

Product Guide

McAfee Enterprise Security Manager 9.3.0

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Contents

	Preface 1:
	About this guide
	Audience
	Conventions
	Find product documentation
1	Introduction 13
	Components and what they do
	ESM security features
	Operating in FIPS mode
2	Getting started 17
	Log on and off
	Navigating the ESM console
	Console preferences
	Select user settings
	Work with console color theme
	Select console view settings
	Set console timeout value
	Customize the login page
	Managing devices on the navigation tree
	Add devices to the ESM console
	Organizing your devices
	Manage multiple devices
	Device health status reports
	Delete a group or device
	Refresh the devices
	Access a Properties page
3	Setting ESM system properties 29
	General system information
	View device summary reports
	View a system or device log
	Obtain and add rule update credentials
	Check for rule updates
	Working with users and groups
	Add a user
	Disable or re-enable a user
	Set up user groups
	Events, flows, and logs
	Get events and flows
	Check for events, flows, and logs
	Define inactivity threshold settings
	System time synchronization
	Set up system time
	200 0, 5,000

•	nc device clocks	
	ew status of NTP servers	
-	rity	
	fine standard login settings	
	t up the access control list	
	nfigure RADIUS authentication settings	
	C settings	
	nfigure Active Directory authentication settings	
	thenticate users to an LDAP server	
	and restoring system settings	
	ck up ESM settings and system data	
	store ESM settings	
	rk with backup files on ESM	
	dundant ESM	
	S integrity	41
	and managing alarms	
	eate an alarm	
	nage alarm message templates	
	py an alarm	
	d a health monitor event alarm	
	nage alarms	
	able or disable alarm monitoring	
	d an alarm to rules	
	nage alarm recipients	
	nage alarm audio files	
	w alarm reports queue	
	nage alarm report files	
	ttings	
	clude an image in PDFs and reports	
	nage URL links for all devices	
	nfigure Remedy server settings	
	pe filters	
	eate custom types	
	defined custom types table	
	the database	
	nage database index settings	
	nage accumulator indexing	
	w database memory utilization	56
	t up inactive partitions archive	56
	t up data retention limits	57
	fine data allocation limits	57
	t up ESM data storage	
	t up ESM VM data storage	58
	hment	58
Ad	d data enrichment sources	58
Defining m	nessage settings	59
Co	nnect your mail server	59
Ма	nage recipients	59
How to ma	anage the ESM	60
	nage logs	61
Ма	sk IP addresses	62
	t up ESM logging	
	ange language for event logs	
	port and restore communication keys	62
	generate SSH key	63
Ins	stall a new certificate	63

Update the ESM software	63
Upgrade primary and redundant ESM	
Access a remote device	64
Use Linux commands	65
Available Linux commands	65
Setting up event forwarding	66
Configure event forwarding	66
Add event forwarding destinations	66
Event forwarding agents	67
Enable or disable event forwarding	68
Modify settings for all event forwarding destinations	68
Edit event forwarding filter settings	68
Add event forwarding filters	69
Manage file maintenance	69
Working with host names	69
Manage host names	70
Import a list of host names	70
Using a global blacklist	70
Set up a global blacklist	7
Configure network settings	7
Configure profiles	72
Managing reports	72
Set start month for quarterly reports	73
Add a report	73
Add report layout	73
Add a report condition	
SNMP configuration	
Configure SNMP settings	
SNMP and the McAfee MIB	
Watchlists	
Add a watchlist	
GTI watchlist	
Configuring device properties	81
General device information and settings	8:
View device information	
Start, stop, reboot, or refresh a device	
Device name, description, and URL	
Change the device name	
Add URL link	
Change connection with ESM	
Events, flows, and logs	
Set up events, flows, and logs downloads	
Define geolocation and ASN settings	
Aggregating events or flows	84
Aggregating events or flows	84
Aggregating events or flows	84 86
Aggregating events or flows	84 86 87
Aggregating events or flows	84 86 87 87
Aggregating events or flows About device keys Key a device Export a key Import a key Manage SSH keys	8 ² 86 87 87 87
Aggregating events or flows	8 ² 87 87 87 88
Aggregating events or flows	84 85 87 87 88 88
Aggregating events or flows	84 87 87 88 88 88
Aggregating events or flows About device keys	86 87 87 87 88 88 88 90 91
Aggregating events or flows	84 86 87 88 88 88 88 88 90 91

	Set default logging pool	92
	Device management	93
	View message logs and device statistics	93
	Update the software on a device	93
	Enter Linux commands for a device	94
	Grant access to your system	94
	Monitor traffic	94
	About virtual devices	95
	Add a virtual device	96
	Integrating vulnerability assessment data	97
	Add a VA source	97
	Define a VA system profile	98
	Retrieve VA data	98
	Available VA vendors	99
	Unique settings for each device	100
	ACE settings	100
	ADM settings	103
	DEM settings	105
		112
	ELM settings	112
	Settings for ePolicy Orchestrator	
	· ·	127
	McAfee Vulnerability Manager settings	131
	McAfee Network Security Manager (Manager) settings	
	Event Receiver settings	
5	Managing cases	49
	Add a case	149
	Add events to an existing case	149
	Edit or close a case	
		150
	View case details	
		150
	Email cases	150 151
	Email cases	150 150 151 151 151
	Email cases	150 151 151 151
6	Email cases	150 151 151 151 151
6	Email cases	150 151 151 151 153
6	Email cases	150 151 151 151 153
6	Email cases	150 151 151 151 153 153 154 155
6	Email cases	150 151 151 151 153 153 154 155
6	Email cases	150 151 151 151 153 153 154 155 155
6	Email cases	150 151 151 151 153 153 154 155 155 155
6	Email cases . View all cases . Generate case management reports . Working with ESM views . Using ESM views . Views toolbar . Predefined views . Flow views . Enhanced ELM search view . View and manage triggered alarms . Add a custom view .	150 151 151 151 153 153 154 155 155 156 157 158
6	Email cases . View all cases . Generate case management reports . Working with ESM views . Using ESM views . Views toolbar . Predefined views . Flow views . Enhanced ELM search view . View and manage triggered alarms . Add a custom view .	150 151 151 151 153 153 154 155 155 155
6	Email cases . View all cases . Generate case management reports . Working with ESM views . Using ESM views . Views toolbar . Predefined views . Flow views . Enhanced ELM search view . View and manage triggered alarms . Add a custom view . View components . Description of view components .	150 151 151 151 153 153 154 155 155 156 157 158
6	Email cases . View all cases . Generate case management reports . Working with ESM views . Using ESM views . Views toolbar . Predefined views . Flow views . Enhanced ELM search view . View and manage triggered alarms . Add a custom view . View components . Description of view components .	150 151 151 151 153 153 154 155 155 156 157 158 159
6	Email cases . View all cases . Generate case management reports . Working with ESM views . Using ESM views . Views toolbar . Predefined views . Flow views . Enhanced ELM search view . View and manage triggered alarms . Add a custom view . View components . Description of view components .	150 151 151 151 153 153 154 155 155 156 157 158 159
6	Email cases	150 151 151 151 153 153 154 155 155 156 157 158 159 160
6	Email cases View all cases Generate case management reports Working with ESM views Using ESM views Views toolbar Predefined views Flow views Enhanced ELM search view View and manage triggered alarms Add a custom view View components Description of view components Customizing components Component toolbar Send a remedy email	150 151 151 151 153 153 154 155 155 156 157 158 159 160 161 164
6	Email cases View all cases Generate case management reports Working with ESM views Using ESM views Views toolbar Predefined views Flow views Enhanced ELM search view View and manage triggered alarms Add a custom view View components Description of view components Customizing components Component toolbar Send a remedy email Component menu options	150 151 151 151 153 153 154 155 155 157 158 159 160 161 164 164
6	Email cases View all cases Generate case management reports Working with ESM views Using ESM views Views toolbar Predefined views Flow views Enhanced ELM search view View and manage triggered alarms Add a custom view View components Description of view components Customizing components Component toolbar Send a remedy email Component menu options Working with the Query Wizard	150 151 151 151 153 153 154 155 155 156 157 158 160 161 164 166 167
6	Email cases View all cases Generate case management reports Working with ESM views Using ESM views Views toolbar Predefined views Flow views Enhanced ELM search view View and manage triggered alarms Add a custom view View components Description of view components Customizing components Component toolbar Send a remedy email Component menu options Working with the Query Wizard Manage queries	150 151 151 151 153 154 155 156 157 158 159 160 161 164 166 167
6	Email cases . View all cases . Generate case management reports . Working with ESM views . Using ESM views . Views toolbar . Predefined views . Flow views . Enhanced ELM search view . View and manage triggered alarms . Add a custom view . View components . Description of view components . Customizing components . Component toolbar . Send a remedy email . Component menu options . Working with the Query Wizard . Manage queries . Bind components .	150 151 151 151 153 153 154 155 156 157 158 160 161 164 166 167 169
6	Email cases . View all cases . Generate case management reports . Working with ESM views . Using ESM views . Views toolbar . Predefined views . Flow views . Enhanced ELM search view . View and manage triggered alarms . Add a custom view . View components . Description of view components . Customizing components . Component toolbar . Send a remedy email . Component menu options . Working with the Query Wizard . Manage queries . Bind components . Comparing values .	150 151 151 151 153 153 154 155 155 156 157 158 160 161 164 166 167 169 171
6	Email cases . View all cases . Generate case management reports . Working with ESM views . Using ESM views . Views toolbar . Predefined views . Flow views . Enhanced ELM search view . View and manage triggered alarms . Add a custom view . View components . Description of view components . Customizing components . Component toolbar . Send a remedy email . Component menu options . Working with the Query Wizard . Manage queries . Bind components . Comparing values .	150 151 151 151 153 153 154 155 155 156 157 160 161 164 166 167 169 171 171

