a POP3 message, and CSC did not scan this content because of a resource or protocol limitation. The original mail was delivered "as-is."

Recommended Action Unscanned files may or may not be safe. Scan the receiving machine for malware.

6553856 - Unscanned Content Blocked in POP3

Error Message 6553856:<*\$timestamp>* Unscanned - *\$unscanexp* (N/A) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via POP3. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient*." The file "*\$filename*" was blocked then the mail was *\$msgact*.

Example 6553856: 2009-03-19T14:23:54-0700 Unscanned - Corrupt_Compressed_File (N/A) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:110 via POP3. The source of violation was 10.0.0.1:3333. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The file "broken.zip" was blocked then the mail was passed.

Explanation An unscanned attachment was detected in a POP3 message. The attachment was removed, and the mail was delivered.

6602880 - Spam Detected in POP3

Error Message 6602880:<\$timestamp> Spam (identified by pattern-recognition technology) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via POP3. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The mail was passed.

Example 6602880: 2009-03-19T14:23:54-0700 Spam (identified by pattern-recognition technology) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via POP3. The source of violation was 22.22.22:3333. The mail was titled "Hello from spammer" from sender "userl@example.com" to recipient "user2@example.com." The mail was passed.

Explanation A spam mail was detected in a POP3 message. The mail was delivered "as-is."

Recommended Action None required.

6603008 - Spam Blocked in POP3

Error Message 6603008:<*\$timestamp>* Spam (identified by pattern-recognition technology) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via POP3. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject"* from sender "*\$sender"* to recipient "*\$recipient."* The mail was blocked.

Example 6603008: 2009-03-19T14:23:54-0700 Spam (identified by pattern-recognition technology) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via POP3. The source of violation was 22.22.22:3333. The mail was titled "Hello from spammer" from sender "userl@example.com" to recipient "user2@example.com." The mail was blocked.

Explanation A spam mail was detected in a POP3 message. The mail was blocked.

Recommended Action None required.

Messages 8405120 - 8651008

Table A-3 shows the variables used by syslog messages in this section.

Variable	Description	
\$dstip:\$dstport	Destination IP address and port number from the TCP/IP header	
\$filename	Name of the file with the suspected problem	
\$pname	Policy name, for example:	
	• URL filtering uses URL category grouping.	
	• URL blocking uses "user-defined."	
	• File blocking uses user-configured file types.	
\$prule	Policy, rule, or setting, such as URL filtering, URL blocking, or file blocking	
\$srcip:\$srcport	Source IP address and port number from the TCP/IP header	
\$timestamp	Time that the event occurred. This allows the identification of the exact time an event was triggered. The timestamp may not reflect the event time, due to processing delays or queuing on the device.	
	Time expressed as: [YYYY]-[MM]-[DD]T[HH]:[MM]:[SS][+-][hhmm]	
	Where:	
	• YYYY: Four digits for the year	
	• MM: Two digits for the month (01 to 12)	
	• DD: Two digits for the day (01 to 31)	
	• T: A single character "T"	
	• HH: Two digits for the hour (00 to 23)	
	• MM: Two digits for the minute (00 to 59)	
	• SS: Two digits for the second (00 to 59)	
	• +-: A plus or minus sign to indicate time zone offset from UTC (+ or -)	
	• hh: Two digits for the number of hours of time offset from UTC (00 to 12)	
	• mm: Two digits for the number of minutes of time offset from UTC (00 to 59)	
\$unscanexp	Names an unscanned exception, such as:	
	Decompressed_File_Size_Exceeded	
	Compression_Layer_Count_Exceeded	
	Compression_Ratio_Limit_Exceeded	
	Decompressed_File_Count_Exceeded	
	Password-Protected_File	
	Corrupt_Compressed_File	
	Unsupported_Compression_Type	
	Scanning_Limit_Exceeded	
\$vip:\$vport	IP address of the machine and port number of the connection that violates the policy	
\$vname	Name of the virus or spyware detected	
\$vtype	Type of virus or spyware found (worm, dialer, or bot)	

Table A-3 Messages 8405120 - 8651008 Section Variables

8405120 - Virus Detected in FTP But Delivered

Error Message 8405120:<*\$timestamp>* Virus - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via FTP. The source of violation was *\$vip:\$vport*. The file *"\$filename"* was passed.

Example 8405120: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22:21 via FTP. The source of violation was 22.22.22:21. The file "eicar.com" was passed.

Explanation A virus was detected in an FTP transaction. The infected content was delivered.

Recommended Action Customers should perform virus scanning on the source and/or the destination, if they are internal. Consider changing the policy setting to block (not deliver) viruses.

8405248 - Virus Blocked in FTP

Error Message 8405248:<*\$timestamp>* Virus - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via FTP. The source of violation was *\$vip:\$vport*. The file "*\$filename"* was blocked.

Example 8405248: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22:21 via FTP. The source of violation was 22.22.22:21. The file "eicar.com" was blocked.

Explanation A virus was detected in an FTP transaction. The infected content was blocked.

Recommended Action Perform virus scanning on the violation source, if it is internal.

8405376 - FTP Virus Cleaned and Delivered

Error Message 8405376:<*\$timestamp>* Virus - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via FTP. The source of violation was *\$vip:\$vport*. The file *"\$filename"* was cleaned.

Example 8405376: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:21 via FTP. The source of violation was 22.22.22:21. The file "eicar.com" was cleaned.

Explanation A virus was detected in an FTP transaction. The infected content was cleaned then delivered.

Recommended Action Perform virus scanning on the violation source, if it is internal.

8454272 - Spyware Blocked in FTP But Delivered

Error Message 8454272:<\$timestamp> Spyware - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via FTP. The source of violation was \$vip:\$vport. The file "\$filename" was passed.

Example 8454272: 2009-03-19T14:23:54-0700 Spyware - TEST_ADWARE (Adware) was detected from source 10.0.0.1:3333 to destination 22.22.22:21 via FTP. The source of violation was 22.22.22:21. The file "clickme.com" was passed.

Explanation Spyware was detected in an FTP transaction. The spyware was passed "as-is."

Recommended Action Perform spyware scanning on the receiving machine and the source of violation, if they are internal. Consider changing the policy setting to block (not deliver) spyware.

8454400 - Spyware Blocked in FTP

Error Message 8454400:<*\$timestamp>* Spyware - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via FTP. The source of violation was *\$vip:\$vport*. The file *"\$filename"* was blocked.

Example 8454400: 2009-03-19T14:23:54-0700 Spyware - TEST_ADWARE (Adware) was detected from source 10.0.0.1:3333 to destination 22.22.22:21 via FTP. The source of violation was 22.22.22:21. The file "clickme.com" was blocked.

Explanation Spyware was detected in an FTP transaction. The spyware was blocked.

Recommended Action Perform spyware scanning on the violation source, if it is internal.

8503552 - File Blocked in FTP

Error Message 8503552:<*\$timestamp>* File Blocking - *\$pname* (*\$prule*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via FTP. The source of violation was *\$vip:\$vport*. The file *"\$filename"* was blocked.

Example 8503552: 2009-03-19T14:23:54-0700 File Blocking - Compressed File (zip) was detected from source 10.0.0.1:3333 to destination 22.22.22:21 via FTP. The source of violation was 22.22.22:21. The file "iplayer.zip" was blocked.

Explanation A file blocking violation was detected during FTP access. The access was blocked.

8650880 - Unscanned Content Detected in FTP But Delivered

Error Message 8650880:<*\$timestamp>* Unscanned - *\$unscanexp* (N/A) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via FTP. The source of violation was *\$vip:\$vport*. The file "*\$filename"* was passed.

Example 8650880: 2009-03-19T14:23:54-0700 Unscanned - Corrupt_Compressed_File
(N/A) was detected from source 10.0.0.1:3333 to destination 22.22.22:21 via
FTP. The source of violation was 22.22.22:21. The file "broken.zip" was passed.

Explanation An unscanned file was detected during FTP access. The CSC SSM did not scan this content because of a resource or protocol limitation. The file was passed "as-is."

Recommended Action Unscanned files may or may not be safe. Scan the receiving machine for malware.

8651008 - Unscanned Content Blocked in FTP

Error Message 8651008:<\$timestamp> Unscanned - \$unscanexp (N/A) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via FTP. The source of violation was \$vip:\$vport. The file "\$filename" was blocked.

Example 8651008: 2009-03-19T14:23:54-0700 Unscanned - Corrupt_Compressed_File (N/A) was detected from source 10.0.0.1:3333 to destination 22.22.22:21 via FTP. The source of violation was 22.22.22:21. The file "broken.zip" was blocked.

Explanation Unscanned content was blocked in an FTP transaction.

Recommended Action Blocking unscanned files may break certain applications that use the "resume transfer" function, such as Windows Update. Customers can either deliver the unscanned content or set the ASA Modular Policy Framework policy to avoid scanning traffic to and from the destination IP address.

Messages 16777216 - 18874370

Table A-4 shows the variables used by syslog messages in this section.

Variable	Description Application components, such as Protocol Proxy, Scan Server, Service Module, System Monitor, Event Manager, Config Manager, URL Rating Module, E-mail Notification Module, Virus Scan Engine, Virus Pattern, and Spyware Pattern	
\$component		
\$info	Information that explains more about the syslog message	
\$timestamp	Time that the event occurred. This allows the identification of the exact time an event was triggered. The timestamp may not reflect the event time, due to processing delays or queuing on the device.	
	Time expressed as: [YYYY]-[MM]-[DD]T[HH]:[MM]:[SS][+-][hhmm]	
	Where:	
	• YYYY: Four digits for the year	
	• MM: Two digits for the month (01 to 12)	
	• DD: Two digits for the day (01 to 31)	
	• T: A single character "T"	
	• HH: Two digits for the hour (00 to 23)	
	• MM: Two digits for the minute (00 to 59)	
	• SS: Two digits for the second (00 to 59)	
	• +-: A plus or minus sign to indicate time zone offset from UTC (+ or -)	
	• hh: Two digits for the number of hours of time offset from UTC (00 to 12)	
	• mm: Two digits for the number of minutes of time offset from UTC (00 to 59)	
\$version	The product or component version number	

Table A-4 Messages 16777216 - 18874370 Section Variables

16777216 - Update Not Successful

Error Message 16777216:<\$timestamp> Component update failed: \$component/\$version
(\$info)

Example 16777216: 2009-03-19T14:23:54-0700 Component update failed: VirusScanEngine/9.0.1000 (network timeout)

Explanation A content security component has failed to be updated.

Recommended Action Verify your network configuration, network connectivity, or ActiveUpdate configuration.

16777217 - Update Status Report

Error Message 16777217:<\$timestamp> Component successfully updated: \$component/\$version

Example 16777217: 2009-03-19T14:23:54-0700 Component successfully updated: VirusScanEngine/8.5.1001

Explanation A content security component has been successfully updated.

Recommended Action None required.

18874368 - License Status Update

Error Message 18874368:<*\$timestamp>* The Content Security license has been updated. License Details: *\$info*

Example 18874368: 2009-03-19T14:23:54-0700 The Content Security license has been updated. License Details: Hardware S/N: JAA0828037K, No of Users: 50, License Type: Standard, License Key: PZ-8XJ4-MQ7JL-DZGCD-5WLJC-T26ZZ-WJ63B, License Expiration Date: 2008-01-31

Explanation The Content Security license has been updated because of license activation or license renewal.

Recommended Action None required.

18874369 - License Has Expired

Error Message 18874369:<\$timestamp> The Content Security license has expired. License Details: \$info

Example 18874369: 2009-03-19T14:23:54-0700 The Content Security license has expired. License Details: Hardware S/N: JAA0828037K, No of Users: 50, License Type: Standard, License Key: PZ-8XJ4-MQ7JL-DZGCD-5WLJC-T26ZZ-WJ63B, License Expiration Date: 2008-01-31

Explanation The Content Security license has expired and may stop inspecting traffic.

Recommended Action To renew or purchase the license, contact your reseller or visit http://www.cisco.com/go/asa.

18874370 - License Expiration Reminder

Error Message 18874370:<\$timestamp> The Content Security license is due to expire. License Details: \$info

Example 18874370: 2009-03-19T14:23:54-0700 The Content Security license is due to expire. License Details: Hardware S/N: JAA0828037K, No of Users: 50, License Type: Standard, License Key: PZ-8XJ4-MQ7JL-DZGCD-5WLJC-T26ZZ-WJ63B, License Expiration Date: 2008-01-31

Explanation The Content Security license is going to expire on the specified expiration date.

Recommended Action Renew the Content Security license before the product expires. Contact your reseller or visit http://www.cisco.com/go/asa.

Messages 21151744 - 21184513

Table A-5 shows the variables used by syslog messages in this section.

Variable	Description
\$info	Information that explains more about the syslog message
\$proto	Protocol name or value, such as SMTP, POP3, HTTP, or FTP
\$timestamp	Time that the event occurred. This allows the identification of the exact time an event was triggered The timestamp may not reflect the event time, due to processing delays or queuing on the device.
	Time expressed as: [YYYY]-[MM]-[DD]T[HH]:[MM]:[SS][+-][hhmm]
	Where:
	• YYYY: Four digits for the year
	• MM: Two digits for the month (01 to 12)
	• DD: Two digits for the day (01 to 31)
	• T: A single character "T"
	• HH: Two digits for the hour (00 to 23)
	• MM: Two digits for the minute (00 to 59)
	• SS: Two digits for the second (00 to 59)
	• +-: A plus or minus sign to indicate time zone offset from UTC (+ or -)
	• hh: Two digits for the number of hours of time offset from UTC (00 to 12)
	• mm: Two digits for the number of minutes of time offset from UTC (00 to 59)

Table A-5 Messages 21151744 - 21184513 Section Variables
21151744 - System Monitoring Critical Condition Message

Error Message 21151744:<\$timestamp> System Monitor: \$info

Example 21151744: 2009-03-19T14:23:54-0700 System Monitor: HTTP service is DOWN.

Explanation The System Monitor reports critical operational information.

Recommended Action If the issue persists, reboot the CSC SSM.

21151745 - System Monitoring Error Condition Message

Error Message 21151745:<\$timestamp> System Monitor: \$info.

Example 21151745: 2009-03-19T14:23:54-0700 System Monitor: Invalid ASA state is received.

Explanation The System Monitor reports error operational information.

Recommended Action If the issue persists, reboot the CSC SSM.

21151746 - System Monitoring Informational Message

Error Message 21151746:<\$timestamp> System Monitor: \$info.

Example 21151746: 2009-03-19T14:23:54-0700 System Monitor: CSC SSM is not activated.

Explanation The System Monitor reports normal operational information.

Recommended Action None required.

21151747 - System-level Notice

Error Message 21151747:<\$timestamp> System Monitor: \$info.

Example 21151747: 2009-03-19T14:23:54-0700 System Monitor: Set CSC SSM Application Status to UP.

Explanation The System Monitor reports normal operational information.

21152512 - System is Ready

Error Message 21152512:<\$timestamp> Content Security system is ready.

Example 21152512: 2009-03-19T14:23:54-0700 Content Security system is ready.

Explanation The content security system is ready to inspect traffic.

Recommended Action None required.

21152513 - System is Reloading

Error Message 21152513:<\$timestamp> Content Security system is reloading. (\$info)

Example 21152513: 2009-03-19T14:23:54-0700 Content Security system is reloading. (configuration update)

Explanation The content security system is reloading for administrative reasons, such as a configuration update or a pattern/engine update.

Recommended Action If the system becomes ready shortly, none is required.

21152514 - System is Down

Error Message 21152514:<\$timestamp> Content Security system has failed. (\$info)

Example 21152514: 2009-03-19T14:23:54-0700 Content Security system has failed. (Scan Server has failed)

Explanation The content security system has failed and is unable to inspect traffic.

Recommended Action Check for a valid license or system failure. Reload the system if necessary.

21184512 - Maximum Connections Reached

Error Message 21184512:<*\$timestamp>* The maximum number of connections for *\$proto* has been reached. New connections will be kept in a backlog and may time out.

Example 21184512: 2009-03-19T14:23:54-0700 The maximum number of connections for SMTP has been reached. New connections will be kept in a backlog and may time out.

Explanation The device has reached its maximum concurrent scanning for the specific protocol. New connections with the same protocol will be queued and may time out. Network performance may be affected.

Recommended Action If this issue occurs frequently, the device may be underpowered for the amount of traffic being passed. Consider scanning less traffic with ASA MPF skip rules or segmenting the network with more adaptive security appliances.

21184513 - Maximum Connections Returned to Normal

Error Message 21184513:<*\$timestamp>* The maximum number of connections for *\$proto* has returned to normal threshold.

Example 21184513: 2009-03-19T14:23:54-0700 The maximum number of connections for SMTP has returned to normal threshold.

Explanation The concurrent connections of the specific protocol have fallen below 80 percent of the maximum capacity. New connections of the specific protocol can be processed normally.

Recommended Action None required.

Messages 33570944 - 33865984

Table A-6 shows the variables used by syslog messages in this section.

Variable	Description	
\$dstip:\$dstport	Destination IP address and port number from the TCP/IP header	
\$filename	Name of the file with the suspected problem	
\$msgact	Action taken on the message (blocked or delivered)	
\$pcat	Policy categories are used in the following features:	
	• URL filtering uses URL category grouping.	
	• URL blocking uses "user-defined."	
	• File blocking uses user-configured file-types.	
	• Content filtering uses "Subject," "Body," and "Attachment."	
\$pname	Policy name, for example:	
	• URL filtering uses URL category grouping.	
	• URL blocking uses "user-defined."	
	• File blocking uses user-configured file types.	
\$prule	Policy, rule, or setting, such as URL filtering, URL blocking, or file blocking	
\$recipient	Recipient's e-mail address	
\$sender	Sender's e-mail address	
\$srcip:\$srcport	Source IP address and port number from the TCP/IP header	
\$subject	Subject line of the e-mail message in question	
\$timestamp	Time that the event occurred. This allows the identification of the exact time an event was triggered. The timestamp may not reflect the event time, due to processing delays or queuing on the device.	
	Time expressed as: [YYYY]-[MM]-[DD]T[HH]:[MM]:[SS][+-][hhmm]	
	Where:	
	• YYYY: Four digits for the year	
	• MM: Two digits for the month (01 to 12)	
	• DD: Two digits for the day (01 to 31)	
	• T: A single character "T"	
	• HH: Two digits for the hour (00 to 23)	
	• MM: Two digits for the minute (00 to 59)	
	• SS: Two digits for the second (00 to 59)	
	• +-: A plus or minus sign to indicate time zone offset from UTC (+ or -)	
	• hh: Two digits for the number of hours of time offset from UTC (00 to 12)	
	• mm: Two digits for the number of minutes of time offset from UTC (00 to 59)	

 Table A-6
 Messages 33570944 - 33865984 Section Variables

Variable	Description	
\$unscanexp	Names an unscanned exception, such as:	
	Decompressed_File_Size_Exceeded	
	Compression_Layer_Count_Exceeded	
	Compression_Ratio_Limit_Exceeded	
	Decompressed_File_Count_Exceeded	
	Password-Protected_File	
	Corrupt_Compressed_File	
	Unsupported_Compression_Type	
	Scanning_Limit_Exceeded	
\$vip:\$vport	IP address of the machine and port number of the connection that violates the policy	
\$vname	Name of the virus or spyware detected	
\$vtype	Type of virus or spyware found (worm, dialer, or bot)	

33570944 - Incoming Virus Detected in SMTP But Delivered

Error Message 33570944:<*\$timestamp>* Virus - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient*." The file "*\$filename*" was passed then the mail was *\$msgact*.