	Filtering views	
	Filters toolbar	
	Filter a view	
	Add UCF and Windows event ID filters	
	String normalization	
	Manage string normalization files	
	Create a string normalization file to import	. 1/5
7	Policy Editor	177
	Managing policies and rules	. 177
	The Policy Tree	
	Manage policies on the Policy Tree	
	Rule types and their properties	
	Variables	
	Preprocessor rules	
	Firewall rules	
	Deep packet inspection rules	
	Internal rules	
	Add Filter rules	
	ASP rules	
	Data source rules	
	Windows events rules	
	ADM rules	
	DEM rules	
	Correlation rules	
	Add custom ADM, database, or correlation rules	
	ESM rules	
	Normalization	
	Default Policy settings	
	Alerts Only Mode	
	Set up Oversubscription Mode	
	View policy update status for devices	
	Rule operations	
	Import rules	
	Export rules	
	Set rules to auto-blacklist	. 200
	Filter existing rules	
	View a rule's signature	
	Retrieve rule updates	
	Clear updated rule status	
	Compare rule files	
	View the rule change history	
	Create a new watchlist of rules	
	Add rules to a watchlist	
	Assign tags to rules or assets	
	Modify aggregation settings	
	Override action on downloaded rules	
	ADM dictionaries	
	Setting up an ADM dictionary	
	ADM dictionary examples	
	Manage ADM dictionaries	
	Reference an ADM dictionary	
	Severity weights	
	Set the severity weights	

	View policy change history	. 221
	Manage priority traffic	221
8	Working with the Asset Manager	223
	Manage assets	. 224
	Define old assets	224
	Set up configuration management	224
	Manage retrieved configuration files	. 225
	Network Discovery	225
	Discover the network	225
	Manage the IP exclusion list	. 226
	Discover endpoints	226
	View a map of the network	. 226
	Asset Sources	. 227
	Manage asset sources	227
	Manage vulnerability assessment sources	227
	Zone Management	. 228
	Manage zones	228
	Add a zone	. 228
	Export zone settings	. 228
	Import zone settings	. 229
	Add a subzone	229
A	About FIPS mode	231
^	FIPS mode information	
	Select FIPS mode	
	Adding a keyed device in FIPS mode	
	Backup and restore information for a device in FIPS mode	
	Enable communication with multiple ESM devices in FIPS mode	
	Troubleshooting FIPS mode	
В	Common criteria evaluated configuration	237
C	Receiver data sources reference material	239
	Supported data sources	239
	User-defined data source types	260
		. 261
	Spreadsheet fields for importing data sources	. 261
	Configuration for specific data sources	
	WMI event log	
	Severity and action maps	
	Advanced syslog parser	
	Security Device Event Exchange (SDEE)	
	Configure ePolicy Orchestrator 4.0	
	Add an ArcSight data source	
	Common Event Format (CEF)	
	Adiscon setup	
	Syslog relay support	
	Run NSM-SIEM configuration tool	
	Setting up ePolicy Orchestrator	284
	IBM Internet Security System SiteProtector	285
	Set up Check Point	286
		200
D	Troubleshooting	289
	Login	. 289

	Upgrade to ESM 9.3	290
	Export or download when using Windows 7	. 291
	Receiver	. 291
	Import policy	. 292
	Custom rule	292
	X5 device	293
	Network Discovery	. 293
	OPSEC errors	. 299
	Operating system and browser-specific issues	. 302
	Gather statistical data for troubleshooting	303
E	ADM rule reference material	305
	ADM rules syntax	305
	ADM rule term types	
	ADM rule metric references	
	Protocol-specific properties	
	Protocol anomalies	312
	Index	315

Contents

Preface

Contents

- About this guide
- Find product documentation

About this guide

This information describes the guide's target audience, the typographical conventions and icons used in this guide, and how the guide is organized.

Audience

McAfee documentation is carefully researched and written for the target audience.

The information in this guide is intended primarily for:

- **Administrators** People who implement and enforce the company's security program.
- Users People who use the computer where the software is running and can access some or all of
 its features.

Conventions

This guide uses these typographical conventions and icons.

Book title, term, Title emphasis

Title of a book, chapter, or topic; a new term; emphasis.

Bold Text that is strongly emphasized.

User input, code,

message

Commands and other text that the user types; a code sample; a displayed

ge **messa**g

Interface text

message.

Words from the product interface like options, menus, buttons, and dialog

2 21.022

Hypertext blue A link to a topic or to an external website.

Note: Additional information, like an alternate method of accessing an option

Tip: Suggestions and recommendations.

Important/Caution: Valuable advice to protect your computer system, software installation, network, business, or data.

Warning: Critical advice to prevent bodily harm when using a hardware product.

A

Find product documentation

McAfee provides the information you need during each phase of product implementation, from installation to daily use and troubleshooting. After a product is released, information about the product is entered into the McAfee online KnowledgeBase.

Task

- 1 Go to the McAfee Technical Support ServicePortal at http://mysupport.mcafee.com.
- 2 Under Self Service, access the type of information you need:

To access	Do this
User documentation	1 Click Product Documentation.
	2 Select a product, then select a version.
	3 Select a product document.
KnowledgeBase	Click Search the KnowledgeBase for answers to your product questions.
	Click Browse the KnowledgeBase for articles listed by product and version.

Introduction

McAfee® Enterprise Security Manager (ESM) provides near real-time visibility into the activity on all your systems, networks, databases, and applications.

This enables you to detect, correlate, and remedy threats in minutes across your entire IT infrastructure. It also provides the required regulatory compliance monitoring and reporting to satisfy over 240 different regulations.

McAfee ESM is composed of three layers:

- **Interface** A browser program that provides the user's interface to the system. This is referred to as the ESM console.
- Data storage, management, and analysis Components that provide all necessary data manipulation services including configuration, reporting, visualization, and searching. ESM (required), Advanced Correlation Engine (ACE), Distributed ESM (DESM), and Enterprise Log Manager (ELM) perform these functions.
- **Data acquisition** Components that provide the interfaces and services that acquire data from the user's network environment. Nitro Intrusion Prevention System (IPS), Event Receiver (Receiver), Application Data Monitor (ADM), and Database Event Monitor (DEM) perform these functions.

All command, control, and communication functions between the components are coordinated through secure communication channels.

Contents

- Components and what they do
- ESM security features
- Operating in FIPS mode

Components and what they do

Each device type provides unique functions. Configuration, control, and operation of all functions are provided by the ESM console.

- ESM Central point of administration for data, settings, and configuration. Using ESM allows you
 to keep all configuration settings, user and access group profiles, and event and flow data in a
 single location. It communicates with devices over an encrypted control channel. The devices
 respond to control packets sent by an ESM with the proper communications key. For a control
 packet to be processed, it must be decrypted. An attacker wanting to intercept and examine the
 packet being processed would either have to know the encryption key or be able to guess it. The
 ESM retrieves software and rule updates from the McAfee central rule server through an encrypted
 communication mechanism.
- **ESM console** Front end for managing ESM and all of its devices. You can configure the device settings, manage event and flow data, set up logging, retrieve signatures and software updates, and track device activity and status.
- **IPS** Intelligent, packet-filtering system that detects sophisticated network intrusion attempts and actively records and thwarts these attempts. The device incorporates a high-performance embedded data manager that is used for administration, data acquisition and analysis, and advanced intrusion analytics such as anomaly detection. The device selectively passes, drops, and logs packets as they arrive, based on a user-defined rule set that is specified by an industry-standard rule language. Each Nitro IPS also contains a fully functional firewall component controlled by industry-standard firewall rules, providing low-level packet inspection capabilities and an industry-standard system log.
- Receiver Collects security events and network flow data from multi-vendor sources including firewalls, virtual private networks (VPNs), routers, Nitro IPS or IDS, NetFlow, sFlow, and others. The Event Receiver gathers and analyzes data from third-party network and security solutions, allowing for the collection and normalization of this data, which provides a single view across devices from multiple vendors. This allows event and flow data collection from Nitro IPS devices and routers that send data feeds to the Receiver. Its ultra-high-performance data acquisition and management capabilities give the Receiver the power to manage thousands of events per second. This correlation of both event and flow data provides a more in-depth view into potential threats.
- **ACE** Dedicated appliance that provides dedicated correlation logic to supplement existing ESM event correlation capabilities. It can be deployed in real-time or historical modes. When operating in *real-time mode*, events are analyzed as they are collected for immediate threat and risk detection. In *historical mode*, any available data collected by the ESM can be "replayed" through either or both correlation engines, for historical threat and risk detection. So, when new zero-day attacks are discovered, the ESM can look back to determine whether the organization was exposed to that attack in the past, for "sub-zero day" threat detection. It provides two dedicated correlation engines:
 - Risk correlation A risk detection engine that generates a risk score using rule-less correlation.
 - **Rule correlation** A threat detection engine that detects threats using a traditional rule-based event correlation.
- ADM Passively monitors traffic captured by using the Nitro IPS driver. It monitors, decodes, and detects anomalies in application protocols. The ADM accepts rule expressions and tests them against monitored traffic, inserting records into the event table of the database for each triggered rule. It stores the packet that triggered the rule in the event table's packet field. It also adds application level metadata to the dbsession and query tables of the database for every triggered rule. It stores a text representation of the protocol stack in the query table's packet field.

- DEM Automates the collection, management, analysis, visualization, and reporting of database
 access for mostly all popular database platforms. It provides continuous, real-time audit trails of all
 database activity by intelligently analyzing the underlying database application protocols. It can
 monitor logons, logouts, and failed logon attempts, alert on unauthorized access from particular
 logons or client computers, and alert on access to specific objects. It can also capture data changes
 originated by users, and track administrator-initiated access control or schema changes. It even
 provides a complete audit trail of all requests that can be replayed in a controlled environment.
- **DESM** Provides a distributed architecture that allows the parent ESM to connect to and gather data from up to 100 devices. The parent pulls data from the device based on filters that you define. In addition, you can seamlessly drill down to data that originated and remains on the device ESM.
- **ELM** Supports the storage and management of, access to, and reporting of log data. You can define data sources as well as store and manage data from these data sources. You can also set up jobs that search, export, and check the data for integrity, allowing you to view the results and save the information.

ESM security features

The McAfee family of Nitro IPS solutions is designed to be difficult to find on a network and even harder to attack. Nitro IPS devices have no IP stack by default, so packets can't be addressed directly to the Nitro IPS.

Communication with a Nitro IPS is achieved through the McAfee Secure Encrypted Management (SEM) technology. SEM is an in-band Advanced Encryption Standard (AES) encrypted channel that mitigates the risk of playback or man-in-the-middle types of attacks.



A Nitro IPS device communicates only when addressed by an authorized ESM via the SEM channel. It does not initiate communications on its own. Communication between an ESM and the ESM console is also sent over an AES.

The ESM retrieves authenticated and encrypted signature and software updates from the McAfee central server from an encrypted communication mechanism. Mechanisms, both hardware- and software-based, are in place to make sure devices are managed only from a properly authorized ESM.

Operating in FIPS mode

The Federal Information Processing Standard (FIPS) consists of publicly announced standards developed by the United States federal government. If you are required to meet these standards, you must operate this system in FIPS mode.



FIPS mode must be selected the first time you log on to the system. The selection you make is permanent. If you select FIPS, all further communication with McAfee devices is in that mode.

When the system operating in FIPS mode, several features must not be used because they don't comply with FIPs regulations. These features are noted throughout this guide and are listed in *FIPS mode information*.

$1 \qquad \qquad \begin{array}{c} \text{Introduction} \\ \text{Operating in FIPS mode} \end{array}$

Getting started

The ESM console provides the interface for managing your devices. Learn how to log on and off the system, customize the console to meet your needs, and access the **Properties** pages for the system and each device.

Contents

- Log on and off
- Navigating the ESM console
- Console preferences
- Managing devices on the navigation tree
- Access a Properties page

Log on and off

After you install and set up the devices, you can log on to the ESM console for the first time.

Task

For option definitions, click ? in the interface.

- 1 Open a web browser on your client computer and go to the IP address you set when you configured the network interface.
- 2 Click Login, select the language for the console, then type the default user name and password.
 - Default user name: NGCP
 - Default password: security.4u
- 3 Click Login, then read the End User License Agreement and click Accept.
- 4 When prompted, change your user name and password, then click **OK**.
- 5 Select whether to enable FIPS mode.



If you are required to work in FIPS mode, you must enable it the first time you log on to the system, so that all future communication with McAfee devices is in FIPS mode. Do not enable FIPS mode if you are not required to. For more information on FIPS, see *FIPS mode information*.

6 Follow the instructions that appear to obtain your user name and password, which are necessary for access to rule updates.

- 7 Perform initial ESM configuration:
 - a Select the language to be used for system logs.
 - b Select the time zone this ESM is in and the date format to be used with this account, then click Next.
 - Define the settings on the five Initial ESM Configuration wizard pages, clicking the Show Help icon each page for instructions.
- 8 Click **OK**, then click *View the 5-minute Quick Start Guide* if you want to see the quick start guide or *View new features* to see the new features that are available in this version of McAfee ESM.
- 9 When you complete your work session, log off the system using one of these methods:
 - If no pages are open, click logout on the system navigation bar in the top-right corner of the
 console.
 - If pages are open, close the browser.

Navigating the ESM console

The ESM console is comprised of eight main sections, which are indicated here and referred to throughout the document.



- 1 System navigation bar for general setup functions.
- 2 **Quick launch icons** to access pages that are used frequently.

- 3 Actions toolbar to select functions necessary to configure each device.
- 4 **System navigation pane** to view the devices on the system.
- 5 Alarms and Cases pane to view alarm notifications and assigned open cases.
- 6 **Views pane** for event, flow, and log data.
- 7 **View toolbar** to create, edit, and manage views.
- 8 **Filters pane** to apply filtering to event-based or flow-based views of data.

Console preferences

You can customize several features on the ESM console by changing the color theme, data and time format, timeout value, and several default settings.

Select user settings

The **User Settings** page gives you the option to change several default settings. You can change the time zone, date format, password, default display, and console language. You can also choose whether to show disabled data sources, the **Alarms** tab, and the **Cases** tab.

Task

For option definitions, click? in the interface.

- 1 On the system navigation bar of the ESM console, click options.
- 2 Verify that User Settings is selected.
- 3 Make changes to the settings as needed, then click **OK**.

The console changes its appearance based on your settings.

Work with console color theme

Customize the ESM console by selecting an existing color theme or designing your own. You can also edit or delete custom color themes.

Task

For option definitions, click? in the interface.

- 1 Open the Options page: on the system navigation bar of the ESM console, click options.
- 2 Select an existing color theme, or add, edit, or remove a custom theme.
- 3 If you click Add or Edit, select the colors for the custom theme, then click OK.
 - If you added a new theme, a thumbnail of your colors is added to the Select a theme section.
- 4 Click **OK** to save your settings.

Select console view settings

Set the system to update the data automatically on an open view or change the views that open by default when you start the system and when you select **Summarize** or **Summarize By** on an event or flow view.

Task

For option definitions, click? in the interface.

- 1 Open the **Options** page: on the system navigation bar of the ESM console, click **options**.
- 2 On the Views page, select your preferences, then click OK .

Set console timeout value

The current session on the ESM console remains open as long as there is activity. You can define the amount of time with no activity before the session closes.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, select System Properties | Login Security.
- 2 In Ul Timeout Value, select the number of minutes that must pass with no activity, then click OK.



If you select zero (0), the console stays open indefinitely.

Customize the login page

You can customize the login page to add text, such as company security policies, or a logo.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, select System Properties | Custom Settings.
- 2 Do any of the following:

То	Do this	
Add custom text	t 1 Click the text box at the top of the page.	
	2 Type the text you want to add to the Login page.	
	3 Select Include text on login screen.	
Add a custom image	1 Click Select Image.	
image	2 Upload the image you want to use.	
	3 Select Include image on login screen.	
	If you still see the old logo on the Login page after uploading a new custom logo, clear the cache on your browser.	
Delete a custom image	Click Delete Image. The default logo is displayed.	

2

Managing devices on the navigation tree

The system navigation tree lists the devices you added to the system. You can perform functions on one or more devices and organize them as needed. You can also view health status reports when systems are flagged so you can resolve existing issues.

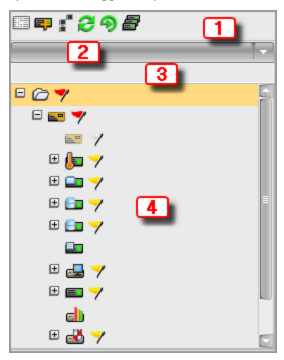


Table 2-1 Option definitions

Table 2.1 Option definitions		
This feature	Allows you to	
1 Actions toolbar	Select an action to be performed on devices in the navigation tree.	
2 Display type	Select the way you want to organize the devices on the tree. The ESM comes with three predefined types:	
	• Physical Display — Devices are listed hierarchically. The first level is system nodes (Physical Display, Local ESM, and Local ESM base device). The second level is individual devices, and all other levels are the sources you add to the devices (data source, virtual device, and others). Base devices are automatically added under the Local ESM, data source, virtual device, and database server nodes. They have a grayed-out icon and are in parentheses.	
	 Device Type Display — Devices are grouped by type of device (Nitro IPS, ADM, DEM). 	
	 Zone Display — Devices are organized by the zone they are located in, which you define using the Zone Management feature. 	
	You can also add custom display types (see Organizing your devices).	
3 Quick search	Perform a quick search for a device on the navigation tree.	
4 System navigation tree	View the devices on the system.	
Add devices icon	Add devices to the navigation tree.	
Health status flags	View device status alerts.	

Table 2-1 Option definitions (continued)

This feature	Allows you to
Multi-device management	Start, stop, restart, and update multiple devices at one time.
Get events and flows	Retrieve events and flows for devices you select.
Delete a device 🚐	Delete the selected device.
Refresh	Refresh the data for all the devices.

See also

Organizing your devices on page 23
Device health status reports on page 25
Manage multiple devices on page 24

Add devices to the ESM console

As you install devices on your system, you must add them to the ESM console to configure their settings.



ACE, ELM, and ADM devices are not FIPS-compliant. If you are required to comply with FIPS regulations, we recommend that you don't use these devices.