Example 33570944: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was titled "Hello from eicar" from sender "userl@example.com" to recipient "user2@example.com." The file "eicar.com" was passed then the mail was passed.

Explanation A virus was detected in an inbound SMTP message. The mail was delivered "as-is."

Recommended Action Perform virus scanning on the receiving machine to ensure virus removal. Consider changing the policy settings to block (not deliver) viruses.

33571072 - Virus Blocked in SMTP (Incoming)

Error Message 33571072:<\$timestamp> Virus - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was blocked then the mail was \$msgact.

Example 33571072: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:23333. The mail was titled "Hello from eicar" from sender "userl@example.com" to recipient "user2@example.com." The file "eicar.com" was blocked then the mail was passed.

Explanation A virus was detected in an inbound SMTP message. The infected attachment was removed, and the mail was delivered.

Recommended Action None required.

33571200 - Incoming SMTP Virus Cleaned and Delivered

Error Message 33571200:<\$timestamp> Virus - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was cleaned then the mail was \$msgact.

Example 33571200: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was titled "Hello from eicar" from sender "userl@example.com" to recipient "user2@example.com." The file "eicar.com" was cleaned then the mail was passed.

Explanation A virus was detected in an inbound SMTP message. The infected attachment was cleaned, and the mail was delivered.

33620096 - Incoming SMTP Spyware Detected But Delivered

Error Message 33620096:<\$timestamp> Spyware - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was passed then the mail was \$msgact.

Example 33620096: 2009-03-19T14:23:54-0700 Spyware - TEST_ADWARE (Adware) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:23333. The mail was titled "Hello from spy" from sender "userl@example.com" to recipient "user2@example.com." The file "clickme.exe" was passed then the mail was passed.

Explanation Spyware was detected in an inbound SMTP message. The original mail was delivered "as-is."

Recommended Action Perform spyware scanning on the receiving machine to ensure spyware removal. Consider changing the policy settings to block (not deliver) spyware.

33620224 - Incoming SMTP Spyware Blocked

Error Message 33620224:<\$timestamp> Spyware - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was blocked then the mail was \$msgact.

Example 33620224: 2009-03-19T14:23:54-0700 Spyware - TEST_ADWARE (Adware) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:23333. The mail was titled "Hello from spy" from sender "user1@example.com" to recipient "user2@example.com." The file "clickme.exe" was blocked then the mail was passed.

Explanation Spyware was detected in an inbound SMTP message. The spyware was removed, and the mail was delivered.

33636480 - Incoming SMTP IntelliTrap Detected But Delivered

Error Message 33636480:<*\$timestamp>* IntelliTrap - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient.*" The file "*\$filename*" was passed then the mail was *\$msgact*.

Example 33636480: 2009-03-19T14:23:54-0700 IntelliTrap - TEST_ITRAP
(GenericUnpack) was detected from source 22.22.22.22:3333 to destination
10.0.0.1:25 via SMTP. The source of violation was 22.22.22.22:3333. The mail was
titled "Hello from spy" from sender "userl@example.com" to recipient
"user2@example.com." The file "clickme.exe" was passed then the mail was passed.

Explanation IntelliTrap was detected in an inbound SMTP message. The original mail was delivered "as-is."

Recommended Action Perform malware scanning on the receiving machine to ensure malware removal. Consider changing the policy settings to block (not deliver) IntelliTrap.

33636608- Incoming SMTP IntelliTrap Blocked

Error Message 33636608:<\$timestamp> IntelliTrap - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was blocked then the mail was \$msgact.

Example 33636608: 2009-03-19T14:23:54-0700 IntelliTrap - TEST_ITRAP
(GenericUnpack) was detected from source 22.22.22.22:3333 to destination
10.0.0.1:25 via SMTP. The source of violation was 22.22.22.22:3333. The mail was
titled "Hello from spy" from sender "userl@example.com" to recipient
"user2@example.com." The file "clickme.exe" was blocked then the mail was passed.

Explanation IntelliTrap was detected in an inbound SMTP message. The malware was removed and the mail was delivered.

33669248 - Incoming SMTP File Blocking Detected But Delivered

Error Message 33669248:<\$timestamp> File Blocking - \$pcat (\$prule) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was passed then the mail was \$msgact.

Example 33669248: 2009-03-19T14:23:54-0700 File Blocking - Compressed File (zip) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The file "hello.zip" was passed then the mail was passed.

Explanation Spyware was detected in an outbound SMTP message. The mail was delivered "as-is."

Recommended Action Perform spyware scanning on the sending machine to ensure spyware removal. Consider changing policy settings to block (not deliver) spyware.

33669376 - File Blocked in Incoming SMTP Message

Error Message 33669376:<*\$timestamp>* File Blocking - *\$pname* (*\$prule*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient*." The file "*\$filename*" was blocked then the mail was *\$msgact*.

Example 33669376: 2009-03-19T14:23:54-0700 File Blocking - Compressed File (zip) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The file "hello.zip" was blocked then the mail was passed.

Explanation A file blocking violation was detected in an inbound SMTP message. The attachment was removed, and the mail was delivered.

33718400 - E-mail Content Filtering Violation Blocked in SMTP - Incoming

Error Message 33718400:<\$timestamp> Content-Filtering - \$pcat (\$prule) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The mail was passed.

Example 33718400: 2009-03-19T14:23:54-0700 Content-Filtering - Body (bad words) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was titled "Hello" from sender "user1@example.com" to recipient "user2@example.com." The mail was passed.

Explanation A content filtering violation was detected in SMTP incoming message. The mail was delivered.

Recommended Action None required.

33718528 - E-mail Content Filtering Violation Blocked in SMTP - Incoming

Error Message 33718528:<*\$timestamp>* Content-Filtering - *\$pcat* (*\$prule*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject"* from sender "*\$sender"* to recipient "*\$recipient."* The mail was blocked.

Example 33718528: 2009-03-19T14:23:54-0700 Content-Filtering - Body (bad words) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was titled "Hello" from sender "user1@example.com" to recipient "user2@example.com." The mail was blocked.

Explanation A content filtering violation was detected in an SMTP incoming message. The mail was blocked.

33816704 - Incoming SMTP Unscanned Content Detected and Delivered

Error Message 33816704:<*\$timestamp>* Unscanned - *\$unscanexp* (N/A) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient*." The file "*\$filename*" was passed then the mail was *\$msgact*.

Example 33816704: 2009-03-19T14:23:54-0700 Unscanned - Corrupt_Compressed_File (N/A) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The file "broken.zip" was passed then the mail was passed.

Explanation An unscanned attachment was detected in an inbound SMTP message, and the CSCSSM did not scan this content because of a resource or protocol limitation. The mail was delivered "as-is."

Recommended Action Unscanned files may or may not be safe. Scan the receiving machine for malware.

33816832 - Incoming SMTP Unscanned Content Blocked

Error Message 33816832:<*\$timestamp>* Unscanned - *\$unscanexp* (N/A) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient.*" The file "*\$filename*" was blocked then the mail was *\$msgact*.

Example 33816832: 2009-03-19T14:23:54-0700 Unscanned - Corrupt_Compressed_File (N/A) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The file "broken.zip" was blocked then the mail was passed.

Explanation An unscanned attachment was detected in an inbound SMTP message. The attachment was removed, and the mail was delivered.

33865856 - SMTP Spam is Detected But Delivered

Error Message 33865856:<\$timestamp> Spam (identified by pattern-recognition technology) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The mail was passed.

Example 33865856: 2009-03-19T14:23:54-0700 Spam (identified by pattern-recognition technology) was detected from source 22.22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22.22:3333. The mail was titled "Hello from spammer" from sender "userl@example.com" to recipient "user2@example.com." The mail was passed.

Explanation Spam mail was detected in an SMTP message. The mail was delivered "as is."

Recommended Action None required.

33865984 - SMTP Spam Blocked

Error Message 33865984:<*\$timestamp>* Spam (identified by pattern-recognition technology) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject"* from sender "*\$sender"* to recipient "*\$recipient."* The mail was blocked.

Example 33865984: 2009-03-19T14:23:54-0700 Spam (identified by pattern-recognition technology) was detected from source 22.22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22.22:3333. The mail was titled "Hello from spammer" from sender "userl@example.com" to recipient "user2@example.com." The mail was blocked.

Explanation Spam mail was detected in an SMTP message. The mail was blocked.

Recommended Action None required.

Messages 35668096 - 48234497

Table A-7 shows the variables used by the syslog messages in this section.

Variable	Description	
\$dstip:\$dstport	Destination IP address and port number from the TCP/IP header	
\$filename	Name of the file with the suspected problem	
\$info	Information that explains more about the syslog message.	
\$msgact	Action taken on the message (blocked or delivered)	
\$pcat	Policy categories are used in the following features:	
	• URL filtering uses URL category grouping.	
	• URL blocking uses "user-defined."	
	• File blocking uses user-configured file-types.	
	• Content filtering uses "Subject," "Body," and "Attachment."	
\$pname	Policy name, for example:	
	• URL filtering uses URL category grouping.	
	• URL blocking uses "user-defined."	
	• File blocking uses user-configured file-types.	
\$prule	Policy, rule, or setting, such as URL filtering, URL blocking, or file blocking	
\$recipient	Recipient's e-mail address	
\$sender	Sender's e-mail address	
<pre>\$srcip:\$srcport</pre>	Source IP address and port number from TCP/IP header	
\$subject	Subject line of the e-mail message in question	
\$timestamp	Time that the event occurred. This allows the identification of the exact time an event was triggered. The timestamp may not reflect the event time, due to processing delays or queuing on the device.	
	Time expressed as: [YYYY]-[MM]-[DD]T[HH]:[MM]:[SS][+-][hhmm]	
	Where:	
	• YYYY: Four digits for the year	
	• MM: Two digits for the month (01 to 12)	
	• DD: Two digits for the day (01 to 31)	
	• T: A single character "T"	
	• HH: Two digits for the hour (00 to 23)	
	• MM: Two digits for the minute (00 to 59)	
	• SS: Two digits for the second (00 to 59)	
	• +-: A plus or minus sign to indicate time zone offset from UTC (+ or -)	
	• hh: Two digits for the number of hours of time offset from UTC (00 to 12)	
	• mm: Two digits for the number of minutes of time offset from UTC (00 to 59)	

Table A-7 Messages 35668096 - 48234497 Section Variables

Variable (continued)	Description (continued)
\$unscanexp	Names an unscanned exception, such as:
	Decompressed_File_Size_Exceeded
	Compression_Layer_Count_Exceeded
	Compression_Ratio_Limit_Exceeded
	Decompressed_File_Count_Exceeded
	Password-Protected_File
	Corrupt_Compressed_File
	Unsupported_Compression_Type
	Scanning_Limit_Exceeded
\$vip:\$vport	IP address of the machine and port number of the connection that violates the policy
\$vname	Name of the virus or spyware detected
\$vtype	Type of virus or spyware found (worm, dialer, or bot)

35668096 - Outgoing SMTP Virus Detected But Delivered

Error Message 35668096:<*\$timestamp>* Virus - *\$vname* (*\$vtype*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject"* from sender "*\$sender"* to recipient "*\$recipient."* The file "*\$filename"* was passed then the mail was *\$msgact*.

Example 35668096: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:25 via SMTP. The source of violation was 10.0.0.1:3333. The mail was titled "Hello from eicar" from sender "userl@example.com" to recipient "user2@example.com." The file "eicar.com" was passed then the mail was passed.

Explanation A virus was detected in an outbound SMTP message. The mail was delivered "as-is."

Recommended Action Perform virus scanning on the violation source, if it is internal. Consider changing the policy settings to block (not deliver) viruses.

35668224 - Virus Blocked in SMTP-Outgoing

Error Message 35668224:<\$timestamp> Virus - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was blocked then the mail was \$msgact.

Example 35668224: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:25 via SMTP. The source of violation was 10.0.0.1:3333. The mail was titled "Hello from eicar" from sender "userl@example.com" to recipient "user2@example.com." The file "eicar.com" was blocked then the mail was passed.

Explanation A virus was detected in an outbound SMTP message. The infected attachment was removed, and the mail was delivered.

Recommended Action Perform virus scanning on the violation source, if it is internal.

35668352 - Outgoing SMTP Virus Cleaned and Delivered

Error Message 35668352:<\$timestamp> Virus - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was cleaned then the mail was \$msgact.

Example 35668352: 2009-03-19T14:23:54-0700 Virus - EICAR_TEST_VIRUS (Virus) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:25 via SMTP. The source of violation was 10.0.0.1:3333. The mail was titled "Hello from eicar" from sender "userl@example.com" to recipient "user2@example.com." The file "eicar.com" was cleaned then the mail was passed.

Explanation A virus was detected in an outbound SMTP message. The infected attachment was cleaned, and the mail was delivered.

Recommended Action Perform virus scanning on the violation source, if it is internal.

35717248 - Outgoing SMTP Spyware Detected But Delivered

Error Message 35717248:<\$timestamp> Spyware - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was passed then the mail was \$msgact.

Example 35717248: 2009-03-19T14:23:54-0700 Spyware - TEST_ADWARE (Adware) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:23333. The mail was titled "Hello from spy" from sender "userl@example.com" to recipient "user2@example.com." The file "clickme.exe" was blocked then the mail was passed.

Explanation Spyware was detected in an inbound SMTP message. The spyware was removed, and the mail was delivered.

Recommended Action None required.

35717376 - Outgoing SMTP Spyware Blocked

Error Message 35717376:<\$timestamp> Spyware - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was blocked then the mail was \$msgact.

Example 35717376: 2009-03-19T14:23:54-0700 Spyware - TEST_ADWARE (Adware) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:25 via SMTP. The source of violation was 10.0.0.1:3333. The mail was titled "Hello from spy" from sender "userl@example.com" to recipient "user2@example.com." The file "clickme.exe" was blocked then the mail was passed.

Explanation Spyware was detected in an outbound SMTP message. The spyware was removed, and the mail was delivered.

Recommended Action Perform spyware scanning on the sending machine to ensure spyware removal.

35733632 - Outgoing SMTP IntelliTrap Detected But Delivered

Error Message 35733632:<\$timestamp> IntelliTrap - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was passed then the mail was \$msgact.

Example 35733632: 2009-03-19T14:23:54-0700 IntelliTrap - TEST_ITRAP
(GenericUnpack) was detected from source 22.22.22.3333 to destination
10.0.0.1:25 via SMTP. The source of violation was 22.22.22.22:3333. The mail was
titled "Hello from spy" from sender "userl@example.com" to recipient
"user2@example.com." The file "clickme.exe" was passed then the mail was passed.

Explanation IntelliTrap was detected in an outbound SMTP message. The original mail was delivered "as-is."

Recommended Action Perform malware scanning on the receiving machine to ensure malware removal.

35733760- Outgoing SMTP IntelliTrap Blocked

Error Message 35733760:<\$timestamp> IntelliTrap - \$vname (\$vtype) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was blocked then the mail was \$msgact.

Example 35733760: 2009-03-19T14:23:54-0700 IntelliTrap - TEST_ITRAP
(GenericUnpack) was detected from source 22.22.22.22:3333 to destination
10.0.0.1:25 via SMTP. The source of violation was 22.22.22.22:3333. The mail was
titled "Hello from spy" from sender "userl@example.com" to recipient
"user2@example.com." The file "clickme.exe" was blocked then the mail was passed.

Explanation IntelliTrap was detected in an outbound SMTP message. The malware was removed, and the mail was delivered.

Recommended Action Perform malware scanning on the sending machine to ensure malware removal.

35766400 - Outgoing SMTP File Blocking Detected But Delivered

Error Message 35766400:<*\$timestamp>* File Blocking - *\$pname* (*\$prule*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient*." The file "*\$filename*" was passed then the mail was *\$msgact*.

Example 35766400: 2009-03-19T14:23:54-0700 File Blocking - Compressed File (zip) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:25 via SMTP. The source of violation was 10.0.0.1:3333. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The file "hello.zip" was passed then the mail was passed.

Explanation A file blocking violation was detected in an outbound SMTP message. The mail was delivered with the original attachments.

Recommended Action None required.

35766528 - File Blocked on Outgoing SMTP Message

Error Message 35766528:<\$timestamp> File Blocking - \$pcat (\$prule) was detected from source \$srcip:\$srcport to destination \$dstip:\$dstport via SMTP. The source of violation was \$vip:\$vport. The mail was titled "\$subject" from sender "\$sender" to recipient "\$recipient." The file "\$filename" was blocked then the mail was \$msgact.

Example 35766528: 2009-03-19T14:23:54-0700 File Blocking - Compressed File (zip) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:25 via SMTP. The source of violation was 10.0.0.1:3333. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The file "hello.zip" was blocked then the mail was passed.

Explanation A file blocking violation was detected in a POP3 message. The mail was delivered with original attachments.

35815552 - E-mail Content Filtering Violation Detected in SMTP Outgoing

Error Message 35815552:<*\$timestamp>* Content-Filtering - *\$pcat* (*\$prule*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject"* from sender "*\$sender"* to recipient "*\$recipient."* The mail was passed.

Example 35815552: 2009-03-19T14:23:54-0700 Content-Filtering - Body (bad words) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was titled "Hello" from sender "user1@example.com" to recipient "user2@example.com." The mail was passed.

Explanation A content filtering violation was detected in an SMTP outgoing message. The mail was delivered.

Recommended Action None required.

35815680 - E-mail Content Filtering Violation Blocked in SMTP Outgoing

Error Message 35815680:<*\$timestamp>* Content-Filtering - *\$pcat* (*\$prule*) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject"* from sender "*\$sender"* to recipient "*\$recipient."* The mail was blocked.

Example 35815680: 2009-03-19T14:23:54-0700 Content-Filtering - Body (bad words) was detected from source 22.22.22:3333 to destination 10.0.0.1:25 via SMTP. The source of violation was 22.22.22:3333. The mail was titled "Hello" from sender "user1@example.com" to recipient "user2@example.com." The mail was blocked.

Explanation A content filtering violation was detected in an SMTP outgoing message. The mail was blocked.

35913856 - Outgoing SMTP Unscanned Content Detected But Delivered

Error Message 35923856:<*\$timestamp>* Unscanned - *\$unscanexp* (N/A) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient.*" The file "*\$filename*" was passed then the mail was *\$msgact*.

Example 35923856: 2009-03-19T14:23:54-0700 Unscanned - Corrupt_Compressed_File (N/A) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:25 via SMTP. The source of violation was 10.0.0.1:3333. The mail was titled "Hello" from sender "user1@example.com" to recipient "user2@example.com." The file "broken.zip" was passed then the mail was passed.