Task

- 1 On the ESM console, click Local ESM or a group in the system navigation tree.
- On the actions toolbar, click the Add Device icon .
- 3 Select the type of device you are adding, then click Next.
- 4 In the Device Name field, enter a name that is unique in this group, then click Next.
- 5 Type the target IP address or URL for the device, then type a target SSH port number that is valid to be used with the IP address.
- 6 Select whether or not to use Network Time Protocol (NTP) settings on the device, then click Next.
- 7 If you have a key that you want to import, select **Import Key** (not available on ELM or Receiver/Log Manager Combo device); otherwise, click **Key Device**.



Device keys that were originally exported from a pre-8.3.x ESM have no knowledge of the 8.4.0 communication model. Upon upgrade you were required to re-key the device. To have access to devices in versions 9.0.0 or later, you must re-export the key for this device from an ESM that is 8.5.0 or later. Be sure to set any privileges required for the device, like the **Configure Virtual Devices** privilege.

8 Enter a password for this device, then click Next.

The ESM tests device communication and reports on the status of the connection.

Organizing your devices

The system navigation tree lists the devices on the system. You can select the way you want them displayed using the display type feature.

As you increase the number of devices on your system, it is helpful to organize them logically so you can find the ones you need to work on. For example, if you have offices in various locations, it might be best to display them by the zone they are in. You can use the three predefined displays and you can design custom displays. Within each custom display, you can add groups to further organize the devices.

Manage custom navigation displays

You can define how you want the devices on the system navigation tree to be organized by adding, editing, or deleting custom displays.

Task

For option definitions, click? in the interface.

- 1 On the system navigation pane, click the navigation display type field.
- 2 Do one of the following:

То	Do this
Add a custom navigation display	1 Click Add Display.
	2 Fill in the fields, then click OK .
Edit a custom navigation display	 Click the Edit icon next to the display you want to edit. Make changes to the settings, then click OK.
Delete a custom navigation display	

Select a display type

Select the way you want to display the devices in the system navigation tree.

Before you begin

To select a custom display, you must add it to the system first.

Task

For option definitions, click ? in the interface.

- 1 On the ESM console, click the display type drop-down list.
- 2 Select one of the display types.

The organization of the devices on the navigation tree changes to reflect the type you selected for the current work session.

Manage a group on a custom navigation display

You can use groups in a custom navigation display to organize your devices into logical groupings.

Before you begin

Add a custom display to the navigation tree.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, click the display type drop-down list.
- 2 Select the custom display, then do one of the following:

То	Do this	
Add a new group	1 Click a system or group node, then click the Add Group icon on the actions toolbar.	
	2 Fill in the fields, then click OK .	
	3 Drag-and-drop devices on the display to add them to the group.	
	If the device is part of a tree on the display, a duplicate device node is created. You can then delete the duplicate on the system tree.	
Edit a group	Select the group, click the Properties icon III , then make changes on the Group Properties page.	
Delete a group	Select the group, then click the Delete Group icon . The group and the devices that are in it are deleted from the custom display. The devices are not deleted from the system.	

Delete duplicate devices on the system navigation tree

Duplicate device nodes can appear on the system navigation tree when you drag and drop devices from a system tree into a group or when you have groups set up and then upgrade the ESM software. We recommend that you delete them to avoid confusion.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, click the display type drop-down list.
- ² Select the Edit icon mext to the display that includes the duplicate devices.
- 3 Deselect the duplicate devices, then click OK.

The devices that had duplicates are now listed only in their assigned groups.

Manage multiple devices

The Multi-Device Management option allows you to start, stop, and restart, as well as update the software on multiple devices at one time.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select the devices that you want to manage.
- 2 Click the Multi-Device Management icon on the actions toolbar.
- 3 Select the operation that you want to perform and the devices you want to perform it on, then click Start.

Device health status reports

White (informational), yellow (inactivity or device status), or red (critical) health status flags ppear next to system, group, or device nodes when a health status report is available. When you click the flag, the **Device Status Alerts** page provides you with different options.

The flag on this type of node	Opens
System or group	The Device Status Alerts Summary page, which is a summary of the status alerts for the devices associated with the system or group. It can display these status alerts:
	 Partition deleted — A database table containing the event, flow, or log data has reached its maximum size and has deleted a partition to add space for new records. Event, flow, and log data can be exported to avoid permanent loss.
	 Drive Space — A hard drive is full or running low on space. This could include the hard drive on the ESM, redundant ESM, or remote mount point.
	ullet Critical — The device is not working properly and should be fixed.
	• Warning — Something on the device is not functioning the way it should.
	ullet Informational — The device is working properly but the device status level changed.
	 Out of Sync — The virtual device, data source, or database server settings on the ESM are out of sync with what is actually on the device.
	 Rolled over — The log table for this device ran out of space so it has rolled over. This means that the new logs are writing over the old logs.
	• Inactive — The device has not generated events or flows within the inactivity threshold time period.
	• Unknown — The ESM couldn't connect to the device.
	Partition deleted, Drive space, Rolled over, and Informational flags can be cleared by checking the boxes next to the flags and clicking Clear Selected or Clear All.
Device	The Device Status Alerts page, which has buttons that take you to locations for resolving the problem. It might include these buttons:
	 Log — The System Log (for Local ESM) or Device Log page shows a summary of all actions that have taken place on the system or device.
	• Virtual Devices, Data Sources, VA Sources, or Database Servers — Lists the devices of this type on the system, allowing you to check for problems.
	ullet Inactive — The Inactivity Threshold page shows the threshold setting for all devices. This flag indicates that the device has not generated an event in the time interval specified.

An informational flag appears whenever a subsystem recovers from a warning or critical status. Here is a description of each type of informational flag.

Status	Description and instructions
Bypass mode	The Network Interface Controller (NIC) is in bypass mode. Possible reasons include the failure of a critical system process, manually setting the device in bypass mode, or other failure. To take the device out of bypass mode, go to device Properties Configuration Interfaces .
Deep Packet Inspector not running	The Deep Packet Inspector (DPI) has malfunctioned. It might recover without intervention. If not, restart the device.
Firewall alert program (ngulogd) not running	The Firewall Alert Aggregator (FAA) has malfunctioned. It might recover without intervention. If not, restart the device.

Status	Description and instructions
Database not running	The McAfee Extreme Database (EDB) server has malfunctioned. Restarting the device might solve the problem, but the database might need to rebuild.
Oversubscription mode	If the monitored network is busier than Nitro IPS can handle, network packets might not be inspected. The health monitor generates an alert indicating that the Nitro IPS is oversubscribed. By default, the oversubscription mode value is set to drop. To change the value, navigate to Policy Editor, click Variable in the Rule Types pane, expand the packet-inspection variable, and select Inherit for the OVERSUBSCRIPTION _MODE variable. Pass and Drop are allowed for this variable.
Control channel not running	The process that services the communication channel with the ESM has failed. A device reboot might remedy the problem.
RDEP or Syslog programs not running	If there is a malfunction with the subsystem that handles the third-party data sources (such as syslog or SNMP), a critical alert is raised. A warning-level alert is raised if the collector hasn't received data from the third-party data source in a certain amount of time. This indicates the data source might be down or not sending data to the Receiver as expected.
Health Monitor unable to communicate with the Deep Packet Inspector controller program	The Health Monitor is unable to communicate with the Deep Packet Inspector to retrieve its status. This could mean that the control program is not running and network traffic might not be passing through the Nitro IPS. Reapplying the policy might resolve the issue.
System logger not running	The system logger is not responding. A reboot of the device might remedy the problem.
Hard drive partition free space low	The amount of free disk space is critically low.
Fan speed alert	Fans are spinning very slowly or not at all. Until the fan can be replaced, keep the device in an air conditioned room to prevent damage.
Temperature Alert	Temperature of critical components is above a certain threshold. Keep the device in an air conditioned room to prevent permanent damage. Check to see if anything is blocking the airflow through the device.
High CPU Load	The CPU load of the device has been very high for an extended amount of time. The device might be oversubscribed or a process is malfunctioning.
High swap space usage	A device can use the hard disk as swap space to free up memory. If there is excessive swap activity, an alert is triggered. The device might be oversubscribed.
Network errors	There are network errors or excessive collisions on the network. This cause might be a large collision domain or bad network cables.
Problem with a remote mount point	There is a problem with a remote mount point.
Remote mount point free disk space low	The remote mount point free disk space is low.
All data source collectors that have not received communication from a data source for at least 10 minutes	The Receiver has not received any communication from a data source for at least 10 minutes.
Data source collector not running	There is a malfunction with the subsystem that handles the specific third-party data sources (such as syslog or SNMP). The collector hasn't received any data from the third-party data source in a certain amount of time. The data source may be down or not sending data to the Receiver as expected.

Status	Description and instructions
Health Monitor unable to get a valid status from a subsystem	The health monitor was unable to get a valid status from a subsystem.
Subsystem recovery from a warning or critical status	When the health monitor is started and stopped, an informational alert is generated. If the health monitor has trouble communicating with other subsystems on the devices, an alert is also generated. Viewing the event log may provide details on the causes of the warning and critical alerts.

Delete a group or device

When a device is no longer part of the system or you no longer use a group, you must delete it from the system navigation tree.

Task

For option definitions, click? in the interface.

- 1 Highlight the node for the item that you want to delete, then click the **Delete** icon on the actions toolbar.
- 2 When prompted to confirm, click **OK**.

Refresh the devices

You can manually update the devices on the system so their information matches that on the ESM.

• On the actions toolbar, click the Refresh Devices icon .

Access a Properties page

The **Properties** page is the starting point to configure your system's settings. You can access the features you need to set up ESM and each device.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select the node for the system or device that you want to configure.
- 2 Click the **Properties** icon on the actions toolbar.

The Properties page for the selected node lists all options to set up the ESM or device.

3

Setting ESM system properties

The ESM retrieves and indexes data gathered by the devices, generates notifications based on user-specified conditions, and automatically updates the devices with the latest available signatures. The ESM also functions as a virtual Nitro IPS data warehouse, aggregating all event and flow data retrieved from the devices, and provides reporting and analysis capabilities.

The ESM is the central point of administration for data, settings, updates, and configuration. It communicates with multiple devices simultaneously through an encrypted control channel. The devices respond to control packets sent by the ESM with the proper communications key.

The ESM system properties allow you to configure the ESM settings, so you can set it up to manage the data it retrieves in the manner most useful to you.

Contents

- General system information
- Working with users and groups
- Events, flows, and logs
- System time synchronization
- Login security
- Backing up and restoring system settings
- Check FIPS integrity
- Setting up and managing alarms
- Custom settings
- Custom type filters
- Managing the database
- Data Enrichment
- Defining message settings
- How to manage the ESM
- Setting up event forwarding
- Manage file maintenance
- Working with host names
- Using a global blacklist
- Configure network settings
- Configure profiles
- Managing reports
- SNMP configuration
- Watchlists

General system information

On the **System Properties** | **System Information** page, you can see general information about your system and the status of various functions. On the **System Log** page, you can see events that have taken place on the system or devices.

You can refer to this information when you speak with McAfee Support about your system, when you are setting up features such as event or flow aggregation, or to check on the status of a rules update or system backup.

- System, Customer ID, Hardware, and Serial Number provide information about the system and its current operational status.
- Database Status shows when the database is performing other functions (for example, a database rebuild or background rebuild) and the status of those functions. An OK status means that the database is operating normally.
- System Clock shows the date and time that System Properties was last opened or refreshed.
- Rules Update, Events, Flows & Logs, and Backup & Restore show the last time the rules were updated; events, flows, and logs were retrieved; and a backup and restore was performed.
- When in FIPS mode, FIPS self-test and Status show the last time a FIPS self-test was performed and its status.
- View Reports shows the ESM Device Type Count and Event Time reports.

View device summary reports

The device summary reports show the types and number of devices on the ESM and the last time an event was received by each one. These reports can be exported in comma-separated value (CSV) format.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click System Information | View Reports.
- 2 View or export the Device Type Count or Event Time report.
- 3 Click OK.

View a system or device log

System and device logs show events that have taken place on the devices. You can view the summary page, which shows the event count and the times of the first and last event on ESM or device or view a detailed list of events on the System Log or Device Log page.

Task

For option definitions, click? in the interface.

- 1 View a summary of event data:
 - System data On System Properties, click System Log.
 - Device data On a device's Properties page, click Device Log.
- 2 To view the log of events, enter a time range, then click View.

The System Log or Device Log page lists all the events generated during the time range you specified.

Obtain and add rule update credentials

McAfee ESM provides policy, parser, and rule updates as part of your maintenance contract. You have 30 days of access before your permanent credentials are required.

Task

For option definitions, click? in the interface.

- 1 Obtain your credentials by sending an email message to Licensing@McAfee.com with this information:
 - McAfee grant number
 - Account name
 - Address
 - · Contact name
 - · Contact email address
- 2 When you receive your customer ID and password from McAfee, on the system navigation tree, select System Properties | System Information | Rules Update.
- 3 Click Credentials, then type the customer ID and password.
- 4 Click Validate.

You are informed when validation is complete.

Check for rule updates

The rule signatures used by Nitro IPS to examine network traffic are continuously updated by the McAfee Signature Team and are available for download from the central server at McAfee. These rule updates can be retrieved automatically or manually.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **System Properties**, then make sure that **System Information** is selected.
- 2 In the Rule Updates field, check that your license hasn't expired.
 - If you license expired, see Obtain and add rule update credentials.
- 3 If your license is valid, click Rules Update.
- 4 Check for updates now, update the rules from a local file, or set up the system to check for updates automatically.
- 5 Click OK.

See also

Obtain and add rule update credentials on page 31

Working with users and groups

Users and groups must be added to the system to have access to the ESM, its devices, its policies, and their associated privileges.

The ESM has two types of user accounts: system administrator and general user. The system administrator can grant privileges to general users by creating access groups and assigning users to these groups. The system administrator is the only user who has access to all areas of the system, including the users and groups area.

The Users and Groups page has two sections:

- Users Names of users, the number of sessions that each user has open at this time, and the groups to which they belong.
- **Groups** Names of groups and a description of the privileges assigned to each one.



You can sort the tables by clicking Username, Sessions, or Group Name.

Add a user

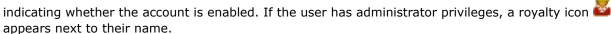
If you have system administrator privileges, you can add users to the system so that they can have access to the ESM, its devices, policies, and associated privileges. Once added, user settings can be edited or removed.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties | Users and Groups.
- 2 Enter the system administrator password, then click **OK**.
- 3 In the Users section, click Add, then fill in the information requested.
- 4 Click OK.

Users are added to the system with the privileges assigned to the groups they belong to. User names appear in the Users section of the Users and Groups page. An icon appears next to each user name,





Disable or re-enable a user

If a user exceeds the allowed failed login attempts within the timeframe set in Login Security, use this feature to re-enable the account. You might also use this feature if you need to block user access temporarily or permanently without deleting the user from the system.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties | Users and Groups.
- 2 In the Users table, highlight the user name, then click Edit.
- 3 Select or deselect Disable account, then click OK.

The icon next to the user name on Users and Groups reflects the status of the account.

Set up user groups

Groups consist of users who inherit the settings of the group. When a group is added, devices, policies, and privileges must be assigned.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Users and Groups | Add.
- 2 Fill in the information requested on each tab, then click **OK**.

The group is added to the Groups table on the Users and Groups page.

Events, flows, and logs

An event is an activity recorded by a device as a result of a rule on your system. A flow is the record of a connection made between IPs, at least one of which is on your HOME_NET. A log is a record of an event that occurred to a device on your system.

Events and flows have source and destination IP addresses, ports, MAC addresses, a protocol, and a first and last time (indicating the duration between the initiation of the connection to its termination). However, there are several differences between events and flows:

- Because flows are not an indication of anomalous or malicious traffic, there are generally many more flows than events.
- A flow is not associated with a rule signature (SigID) like an event is.
- Flows are not associated with event actions such as alert, drop, and reject.
- Certain data is unique to flows, including source and destination bytes, and source and destination
 packets. Source bytes and packets are the number of bytes and packets transmitted by the source
 of the flow, while the destination bytes and packets are the number of bytes and packets
 transmitted by the destination of the flow.
- Flows have direction: an inbound flow is defined as a flow that originates from within the HOME_NET. An outbound flow originates from outside the HOME_NET. This variable is defined in a policy for a Nitro IPS.

Events and flows generated by the system can be seen on views, which you can select on the views drop-down list. Logs are listed on the **System Log** or **Device Log** accessed from the **Properties** page for the system or each device.

Get events and flows

Retrieve events and flows for the devices you select on the system navigation tree.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select a system, group, or device.
- 2 Click the **Get Events and Flows** icon on the actions toolbar, then follow the required steps.
- 3 Once the download is complete, select a view to display these events and flows on, then click the Refresh Current View icon on the views toolbar.

Check for events, flows, and logs

You can set the ESM to check for events, flows, and logs automatically or you can check for them manually. The rate at which you check for them depends on your system's level of activity and how often you want to receive status updates. You can also specify which devices should check for each type of information and set the inactivity threshold settings for the devices managed by the ESM.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Events, Flows, & Logs.
- 2 Make the selections and changes for event, flow, and log retrieval.
- 3 Click OK.

See also

Define inactivity threshold settings on page 34

Define inactivity threshold settings

When you set an inactivity threshold for a device, you are notified when no events or flows are generated in the specified period of time. If the threshold is reached, a yellow health status flag appears next to the device node on the system navigation tree.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **System Properties**, make sure that **System Information** is selected, then click **Events**, **Flows**, & **Logs**.
- 2 Click Inactivity Settings.
- 3 Highlight the device, then click Edit.
- 4 Make changes to the settings, then click **OK**.

System time synchronization

Since activities generated by the ESM and its devices are time stamped, it is important that the ESM and devices be synchronized to keep a constant frame of reference for data they gather. You can set the ESM system time or select to have the ESM and devices synchronized to an NTP server.

Set up system time

Before you begin

If you want to add NTP servers to the ESM, set up the NTP servers and have their authorization keys and key IDs.

Task

For option definitions, click? in the interface.

- 1 On the console, select System Properties and ensure System Information is selected.
- 2 Click System Clock (GMT), define the settings, then click OK.



NTP server addresses on IPS class devices must be IP addresses.

The server information is saved in the configuration file. You can then access the list of NTP servers again and check their status.

Sync device clocks

You can sync the device clocks with the ESM clock so that the data generated by the various systems reflects the same time setting.

Task

For option definitions, click? in the interface.

1 On the system navigation tree, select System Properties or device Properties, then click Sync in the Sync Device Clock field.

You are informed when the sync is complete or if there is a problem.

2 Click Refresh to update the data on the System Information or device Information page.

View status of NTP servers

View the status of all the NTP servers on the ESM.

Before you begin

Add NTP servers to the ESM or devices (see *Set system time synchronization* or *Set up NTP on a device*).