Explanation An unscanned attachment was detected in an outbound SMTP message. The CSC SSM did not scan this content because of a resource or protocol limitation. The mail was delivered "as-is."

Recommended Action None required.

35913984 - Unscanned Content Blocked in SMTP (Outgoing)

Error Message 35913984:<*\$timestamp>* Unscanned - *\$unscanexp* (N/A) was detected from source *\$srcip:\$srcport* to destination *\$dstip:\$dstport* via SMTP. The source of violation was *\$vip:\$vport*. The mail was titled "*\$subject*" from sender "*\$sender*" to recipient "*\$recipient*." The file "*\$filename*" was blocked then the mail was *\$msgact*.

Example 35913984: 2009-03-19T14:23:54-0700 Unscanned - Corrupt_Compressed_File (N/A) was detected from source 10.0.0.1:3333 to destination 22.22.22.22:25 via SMTP. The source of violation was 10.0.0.1:3333. The mail was titled "Hello" from sender "userl@example.com" to recipient "user2@example.com." The file "broken.zip" was blocked then the mail was passed.

Explanation An unscanned attachment was detected in an outbound SMTP message. The detected attachment was removed, and the mail was delivered.

Recommended Action None required.

39845888 - Scan Server Error

Error Message 39845888:<\$timestamp> Scan Server: \$info

Example 39845888: 2009-03-19T14:23:54-0700 Scan Server: Unable to allocate memory block for scan

Explanation The Scan Server reports abnormal operational information.

Recommended Action If the issue persists, reboot the CSC SSM.

39845889 - Scan Server Information

Error Message 39845889:<\$timestamp> Scan Server: \$info
Example 39845889: 2009-03-19T14:23:54-0700 Scan Server: Started
Explanation The Scan Server reports abnormal operational information.
Recommended Action None required.

44220416 - Service Module Information

Error Message 44220416:<\$timestamp> Service Module: \$info
Example 44220416: 2009-03-19T14:23:54-0700 Service Module: Application state: Up
Explanation The Service Module reports operational information.
Recommended Action None required.

44220419 - Service Module Error

Error Message 44220419:<\$timestamp> Service Module: \$info
Example 44220419: 2009-03-19T14:23:54-0700 Service Module: Init CP failed
Explanation The service module reports abnormal operational information.
Recommended Action If the service module does not recover automatically, reboot the CSC SSM.

46317569 - Failover Module Information

Error Message 46317569:<\$timestamp> Failover Module: \$info

Example 46317569: 2009-03-19T14:23:54-0700 Failover Module: Started

Explanation The Failover Module reports operational information.

46317570 - Failover Module Error

Error Message 46317570:<\$timestamp> Failover Module: \$info

Example 46317570: 2009-03-19T14:23:54-0700 Failover Module: HELLO handler error - The peers do not have the same software and/or hardware version.

Explanation The Failover Module reports abnormal operational information.

Recommended Action Verify the failover configuration and network setup between the two peers.

48234496- Log Server Information

Error Message 48234496:<\$timestamp> Log Server: \$info

Example 48234496: 2009-03-19T14:23:54-0700 Log Server: Unable to allocate memory
Explanation The Log Server reports abnormal operational information.

Recommended Action If the issue persists, reboot the CSC SSM.

48234497- Log Server Information

Error Message 48234497:<\$timestamp> Log Server: \$info

Example 48234497: 2009-03-19T14:23:54-0700 Log Server: Started

Explanation The Log Server reports operational information.

Recommended Action None required.

Messages 52429184 - 52430720

Table A-8 shows the variables used in the syslog messages in this section.

Variable	Description
	Application component names, such as: Protocol Proxy, Scan Server, Service Module, System Monitor, Event Manager, Config Manager, URL Rating Module, E-mail Notification Module, Virus Scan Engine, Virus Pattern, and Spyware Pattern
\$info	Information that explains more about the syslog message
\$prule	Policy, rule, or setting, such as URL filtering, URL blocking, or file blocking
\$srcip	Source IP address from the TCP/IP header

Table A-8 Messages 52429184 - 52430720 Section Variables

Variable (continued)	Description (continued)
\$timestamp	Time that the event occurred. This allows the identification of the exact time an event was triggered. The timestamp may not reflect the event time, due to processing delay or queuing on the device.
	Time expressed as: [YYYY]-[MM]-[DD]T[HH]:[MM]:[SS][+-][hhmm]
	Where:
	• YYYY: Four digits for the year
	• MM: Two digits for the month (01 to 12)
	• DD: Two digits for the day (01 to 31)
	• T: A single character "T"
	• HH: Two digits for the hour (00 to 23)
	• MM: Two digits for the minute (00 to 59)
	• SS: Two digits for the second (00 to 59)
	• +-: A plus or minus sign to indicate time zone offset from UTC (+ or -)
	• hh: Two digits for the number of hours of time offset from UTC (00 to 12)
	• mm: Two digits for the number of minutes of time offset from UTC (00 to 59)
\$vname	Name of the virus or spyware detected

52429184 - DCS Successful Cleanup

Error Message 52429184:<*\$timestamp>* Damage Cleanup - *\$vname* (*\$prule*) was cleaned successfully at *\$srcip*.

Example 52429184: 2009-03-19T14:23:54-0700 Damage Cleanup - WORM_SKA.A (Trojan) was cleaned successfully at 1.1.1.1.

Explanation An internal machine was cleaned up successfully by the Damage Cleanup Service.

Recommended Action None required.

52430592 - DCS Cleanup Failed

Error Message 52430592:<\$timestamp> Damage Cleanup - \$vname (\$prule) failed to be cleaned at \$srcip.

Example 52430592: 2009-03-19T14:23:54-0700 Damage Cleanup - WORM_SKA.A (Trojan) failed to be cleaned at 1.1.1.1.

Explanation The Damage Cleanup Service failed to clean up an internal machine.

Recommended Action Perform manual malware cleanup on the machine specified.

52430720 - DCS Service Failed

Error Message 52430720:<*\$timestamp>* Damage Cleanup - DCS server unreachable for cleanup at *\$srcip*.

Example 52430720: 2009-03-19T14:23:54-0700 Damage Cleanup - DCS server unreachable for cleanup at 1.1.1.1.

Explanation The DCS server cannot be reached by the CSC SSM.

Recommended Action Verify the DCS server installation and configuration.





Reimaging and Configuring the CSC SSM Using the CLI

This appendix describes how to reimage and configure the CSC SSM using the CLI, and includes the following sections:

- Installation Checklist, page B-1
- Preparing to Reimage the Cisco CSC SSM, page B-2
- Reimaging the CSC SSM, page B-5
- Resetting the Configuration via the CLI, page B-18
- Improving CSC SSM Performance, page B-19

The Trend Micro InterScan for Cisco CSC SSM software is preinstalled on the adaptive adaptive security appliance. Normally, you only need to use the information in this appendix for password or system recovery procedures.

Note

If installation is required, the Setup Wizard launched from the ASDM is the preferred method of installation. For more information, see the *Cisco ASA 5500 Series Adaptive Security Appliance Getting Started Guide*.

Installation Checklist

Before you start, be prepared to supply the following information during installation, shown in Table B-1. If you prefer, you can print a copy of this table and use it as a checklist to record the values you enter.

Information Requested	Information Entered	Completed	
Administrator password for the CLI	Do not record your password.		
SSM card IP address			
Subnet mask			
Hostname (1 to 63 alphanumeric characters; can include hyphens, except as the first character). For example: cisco1-ssm-csc			

Table B-1 Installation Checklist

Information Requested	Information Entered	Completed
Domain name		
Primary DNS IP address		
Secondary DNS IP address (optional)		
Gateway IP address		
Proxy server? (optional)		
If yes:		
Proxy server IP address		
Proxy server port number		
Domain name for incoming e-mail		
Administrator password for the CSC SSM console	Do not record your password.	
Administrator e-mail address		
Notification e-mail server IP address		
Notification e-mail server port number		
Base License Activation Code		
Plus License Activation Code (optional)		
License Renewal Notification E-mail Address		
License Renewal Notification SMTP Server IP Address		

Table B-1 Installation Checklist (continued)

Preparing to Reimage the Cisco CSC SSM

You should reimage the CSC SSM under the following conditions:

- No previous image of CSC has been installed on the SSM.
- The CSC image is suspected of being corrupted beyond repair.
- The CSC card is rebooting regularly.
- The CSC card becomes unresponsive or unstable after an upgrade.

During installation, you are prompted to synchronize the date and time on the CSC SSM with the adaptive security appliance. Before you begin, make sure that the date and time settings on the adaptive security appliance are correct.

To prepare for reimaging, perform the following steps:

Step 1 Download the Trend Micro InterScan for Cisco CSC SSM software to your TFTP server.

Note The TFTP server must support files sizes greater than 60 MB. The .bin files are full binary images that are to be uploaded via a TFTP server. The .pkg files are used to upgrade image files from the CSC Admin Console, which are then uploaded through a web browser. Do not upload .bin files using the CSC Admin Console.

Step 2 Using a terminal application such as Windows HyperTerminal, log in and open a terminal session to the adaptive security appliance console by entering the following command:

hostname# hw module 1 recover config

The following is example output:

```
Image URL tftp://insidehost/csc6.2.xxxx.x.bin]:tftp://insidehost/csc6.2.xxxx.x.bin
Port IP Address [000.000.00]:
VLAN ID [0]:
Gateway IP Address [0.0.0.0]:
hostname# hw module 1 recover boot
The module in slot 1 will be recovered. This may
erase all configuration and all data on that device and
attempt to download a new image for it.
Recover module in slot 1? [confirm]
```

Step 3 Enter y to confirm.

Recover issued for module in slot 1

Step 4 Enable the **debug module-boot** command.

```
hostname# debug module-boot
debug module-boot enabled at level 1
hostname# Slot-1 199> Cisco Systems ROMMON Version (1.0(8)1) #0: Thu Jan 20 20:28:49 PST
2010
Slot-1 200> Platform SSM-IDS20
Slot-1 201> GigabitEthernet0/0
Slot-1 202> Link is UP
Slot-1 203> MAC Address: 000b.fcf8.0134
Slot-1 204> ROMMON Variable Settings:
Slot-1 205> ADDRESS=192.168.7.20
Slot-1 206>
         SERVER=192.168.7.100
Slot-1 207>
          GATEWAY=0.0.0.0
Slot-1 208>
          PORT=GigabitEthernet0/0
Slot-1 209>
          VLAN=untagged
Slot-1 210>
          IMAGE=csc6.2.xxxx.x.bin
Slot-1 211>
          CONFIG=
Slot-1 212> tftp csc6.2.xxxx.x.bin@192.168.7.100
Note
     This process takes about ten minutes.
Slot-1 390> Received 57985402 bytes
Slot-1 391> Launching TFTP Image...
Slot-1 392> Cisco Systems ROMMON Version (1.0(8)1) #0: Thu Jan 20 20:28:49 PST 2007
```

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```
Slot-1 393> Platform SSM-IDS20
Slot-1 394> GigabitEthernet0/0
Slot-1 395> Link is UP
Slot-1 396> MAC Address: 000b.fcf8.0134
Slot-1 397> Launching BootLoader...
```



The module recovery can loop if the image is corrupt or if the size of the image file exceeds the limitations on the TFTP server. If the module is stuck in a recovery loop, you must enter the **hw module** 1 recover stop command to stop the module from trying to load the image.

Step 5 Disable the **debug-module boot** command.

```
hostname# no debug module-boot
hostname# show module 1 details
Getting details from the Service Module, please wait...
SSM-IDS/10-K9
Model:
                   SSM-IDS10
Hardware version: 1.0
Serial Number:
                  0
Firmware version: 1.0(8)1
Software version: CSC SSM 6.6.xxxx.x
MAC Address Range: 000b.fcf8.0159 to 000b.fcf8.0159
App. name:
                  CSC SSM
App. Status:
                   Down
App. Status Desc: CSC SSM scan services are not available
                   CSC SSM 6.6.xxxx.x
App. version:
Data plane Status: Up
Status:
                   Up
HTTP Service:
                   Down
HTTPS Service:
                 Down
Mail Service:
                  Down
FTP Service:
                  Down
Activated:
                   No
Mgmt IP addr:
                   <not available>
Mgmt web port:
                   8443
Peer IP addr:
                   <not enabled>
```

Step 6 Open a command session.

```
hostname# session 1
Opening command session with slot 1.
Connected to slot 1. Escape character sequence is 'CTRL-^X'.
```

Step 7 Log in to Trend Micro InterScan for Cisco CSC SSM using "cisco" as the default login username and password.

login: **cisco** Password:

Step 8 Change your password immediately. Do not use the same password that you use to access ASDM.

You are required to change your password immediately (password aged) Changing password for cisco (current) UNIX password: New password: Retype new password:

Γ

Reimaging the CSC SSM

This section describes how to reimage the CSC SSM, and includes the following topics:

- Confirming the Installation, page B-8
- Viewing or Modifying Network Settings, page B-9
- Viewing Date and Time Settings, page B-9
- Viewing Product Information, page B-9
- Viewing or Modifying Service Status, page B-10
- Using Password Management, page B-10
- Restoring Factory Default Settings, page B-12
- Troubleshooting Tools, page B-13
- Changing the Management Port Console Access Settings, page B-17
- Pinging an IP Address, page B-17
- Exiting the Setup Wizard, page B-18

To reimage the CSC SSM using the CLI Setup Wizard, perform the following steps:

Step 1 Log in to the adaptive adaptive security appliance using the administrator username and password.

After you confirm your administrator CLI password, the Trend Micro InterScan for Cisco CSC SSM Setup Wizard appears.

```
Trend Micro InterScan for Cisco CSC SSM Setup Wizard
To set up the SSM, the wizard prompts for the following information:
    1. Network settings
    2. Date/time settings verification
    3. Incoming e-mail domain name
    4. Notification settings
    5. Activation Codes
The Base License is required to activate the SSM.
Press Control-C to abort the wizard.
```

Press Enter to continue...

Step 2 Enter **1** to configure network settings.

The Network Settings prompts appear.

Network Settings Enter the SSM card IP address: Enter subnet mask: Enter host name: Enter domain name: Enter primary DNS IP address: Enter optional secondary DNS IP address: Enter gateway IP address: Do you use a proxy server? [y|n] n

Step 3 Respond to the network settings prompts, using values from the installation checklist. When you are finished with the last network settings prompt, your entries appear for visual verification. For example:

Network Settings

IP000.000.0.00Netmask255.255.255.0HostnameCSCSSMDomain nameexample.comPrimary DNS10.2.200.2Secondary DNS10.2.203.1Gateway000.000.0.0No ProxyAre these settings correct? [y|n] y

Step 4 If the settings are correct, retype **y** to confirm. (If you choose **n**, the Network Settings prompts reappear; repeat Step 2.)

After you confirm your network settings, the system responds with the following message:

Applying network settings...

Step 5 (Optional) Confirm the network settings by pinging the gateway IP address. To skip pinging, choose **n**.

```
Do you want to confirm the network settings using ping? [y|n] y
Enter an IP address to ping: 000.000.00
PING 000.000.0 (192.168.7.1): 56 data bytes
64 bytes from 192.168.7.1: icmp_seq=0 ttl=255 time=0.2 ms
64 bytes from 192.168.7.1: icmp_seq=1 ttl=255 time=0.1 ms
64 bytes from 192.168.7.1: icmp_seq=2 ttl=255 time=0.2 ms
64 bytes from 192.168.7.1: icmp_seq=3 ttl=255 time=0.1 ms
64 bytes from 192.168.7.1: icmp_seq=4 ttl=255 time=0.1 ms
64 bytes from 192.168.7.1: icmp_seq=4 ttl=255 time=0.1 ms
64 bytes from 192.168.7.1: icmp_seq=4 ttl=255 time=0.1 ms
64 bytes from 192.168.7.1 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 0.1/0.1/0.2 ms
Press Enter to continue...
```

The Date/Time Settings prompt appears.

Date/Time Settings

SSM card date and time: 10/06/2005 18:14:14

The SSM card periodically synchronizes with the chassis. Is the time correct? [y|n] ${\bm y}$

Step 6 Enter **y** to set the date and time to synchronize with the chassis. Enter **n** to update the date and time, exit the Setup Wizard, update the date and time or NTP settings on the ASA chassis, and reinstall the SSM.

The Incoming Domain Name prompt appears.

Incoming Domain Name

Enter the domain name that identifies incoming e-mail messages: (default:example.com) Domain name of incoming e-mail: example.com

Is the incoming domain correct? [y|n] ${\boldsymbol{y}}$

Step 7 Enter your highest level domain name for your organization and then y to continue.

The Administrator/Notification Settings prompts appear.

Administrator/Notification Settings

Administrator e-mail address: Notification e-mail server IP: Notification e-mail server port: (default:25)

Step 8 Enter the correct value for each setting.

A confirmation message appears, as shown in the following example:

Administrator/Notification Settings

Administrator e-mail address: tester@example.com Notification e-mail server IP: 10.2.202.28 Notification e-mail server port: 25 Are the notification settings correct? [y|n] **y**

Step 9 Enter y to continue.

The Activation prompts appear.

Activation

You must activate your Base License, which enables you to update your virus pattern file. You may also activate your Plus License.

Activation Code example: BV-43CZ-8TYY9-D4VNM-82We9-L7722-WPX41 Enter your Base License Activation Code: PX-ABTD-L58LB-XYZ9K-JYEUY-H5AEE-LK44N Base License activation is successful.

(Press Enter to skip activating your Plus License.) Enter your Plus License Activation Code: PX-6WGD-PSUNB-9XBA8-FKW5L-XXSHZ-2G9MN Plus License activation is successful.

The Activation Status appears.

The services starting message informs you that installation is complete.

Step 10 Use your browser to log on to the CSC SSM console by entering the URL in the following format:

https://<SSM IP address>:8443/

Confirming the Installation

When the reimaging is complete, perform the following steps:

Step 1 To view information about the CSC SSM and the services you configured during installation, enter the following command:

```
hostname# show module 1 details
```

```
Getting details from the Service Module, please wait...
SSM-IDS/20-K9
Model: SSM-IDS20
Hardware version:
                   1.0
Serial Number:
                   0
Firmware version: 1.0(8)1
Software version: CSC SSM 6.2.xxxx.x
MAC Address Range: 000b.fcf8.0134 to 000b.fcf8.0134
App. name:
                 CSC SSM proxy services are not available
App. version:
App. name:CSC SSMApp. version:6.6.xxxx
                  6.6.xxxx.x
Data plane Status: Up
Status:
                   Up
HTTP Service:
                   Up
HTTPS Service:
                  Up
Mail Service:
                 Up
FTP Service:
                 Up
Activated:
                  Yes
Mgmt IP addr:
                 192.168.7.20
Mgmt web port:
                 8443
Peer IP addr:
                   <not enabled>
hostname#
```

Step 2 To start a command session, enter the following command:

```
hostname# session 1
Opening command session with slot 1.
Connected to slot 1. Escape character sequence is 'CTRL-^X'.
```

Step 3 Log in using the default login name "cisco" and the password that you configured on the Administrator/Notification Settings window during installation.