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, do one of the following:
 - Select System Properties | System Information, then click System Clock.
 - Select Device Properties | Device Configuration, then click NTP.
- 2 Click Status, view the NTP server data, then click Close.

Login security

Use login security to set up standard login settings, configure the access control list (ACL), and define Common Access Card (CAC) settings. You can also enable Remote Authentication Dial In User Service

(RADIUS), Active Directory, and Lightweight Directory Access Protocol (LDAP) authentication (only available if you have system administrator privileges).

Define standard login settings

Adjust the settings for standard login procedures by defining how many login attempts can be made in a specified period of time, how long the system can be inactive, password settings, and whether to show the last user ID upon login.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Login Security.
- 2 Set the options on the Standard tab.
- 3 Click OK or Apply.

Set up the access control list

Set up a list of IP addresses that can be allowed to access or blocked from accessing your ESM.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Login Security.
- 2 Click ACL Settings, then add IP addresses to the list.
- 3 Click **OK** to save the settings and close the **Access Control List**.

You can edit or remove IP addresses from the ACL list.

Configure RADIUS authentication settings

Configure the ESM to authenticate users to a RADIUS server.



RADIUS is not FIPS-compliant. If you are required to comply with FIPS regulations, we recommend that you don't use this feature.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select System Properties, then click Login Security.
- 2 Select the RADIUS tab, then fill in the fields for the primary server. A secondary server is optional.
- 3 Click OK or Apply.

When the server is enabled, all users except the system administrator authenticate with the RADIUS server. If authentication is disabled, users who are set up for RADIUS authentication can't access McAfee ESM.

CAC settings

You can authenticate to the ESM by providing CAC credentials through the browser rather than by entering a user name and password.

CACs contain a client certificate that identifies the user, similar to the way a server certificate identifies a website. If you enable the CAC feature, we assume that you are familiar with CAC-based authentication. You know which browsers support this functionality and are familiar with the Electronic Data Interchange Personal Identifier (EDI-PI) associated with CACs.

Certificates are occasionally revoked. Certificate revocation lists (CRL) provide a way that systems can be made aware of these revocations. You can manually upload a .zip file containing CRL files.

ActivClient is the only supported CAC middleware on Windows. To use CAC authentication in the ESM from Windows using Internet Explorer, ActivClient must be installed on the client computer. Once ActivClient is installed, it is used to manage CAC credentials instead of the native Smart Card manager in Windows. The ActivClient software is most likely already installed if the client accesses other CAC-enabled websites. Instructions on setting up ActivClient and where to go to download the software can be obtained at http://militarycac.com/activclient.htm or from your organization's intranet.



When relying on CAC validation for application authenticity, the security of the system is dependent on the security of the Certificate Authority (CA). If the CA is compromised, CAC-enabled logins are also compromised.

Configure CAC login

To set up CAC login, you must enable the CAC login feature, upload the chain of CA root certificates, and enable a CAC user by setting the user name to the card holder's 10-digit EDI-PI. Once this is done, card holders can access the ESM in a CAC-enabled browser without being prompted for a user name or password.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select System Properties, click Login Security, then select the CAC tab.
- 2 Enter the information and make the selections requested, then click **OK**.
- 3 Enable each CAC user.
 - a On System Properties, click Users and Groups, then enter the system password.
 - **b** In the **Users** table, highlight the name of the user, then click **Edit**.
 - c Replace the name in the Username field with the 10-digit EDI-PI.
 - d (Optional) Enter the user's name in the User Alias field, then click OK.

Configure Active Directory authentication settings

You can configure the ESM to authenticate users to an **Active Directory**. When it is enabled, all users, except the system administrator, authenticate with the **Active Directory**. If authentication is disabled, users who are set up for **Active Directory** authentication can't access the system.

Before you begin

- Set up an Active Directory that can be accessed from McAfee ESM.
- Create a group (see *Set up user groups*) with the same name as the **Active Directory** group that has access to the ESM. For example, if you name the group "McAfee Users," you must go to **System Properties** | **Users and Groups** and add a group named "McAfee Users."

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Login Security.
- 2 Click the Active Directory tab, then select Enable Active Directory Authentication.
- 3 Click Add, then add the information requested to set up the connection.
- 4 Click **OK** on the **Active Directory Connection** page.

Authenticate users to an LDAP server

You can configure McAfee ESM to authenticate users to an LDAP server.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Login Security.
- 2 Click the LDAP tab.
- 3 Fill in the fields, then click Apply or OK.

When it is enabled, all users except the system administrator, must authenticate with the LDAP server. If authentication is disabled, users who are set up for LDAP authentication can't access the system.

Backing up and restoring system settings

Save current system configuration settings automatically or manually so they can be restored in case of system failure or data loss. You can also set up and save current settings to a redundant ESM.

A standard backup saves all configuration settings, including those for policy. You can back up events, flows, and logs received by the system. The first backup of event, flow, or log data saves only data from the start of the current day. Subsequent backups save data starting at the time of the last backup.



If you back up events, flows, or logs to the ESM, the disk space on the ESM is reduced. We recommend that you periodically download or delete backup files from the local ESM.

To restore the system, you can select one or more backup files on the ESM, a local computer, or a remote location to revert all of your settings and data to a previous state. When you perform this function, all changes made to the settings after the backup was created are lost. For example, if you are performing a daily backup and want to restore the data from the last three days, select the last three backup files. The events, flows, and logs from the three backup files are added to the events, flows, and logs that are currently on the ESM. All settings are then overwritten with the settings contained in the most recent backup.

Back up ESM settings and system data

There are multiple ways to back up the data on the ESM.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click System Information | Backup & Restore.
- 2 Define the settings for any of these items:
 - Automatic backup
 - Manual backup
 - Redundant ESM
 - Restore the system to a previous backup
- 3 Click OK to close the Backup & Restore page.

See also

Restore ESM settings on page 39
Work with backup files on ESM on page 39

Restore ESM settings

In the case of system failure or data loss, you can restore your system to a previous state by selecting a backup file.

Task



If the database contains the maximum allowed records and the records being restored are outside of the range of current data on the ESM, the records are not restored. To save and access data outside of that range, you must have inactive partition archiving set up (see *Set up data retention limits*).

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click System Information | Backup & Restore | Restore Backup.
- 2 Select the type of restore you need to perform.
- 3 Select the file you want to restore or enter the information for the remote location, then click OK.

Restoring a backup can take a long time, based on the size of the restore file. The ESM is offline until the full restore is completed. During this time, the system tries to reconnect every 5 minutes. When the process is completed, the Login page appears.

See also

Set up data retention limits on page 57

Work with backup files on ESM

The backup files that were saved to the ESM can be downloaded, deleted, or viewed. You can also upload files to add them to the list of backup files.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select System Properties, then click File Maintenance.
- 2 In the Select Type drop-down list, select Backup Files.

- 3 Select the action you want to perform.
- 4 Click OK.

See also

Back up ESM settings and system data on page 38

Redundant ESM

The redundant ESM feature allows you to save current ESM settings to a redundant ESM that can be converted to a primary ESM in case of system failure or data loss. This feature is only available to users with system administrator privileges.

When you set up a redundant ESM, the configuration and policy data from the primary ESM is automatically synced every five minutes with the redundant ESM. To set up a redundant ESM you must define the settings for the redundant device, which receives the settings and data from the primary device, and define the settings for the primary device, which sends the backup settings and data to the redundant device. The redundant ESM must be configured before the primary ESM can connect to it.



The ESM redundancy feature is not available on an ESMREC combo device.

Set up a redundant ESM

To save your system settings on a redundant ESM, you must set up each ESM so they communicate with each other.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select System Properties, then click System Information | Backup & Restore | Redundancy.
- 2 In the ESM Type field, ensure that Primary is selected.
- 3 Enter the information for the primary ESM.
- 4 Select the Redundant radio button, then type the IP address for the primary ESM.
- 5 Select the Primary radio button, and click Connect to test the connection.
- 6 Click OK.

If you selected Sync Entire ESM, the sync process begins.

Replace a redundant ESM

If a redundant ESM quits working, you can replace it with a new one.

Before you begin

Add the new redundant ESM to the system.

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select **System Properties**, and make sure that **System Information** is selected.
- 2 Click Backup & Restore | Redundancy, then select Primary and type the new redundant IP address in the Redundant ESM IP Address field.
- 3 Select Redundant and make sure that the primary ESM IP address is correct.
- 4 Select Primary, then click Connect to verify that the two devices are communicating.
- 5 Select Sync Entire ESM, then click OK...

Check FIPS integrity

If you are operating in FIPS mode, FIPS 140-2 requires software integrity testing on a regular basis. This testing must be performed on the system and each device.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, and make sure that System Information is selected.
- 2 Do any of the following.