```
login: cisco
Password:
Last login: Mon Oct 10 13:24:07 from 127.0.1.1
```

The Trend Micro InterScan for Cisco CSC SSM Setup Main Menu appears.

Trend Micro InterScan for Cisco CSC SSM Setup Main Menu

Network Settings
 Date/Time Settings
 Product Information
 Service Status
 Password Management
 Restore Factory Default Settings
 Troubleshooting Tools
 Reset Management Port Access Control List
 Ping
 Exit...

Enter a number from [1-10]:

Viewing or Modifying Network Settings

To view or modify network settings, enter 1.

The Network Settings prompts appear.

Network Settings

IP192.168.7.20Netmask255.255.0HostnameCSCSSMDomain nametester@example.comMAC address00:0B:FC:F8:01:34Primary DNS10.2.200.2Secondary DNS10.2.203.1Gateway
No Proxy192.168.7.1Do you want to modify the network settings? [y|n] n

Viewing Date and Time Settings

To view the date and time settings, enter 2.

The Date/Time Settings prompts appear:



You cannot change these settings-this information is for reference only.

Viewing Product Information

To view the product version and build numbers, enter 3.

The Product Information prompts appear:

Product Information Trend Micro InterScan for Cisco CSC SSM 6.2.xxxx.x Press Enter to continue...



You cannot change these settings-this information is for reference only.

Viewing or Modifying Service Status

To view or modify service status, perform the following steps:

Step 1 Enter 4.

The Service Status prompts appear.

The CSC	SSM	RegServer service is running
The CSC	SSM	HTTP service is running
The CSC	SSM	HTTPS service is running
The CSC	SSM	FTP service is running
The CSC	SSM	Notification service is running
The CSC	SSM	Mail service is running
The CSC	SSM	GUI service is running
The CSC	SSM	SysMonitor service is running
The CSC	SSM	Failoverd service is running
The CSC	SSM	LogServer service is running
The CSC	SSM	SyslogAdaptor service is running
The CSC	SSM	Syslog-ng service is running

Step 2 Enter y to restart scanning services. Enter n if everything is running smoothly.



If you are trying to troubleshoot a problem, restarting may return the SSM to the correct operating status. For more information about the effects of restarting services, see the "Restart Scanning Service" section on page 8-13.

Using Password Management

This section describes how to manage passwords, and includes the following topics:

- Changing the Current Password, page B-11
- Modifying the Password-Reset Policy, page B-11

To use Password Management, enter 5.

The following prompt appears:

Enter a number from [1-10]: 5

Password Management

```
    Change Password
    Modify Password-reset Policy
    Return to Main Menu
    Enter a number from [1-3]: 1
```

Changing the Current Password

To change the password, perform the following steps:

Step 1 Access the Change Password command, as shown in the previous procedure.

The following screen appears.

Change Password

This option allows you to change the password for the CSC SSM that you are currently using.

Step 2 Type **y** and press **Enter**.

Do you want to continue? [y|n] y

Step 3 Type the old password and press **Enter**.

The password will be hidden while you type. Press Enter to return to last menu. Enter old password:



Password characters include: ~ ! @ # \$ % ^ & * ()_+`-= { } [] : "; ' <> ?, . / . The plus sign is not a valid character if you change the password through the CSC SSM console. This symbol only works through the CLI.

Step 4 Type the new password and press **Enter**. Then retype the new password and press **Enter** to confirm it.

Enter new password (minimum of 5, maximum of 32 characters) Enter new password: Re-enter new password: Please wait... The password has been changed.

Modifying the Password-Reset Policy

You can modify the password-reset policy to "Allowed" or "Denied."

- "Allowed" means you can reset the CSC SSM password through the ASDM without verifying the old password. Under this setting, you can reset the password, even if the current password has been lost.
- "Denied" means you cannot reset the CSC SSM password through the ASDM without reimaging and reactivating the CSC SSM. However, you can still change the password to the CSC SSM if you know the current password.

Caution Setting the password-reset policy to "Allowed" compromises the security of the application. To modify the password-reset policy, perform the following steps: Step 1 From the Password Management menu, enter 2. For access details, see the "Using Password Management" section on page B-10. The following screen appears. Modify Password-reset Policy Current CSC SSM password-reset policy: Allowed "Allowed" allows the Adaptive Security Device Manager (ASDM) to reset the CSC SSM password without verifying the old password. "Denied" does not allow the ASDM to reset the CSC SSM password without re-imaging and re-activating the CSC SSM. Step 2 Type **y** and press **Enter** to change the password-reset policy, as shown in the following example: Do you want to modify the CSC SSM password-reset policy now? [y|n] \mathbf{y} The following confirmation appears: Updated CSC SSM password-reset policy: Denied

Restoring Factory Default Settings

To restore factory default configuration settings, enter 6.

The Restore Factory Default Settings prompt appears.

Restore Factory Default Settings

Are you sure you want to restore the factory default settings? [y|n] ${\boldsymbol{n}}$

Caution

If you enter **y**, all your configuration settings are returned to the preinstallation default settings. For a description of the default settings, see the "Default Mail Scanning Settings" section on page 3-1 and the "Default Web and FTP Scanning Settings" section on page 4-1. Additional configuration changes you have made since installation, such as registration or activation, licensing, enabling spyware or grayware detection, file blocking, file blocking exceptions, and other settings are lost.

Although this option is available from the CLI, a better alternative for restoring configuration settings is available from the CSC SSM console. Choose **Administration > Configuration Backup** to view the Configuration Backup window, which allows you to export your configuration settings to a configuration file that you can import at a later time.


Choose the Restore Factory Default Settings option only if you must reinstall the CSC SSM.

Troubleshooting Tools

This section describes the troubleshooting tools, and includes the following topics:

- Enabling Root Account, page B-13
- Showing System Information, page B-14
- Collecting Logs, page B-16
- Enabling Packet Tracing, page B-16
- Modifying Upload Settings, page B-16

Enter 7 to display a menu of troubleshooting tools. These tools are available to help you or Cisco TAC obtain information to troubleshoot a problem.

Troubleshooting Tools

```
    Enable Root Account
    Show System Information
    Gather Logs
    Gather Packet Trace
    Modify Upload Settings
    Modify Management Port Console Access Settings
    Return to Main Menu

Enter a number from [1-7]:
```

Enabling Root Account

To enable root account access, perform the following steps:

This warning only appears the first time you enable the root account. After the root account is enabled, you cannot disable it.



This option is not intended for use by system administrators; it is provided for use by Cisco service personnel only. Do not choose this option unless directed to do so by Cisco TAC.

Showing System Information

This section describes how to show system information, and includes the following topics:

- Showing System Information on Screen, page B-14
- Uploading System Information, page B-15

To view system information directly on the screen, enter **2**. Alternatively, you can save the data to a file and transfer the information using FTP or TFTP. The Troubleshooting Tools - Show System Information menu appears.

Troubleshooting Tools - Show System Information

- 1. Show System Information on Screen
- 2. Upload System Information
- 3. Return to Troubleshooting Tools Menu

Showing System Information on Screen

To show system information on screen, perform the following steps:

Step 1 Enter **1** from the Troubleshooting Tools - Show System Information menu. System information is available from various locations on the ASDM and CSC SSM interfaces; however, this CLI makes the information available in one place, as shown in the following example:

```
Mon Jul 24 18:38:01 PST 2007 (-8)
System is: Up
# Product Information
Trend Micro InterScan for Cisco CSC SSM
Version: 6.02.xxxx.x
SSM Model: SSM-10
# Scan Engine and Pattern Information
Virus Scan Engine: 8.500.1002 (Updated: 2007-07-24 14:10:07)
Virus Pattern: 4.613.00 (Updated: 2007-07-23 14:10:39)
Grayware Pattern: 0.527.00 (Updated: 2007-07-23 14:13:11)
PhishTrap Pattern: 392 (Updated: 2007-07-23 14:13:28)
AntiSpam Engine: 15320 (Updated: 2007-07-24 14:11:04)
AntiSpam Rule: 3.8.1029 (Updated: 2007-07-24 14:12:53)
IntelliTrap Pattern: 0.527.00 (Updated: 2007-07-23 14:13:11)
IntelliTrap Exception Pattern: 0.527.00 (Updated: 2007-07-23 14:13:11)
# License Information
Product: Base License
Version: Standard
Activation Code: BX-9YWQ-3685S-X39PZ-H96NW-MAJR7-CWBXR
Seats:000250
Status: Expired within grace period
Expiration date:12/31/2007
Product:Plus License
```

```
Version: Standard
Activation Code:PX-P67G-WCJ6G-M6XJS-2U77W-NM37Y-EZVKJ
Status: Expired within grace period
Expiration date:12/31/2007
Daily Node Count: 0
# Kernel Information
Linux csc 2.4.26-cscssm #2 SMP Mon Mar 19 11:53:05 PST 2007 (1.0.6) i686
unknn
ASDP Driver 1.0(0) is UP:
Total Connection Records: 169600
Connection Records in Use: 0
Free Connection Records: 169600
The information continues to scroll.
```

```
Step 2 Enter q to quit.
```

Uploading System Information

To upload system information, perform the following steps:

Step 1 From the Troubleshooting Tools - Show System Information menu, enter 2.

The following prompts appear:

```
Gathering System Information...
Creating temporary file CSCSSM-SYSINFO-20060109-184511.txt
Uploading temporary file CSCSSM-SYSINFO-20060109-184511.txt
Uploading file...
Deleting temporary file CSCSSM-SYSINFO-20060109-184511.txt
Press Enter to continue...
```

Step 2 Respond to these prompts to upload the system information. The system information is sent using the upload settings created by entering 5, Modify Upload Settings. For more information, see the "Modifying Upload Settings" section on page B-16.

If you did not configure the upload settings, the following prompts precede those appearing in the previous step:

```
Choose a protocol [1=FTP 2=TFTP]: 1
Enter FTP server IP: 10.2.15.235
Enter FTP server port: (default:21)
Enter FTP user name: ftp
The password will be hidden while you type.
Enter FTP password:
Retype FTP server password:
Saving Upload Settings: OK
```

Step 3 When you are finished, enter **3** from the Show System Information menu.

Collecting Logs

To collect all logs, perform the following steps:

Step 1 To collect all logs on the CSC SSM, enter 3. Upload them via FTP or TFTP to your server, so that Cisco TAC can then obtain them through a pre-arranged method. The logs are sent using the upload settings created by entering 5, Modify Upload Settings. For more information, see the "Modifying Upload Settings" section on page B-16.

Step 2 Enter **y** to gather logs.

Note

Logs are automatically named using the following convention: CSCSSM-LOG-<date-time>.tar.gz.

Enabling Packet Tracing

If you attempt to use the packet tracing command in CSC SSM, the following message appears:

"This function is now obsolete. Please use the `capture' command in the ASA CLI for the `asa_dataplane' interface."

To enable packet tracing between the CSC SSM and adaptive security appliance, use the **packet capture** command shown in the "Performing a Packet Capture" procedure on page 8-7.

Modifying Upload Settings

To modify upload settings, perform the following steps:

Step 1 To set the uploading method to either FTP or TFTP, enter **5**.

Note Your FTP or TFTP server must be set up to enable uploading.

When you enter 5, the following prompts appear:

Press Enter to continue...

- **Step 2** Respond to the prompts to configure the upload settings. The settings are saved for future use.
- Step 3 When you are finished, enter 7, Return to Main Menu.

Changing the Management Port Console Access Settings

If the ASDM is unable to communicate with the CSC SSM, try resetting port access by performing the following steps:

Step 1 To reset the management port access control, enter **6**.

When you enter **6**, the following appears:

Troubleshooting Tools - Management Port Console Access Settings

Current Telnet Access: Disabled Current SSH Access: Disabled Modify Telnet Setting [1=Enable 2=Disable]: (default:2) 1 Modify SSH Setting [1=Enable 2=Disable]: (default:2) 1 Saving Management Port Console Access Settings: OK Press Enter to continue ...

- **Step 2** Respond to the prompts to configure the port access. The settings are saved for future use.
- Step 3 When you are finished, enter 7, Return to Main Menu.

Resetting the Management Port Access Control

To reset the management port access control, enter 8 from the main menu.

The following appears:

Resetting management port access control list: OK Press Enter to continue ...

If the ASDM is unable to communicate with the CSC SSM, try resetting port access via this option.

Pinging an IP Address

To ping an IP address, perform the following steps:

- Step 1 Enter 9. The ping option is available for diagnostic purposes. The following appears: Enter an IP address to ping:
- Step 2 Enter an IP address. The system responds as follows:

```
PING 192.168.7.1 (192.168.7.1): 56 data bytes
64 bytes from 192.168.7.1: icmp_seq=0 ttl=255 time=0.1 ms
64 bytes from 192.168.7.1: icmp_seq=1 ttl=255 time=0.1 ms
64 bytes from 192.168.7.1: icmp_seq=2 ttl=255 time=0.1 ms
64 bytes from 192.168.7.1: icmp_seq=3 ttl=255 time=0.2 ms
64 bytes from 192.168.7.1: icmp_seq=4 ttl=255 time=0.1 ms
--- 192.168.7.1 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 0.1/0.1/0.2 ms
Press Enter to continue...
```

Exiting the Setup Wizard

To exit the Setup Wizard, perform the following steps:

Step 2 From the Exit Options menu, choose **1** to log out, **2** to reboot the system, or **3** to return to the Setup menu.

Resetting the Configuration via the CLI

This section describes some alternatives that are available for users who want to use the CLI instead of the CSC SSM console. Not all features have an available alternative.

After you have installed Trend Micro InterScan for Cisco CSC SSM, if you have used TFTP to reimage the SSM, the following prompt may appear for the first time when you access the CLI:

```
Trend Micro InterScan for Cisco CSC SSM Setup Wizard

To set up the SSM, the wizard prompts for the following information:

1. Network settings

2. Date/time settings verification

3. Incoming e-mail domain name

4. Notification settings

5. Activation Codes

The Base License is required to activate the SSM.

Press Control-C to abort the wizard.
```

```
Press Enter to continue...
```

Enter **y** to restore the SSM configuration settings to the state they were in the last time you saved the configuration. This is a CLI alternative to the functionality available on the Administration > Configuration Backup window on the CSC SSM console.

Improving CSC SSM Performance

This section provides information about how to improve CSC SSM performance, and includes the following topics:

- Using the CSC SSM with a Management Network, page B-20
- Example 1: CSC Scanning from All Interfaces, page B-21
- Example 2: CSC Scanning on Specific Ports, page B-21

When users initially connect to the Internet through the CSC SSM, the CSC SSM contacts the Trend Micro web server using an HTTP request to determine the URL category for URL filtering and blocking. The CSC SSM scans this HTTP request again, which results in two HTTP connections for one initial request.

٩, Note

This additional scan is unnecessary. HTTP performance may improve when you prevent CSC SSM packets from being scanned unnecessarily.

Depending on your topology and configuration, you may be able to improve HTTP performance through the CSC SSM by configuring the adaptive security appliance to skip the scanning of management traffic.

To improve HTTP performance, perform the following steps:

Step 1 Collect the following information:

a. Determine the management IP address by executing the **show module 1 details** command on the adaptive security appliance or from the CSC SSM Home pane in ASDM.

```
hostname# show module 1 details
Getting details from the Service Module, please wait...
ASA 5500 Series Security Services Module-10
Model: ASA-SSM-10
Hardware version: 1.0
Serial Number: JAB093102KY
Firmware version: 1.0(10)0
Software version: CSC SSM 6.2.xxxx.x
MAC Address Range: 0013.c480.b183 to 0013.c480.b183
App. name: CSC SSM
App. Status: Up
App. Status Desc: CSC SSM scan services are available
App. version: 6.2.xxxx.x
Data plane Status: Up
Status: Up
HTTP Service: Up
HTTPS Service: Up
Mail Service: Up
FTP Service: Up
Activated: Yes
Mgmt IP addr: 10.132.84.251
Mgmt web port: 8443
Peer IP addr: <not enabled>
```

hostname#

- **b.** Determine which adaptive security appliance interface the SSM management port is connected to in the network.
- **Step 2** Configure service policies.
 - To exclude SSM management traffic for scanning, you must use access list-based class maps in service policies. For more information, see the *Cisco ASA 5500 Series Configuration Guide using the CLI*, at the following URL:

http://www.cisco.com/en/US/products/ps6120/products_installation_and_configuration_guides_list.html

• Do not configure a class map matched with a port.

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Using the CSC SSM with a Management Network

Figure B-1 shows an example of a CSC SSM deployment with a management network. The SSM IP address is 192.168.50.38, and management traffic goes through the DMZ or management interface before reaching the Trend Micro web server on the Internet.





Note

If a NAT device exists between the SSM management port and the adaptive security appliance interface, be sure you use the applicable NAT device address.

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Example 1: CSC Scanning from All Interfaces

To perform CSC scanning from all interfaces, perform the following steps:

```
Step 1
        Create an access list that matches all traffic, except traffic for the SSM management IP address, using
        the following commands:
        access-list csc-scan line 1 extended deny tcp host 192.168.50.38 any
        access-list csc-scan line 2 extended permit tcp any any
         Note
                You may have different entries instead of "any any."
Step 2
        Create the class map, global-class, with the access list that was created in Step 1, and apply this class
        map to a global policy for CSC scanning, using the following commands:
        class-map global-class
           match access-list csc-scan
        policy-map global-policy
            class global-class
               csc fail-open
```