In this field	Do th	is	
FIPS Status	View t	the results of the most recent FIPS self-test performed on the ESM.	
Test or FIPS Self-Test		ne FIPS self-tests, which test the integrity of the algorithms used within the nexecutable. The results can be viewed on the Message Log.	
Jen-Test	!	If the FIPS self-test fails, FIPS is compromised or device failure is occurring. Contact McAfee Support.	
View or FIPS		the FIPS Identity Token page to perform power-up software integrity testing. Compare the below to the public key that appears on this page:	
Identity	B	EGIN PUBLIC KEY	
	MIICIjANBgkqhkiG9w0BAQEFAAOCAg8AMIICCgKCAgEAt8FWOP2mvVjvTTxkhGqk		
	LdgA	+sx0jBv+zYnCkGYOHHzNAdum9yuMn69GNbYXm7I5OcKv2+nz6axBruCZ5XX1	
	jCGV	/nmsj8YZJoNp/FLUy1jYE7lXI5/NRm2uhjhzjdOjgFv10SkgxVfL/aBJjqZFJ	

LdgA+sx0jBv+zYnCkGYOHHzNAdum9yuMn69GNbYXm7I5OcKv2+nz6axBruCZ5XX1 jCGWnmsj8YZJoNp/FLUy1jYE7IXI5/NRm2uhjhzjdOjgFv105kgxVfL/aBJjqZFJ KKbHMzYEBwdyseQUc56u3mKaBtP4rydfRmEtytkuOsZgQuPHKYhaQJlnbV5LfrLa o6HQSlzHYHlcF/Yog+QHJ6ClSRA1lk8MPyFG9RHdKnwcq3sY8QjQMbIZ5SDobbK0 GPOOucG8vWDWdxSiabJLBdklVsmB0zwdH6lOCkkGTidayMk12hDh+2BA6el7YQBV 8EJaJ5wvz8aQKwDfiinlb9vmC+sk+Rwo/E7uRn3El4+RxouHi9J3f92I9qXZeJCV iYV2XahhyxSpq8ro/j0BMTiab3dIjjogxMxCI9QjEpm3J/ZyUpWtNKaHq8BgSE1e daiJob7O/kvef1T/ZOb3O90bSK3vtn+3Si3K3cpaY/qBm9var6xVNyGhHztRJv0F 0nSJlyddWuXL1U+hMTO2YE33T3s4Uf4jiomTVSDTJ087hLT5l/hCz6A33Hzl7gk8 Q89SNsmL/p0RAJzJ3+mGyoUAd1D2u6sYq6NkGCn640a5A2zAOQdX/M8R8S+NKjgi nLg3n+/+25KsCB3KDY3AkYECAwEAAQ== -----END PUBLIC KEY-----





If this value and the public key don't match, FIPS is compromised. Contact McAfee Support.

Setting up and managing alarms

You can configure the system to provide real-time alarms.

When an alarm is triggered, it is automatically added to the Alarms log, located under the system navigation tree, as well as to the Triggered Alarms View. You can also configure an alarm action to:

- · Log an event to the ESM
- Provide a visual and auditory alert
- Create a case for a specific person or group
- Execute a script

- Update a watchlist
- Send an event to remedy
- · Send a text or email

The Alarms log pane shows the total number of alarms currently listed, by severity:

Symbol	Severity	Range
14-	high	66 to 100
	medium	33 to 65
	low	1 to 32

Once an alarm is added, it begins to trigger when the conditions are met. For example, if the **Maximum Condition Trigger Frequency** is set to 15 minutes, the alarm triggers for the first time when the number of events specified in the **Event Count** field occur within a 15-minute period. Events that come in during the first 15 minutes don't trigger the alarm.

You can acknowledge, delete, and view details of any of the triggered alarms. When you acknowledge a triggered alarm, it no longer appears on the **Alarms** log, but is still listed on the **Triggered Alarms** view. When you delete an alarm, it is removed from the **Alarms** log as well as from the **Triggered Alarms** view.

If you select the **Visual Alert** action on the **Alarm Settings** page, the visual alert closes after 30 seconds if it hasn't been closed, acknowledged, or deleted. The audio alert, which you also have to select, plays until the visual alert is closed, acknowledged, or deleted unless you click the audio icon, which stops the audio alert.



You can select whether to show the Alarms log pane on the Options page (see Select console preferences).

Create an alarm

Add an alarm so it triggers when the conditions you define are met.

Before you begin

You must have administrator rights or belong to an access group with the Alarm Management privilege.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Alarms | Add.
- 2 Complete the information on the Summary, Condition, Actions, and Escalation tabs.



See UCAPL alarms for a list and description of alarms to help you meet UCAPL requirements.

3 Click Finish.

The alarm is added to the list on the Alarms page and is triggered when its conditions are met.

UCAPL alarms

There are several alarm types you can add to meet Unified Capabilities Approved Products List (UCAPL) requirements.

See *Create an alarm* to set up the general alarm settings then follow the steps in the description column.

Alarm type	Description			
Adjustable threshold for failed logins reached	To trigger an alarm when an adjustable threshold is reached for a number of failed logins for the same user, create a Field Match alarm matching on Signature ID , then enter a value of 306-36.			
Threshold for no activity reached	To trigger an alarm when a user account is locked because the no-activity threshold is reached, create a Field Match alarm matching on Signature ID , then enter a value of 306-35.			
Allowed concurrent sessions reached	To trigger an alarm if a user attempts to log on to the system after the number of allowed concurrent sessions has been reached, create a Field Match alarm matching on Signature ID, then enter a value of 306-37.			
Failed system file integrity check	To trigger an alarm in the event of a failed system file integrity check, create a Field Match alarm matching on Signature ID, then enter a value of 306-50085.			
Certificates are about to expire	To trigger an alarm when common access card (CAC) or web server certificates are about to expire, create a Field Match alarm matching on Signature ID, then enter a value of 306-50081, 306-50082, 306-50083, 306-50084.			
	The alarm triggers 60 days prior to expiration and then on a weekly basis thereafter. The number of days is not configurable at this time.			
SNMP trap sent when system state not approved	To configure a SNMP trap as an alarm action so an SNMP trap is sent to the NMS when it detects that the system is no longer operating in an approved or secure state, do this:			
	1 Create an alarm matching on any condition, then go to the Actions tab and select Send Message.			
	2 Click Add Recipients SNMP, then select the recipient and click OK.			
	3 In the Send Message field, click Configure, then click Templates, and click Add.			
	4 Select SNMP Template in the Type field and enter the text for the message, then click OK.			
	5 On the Template Management page, select the new template, then click OK.			
	6 Complete the remaining alarm settings.			
Syslog message sent when system state not approved	To configure a syslog message as an alarm action so a syslog message is sent to the NMS when it detects that the system is no longer operating in an approved or secure state, do this:			
	1 Create an alarm matching on any condition, then go to the Actions tab and select Send Message.			
	2 Click Add Recipients Syslog, then select the recipient and click OK.			
	3 In the Send Message field, click Configure, then click Templates, and click Add.			
	4 Select Syslog Template in the Type field and enter the text for the message, then click OK.			
	5 On the Template Management page, select the new template, then click OK.			
	6 Complete the remaining alarm settings.			

Alarm type	Description
Security log fails to record required events	To configure an alarm that notifies an appropriate network operation center (NOC) within 30 seconds if a security log fails to record required events, do the following:
	1 Configure an alarm that sends a trap if you are unable to write to the log table, then go to System Properties SNMP Configuration SNMP Traps or device Properties device Configuration SNMP.
	2 Select the security log failure trap that you added, then configure one or more profiles for the traps to be sent to, and click Apply.
	SNMP traps will be sent to the SNMP profile recipient with the message "Failed to write to the security log."
Audit functions start up or shut down	To configure an SNMP trap to be sent when the audit functions (such as the database, cpservice, IPSDBServer) start up or shut down, access SNMP traps or SNMP Settings (see previous item), and select Link Up/Down Traps . Configure one or more profiles for the traps to be sent to, and click Apply .
Session exists for each administrative role	To trigger an alarm when an administrative session exists for each of the defined administrative roles, create a field match alarm matching on Signature ID, then enter the values 306-38 for Audit Administrator, 306-39 for Crypto Administrator, and 306-40 for Power User. You could also set up separate alarms.

Manage alarm message templates

One of the actions available when setting up an alarm is **Send Message**. This allows you to forward alarm information to email or selected Short Message Services (SMS) recipients. You can add templates to define the information that you want in these messages, designing them to include what is most useful to the recipient. You can then select the template when you define the action for an alarm.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Alarms | Templates.
- 2 View the list of existing templates or select any of the available options.
- 3 Click OK.

Copy an alarm

You can use an existing alarm as a template for a new alarm by copying and saving it with a different name.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Alarms.
- 2 Select the alarm you want to copy, then click Copy.

The Alarm Name page displays the name of the current alarm followed by copy.

- 3 Change the name, then click **OK**.
- 4 To make changes to the alarm settings, select the copied alarm and click Edit.
- 5 Change the settings as needed.

See also

Create an alarm on page 43

Add a health monitor event alarm

Health monitor rules generate events that appear under a base device in the system navigation tree.

The signature IDs of the health monitor events can be used in the Values field of a Field Match alarm to generate an alarm based on health monitor events. The Health Monitor Event Summary report generates as an alarm action to receive more details about health monitor events on the system.

For option definitions, click? in the interface.

• For option definitions, click ? in the interface. To set up an alarm, do one of the following:

To set up an alarm	Do this
Before a health monitor event	1 Follow the process to create an alarm (see Create an alarm).
has been	2 On the system navigation tree, click Condition, then select the Field Match type.
generated	3 On the Field line, select Signature ID.
	4 In the Values field, enter the signature ID for the health monitor rules (see <i>Health monitor signature IDs</i>).
	5 Complete the remaining information as described in <i>Create an alarm</i> .
If a health monitor event already exists	1 On the system navigation tree, click the system for the base device (), then select a view that displays the health monitor event (Event Analysis or Default Summary).
	Click the event, then click the Menu icon
	3 Highlight Create new alarm from, then select Signature ID.
	4 Fill out the remaining settings for the alarm.

See also

Create an alarm on page 43

Health monitor signature IDs

This list provides the health monitor rules and their signature IDs. Use these when you are creating an alarm that notifies when a health monitor rule event is generated.