```
Example 2: CSC Scanning on Specific Ports
```

To perform CSC scanning on specific ports for SMTP, POP3, HTTP, and FTP traffic from a specific interface (for example, DMZ) and to exclude the SSM management IP address, perform the following steps:

Step 1 Create an access list, using the following commands:

service-policy global-policy global

access-list csc-scan line 1 extended deny tcp host 192.168.50.38 any access-list csc-scan line 2 extended permit tcp any any eq smtp access-list csc-scan line 3 extended permit tcp any any eq pop3 access-list csc-scan line 4 extended permit tcp any any eq http access-list csc-scan line 5 extended permit tcp any any eq ftp

Step 2 Create the class map, dmz-class, with the access list that was created in Step 1, and apply this class-map to an interface (DMZ) for CSC scanning, using the following commands:

class-map dmz-class
 match access-list csc-scan
policy-map dmz-policy
 class dmz-class
 csc fail-open
service-policy dmz-policy interface dmz

<u>Note</u>

Your configuration may have an access list with different sources and destinations than the examples shown in this document. If the access list has **deny ACE** for the SSM management IP address, the configuration will still work.

If you have both global and interface-specific service policies, you must add an access list to exempt the SSM management port IP address from scanning. For any service policy or class map, if the configuration includes URL categorization (HTTP) traffic, you must add an access list with **deny ACE** that exempts the SSM IP address from scanning.

If the class-map on the SSM-connected interface uses port-matching criteria by means of the **match** command, you must convert these criteria into access list-based matching criteria to ensure that SSM management traffic is not scanned.

Cisco Content Security and Control SSM Administrator Guide





Using CSC SSM with Trend Micro Control Manager

This appendix describes how to manage Trend Micro InterScan for CSC SSM from Trend Micro Control Manager (TMCM), and includes the following sections:

- About Control Manager, page C-1
- Register to Control Manager, page C-2
- Control Manager Interface, page C-2
- Ad Hoc Queries, page C-8

About Control Manager

You should have already installed the Control Manager agent and registered CSC SSM with Control Manager using the CSC SSM Administration > Register to TMCM window. Control Manager is a central management console that runs on its own server, separate from the CSC SSM. It allows you to do the following:

- Manage multiple Trend Micro products and services from a single console.
- Monitor and report on activities such as infections, security violations, or virus entry points.

In the Control Manager, the CSC SSM is a managed product that appears as an icon in the Control Manager management console Product Directory. You can configure and manage the CSC SSM and other products individually or by group through the Product Directory.

With Control Manager, you can download and deploy updated components throughout the network, to ensure that protection is consistent and up-to-date. Examples of updated components include virus pattern files, scan engines, and anti-spam rules. Control Manager allows both manual and scheduled updates.

Control Manager provides the following:

- Enterprise-wide coordination
- Proactive Outbreak Management
- Vulnerability Assessment (optional component)
- Outbreak Prevention Services (optional component)
- Damage Cleanup Services (optional component)
- Multitiered management structure

- Flexible and scalable configuration of installed products
- Ad hoc queries and reports

Register to Control Manager

Choose **Administration > Register** to configure the communication between the TMCM Agent and the Trend Micro Control Manager server.

- Connection Settings—Specify the entity name (instance of InterScan on the particular machine). The entity name appears in the Control Manager product tree, helping you to identify the product.
- Control Manager Server Settings—Specify the Server FQDN or the IP address of the Control Manager server. The port is used for MCP agent communication with the Control Manager. If the Control Manager security is set to medium (HTTPS and HTTP communication is allowed between the Control Manager and the MCP agent of managed products), select **Connect using HTTPS**. The web server authentication username and password are used by the Internet Information Services (IIS) server for authentication.
- Port Forwarding—Specify the PIX NAT port forwarding configuration for InterScan. The IP address is filled in with the PIX WAN IP. The port is filled with the PIX specified listening port.

Control Manager Interface

This section describes the Control Manager interface, and includes the following topics:

- Using the Management Console, page C-3
- Opening the Control Manager Console, page C-4
- Downloading and Deploying New Components, page C-5

Trend Micro Control Manager uses a management console to administer managed products. When you log in to Control Manager, the Home window appears, as shown in Figure C-1.

iome Products S	iervices Lo	igs / Reports	Updates Admi	nistration Hel	p	Logged on as: luann
lome						🔁 Refresh 🎯 Help
Maintenance of [Cont	rol Manager] is a	activated.				View renewal instructions
isplay summary for Last V tatus Summary from 1/27/		/iew AM				
Antivirus Summary			Sp	yware/Grayware	Summary	
Action		Viruses	Act	ion		Violations
leaned		10	Ŧ	Successful		30
eleted		30	±	Further action requir	ed	0
\uarantined		0				
assed		0				
enamed		0				
Insuccessful		0				
)ther		0				
otal		<u>40</u>	Tot	al		<u>30</u>
Content Security Summa	ary	Web Sec	urity Summary		Network Virus Su	mmary
Action	Violations	Policy/Ru	le	Violations	Policy/Rule	Violations
eleted	5	🙂 <u>File bl</u> a	ocking	10	Passed	0
ttachments stripped	0	🕒 URL Ы	ocking	10	Dropped	0
orwarded	0	🙂 <u>URL fil</u>	tering	5	Quarantined	0
elivered	<u>45</u>	Anti-sp)yware/grayware	0	Other	0
ostponed	5	Anti-ph	harming	0		
\uarantined	<u>10</u>	🛨 Anti-ph	hishing	5		
)ther	20	Client	Policy	0		
		Other		0		
otal	<u>85</u>	Total		<u>30</u>	Total	0
violation Status						
/iolation			Last	Updated	Tota	I
ervice Violations			N/A		0	

Figure C-1	The Control Manager Management Console Home Window.
i iguio o i	The control manager management console nome window.

Using the Management Console

The management console consists of the following elements:

• The main menu bar contains Home, Products, Services, Logs/Reports, Updates, Administration, and Help, which you use to administer Control Manager and managed products.

The Help menu provides links to the Control Manager Online Help (Content and Index), Trend Micro Knowledge Base, Trend Micro Security Information, Sales, Support, and the About screen for Control Manager.

• When you choose the Products or Services menu item, the navigation menu in the left-hand pane refreshes to display the available options.

• In addition to the navigation menu items, choose **Products** from the main menu to access the following tabs for working with managed products: Advanced Search, Configuration, Tasks, Logs, and Directory Management.

Opening the Control Manager Console

This section describes how to access the Control Manager console, and includes the following topics:

- Accessing the HTTPS Management Console, page C-4
- About the Product Directory, page C-5

You can access the Control Manager console locally from the Control Manager server, and/or remotely through a web browser from any connected computer.

To open the Control Manager console from a remote computer, follow these steps:

Step 1 To open the Log-on screen, in the browser address field, enter the following:

http://{hostname}/WebApp/login.aspx (for Control Manager 5.0)

where *hostname* is the FQDN for the Control Manager server, IP address, or server name. The Control Manager Log-on screen appears.

- Step 2 Enter a Control Manager username and password and click Enter.
- **Step 3** When the Control Manager console appears, click **Products** in the top menu bar and locate the entry for the CSC SSM.

The initial screen shows the status summary for the entire Control Manager system, which is the same as the status summary generated from the Product Directory. User privileges determine the Control Manager functions you can access.

Accessing the HTTPS Management Console

You can encrypt the configuration data as it passes from the web-based console to the Control Manager server. You must first assign web access to Control Manager and then alter the management console URL to use HTTPS through port 443. For details about how to set up HTTPS access, see the *Trend Micro Control Manager 5.0 Administrator's Guide*, available at the following URL:

http://www.trendmicro.com/download/product.asp?productid=7

To open the Control Manager console using HTTPS, perform the following steps:

Step 1 Enter the URL for encrypted communication (HTTPS) in one of the following formats:

- https://{hostname}:443/ControlManager (for Control Manager 3.5)
- https://{hostname}:443/WebApp/login.aspx (for Control Manager 5.0)

Where *hostname* is the FQDN for the Control Manager server, IP address, or server name. The port number allotted to an HTTPS session is 443.

Step 2 Press Enter.



When you access a secure Control Manager site, it automatically sends you its certificate, and Internet Explorer displays a lock icon on the status bar.

About the Product Directory

For administering managed products, the Product Directory is a logical grouping of managed products in the Control Manager console that allows you to perform the following:

- Configure products.
- View product information, as well as details about the operating environment (for example, product version, pattern file and scan engine versions, and operating system information).
- View product-level logs.
- Deploy updates to the virus pattern, scan engine, anti-spam rule, and programs.

Newly registered managed products usually appear in the Control Manager "New Entity" folder, depending on the user account specified during the agent installation. The Control Manager determines the default folder for the managed product by the privileges of the user account specified during the product installation.

You can use the Control Manager Product Directory to administer the CSC SSM after it has been registered with the Control Manager server.

Note

Your ability to view and access the folders in the Control Manager Product Directory depends on the account type and folder access rights assigned to your Control Manager log-in credentials. If you cannot see the CSC SSM in the Control Manager Product Directory, contact the Control Manager administrator.

Downloading and Deploying New Components

This section describes downloading and deploying new components, and includes the following topics:

- Deploying New Components from the Control Manager Product Directory, page C-6
- Viewing Managed Products Status Summaries, page C-6
- Configuring CSC SSM Products, page C-7
- Issuing Tasks to the CSC SSM, page C-7
- Querying and Viewing Managed CSC SSM Product Logs, page C-8

The Update Manager is a collection of functions that help you update the antivirus and content security components on your Control Manager network. Trend Micro recommends that you update the antivirus and content security components to remain protected from the latest virus and malware threats. By default, the Control Manager enables virus pattern, damage cleanup template, and vulnerability assessment pattern downloads, even if there is no managed product registered on the Control Manager server.

The components to update follow, listed according to the frequency of recommended updates:

- Pattern files and cleanup templates refer to virus pattern files, damage cleanup templates, vulnerability assessment patterns, network outbreak rules, and network virus pattern files.
- Anti-spam rules refer to import and rule files used for spam prevention and content filtering.

- Engines refer to the virus scan engine, damage cleanup engine, and VirusWall engine for Linux.
- Product program refers to product-specific components (for example, Product Upgrades).



Only registered users are eligible for component updates. For more information, see the "Registering and Activating Your Software > Understanding product activation" online help topic,

Deploying New Components from the Control Manager Product Directory

Manual deployments allow you to update the virus patterns, spam rules, and scan engines of the CSC SSM on demand, which is particularly useful during virus outbreaks. Download new components before deploying updates to a specific group or groups of managed products.

To manually deploy new components using the Product Directory, perform the following steps:

- **Step 1** From the Control Manager console, click **Products** on the main menu. The Product Directory screen appears.
- **Step 2** Select a managed CSC SSM or directory from the Product Directory. The managed product or directory highlights.
- **Step 3** Mouse over **Tasks** from the Product Directory menu. A drop-down menu appears.
- **Step 4** Choose Deploy <component> from the drop-down menu.
- Step 5 Click Next.
- **Step 6** Click **Deploy Now** to start the manual deployment of new components.
- **Step 7** Monitor the progress via Command Tracking.
- **Step 8** Click the **Command Details** link in the Command Tracking screen to view details for the Deploy Now task.

Viewing Managed Products Status Summaries

The Product Status screen displays the Antivirus, Content Security, and Web Security summaries for all managed products present in the Product Directory tree.

You can view the managed products status summary from the Home screen or the Product Directory.

To access managed products through the Home screen, open the Control Manager management console.

The Status Summary tab of the Home screen shows a summary of the entire Control Manager system. This summary is identical to the summary provided in the Product Status tab in the Product Directory Root folder.

To access managed products through the Product Directory, perform the following steps:

- **Step 1** From the Control Manager console, click **Products** on the main menu.
- **Step 2** On the left-hand navigation pane, click the desired folder or managed product name.
 - If you select a managed product name, and then click **Status**, System information displays for the managed product summary.

• If you click the Root folder, New Entity, or another user-defined folder, and then click **Status**, summaries appear for Antivirus, Spyware/Grayware, Content Security, Web Security, and Network Virus summaries.

Configuring CSC SSM Products

You can configure the CSC SSM from the Control Manager through folder division. Add managed products that should have the same configuration to the Temp folder to prevent the settings of other managed products from being overwritten.

The Configuration tab shows either the web console or a Control Manager-generated console.

To configure a product, perform the following steps:

- Step 1 From the Control Manager console, click **Products** on the main menu.
- **Step 2** Select the managed CSC SSM from the product tree. The product status appears in the right-hand area of the screen.
- **Step 3** Mouse over **Configure** from the product tree menu. A drop-down menu appears.
- **Step 4** Choose **Configure <CSC SSM name>**. The managed product's Web-based console or Control Manager-generated console appears.
- **Step 5** Log in and configure the managed CSC SSM from the web console.

Issuing Tasks to the CSC SSM

Use the Tasks tab to make certain tasks available for a group or specific managed product. Depending on the managed product, all or some of the following tasks are available:

- Deploy engines.
- Deploy pattern files or cleanup templates.
- Deploy program files.
- Enable or disable Real-time Scan.
- Start Scan Now.

You can deploy the latest spam rules, patterns, or scan engine to managed products with outdated components.

Note

The Control Manager server has already been updated with the latest components from the Trend Micro ActiveUpdate server.

You can perform a manual download to ensure that current components are already present in the Control Manager server.

To issue tasks to managed products, follow these steps:

- **Step 1** From the Control Manager console, go to the Product Directory.
- **Step 2** On the left-hand menu, choose the desired managed product or folder.

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Step 3 Click the Tasks tab.
Step 4 Choose the task from the Select task list.
Step 5 Click Next.
Step 6 Monitor the progress through Command Tracking.
Step 7 To view command information, click the Command Details link in the response screen.

Querying and Viewing Managed CSC SSM Product Logs

Use the Configure tab to query and view logs for a group or specific managed CSC SSM using the CSC SSM console.

To query and view managed CSC SSM logs, follow these steps:

- Step 1 From the Control Manager console, click **Products** to show the Product Directory.
- Step 2 On the left-hand menu, choose the desired managed CSC SSM or folder.
- Step 3 Click the Configure tab.
- **Step 4** Log in to the CSC SSM console.
- Step 5 Choose Logs > Query.
- **Step 6** Select the log type form the drop-down menu.
- **Step 7** Select the appropriate protocol and time filter.
- **Step 8** Select the number of logs to display per page.
- Step 9 Click Display Log.

To filter information to be more specific, you can use an ad hoc query. For more information, see the "Creating a New Ad Hoc Query" section on page C-10.

For additional information and instructions about using Trend Micro Control Manager, see the online help or PDF file documentation available at the following URL:

http://www.trendmicro.com/download/product.asp?productid=7

Ad Hoc Queries

Trend Micro Control Manager 5.0 supports collecting the data an administrator needs from the Control Manager and managed CSC SSM logs. The Control Manager supports the display of data through the use of ad hoc queries. Ad hoc queries provide administrators with a quick method of extracting information directly from the Control Manager database. The database contains information collected from all CSC SSMs registered to the Control Manager server. (Log aggregation can affect the data available to query.) Using ad hoc queries to extract data directly from the database provides a very powerful tool for administrators.

When querying data, administrators can filter the query criteria so only the data they need returns. Administrators can then export the data to CSV or XML format for further analysis, or save the query for future use. Control Manager also supports the sharing of saved queries, so other users can benefit from useful queries.

An ad hoc query is a direct request to the Control Manager database for information. The query uses data views to narrow the request and improve performance for the information. After specifying the data view, users can further narrow their search by specifying filtering criteria for the request.

When performing an ad hoc query, the user first specifies that the Control Manager server, where the user is currently logged on, should query a CSC SSM that the Control Manager manages.

For more information, see the *Trend Micro Control Manager 5.0 Administrator's Guide* available at the following URL:

http://www.trendmicro.com/download/product.asp?productid=7

System Requirements

Table C-1 shows the system requirements for using ad hoc queries with the CSC SSM.

 Table C-1
 System Requirements for Using Ad Hoc Queries

Language	Version of Control Manager	Version of CSC SSM
English	5.0 + Patch 3	6.6
Japanese	5.0 + Patch 3	6.6

Understanding Ad Hoc Queries

Completing an ad hoc query consists of the following steps:

- Selecting the managed CSC SSM for the query.
- Selecting the Data View to query.
- Specifying filtering criteria and the specific information that appears.
- Saving and completing the query.
- Exporting the data to CSV or XML format.

For example, a CSC SSM administrator wants to check the status of pattern files for the CSC SSM. This administrator selects **Logs/Reports > New Ad Hoc Query**, then selects the managed CSC SSM from the Select Product tree and clicks **Next**. Under Product Information > Component Information, the administrator chooses the data view for Pattern File/Rule Status Summary. Proceeding to the next step, the administrator clicks **Change column display** and selects four fields that the query will display: Pattern/File Rule Name, Pattern/File Rule Version, Pattern/File Rule Up-to-Date, and Pattern/File Rule Out-of-Date. The administrator returns to the Results Display Settings and clears the Custom Criteria check boxes. After clicking **Query**, the results for the query that the administrator created appear. The results can then be exported to CSV or XML format, if needed.

Understanding Data Views

A data view is a table consisting of clusters of related data cells. Data views provide the foundation on which users perform ad hoc queries of the Control Manager database. The Control Manager separates data views into two major categories: Product Information and Security Threat Information.

For more information about data views, see Appendix B of the *Trend Micro Control Manager 5.0* Administrator's Guide, available at the following URL:

http://www.trendmicro.com/download/product.asp?productid=7

The Control Manager web console displays the types of data views and the information available from each type.

Major Data View Category	Details				
Product Information	Managed Product Information includes:				
	CSC SSM Distribution Summary				
	CSC SSM Status Information				
	CSC SSM Event Information				
	Component Information includes:				
	CSC SSM Scan Engine Status				
	CSC SSM Pattern File/Rule Status				
	CSC SSM Component Deployment				
	Scan Engine Status Summary				
	Pattern File/Rule Status Summary				
Security Threat Information	Displays the following information about security threats that managed CSC SSMs detect:				
	Virus/Malware Information				
	Spyware/grayware Information				
	Content Violation Information				
	Spam Violation Information				
	Web Violation/Reputation Information				
	Overall Threat Information				

 Table C-2
 Control Manager Major Data View Categories

Creating a New Ad Hoc Query

After you create and save an ad hoc query, you can run that query as often as needed. This example shows how to create a query that displays a summary of detected web violations.

To create a new ad hoc query, perform the following steps:

Step 1 Point to Logs/Reports on the main menu.

Step 2 Click **New Ad Hoc Query**. The Available Products screen appears.

- **Step 3** Click the **Select Product Tree** radio button to specify that the query data should originate from the managed CSC SSM(s) and not Control Manager. See Figure C-2.
- **Step 4** Check the check box to designate which managed CSC SSM(s) to query or select a folder to query all the products in that folder.

X	TREND MI	CRO Control Man	ager™			
Home	Products	Logs / Reports	odates	Administration	Help	Logged on as: admin
Ad Hoc	Query	New Ad Hoc Query				🔞 Help
> Step	1: Data Scop	Settings 🕨	3			
Availab	le Products					
		; Folder ler		×		
Next >	Cancel					

Figure C-2 Step 1: Data Scope

Step 5 Click Next to select the data view. The Ad Hoc Query Step 2: Select Data View screen appears. See Figure C-3.

me Pro	ducts	Services	Logs / Reports	Updates	Administration	Help	Logge	d on as: admin
Hoc Query		ata View »>	→ Step 3		-			🔞 Help
	view: Violation/Re ummary Inf Over Web Web Web Web etailed Info all Threat Ir	all Web Violation Violation Client I Violation URL St Violation Filter/f Violation Detect Violation Detect mation nformation	n Summary Host Summary Jimmary Blocking Type Summary ion Over Time Summary					

Figure C-3 Step 2: Select the Data View

- **Step 6** Specify the data view for the log by performing the following steps:
 - a. Select the data to query from the Available Data Views area.
 Select multiple items using the Shift or Ctrl key.
 - b. Click Next. The Step 3: Query Criteria screen appears. See Figure C-5.



Selecting CSC SSM in the managed product/directory dictates the data views that are available in the Data Views list to those associated with the CSC SSM. For more information about data views, see the "Understanding Data Views" section on page C-10 or the *Trend Micro Control Manager 5.0 Administrator's Guide*, available at the following URL:

http://www.trendmicro.com/download/product.asp?productid=7

- **Step 7** Specify the data to appear in the log and the order in which the data appears by doing the following:
 - a. Click Change column display. The Select Display Sequence screen appears. See Figure C-4.

ome	Products	Services	Logs / Reports	Updates	Administration	Help	Logged on as: admir
elect D	isplay Sequ	ence					🔞 Help
equen							
	ds to display o ble Fields	n the results:		Selected Fields			
			~	Unique Clients Unique URLs in Unique Users/ Unique User G	: in Violation Count in Violation Count IV Violation Count IP Addresses in Violati roups in Violation Cou Detection Count		Move Up Move Down
< Back	Cancel						

Figure C-4 Select Fields to Display and Arrange Order

b. To remove fields, select them in the Selected Fields list.

Select multiple items using the Shift or Ctrl key.

c. Click the less than sign (<) to remove unnecessary fields.



Items appearing at the top of the Selected Fields list appear in the left-most column of the query results table. Removing a field from Selected Fields list removes the corresponding column from the ad hoc query returned table.

- d. Specify the order in which the data displays by selecting the item and clicking Move up or Move down.
- e. Click Back when the sequence fits your requirements.
- **Step 8** Specify the filtering criteria for the data:



When querying for summary data, you must specify the items under Required criteria.

TREND MICRO Control Mana	iger™			Log off	
Home Products Services Logs / Re	ports Updates	Administration	Help	Logge	d on as: admin
Ad Hoc Query					😢 Help
Step 1 >>> Step 2 >>> Step 3: Query Criteria	a				
Result Display Settings					
Selected View: Web Violation Detection Summary	Change column dis	play			
Criteria Settings					
🗹 Required criteria					
Summary Time	is between	♥ %last7days%	an	d %now%	[
Custom criteria					
Match: All of the criteria 💌					
Note: Columns marked with asterisk (*) can be sele	cted to filter data only	once.			
* Action Taken	is equal to	💙 Block 💙	- 4	•	
Save Query Settings					
Save this query to the saved Ad Hoc Queries list.					
Query Name: Web Violation Detection Summary	/_2009_02_10_5				
< Back Query Cancel					~
					×

Figure C-5 Setting Required and Custom Criteria

Required criteria

• Specify a Summary Time for the data. The default is between the "last 7 days" and "now."

Custom criteria

- **a**. Specify the criteria filtering rules for the data categories:
 - All of the criteria: This selection acts as a logical "AND" function. Data appearing in the report must meet all the filtering criteria.
 - Any of the criteria: This selection acts as a logical "OR" function. Data appearing in the report must meet any of the filtering criteria.
- **b.** Specify the filtering criteria for the data. The Control Manager supports up to 20 criteria for filtering data.

 \mathcal{F} Tip

- If you do not specify any filtering criteria, the ad hoc query returns all results for the applicable columns. Trend Micro recommends specifying filtering criteria to simplify data analysis after the information for the query returns.
- **Step 9** (Optional) To save the query, perform the following steps:
 - a. Click the Save this query to the saved Ad Hoc Queries list check box.
 - **b.** Type a name for the saved query in the Query Name field. The default name is Web Violation Detection Summary_<date>. For example, type "Web Violation Detection Summary_last7days."

- **Step 10** Click **Query**. The Results screen appears.
- **Step 11** (Optional) To save the report to CSV format:
 - a. Click Export to CSV. A dialog box appears.
 - b. Click Save. A Save As dialog box appears.
 - c. Specify the location to save the file.
 - d. Click Save.
- **Step 12** (Optional) To save the report to XML format:
 - a. Click Export to XML. A dialog box appears.
 - b. Click Save. A Save As dialog box appears.
 - c. Specify the location to save the file.
 - d. Click Save.

<u>P</u> Tip

To query for more results on a single screen, select a different value in Rows per page. A single screen can display 10, 15, 30, or 50 query results per page.

- **Step 13** (Optional and only necessary if not saved in Step 9.) To save the settings for the query, do the following:
 - a. Click Save query settings. A confirmation dialog box appears.
 - b. Accept the default name for the query or type a different name in the Query Name field.
 - c. Click OK.
 - d. To locate the saved query, choose Logs/Report > Saved Ad Hoc Queries > My Queries.

Performing an Ad Hoc Query

The "Creating a New Ad Hoc Query" section on page C-10 shows how to create a sample ad hoc query called "Web Violation Summary_last7days." That query shows a summary of web violations for the last week. You can run this saved query as many times as needed.

This section includes the following topics:

- Available Headings in the Web Violation Query, page C-16
- Creating an Available Query, page C-17
- Running an Available Query, page C-18

Available Headings in the Web Violation Query

The "Web Violation Summary_last7days" sample query created in the "Creating a New Ad Hoc Query" section on page C-10 shows the statistics described in Table C-3.

 Table C-3
 Details Available in the Prepackaged Ad Hoc Query

Parameter	Shows	Drills Down to
Unique Policies in	Number of policies violated	Name of violated policy
Violation Count		• Filter/Blocking type such as URL filtering, web reputation, or file name
		• Number of unique clients in violation count*
		• Number of unique URLs in violation count*
		• Number of web violation detection count*
Unique Clients in Violation Count	Number of clients in violation	• IP address of the host of the client in violation
		• Number of unique policies in violation*
		• Number of unique URLs in violation*
		• Number of web violation detection count*
Unique URLs in	Number of URLs in	• URL in violation
Violation Count	Violation. Drills	• Filter/Blocking type such as URL filtering, web reputation, or file name
		• Number of unique clients in violation*
		• Number of web violation detection count*
Unique Users/IP Addresses in	Number users in violations	• IP address or user name (if available) involved in the violation
Violation Count		• Web violation detection count*
Unique User Groups in Violation Count	Number of user groups in violation	• Name of the group involved in the violations
		• Number of unique users/IP addresses in violation count*
		• Number of web violation detection count*

Parameter	Shows	Drills Down to
Web Violation	Number of web violations	• Time received from entity
Detection Count		• Time generated at entity
		• Entity display name*
		• Managed product name
		• Inbound/Outbound traffic/connection
		• Protocol involved (HTTP or FTP)
		• URL involved in the violation
		• User name or IP address involved in the violation
		• User group involved in the violation
		• IP address of the client host
		• IP address of the server host
		• Filter or blocking type
		• Name of the blocking rule violated
		• Name of the policy violated
		• File in violation (if any)
		• Web reputation rating (if applicable)
		• Action taken: block or pass for example
		• Number of web violations detected

 Table C-3
 Details Available in the Prepackaged Ad Hoc Query (continued)

*Item drills down to further details.

Creating an Available Query

The web violations query created in the "Creating a New Ad Hoc Query" section on page C-10 was saved to the saved queries list on the My Queries tab, which means it can only be run by the administrator who created it. The Control Manager supports the modification of a personal, saved ad hoc query from the My Queries tab to become an available query, which can be shared with other administrators.

To share a query from My Queries to Available Queries, perform the following steps:

- Step 1 To access My Queries, click the Logs/Reports > Saved Ad Hoc Queries > My Queries tab.
- **Step 2** Check the check box beside the name of the query to be shared.
- Step 3 Click the Share icon.
- **Step 4** Verify that the query has been shared by clicking the **Available Queries** tab.

The newly shared query is listed in the Name column. The name of the query creator appears in the Owner column.

Running an Available Query

Queries available through the Available Queries tab have been created and saved as a shared, available query. See the "Creating an Available Query" section on page C-17 for more information. Saved queries can run as often as needed.

To run an available ad hoc query, perform the following steps:

- Step 1 Mouse over Logs/Reports on the main menu. A drop-down menu appears.
- Step 2 Click Saved Ad Hoc Queries.
- Step 3 Click the Available Queries tab.
- Step 4 Click View in the View Results column. The query runs and the results appear.

Working with Reports

Usage of the reporting feature requires an Advanced License for the Control Manager.

Control Manager reports consist of two parts: report templates and report profiles.

- Report templates determine the look and feel of the reports.
- Report profiles specify the origin of the report data, the schedule/time period, and the recipients of the report.

Control Manager 5.0 allows administrators to design their own custom report templates.

- User-defined customized report templates that use direct database queries (database views) and report template elements (charts, graphs, and tables).
- Users have greater flexibility in specifying the data that appears in their reports compared to report templates from earlier Control Manager versions.



For more information about Control Manager 5.0 templates, see "Understanding Control Manager 5.0 Templates" in Chapter 6 of the *Trend Micro Control Manager 5.0 Administrator's Guide*, available at the following URL:

http://www.trendmicro.com/download/product.asp?productid=7





Using CSC SSM with Trend Micro Damage Cleanup Services

Trend Micro InterScan for CSC SSM works with Trend Micro Damage Cleanup Services (DCS) as part of an enterprise protection strategy. The CSC SSM works with DCS Versions 3.1 and 3.2.

This appendix includes the following sections:

- About Damage Cleanup Services, page D-1
- Network Scenarios, page D-3
- Getting Started, page D-6
- DCS Interface, page D-10
- Registering DCS with Cisco ICS, page D-12
- Querying and Viewing DCS Logs in the CSC SSM, page D-13
- Troubleshooting DCS Scan Failures, page D-13

About Damage Cleanup Services

This section includes the following topics:

- Who Should Use DCS?, page D-2
- How Does DCS Access Client Machines?, page D-2
- Machines That DCS Can Scan, page D-2
- Web Browser Requirements, page D-3

DCS help assess and clean system damage without installing software on client computers in a network. DCS remove network viruses that can re-attack the network, and perform the following functions:

- Removes unwanted registry entries created by worms or Trojans.
- Removes memory-resident worms or Trojans.
- Removes active spyware and grayware.
- Removes rootkits.
- Removes garbage and viral files dropped by viruses.
- Assesses a system to decide whether it is infected or not.
- Returns a system to a clean state.

- Can register with the Cisco Incident Control Server (ICS) and Cisco Security Monitoring, Analysis and Response System (MARS).
- Can act on clean-up requests from the CSC SSM and MARS.
- Detects spyware and grayware.

Who Should Use DCS?

DCS are designed for IT managers and administrators of medium-to-large computer networks. For DCS to find and clean active Trojans, worms, and spyware or grayware in memory, you need to install required software on client machines. A single DCS server can deploy its updated clean-up engine, when needed, to all Windows PCs in the network. Individual users do not need to be aware of DCS. If DCS are unable to connect to a client machine (because it is running an outdated operating system or because the login information that DCS has is incorrect), you can have users click a URL that activates a special manual damage cleanup tool to scan and clean a particular client, and then return the resulting scan log to the DCS server.

How Does DCS Access Client Machines?

DCS use several technologies. When preparing DCS for use, you enter the account information for all of the computers on the network into the Account Management Tool. DCS uses this tool when accessing clients. Because no DCS software is installed on client machines, only the DCS server is required to update its components, which are as follows:

- The virus cleanup template, which contains patterns used to identify Trojans and network viruses
- The spyware pattern, which DCS uses to intelligently identify active spyware programs
- The virus cleanup engine, which DCS deploys to each client machine at the time of scanning
- The spyware scan engine, which DCS deploys to each client machine at the time of scanning
- · The anti-rootkit driver, which detects and removes rootkit programs



DCS use the NetBIOS protocol to resolve client machine names.

Machines That DCS Can Scan

DCS can deploy cleanup and assessment tasks to the following systems:

- Windows 2000 Professional/Server/Advanced Server
- Windows XP Professional
- Windows Server 2003 (Web, Standard, or Enterprise Edition)
- Windows Server 2003 R2 (Standard or Enterprise Edition)

Web Browser Requirements

DCS use ActiveX controls and Windows RPC to perform several tasks. For this reason, the machine on which the DCS server is installed must have Microsoft Internet Information Server (IIS) and the browser used for accessing the DCS web console must be Microsoft Internet Explorer.

DCS Documentation

This appendix gives a brief overview of how Damage Cleanup Services work with the CSC SSM. To access the full documentation set for DCS, see the documentation that shipped with the product, the online help in the product, or the complete set of print documentation for Damage Cleanup Services, which are available at the following link:

 $http://www.trendmicro.com/download/product.asp?productid{=}48$

Network Scenarios

This section shows network scenarios in which you can deploy DCS, and includes the following topics:

- Most Common Network Scenario, page D-3
- Network Scenario Alternative 2, page D-4
- Network Scenario Alternative 3, page D-5



HTTP requests must travel through the ASA on port 80 for the CSC SSM to notice suspicious activity. Only clients on the inside network will trigger scans from the CSC SSM. For information about how to trigger remote client scans, see the "DCS Documentation" section on page D-3.

Most Common Network Scenario

The network scenario shown in Figure D-1 has these physical attributes:

- Clients are in the "inside" network.
- The CSC SSM interface is on the "inside" network.
- DCS are on a server in the "inside" network.
- The DNS/WINS server is on the "outside" network.

Figure D-1

Outside Inside DCS DNS/WINS server server Adaptive Security Appliance with CSC SSM Client Switch Switch Internet Out In Client Firewall MGMT Client 191998 192.168.X.Y 10.2.X.Y

Most Common Deployment

In this scenario, note the actions and configurations described in Table D-1.

 Table D-1
 Common Deployment Actions and Configurations

Action	Special Configuration
Registering or unregistering the CSC SSM to DCS	None
Remote client cleanup	Requires that the target PCs belong to a Windows domain. An additional configuration file must be manually added to DCS to map client IP addresses to domains. See the "Adding the ExtraMachineDomainList.ini File" section on page D-8 for details. In addition, the configuration of the Windows firewall on client PCs must allow file and printer sharing and ICMP echo.
Client redirection to the manual cleanup page	None
DCS transmissions of scan results to the CSC SSM	None

Network Scenario Alternative 2

Network scenario alternative 2, shown in Figure D-2, has the following physical attributes:

- Clients are in the "inside" network.
- The CSC SSM is "outside."
- DCS are "inside."
- The DNS/WINS server is "outside."



In this scenario, note the actions and configurations in Table D-2.

Table D-2 Network Scenario #2 Actions and Configurations

Action	Special Configuration
Registering or unregistering the CSC SSM with DCS	A forwarding rule must be added to the security appliance to allow access from outside to the DCS GUI on the inside.
Remote client cleanup	A forwarding rule must be set up to allow registration. Includes the same restrictions as the most common deployment.
Client redirection to the manual cleanup page	The forwarding rule must be set up to allow registration.
DCS transmissions of scan results to the CSC SSM	The forwarding rule must be set up to allow registration.

Network Scenario Alternative 3

Network scenario alternative 3, shown in Figure D-3, has the following physical attributes.

- Clients are in the "inside" network.
- The CSC SSM is in the "outside" network.
- DCS are in the "outside" network.
- The DNS/WINS server is in the "outside" network.



In this scenario, note the actions and configurations in Table D-3.

 Table D-3
 Network Scenario #3 Actions and Configurations

Action	Special Configuration
Registering or unregistering the CSC SSM with DCS	None
Remote client cleanup	Will not work. The DCS does not see the client IP addresses at all and cannot use the mapping file to match them to a domain.
Client redirection to the manual cleanup page	None
DCS transmissions of scan results to the CSC SSM	None

Getting Started

The following tasks must be completed for the CSC SSM to register with DCS.

- Registration and Activation of DCS, page D-6
- Setting Up Accounts, page D-7
- Adding the ExtraMachineDomainList.ini File, page D-8
- Verifying Firewall Security on Target Machines, page D-9
- Registering the CSC SSM with DCS, page D-10

Registration and Activation of DCS

DCS are available at the following URL:

http://us.trendmicro.com/us/products/enterprise/damage-cleanup-services/

Registration and activation information are available in the DCS product documentation. For information about logging on using the DCS console and querying logs, see the "DCS Interface" section on page D-10.

Setting Up Accounts

Using the DCS Account Management Tool, add entries for accounts on each domain that has local administrative privileges for machines to be scanned.

To add a domain or machine account, perform the following steps:

 Step 1
 To open the Account Management Tool, choose Start > Programs > Trend Micro Damage Cleanup Services > Account Management Tool.

 Time Logic
 Time Logic

The Login screen appears.

Step 2 Type your DCS administrative password and click **Log On**.

A list of all existing accounts appears, showing account type and the available descriptions.

Step 3 Click **Add** to add an account.

The Add Account screen appears.

- **Step 4** Under Select the type of account to add, select the type of account to add by accepting the default choice of Domain account or by choosing **Machine account**.
- **Step 5** If the account is a domain account and you want to use it as the default account, check the **Make this** account the default account check box.



Note If, during a scan, DCS are unable to access a remote machine using the account for that machine, DCS use the default account to access the machine. Because only a domain account can be a default account, this option is disabled for machine accounts.

- **Step 6** In the Domain name field, type the name of the domain or machine account.
- **Step 7** Type the administrator account name.
- **Step 8** Type the password for the administrator account, and then retype it to confirm the entry.
- **Step 9** (Optional) Type a description for this account (for example, Company domain 1).
- **Step 10** Click **Verify** to verify that DCS can connect to the domain with the information provided. If DCS can connect to the domain, a **Connectivity to client verified** message appears.
- Step 11 Click OK to close the verification message, and click OK to finish adding the new domain. The account name appears in the Name column of the Accounts table.
- **Step 12** Click **Close** to close the Account Management Tool.

Adding the ExtraMachineDomainList.ini File

DCS use NetBIOS lookups to determine hostnames of PCs that have been targeted for cleanup by external applications (such as TMCM and Cisco ICS) when those applications provide only the target IP address. This method of hostname resolution may fail, particularly if the network WINS server resides on a different network segment with NAT between the WINS server and the clients (both DCS and the target PC).

If your target PCs are part of a Windows domain, you can still use remote cleanup with some additional configuration on both DCS and the clients.

To specify the domain of particular machines by IP address or IP address range, place a file named ExtraDomainMachineList.ini into the DCS root folder. DCS use the domain account type in the Account Management Tool to access those machines and scan them automatically.



This file is necessary for deployments using NAT.

To verify that you need to create the ExtraMachineDomainList.ini file, perform the following steps:

Step 1 On the DCS server, to resolve the client machine name using its IP address, issue the **nbtstat** command from a DOS command prompt:

```
c \setminus : nbtstat -A [Client IP Address]
```

Step 2 If the DCS server cannot resolve the client machine name, make sure that the NetBIOS protocol over TCP/IP on the client and DCS server machines is enabled.

Note

DCS use the NetBIOS protocol to resolve the machine names. If the NetBIOS protocol is disabled on the server side, the server cannot enumerate any client machines. If the NetBIOS protocol is disabled on the client side, then the client is not enumerated and does not appear in the scan result.

You can also place a file named ExtraDomainMachineList.ini into the DCS root folder to specify the domain of particular machines by IP addresses or IP address range.

Step 3 Create a file named ExtraDomainMachineList.ini in the DCS installation directory. For example:

```
[domain_name1]
IP=10.2.2.2
IPRange=10.2.4.1-10.2.4.255
[domain_name2]
IP=10.2.2.1
```

Step 4 In the ExtraDomainMachineList.ini file, specify your Windows domains and the list of machine IP addresses that belong to each domain. Use only the top-level domain name. FQDNs are not supported. Use the format shown in Table D-4:
Element	DescriptionThe domain name of the IP address or IP address range under this section.		
[domain_name1]			
IP=10.1.1.1	The IP address that is specified for the domain.		
IP=10.2.2.2	Another IP address that is specified for the domain.		
IPRANGE=10.1.1.1-10.1.1.255	The IP address range that is specified for the domain.		
IPRANGE=1.1.1.1-255.255.255.255	Another IP address range that is specified for the domain.		
[domain_name2]	The second domain name of the IP address or IP address range under this section.		
IP=10.3.3.3	The IP address that is specified for the second domain.		
IPRANGE=10.3.3.3-10.3.3.255	The IP address range that is specified for the second domain.		
IPRANGE=10.3.3.3-255.255.255.255	Another IP address range that is specified for the second domain.		

Table D-4 Elements Used in the ExtraDomainMachineList.ini File

Verifying Firewall Security on Target Machines

DCS use ICMP echo to verify the route to a target machine, and Windows RPC to log in and clean the targeted PC. Windows Firewall (or other software firewalls) on the target machine may interfere with this process.

To verify firewall security on targets machines, perform the following steps:

Step 1 Verify the firewall applications that are installed on the client or DCS server machine.

Note

If a firewall application is installed on the client machine and it is enabled, the firewall may block the scan task and cause scanning to fail.

If a firewall application is installed on the DCS server machine and it is enabled, the firewall may block the scan result that the client machine is sending to the server.

- Step 2 Check and open TCP ports 139 and 445 and UDP ports 137 and 138, or enable File and Printer Sharing in the exception list on the Exceptions tab in Windows Firewall. DCS makes use of these ports to communicate with clients.
- **Step 3** If your target PCs have Windows Firewall enabled, be sure that the **Allow incoming echo request** check box is checked in the ICMP Settings dialog box on the Advanced tab of the Windows Firewall configuration dialog box.

Registering the CSC SSM with DCS

For CSC SSM to acknowledge DCS, the CSC SSM must register with DCS. To register the CSC SSM with DCS, perform the following steps:

Step 1 In the CSC SSM console, choose Administration > Register to DCS.
Step 2 Click Enable.
Step 3 Enter the DCS server name or IP address in the appropriate field, and then click Add.
Step 4 Enter the port number.
Step 5 If a cleanup failure occurs, you can redirect the client to DCS by checking the check box near the bottom of the screen.

Unregistering CSC SSM from DCS

You can unregister from DCS if your DCS server changes or if you no longer need DCS. To unregister the CSC SSM from DCS, perform the following steps:

Step 1 In the CSC SSM console, choose Administration > Register to DCS.
Step 2 In the registration table, click the Delete icon beside the registered DCS server name or IP address.

DCS Interface

This section describes the DCS interface, and includes the following topics:

- Managing DCS through TMCM, page D-10
- Accessing DCS, page D-10

Managing DCS through TMCM

During DCS installation, you have the option of enabling DCS to be managed by the Trend Micro Control Manager. Choosing this option requires the installation of a Control Manager agent for DCS.

Immediately after you click **Finish** in the InstallShield Wizard Completed screen, a prompt appears, asking if you want to manage DCS by using Trend Micro Control Manager. Click **Yes** to allow Trend Micro Control Manager to manage DCS.

Accessing DCS

DCS can serve as a stand-alone product, and no longer depends on Trend Micro Control Manager for configuration and use. DCS has its own web-based management console.

After you have installed DCS, you can run the DCS console from within Windows.

To log on to the DCS web management console, perform the following steps:

- **Step 1** Launch the DCS web console in one of the following three ways:
 - From the Windows Start menu of the host on which DCS is installed, choose Start > Programs > Trend Micro Damage Cleanup Services > Trend Micro Damage Cleanup Services.
 - Go to the URL of your installed DCS web console:

(http://<Your_DCS_Server_Machine>/DCS/cgiDispatcher.exe)



- For convenience, you may want to add this URL to your Favorites list in the Microsoft Internet Explorer web browser.
- Double-click the Internet shortcut file created by your installation in the default Destination Folder: <OS_drive>\Program Files\Trend Micro\DCS\WebUI\DCS\DCS.url

or in the folder that you chose during installation, if this is different from the default location:

<Destination Folder>\WebUI\DCS\DCS.url

The DCS web console opens in a Microsoft Internet Explorer browser window.

Step 2 Type the Administrator password that you chose when installing the program, and press **Enter** or click **Log On**.

The Trend Micro Damage Cleanup Services web management console opens to the Summary screen.



The default system timeout for DCS is 900 seconds (15 minutes). You can change the timeout setting by editing the system registry.

When you log in to DCS, the Home window appears, as shown in Figure D-4.

Note

When you access a secure DCS site, it automatically sends you its certificate, and Internet Explorer displays a lock icon in the status bar.

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Update Now	

Figure D-4	The DCS Console Home Window.
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Registering DCS with Cisco ICS

You can register DCS with the Cisco ICS from within the DCS management console.

۵, Note

For information about how CSC SSM can register with MARS, go to the following URL:

http://www.trendmicro.com/download/product.asp?productid=48

To register DCS with the Cisco ICS, perform the following steps:

- Step 1From the DCS management console, choose Administration > Cisco ICS Registration.The Cisco ICS Registration screen appears.
- **Step 2** Type the server name or IP address.
- **Step 3** Select the type of HTTP you would like to use for communication between DCS and Cisco ICS. The available options are HTTP and HTTPS.
- **Step 4** Choose the port number of the Cisco ICS. The defaults are 8080 for HTTP and 4343 for HTTPS.
- **Step 5** Type the virtual directory of the Cisco ICS CGI program.
- **Step 6** Type the update directory for the Cisco ICS.
- Step 7 Choose DCS Notification URL host from the drop-down list.
- Step 8 Click Register Now.

DCS registers with the Cisco ICS.

Unregistering DCS from the Cisco ICS

You can unregister DCS from either the Cisco ICS or the DCS management console. For instructions about unregistering from Cisco ICS, see the Cisco ICS documentation.

To unregister DCS from the Cisco ICS, perform the following steps:

- Step 1
 From the DCS management console, choose Administration > Cisco ICS Registration.

 The Cisco ICS Registration screen appears.
- Step 2Click Unregister Now.DCS unregisters with the Cisco ICS.

Querying and Viewing DCS Logs in the CSC SSM

To query and view managed product logs, perform the following steps:

- From the CSC SSM console, choose Logs > Query. Step 1 Choose Damage Cleanup Services from the Log type drop-down list. Step 2 Step 3 Choose HTTP from the Protocol drop-down list. Note HTTP is the only supported protocol for DCS logging. Step 4 Choose the time period—either All or a range of dates. Click Display Log. Step 5 The Damage Cleanup Services Log screen displays the results in a table. Step 6 Using the links at the top of the screen, you can do the following: • Initiate a new query. • Print the current results. Export results in a CSV format.
 - Refresh the screen.

For additional information and instructions about using DCS, see the DCS online help or the *Damage Cleanup Services Administrator's Guide*.

Troubleshooting DCS Scan Failures

If the scan cannot find a targeted client machine, and the cause is not readily apparent, try the following troubleshooting techniques.

To troubleshoot a scan failure, perform the following steps:

Step 1 Ping the IP address and machine name to determine the connection status between the DCS server and client machine.

 $c \setminus : \texttt{ping} [\texttt{Client IP Address or Machine Name}]$

If the DCS server cannot connect to the machine, the DCS server cannot scan the machine. Correct the network problem, and then try scanning again.

- **Step 2** Verify whether firewall applications are installed on the client or DCS server. For details, see the "Verifying Firewall Security on Target Machines" section on page D-9.
- **Step 3** Enter the following command to resolve the client machine name using its IP address:

```
c\: nbtstat -A [Client IP Address]
```

- **Step 4** If the command cannot resolve the client machine name, make sure that the following items have been completed:
 - The NetBIOS protocol over TCP/IP on the client and DCS server machines is enabled.
 - DCS use the NetBIOS protocol to resolve machine names. If the NetBIOS protocol is disabled on the server side, the server cannot enumerate any client machines. If NetBIOS is disabled on the client side, then the client will not be enumerated and will not appear in the scan result.
 - In addition to enabling the NetBIOS protocol over TCP/IP, you can also place a file named ExtraDomainMachineList.ini into the DCS root folder to specify the domain of particular machines by IP address or IP range. For details, see the "Adding the ExtraMachineDomainList.ini File" section on page D-8.



Note If your system uses NAT, you must create an ExtraMachineDomainList.ini file.

- **Step 5** Verify that the WINS server in the network is working correctly.
- **Step 6** Verify that the DNS server in the network is working correctly.
- **Step 7** Use the UNC path to log in to the client machine show in the following example, access the default shared folder, and then copy a file to that machine:

c\: \\[Client Machine Name]\c\$

If the DCS server cannot log in to the client machine and copy a file, check the account privilege and the security policy settings of the machine or domain.

Step 8 Enable ICMP. DCS use ICMP to detect the existence of a client machine. If ICMP has been blocked, then DCS cannot find the client.





Open Source License Acknowledgments

Trend Micro InterScan for CSC SSM uses the following open source licenses:

- OpenSSL/Open SSL Project, page E-2
- Module License Acknowledgments, page E-4
 - Tomcat, xerces, and APR Modules, page E-4
 - JRE Module, page E-5
 - SQLite Module, page E-8
 - STLport Module, page E-8
 - zlib General Purpose Compression Library Module, page E-9
 - gSOAP Module, page E-10
 - HyperSonic SQL Module, page E-16
 - ICU Module, page E-18
 - PCRE Module, page E-18
 - bash, binutils, busybox, diffutils, e2fsprogs, Grub, iptables, kysmoops, libncurses, libol, Linux-PAM, mod-utils, procfs, syslog-ng, systat, termcap, and util-linux Modules, page E-19
 - Curl Module, page E-25
 - libxml Module, page E-25
 - libev Module, page E-25
 - libebb Module, page E-34
 - libuuid Module and glibc Module, page E-37
 - GNU Lesser General Public License, page E-43
 - GNU GENERAL PUBLIC LICENSE, page E-50
 - Other Copyrights, page E-59
- Platform Support License Acknowledgements, page E-62
 - Linux Kernel, page E-62
 - tftp-hpa Support, page E-67
 - cracklib License, page E-68
 - tcpdump License, page E-69
 - libncurses License, page E-69

- OpenSSH, page E-70

Notices

Some components of CSC SSM may be covered under one or more of the open source licences printed in this appendix. However, the Cisco warranty for the product shall remain in effect to its full extent and shall apply to the entire product.

The following notices pertain to these software licenses.

OpenSSL/Open SSL Project

Open SSL, version 0.9.6L, owner: n/a

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/).

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).

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zlib General Purpose Compression Library Module

zlib, version 1.2.1, owner engelen

zlib.h -- interface of the 'zlib' general purpose compression library

version 1.2.3, July 18th, 2005

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THE BASIC LIBRARY FUNCTIONS

Written by: Philip Hazel

E-mail local part: ph10

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libuuid Module and glibc Module

libuuid, version 1.2.7, Theodore Y. T'so

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Version 3, 29 June 2007

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- Zlib is now external, in a library

- The make-ssh-known-hosts script is no longer included
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- RC4 support has been replaced with ARC4 support from OpenSSL
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[The licence continues]

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@version 3.0 (December 2000)

Optimized ANSI C code for the Rijndael cipher (now AES)

@author Vincent Rijmen <vincent.rijmen@esat.kuleuven.ac.be>

@author Antoon Bosselaers <antoon.bosselaers@esat.kuleuven.ac.be>

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GLOSSARY

Α

access (noun)	To read data from or write data to a storage device, such as a computer or server.
access (verb)	Authorization to read or write data. Most operating systems allow you to define different levels of access, depending on job responsibilities.
action	The operation to be performed when the following has occurred:
	A virus or other threat has been detected.File blocking has been triggered.
	Actions usually include clean, delete, or pass (deliver or transfer anyway). Delivering or transferring anyway is not recommended; delivering a risk-infected message can compromise your network.
	See also notification.
activate	To enable your Trend Micro InterScan for Cisco CSC SSM software during the installation process by entering the Activation Code on the Activation Codes Configuration window. Until the product is installed and activated, the SSM is not operable.
Activation Code	A 37-character code, including hyphens, that is used to activate Trend Micro InterScan for Cisco CSC SSM. An example of an activation code is: SM-9UE2-HD4B3-8577B-TB5P4-Q2XT5-48PY4.
ActiveUpdate	A Trend Micro utility that enables on-demand or background updates to the virus pattern file and scan engine, spyware or grayware pattern file, PhishTrap pattern file, IntelliTrap pattern and exception pattern files, anti-spam rules, and anti-spam engine.
ActiveX	A type of open software architecture that implements object linking and embedding, enabling some of the standard interfaces, such as downloading of web pages.
ActiveX malicious code	An ActiveX control is a component object embedded in a web page that runs automatically when the page is viewed. ActiveX controls allow web developers to create interactive, dynamic web pages with broad functionality, such as HouseCall, the Trend Micro free online scanner.
	Hackers, virus writers, and others who want to cause mischief or worse may use malicious ActiveX code as a vehicle to attack a system. In many cases, the web browser can be configured so that these ActiveX controls do not execute by changing the browser security settings to "High."
ad hoc query	A quick method of extracting information directly from the Control Manager database. The database contains information collected from all CSC SSMs registered to the Control Manager server.
address	Refers to a networking address or an e-mail address, which is the string of characters that specifies the source or destination of an e-mail message.

administrator	The system administrator, the person in an organization who is responsible for activities such as setting up new hardware and software, allocating usernames and passwords, monitoring disk space and other IT resources, performing backups, and managing network security.
administrator account	A username and password that has administrator-level privileges.
administrator e-mail address	The address used by the administrator of Trend Micro InterScan for Cisco CSC SSM to manage notifications and alerts.
ADSP	AppleTalk Data Stream Protocol, part of the AppleTalk protocol suite, which provides a TCP-style reliable connection-oriented transport. This protocol is full duplex.
adware	Advertising-supported software in which advertising banners display while the program is running. Adware that installs a "backdoor" tracking mechanism on a computer without user knowledge is called "spyware."
anti-spam	A filtering mechanism, designed to identify and prevent delivery of advertisements, pornography, and other "nuisance" mail.
anti-spam rules and engine	The Trend Micro tools used to detect and filter spam.
antivirus	Computer programs designed to detect and clean computer viruses.
approved sender	A sender whose messages are always allowed into your network.
archive	A single file containing one or (usually) more separate files plus information to allow them to be extracted (separated) by a suitable program, such as a .zip file.
ASDM	Adaptive Security Device Manager.
audio or video file	A file containing sounds, such as music or video footage.
authentication	The verification of the identity of a person or a process. Authentication ensures that digital data transmissions are delivered to the intended receiver. Authentication also assures the receiver of the integrity of the message and its source (where or whom it came from).
	The simplest form of authentication requires a username and password to gain access to a particular account. Authentication protocols can also be based on secret-key encryption, such as the Data Encryption Standard (DES) algorithm, or on public-key systems using digital signatures.
	See also public-key encryption and digital signature.

В

binary	A numerical representation consisting of zeros and ones used by most all computers because of its ease of implementation using digital electronics and Boolean algebra.
block	Prevent entry into your network.
blocked sender	A sender whose messages are never allowed to enter your network.

	disk from the floppy drive — the boot attempt does not have to be successful for the virus to infect the hard drive.
	Also, certain viruses can infect the boot sector from executable programs. These are known as multi-partite viruses and they are relatively rare. Once the system is infected, the boot sector virus attempts to infect every disk that is accessed by that computer. In general, boot sector viruses can be successfully removed.
browser	A program that allows a person to read hypertext, such as Internet Explorer or Mozilla Firefox. The browser provides a way to view the contents of nodes (or "pages") and to move from one node to another. A browser acts as a client to a remote web server.
С	
cache	A small, yet fast portion of memory, holding recently accessed data, which is designed to speed up subsequent access to the same data. The term is most often applied to processor-memory access, but also applies to a local copy of data accessible over a network.
case-matching	Scanning for text that matches both words and case. For example, if "dog" is added to the content filter, with case-matching enabled, messages containing "Dog" pass through the filter; messages containing "dog" do not.
cause	The reason a protective action, such as URL blocking or file blocking, was triggered. This information appears in log files.
clean	Remove virus code from a file or message.
CLI	Command-Line Interface. For more information, see the "Reimaging and Configuring the CSC SSM Using the CLI" section on page B-1.
client	A computer system or process that requests a service of another computer system or process (a "server") using some kind of protocol and accepts the server responses. A client is part of a client-server software architecture.
client-server environment	A common form of distributed system in which software is divided between server tasks and client tasks. A client sends requests to a server, according to protocol, asking for information or an action, and the server responds.
compressed file	A single file containing one or more separate files and information to allow them to be extracted by a suitable program, such as WinZip.
configuration	Choosing options for how Trend Micro InterScan for Cisco CSC SSM functions, for example, choosing whether to pass or delete a virus-infected e-mail message.
content filtering	Scanning e-mail messages for content (words or phrases) prohibited by Human Resources or IT messaging policies, such as hate mail, profanity, or pornography.

A boot sector virus is a virus targeted at the boot sector (the operating system) of a computer. Computer

systems are most likely to be attacked by boot sector viruses when you boot the system with an infected

- **content violation** An event that has triggered the content filtering policy.
- **CSC SSM console** The Trend Micro InterScan for Cisco CSC SSM user interface.

boot sector virus

D

daemon	A program that is not invoked explicitly, but lies dormant, waiting for certain condition(s) to occur. The perpetrator of the condition need not be aware that a daemon is lurking.
damage routine	The destructive portion of virus code, also called the payload.
default	A value that pre-populates a field in the CSC SSM console interface. A default value represents a logical choice and is provided for convenience. Use default values as-is, or change them.
dialer	Dialers, as the name implies, dial to predefined numbers to connect to certain sites. Many users run dialers without knowing that some of these programs actually dial long distance numbers or connect to pay-per-call sites; and that they are being charged for the calls. Dialers are often offered as programs for accessing adult sites.
digital signature	Extra data appended to a message that identifies and authenticates the sender and message data using a technique called public-key encryption.
	See also public-key encryption and authentication.
disclaimer	A statement appended to the beginning or end of an e-mail message that states certain terms of legality and confidentiality regarding the message. To view an example, see the online help for the SMTP Configuration - Disclaimer window.
DNS	Domain Name System. A general-purpose data query service used on the Internet to translate hostnames into IP addresses.
DNS resolution	A DNS client requests hostname and address data from a DNS server. Basic DNS configuration results in a server that performs default resolution. For example, a remote server queries another server for data on a machine in the current zone. Client software on the remote server queries the resolver, which answers the request from its database files.
domain name	The full name of a system, consisting of its local hostname and its domain name, such as example.com. A domain name should be sufficient to determine a unique Internet address for any host on the Internet. This process, called "name resolution," uses DNS.
Denial of Service (DoS) attack	Group-addressed e-mail messages with large attachments that clog your network resources to the point that messaging service is noticeably slow or even stopped.
DOS virus	DOS viruses infect DOS executable programs, which are files that have the these extensions. Unless they have overwritten or inadvertently destroyed part of the original program code, most DOS viruses try to replicate and spread by infecting other host programs. Also referred to as "COM" and "EXE file infectors."
dropper	Programs that serve as delivery mechanisms to carry and drop viruses, Trojans, or worms into a system.
E	
ELF	Executable and Linkable Format, a file format for UNIX and Linux platforms.

E-mail Reputation (ER) technology	E-mail Reputation (formerly called Network Reputation) is a method of spam filtering that allows you to offload the task from the MTA to the CSC SSM. The IP address of the originating MTA is compared with a database of IP addresses.
E-mail Reputation Services (ERS)	E-mail Reputation Services (formerly called Network Reputation Services) are services offered by Trend Micro that stops over 80% of spam at its source. Before it reaches your network, the IP address of incoming mail is verified against the world's largest reputation database managed by the Trend Micro Threat Prevention Network, which catches not only spam but stops new techniques involving botnets and zombies.
encryption	The process of changing data into a form that can be read only by the intended receiver. To decipher the message, the receiver of the encrypted data must have the proper decryption key. In traditional encryption schemes, the sender and the receiver use the same key to encrypt and decrypt data. Public-key encryption schemes use two keys: a public key, which anyone may use, and a corresponding private key, which only by the person who created it has. With this method, anyone may send a message encrypted with the public key, but only the owner has the private key necessary to decrypt it. PGP (Pretty Good Privacy) and DES (Data Encryption Standard) are two of the most common public-key encryption schemes.
end user license	A legal contract between a software publisher and the software user, which outlines user restrictions.
agreement (EULA)	Many users inadvertently agree to the installation of spyware and adware on their computers when they agree to the EULA that appears during the installation of certain free software.
executable file	A binary file containing a program in machine language that is ready to be executed.
EXE file infector	An executable program with a .exe file extension.
	See also DOS virus.
exploit	Code that takes advantage of a software vulnerability or security hole. Exploits can propagate and run intricate routines on vulnerable computers.

F

false positive	An e-mail message that was "caught" by the spam filter and identified as spam, but is actually not spam.
file-infecting virus	File-infecting viruses infect executable programs (files that have extensions of .com or .exe). Most viruses try to replicate and spread by infecting other host programs, but some inadvertently destroy the program they infect by overwriting a portion of the original code. Some viruses are very destructive and try to format the hard drive at a predetermined time or perform other malicious actions.
	In many cases, a file-infecting virus can be successfully removed. However, if the virus has overwritten part of the program code, the original file is unrecoverable.
filter criteria	User-specified guidelines for determining whether a message and attachment(s), if any, are delivered, such as:
	• Size of the message body and attachment
	• Presence of words or text strings in the message subject, message body, or attachment subject
	· File type of the attachment

• File type of the attachment

firewall	A gateway machine with special security precautions on it, which is used to service outside network (often Internet) connections and dial-in lines.
FTP	A client-server protocol that allows a user on one computer to transfer files to and from another computer over a TCP/IP network. Also refers to the client program the user executes to transfer files.
G	
gateway	An interface between an information source and a web server.
grayware	A category of software that may be legitimate, unwanted, or malicious. Unlike threats such as viruses, worms, and Trojans, grayware does not infect, replicate, or destroy data; however, it may violate your privacy. Examples of grayware include spyware, adware, and remote access tools.
group file type	Types of files that have a common theme. The five group file types in the Trend Micro InterScan for Cisco CSS SSM interface are as follows:
	Audio/Video
	• Compressed
	• Executable
	• Images
	Microsoft Office
GUI	Graphical User Interface. The use of pictures rather than words alone to represent the input and output of a program.

Н

hacker	See virus writer.
hacking tool	Tools such as hardware and software that enable penetration testing of a computer system or network to find security vulnerabilities that can be exploited.
header	Part of a data packet that contains transparent information about the file or the transmission.
heuristic rule-based scanning	Scanning network traffic using a logical analysis of properties that reduces or limits the search for solutions.
HTML virus	A virus targeted at HTML, the authoring language used to create information that appears on a web page. The virus resides in a web page and downloads through a browser.
НТТР	Hypertext Transfer Protocol. The client-server TCP/IP protocol used on the web through port 80 to render HTML documents.
HTTPS	HTTP over SSL. A variant of HTTP used for handling secure transactions.
host	A computer connected to a network.

L

L

ICMP	Internet Control Message Protocol. This protocol is used to handle error and control messages at the IP layer. ICMP is actually part of the IP protocol.
image file	A file containing data representing a two-dimensional scene, that is, a picture. Images are taken from the real world, for example, via a digital camera or by a computer using graphics software.
imssd	The process that implements the scanning of SMTP traffic.
IMSS	InterScan Messaging Suite TM , Trend Micro's stand-alone SMTP/POP3 anti-virus product on which the Mail Scanner module of the CSC SSM was based.
incoming	E-mail messages or other data routed into your network.
IntelliScan	IntelliScan is a Trend Micro scanning technology that examines file headers using true file type recognition, and scans only file types known to potentially harbor malicious code. True file type recognition helps identify malicious code that can be disguised by a harmless extension name.
IntelliTrap	IntelliTrap is heuristic-based technology that works in real-time to detect potentially malicious code in compressed files that arrive as e-mail attachments. Enabling IntelliTrap allows the CSC SSM to take user-defined actions on infected attachments, and to send notifications to senders, recipients, or administrators.
Internet	A client-server hypertext information retrieval system, based on a series of networks connected with routers. The Internet is a modern information system and a widely accepted medium for advertising, online sales, and services, for university and many other research networks. The web is the most familiar aspect of the Internet.
in the wild	Known viruses that are currently controlled by anti-virus products.
in the zoo	Known viruses that are actively circulating.
interrupt	An asynchronous event that suspends normal processing and temporarily diverts the flow of control through an "interrupt handler" routine.
intranet	Any network that provides similar services in an organization to those provided by the Internet outside the organization, but which is not necessarily connected to the Internet.
IP	Internet Protocol.
п	Information technology, which includes hardware, software, networking, telecommunications, and user support.
IWSS	InterScan Web Security Suite [™] , Trend Micro's stand-alone HTTP anti-virus product, on which the Web Scanner module of the CSC SSM was based.
iwss-process	The IWSS process that implements the scanning of HTTP traffic.

J

-	
Java applets	Java applets are small, portable Java programs embedded in HTML pages that can run automatically when the pages are viewed on the web. Java applets allow web developers to create interactive, dynamic web pages with broader functionality.
	Authors of malicious code have used Java applets as a vehicle for attack. Most web browsers, however, can be configured so that these applets do not execute—often by changing browser security settings to "High."
Java file	Java is a general-purpose programming language developed by Sun Microsystems. A Java file contains Java code. Java supports programming for the Internet in the form of platform-independent Java "applets." An applet is a program written in Java programming language that can be included in an HTML page. When you use a Java-enabled browser to view a page that contains an applet, the applet code is transferred to your system and is executed by the Java Virtual Machine in the browser.
Java malicious code	Virus code written or embedded in Java.
	See also Java file.
JavaScript virus	JavaScript is a programming language developed by Netscape that allows web developers to add dynamic content to HTML pages displayed in a browser using scripts. JavaScript shares some features of Sun Microsystems Java programming language, but was developed independently.
	A JavaScript virus targets these scripts in the HTML code, which enables the virus to reside in web pages and download to a desktop computer through the browser.
	See also VBscript virus.

К

keylogger	Keyloggers are programs that catch and store all keyboard activity. Legitimate keylogging programs are used by corporations to monitor employees and by parents to monitor their children. However, criminals also use keystroke logs to sort for valuable information, such as log-in credentials and credit card numbers.
KIPF	Kelkea IP Filter, which is part of the Mail Scanner module that implements the E-mail Reputation Service feature.

L

link (also called hyperlink)	A reference from one point in one hypertext document to another point in another document or another place in the same document. Links are usually distinguished by a different color or style of text, such as underlined blue text. When you activate the link, for example, by clicking it with a mouse, the browser displays the target of the link.
listening port	A port used in client connection requests for data exchange.
load balancing	Mapping or remapping of work to processors to improve the efficiency of a concurrent computation.

Μ

macro	A command used to automate certain functions within an application.
MacroTrap	A Trend Micro utility that performs a rule-based examination of all macro code that is saved in association with a document. Macro virus code is usually contained in part of the invisible template that travels with many documents (.dot, for example, in Microsoft Word documents). MacroTrap checks the template for signs of a macro virus by seeking out key instructions that perform virus-like activity—instructions such as copying parts of the template to other templates (replication), or instructions to execute potentially harmful commands (destruction).
macro virus	Unlike other virus types, macro viruses are not specific to an operating system and can spread via e-mail attachments, web downloads, file transfers, and cooperative applications.
malware (malicious software)	Programming or files that are developed to do harm, such as viruses, worms, and Trojans.
mass mailer (also known as a worm)	A malicious program that has high damage potential, because it causes large amounts of network traffic.
match case	See case-matching.
message	An e-mail message, which includes the message subject in the message header and the message body.
mixed threat attack	Complex attacks that take advantage of multiple entry points and vulnerabilities in enterprise networks, such as the "Nimda" or "Code Red" threats.
ΜΤΑ	Mail Transfer Agent software that transfers e-mail from one host to another (for example, Sendmail and Postfix).
multi-partite virus	A virus that has characteristics of both boot sector viruses and file-infecting viruses.
N	

NAT device	Network Address Translation device that allows organizations to use unregistered IP network numbers internally and still communicate with the Internet. Use this device to enable multiple hosts on a private network to access the Internet using a single public IP address—a feature called private addressing.
network virus	A type of virus that uses network protocols, such as TCP, FTP, UDP, HTTP, and e-mail protocols to replicate. Network viruses often do not alter system files or modify the boot sectors of hard disks. Instead, they infect the memory of client machines, forcing them to flood the network with traffic, which can cause slowdowns or even complete network failure.
notification	A message that is forwarded to one or more of the following:
	System administrator
	• Sender of a message
	• Recipient of a message, file download, or file transfer

The purpose of the notification is to communicate that a prohibited action has taken place, or was attempted, such as a virus being detected in an attempted HTTP file download.

data network.

NRS	Network Reputation Service (see ERS), the CSCSSM anti-spam feature whose filter checks the sending MTA IP addresses with a database of "Spammer" IP addresses.
NTP	Network Time Protocol, a time-keeping protocol for synchronizing clocks of computer systems over a

0

offensive content	Words or phrases in messages or attachments that are considered offensive to others, for example, profanity, sexual harassment, racial harassment, or hate mail.
open relay	An open mail relay is an SMTP (e-mail) server configured to allow anyone on the Internet to relay or send e-mail through it. Spammers can use an open relay to send spam messages.

Ρ

password cracker	An program that is used to recover a lost or forgotten password. These applications can also be used by an intruder to gain unauthorized access to a computer or network resources.
pattern file (also known as Official Pattern Release)	The pattern file, as referred to as the Official Pattern Release (OPR), is the latest compilation of patterns for identified viruses. This file is guaranteed to have passed a series of critical tests to ensure that you get optimum protection from the latest virus threats. The file is most effective when used with the latest scan engine.
payload	An action that a virus performs on the infected computer, which can be relatively harmless, such as displaying messages or ejecting the CD drive, or destructive, such as deleting the entire hard drive.
phishing	Phishing is a rapidly growing form of fraud that seeks to fool web users into divulging private information by mimicking a legitimate website.
PID	The process ID, a number that is used by the operating system to uniquely identify a running process.
ping	A diagnostic tool used on TCP/IP networks that allows you to verify whether a connection from one host to another is working. For more information, see the "Pinging an IP Address" section on page B-17.
polymorphic virus	A virus that can take different forms.
POP3	Post Office Protocol, a messaging protocol that allows a client computer to retrieve electronic mail from a server via a temporary connection, for example, a mobile computer without a permanent network connection.
POP3 server	A server that hosts POP3 e-mail, from which clients in your network retrieve POP3 messages.
proxy	A service that provides a cache of items available on other servers that are slower or more expensive to access.

	a local cache or a remote server, then returns the URL to the requester.
public-key encryption	An encryption scheme where each person gets a pair of "keys," called the public key and the private key. Each public key is published, while the private key is kept secret. Messages are encrypted using the recipient public key and can only be decrypted using the private key.
	See also authentication and digital signature.
٥	
QIL	One of the two databases that the ERS feature queries to check whether or not an IP address is a spammer.
R	
RBL	One of the two databases that the ERS feature queries to check whether or not an IP address is a spammer.
remote access tool	Hardware and software that allow a legitimate system administrator to manage a network remotely. However, these same tools can also be used by intruders to attempt a breach of system security.

A web server that accepts URLs with a special prefix, which is used to retrieve documents from either

- **replicate** Self-reproduce. In this documentation, the term refers to viruses or worms that can reproduce themselves.
- **ROMMON** ROM monitor program. ROMMON is executed from ROM and is a single-threaded program that initializes a board and loads a higher-level operating system. ROMMON is use to debug or to boot the system manually.
- **RPC** Remote Procedure Call. A protocol governing the method with which an application activates processes on other nodes and retrieves results.
- rule-based spamSpam detection based on heuristic evaluation of message characteristics to determine whether an e-mail
message should be considered spam. When the anti-spam engine examines an e-mail message, the
engine searches for matches between the mail content and the entries in the rules files. Rule-based spam
detection has a higher catch rate than signature-based spam detection, but it also has a higher false
positive rate as well.

See also signature-based spam detection and false positive.

S

proxy server

scan engine	The module that performs antivirus scanning and detection in the host product into which it is integrated.
seat	A license for a single user to use Trend Micro InterScan for Cisco CSC SSM.

Secure Password Authentication	An authentication process by which communications can be protected, using for example, encryption and challenge-response mechanisms.
setup wizard	The setup program used to install Trend Micro InterScan for Cisco CSC SSM, which can be one of the following:
	 A GUI setup wizard, launched from ASDM. For more information, see the ASDM online help. A CLI. For more information, see the "Reimaging and Configuring the CSC SSM Using the CLI" section on page B-1.
signature-based spam detection	A method of determining whether an e-mail message is spam by comparing the message content to entries in a spam database. An exact match must be found for the message to be identified as spam. Signature-based spam detection has a nearly zero false positive rate, but does not detect "new" spam that is not an exact match for text in the spam signature file.
	See also rule-based spam detection and false positive.
SMTP	Simple Mail Transfer Protocol, a protocol used to transfer electronic mail between computers, usually over Ethernet. SMTP is a server-to-server protocol; as a result, other protocols are used to access the messages.
SOCKS4	A protocol that relays TCP sessions to a firewall host to allow transparent access across the firewall to application users.
spam	Unsolicited e-mail messages to promote a product or service.
SSL	Secure Sockets Layer, a secure communications protocol on the Internet.
spyware	Advertising-supported software that usually installs tracking software on a system, capable of sending information about the system to another party. The danger is that users cannot control the data being collected or how it is used.
stamp	Place an identifier, such as "Spam," in the subject field of an e-mail message.
status bar	A feature of the user interface that displays the status or progress of a particular activity, such as loading files on a machine.
т	
TAC	Technical Assistance Center, a support service that Cisco provides to users of Cisco products.
TCP/IP	Transmission Control Protocol/Internet Protocol, a networking protocol commonly used in combination with the Internet Protocol to govern connection of computer systems to the Internet.
Telnet	The Internet standard protocol for remote login that runs on top of TCP/IP. This term can also refer to networking software that acts as a terminal emulator for a remote login session.
TFTP	Trivial File Transfer Protocol is a simple file transfer protocol used to read files from or write files to a remote server.
TMASE	Trend Micro [™] Anti-Spam Engine, a heuristic engine that examines the header and body of e-mails to determine whether they are spam.

top-level domain (tld)	The last and most significant component of an Internet fully qualified domain name, the part after the last "." For example, host <i>wombat.doc.ic.ac.uk</i> is in the top-level domain "uk" (for the United Kingdom).
trigger	An event that causes an action to take place. For example, Trend Micro InterScan for Cisco CSC SSM detects a virus in an e-mail message, cleans or deletes the message, and sends a notification to the system administrator, message sender, and/or message recipient.
Trojan horse	A malicious program that is disguised as something benign. An executable program that does not replicate, but instead, resides on a system to perform malicious acts, such as opening a port for an intruder.
true file type	IntelliScan, a virus scanning technology, uses the true file type to identify the type of information in a file by examining the file headers, regardless of the file name extension, which could be misleading.
trusted domain	A domain from which Trend Micro InterScan for Cisco CSC SSM always accepts messages, without considering whether the message is spam. For example, a company called Example, Inc. has a subsidiary called Example-Japan, Inc. Messages from example-japan.com are always accepted into the example.com network without checking for spam, because the messages are from a known and trusted source.
trusted host	A server that is allowed to relay mail through a network because they are trusted to act appropriately and not, for example, relay spam through a network.

U

UDP	A protocol in the TCP/IP protocol suite, the User Datagram Protocol allows an application to send
	datagrams to other applications on a remote machine. UDP is a protocol that provides an unreliable and
	connectionless datagram service, in which delivery and duplicate detection are not guaranteed. This
	protocol does not use acknowledgments, or control the order of arrival.

URL Uniform Resource Locator, a standard way of specifying the location of an object, usually a web page, on the Internet, for example, www.cisco.com. The URL maps to an IP address using DNS.

V

VBscript virus Microsoft Visual Basic scripting language is a programming language that allows web developers to add interactive functionality to HTML pages displayed in a browser.

A VBscript virus targets these scripts in the HTML code, which enables the virus to reside in web pages and download to a desktop through the browser.

See also JavaScript virus.

virus	A program, a piece of executable code that has the unique ability to infect and replicate. Like biological viruses, computer viruses can spread quickly and are often difficult to eradicate.
	In addition to replication, some computer viruses share another commonality—a damage routine that delivers the virus payload. While payloads may only display messages or images, they can also destroy files, reformat a hard drive, or cause other damage. Even if the virus does not contain a damage routine, it can cause trouble by consuming storage space and memory, and degrading the overall performance of a computer.
virus signature	A unique string of bits that identifies a specific virus. Virus signatures are stored in the Trend Micro virus pattern file. The Trend Micro scan engine compares code in files, such as the body of an e-mail message or the content of an HTTP download, to the signatures in the pattern file. If a match is found, the virus is detected, and is acted upon (for example, cleaned, deleted, or quarantined) according to the defined security policy.
virus trap	Software that helps you capture a sample of virus code for analysis.
virus writer	Another name for a malicious computer hacker, someone who writes virus code.
VSAPI	Virus Scan API and the main virus scanner engine for Trend Micro.
W	
web	The World Wide Web, also called the web or the Internet.
Web Reputation	Web Reputation is a technology that guards end-users against emerging web threats by assigning

- Web ReputationWeb Reputation is a technology that guards end-users against emerging web threats by assigning
reputation scores (or rating) to URLs.
- Web ReputationWeb Reputation Services are offered by Trend Micro to detect and block web-based security risks,
including phishing attacks.
- **web server** A server process running at a website that distributes web pages in response to HTTP requests from remote browsers.
- wildcard In Trend Micro InterScan for Cisco CSC SSM, the term is used in reference to content filtering, where an asterisk (*) represents any character.
- worm A self-contained program (or set of programs) that is able to spread functional copies of itself or its segments to other computer systems.

Ζ

Zip of DeathA zip (or archive) file of a type that when decompressed, expands enormously (for example, 1000%)
or a zip file with thousands of attachments. Compressed files must be decompressed during scanning.
Huge files can slow or stop a network.



ΙΝΟΕΧ

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