Rule name	Signature ID
A RAID error has occurred	306-50054
Advanced Syslog Parser collector state change alert	306-50029
APM distiller process	306-50066
Archive process state change alert	306-50051
Blue Martini parser alert	306-50071
Bypass NIC state alert	306-50001
Communication channel state change alert	306-50013

Rule name	Signature ID
Data partitions free disk space alert	306-50005
Database detection services state alert	306-50036
Deep packet inspector state change alert	306-50008
Disk drive failure alert	306-50018
ELM archive process state change alert	306-50045
ELM file process	306-50065
ELM FTI alert	306-50064
ELM mount point state change alert	306-50053
ELM query engine state change alert	306-50046
ELM redundant storage	306-50063
ELM system database error	306-50044
Email collector state change alert	306-50040
Error communicating with ELM	306-50047
eStreamer Collector alert	306-50070
eStreamer Collector state change alert	306-50041
Failed to format SAN device	306-50057
File collector state change alert	306-50049
Filter process state change alert	306-50050
Firewall alert aggregator state change alert	306-50009
Health monitor internal alert	306-50027
HTTP collector state change alert	306-50039
IPFIX collector state change alert	306-50055
Log partitions free disk space alert	306-50004
McAfee EDB database server state change alert	306-50010
McAfee ePolicy Orchestrator Collector alert	306-50069
McAfee Event Format state change alert	306-50031
Microsoft Forefront Threat Management Gateway alert	306-50068
MS-SQL retriever state change alert	306-50035
Multi-event log alert	306-50062
NetFlow collector state change alert	306-50024
NFS/CIFS collector state change alert	306-50048
NitroFlow collector state change alert	306-50026

Rule name	Signature ID
OPSEC retriever state change alert	306-50028
OPSEC retriever state change alert	306-50034
Oracle IDM Collector alert	306-50072
Oversubscription alert	306-50012
Plug-in Collector/Parser alert	306-50073
Receiver HA	306-50058
Receiver HA Opsec Configuration	306-50059
Remote NFS mount point state change alert	306-50020
Remote share/mount point free disk space alert	306-50021
Remote SMB/CIFS share state change alert	306-50019
Risk Correlation state change alert	306-50061
Root partitions free disk space alert	307-50002
SDEE retriever state change alert	306-50033
sFlow collector state change alert	306-50025
SNMP collector state change alert	306-50023
SQL collector state change alert	306-50038
Symantec AV collector state change alert	306-50056
Syslog Collector state change alert	306-50037
System logger state change alert	306-50014
Temporary partitions free disk space alert	306-50003
Text log parser state change alert	306-50052
VA Data Engine status alert	306-50043
Websense Collector alert	306-50067
WMI Event Log collector state change alert	306-50030

Manage alarms

When an alarm is triggered, you can acknowledge, delete, or view the details. You can also "un-acknowledge" an alarm, change the assignee, and create a case from an alarm.

For option definitions, click? in the interface.

- 1 Access one of these:
 - Alarm log pane Located below the system navigation tree.
 - Visual pop-up alert Opens when an alarm triggers.
 - Details page Opens when you click the Details icon 📤 on the Alarm log pane.
- 2 Do any of the following:

То	Do this
Acknowledge an alarm	Click the Acknowledge icon & .
Un-acknowledge an alarm	Click the Un-acknowledge icon .
Delete an alarm	Click the Delete icon
View alarm details	On the Alarms log pane or visual pop-up alert, click the Details icon
Change assignee	On the Details page, click Assignee and select a name.
Create a case from an alarm	On the Details page, click Create Case.

See also

Add a case on page 149

Enable or disable alarm monitoring

Alarm monitoring is enabled by default. You can disable it, then re-enable it when needed.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Alarms.
- 2 Click Disable.

The button changes to **Enable**.

3 Click Enable to resume monitoring alarms.

Add an alarm to rules

To be notified when events are generated by specific rules, you can add an alarm to those rules.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, click the **Policy Editor** icon on the actions toolbar.
- 2 Select the type of rule in the Rule Types pane.
- 3 Select one or more rules in the rules display area.

- 4 Click the Alarms icon ...
- 5 Define the alarm's settings.

See also

Create an alarm on page 43

Manage alarm recipients

When you are defining the action settings for an alarm, you have the option to send a message to recipients. You can manage the recipients lists from the **Alarms** page.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Alarms | Recipients.
- 2 Select the type of recipient list you want to manage, then add, edit, or remove recipients.

Manage alarm audio files

You can upload and download audio files to use them for audio alarm alerts.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Alarms | Audio..
- 2 Download, upload, remove, or play audio files.
- 3 Click Close.

View alarm reports queue

If you selected **Generate reports**, views and queries as the action for an alarm, you can view or make changes to the reports that are waiting to run, and view the completed reports.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select System Properties, then click Alarms.
- 2 Do one of the following:
 - To view or cancel reports queued to run, click View.
 - To view and manage completed reports, click Files.
- 3 Click Close.

Manage alarm report files

Once an alarm report is run, it's added to the list of available reports on the ESM. You can view this list and perform various actions.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Alarms.
- 2 Click Files, then select whether to download, upload, or remove reports on the list.
- 3 Click Close.

Custom settings

You can customize your login and print settings, edit custom device links, and configure the settings for a remedy email server. You can also select the starting month for quarterly reports.

Include an image in PDFs and reports

You can set up the ESM so exported PDFs and printed reports include the image shown on the Login screen.

Before you begin

Select the image on the Custom Settings page.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Custom Settings.
- 2 Select Include image in all exported PDF or printed reports.
- 3 Click OK.

Manage URL links for all devices

You can set up a link for each device to view device information on a URL.

Before you begin

Set up the URL site for the device.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select System Properties, then click Custom Settings | Device Links.
- 2 To add or edit a URL, highlight the device, click **Edit**, then enter the URL. The URL field has a limit of 512 characters.
- 3 Click OK.

You can access the URL by clicking the Launch Device URL icon at the bottom of the Event Analysis and Flow Analysis views for each device.

Configure Remedy server settings

If you have a Remedy system set up, you must configure the remedy settings so the ESM can communicate with it.

Before you begin

Set up your Remedy system.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Custom Settings | Remedy.
- 2 On the Remedy Configuration page, enter the information for your Remedy system, then click OK.

When you select **Send event to Remedy** on the **Event Analysis** view, the email is populated with the information that you entered on this page.

Custom type filters

Custom type fields can be used as filters for views and reports and to create custom rules, enabling you to define and then access data that is most relevant to you. The data that is generated by these custom type fields can be viewed in the **Details** section of the **Event Analysis** or **Flow Analysis** view.

You can add, edit, or remove custom types as well as export and import the predefined and added custom types. The **Edit** page allows you to change only the name unless it is a custom data type, in which case you can change the subtype settings as well.

When you export custom types, all are exported to the location that you select. When you import a file of custom types, the imported data replaces the current custom types on the system.

When you select **Custom** in the **Data Type** field, you can define the meaning of each field in a multiple field log. For example, the following log (100300.351) contains three fields (100, 300.35, 1). The custom subtype allows you to specify what each of these fields is (integer, decimal, Boolean). For example:

- Initial log 100300.351
- 3 Subtypes Integer|decimal|boolean
- Custom Subtype 100|300.35|1



The subtypes can include a maximum of 8 bytes (64 bits) of data. Space Usage displays the number of bytes and bits used. When the maximum is exceeded, this field states, in red, that the space has been exceeded, for example: Space Usage: 9 of 8 bytes, 72 of 64 bits.

When you are setting up a custom query for a view, the predefined custom types appear as options when you are selecting the fields for the query. If you add a custom type as a field in the query, it acts as a filter. If the information that you are querying has no data for that custom type, the query table returns with no results. To avoid this, select the user field (Custom Field 1 through 10 in the Event Field column of the table) that returns the results that you need instead of the custom type.

For example, let's say you want the query results to include source user data, if there is any. If you select **Source User** as a query field, it acts as a filter and, if the information you are querying has no source user data, the query returns no results. However, if you select User Field 7, which is designated as the user field for source user, it won't act as a filter and appears as a column in the table of results. If there is source user data, it appears in this column. If there isn't data for this field, the User Field 7 column is blank but other columns are populated.

Create custom types

Add custom types to use as filters if you have administrator privileges.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Custom Types.
- 2 Click Add, then complete the requested information.
- 3 Click **OK** to save the custom type.

Predefined custom types table

If you have administrator privileges, you can view a list of the predefined custom types on the custom types table (System Properties | Custom Types). If you do not have administrator privileges, use this list of predefined custom types.

Name	Data type	Event field	Flow field
Application	String	Custom Field - 1	None
Application_Layer	Signature ID	None	Custom Field - 4
Application_Protocol	String	Custom Field - 1	None
Authoritative_Answer	String	Custom Field - 10	None
Всс	String	Custom Field - 9	None
Сс	String	Custom Field - 8	None
Client_Version	String	Custom Field - 9	None
Command	String	Custom Field - 2	None
Confidence	Unsigned Integer	Custom Field - 8	None
Contact_Name	String	Custom Field - 6	None
Contact_Nickname	String	Custom Field - 8	None
Cookie	String	Custom Field - 9	None
Database_Name	String	Custom Field - 8	None
Destination User	String	Custom Field - 6	Custom Field - 1
Destination_Filename	String	Custom Field - 9	None
Direction	String	Custom Field - 10	None
DNS_Class	String	Custom Field - 8	None
DNS_Name	String	Custom Field - 5	None
DNS_Type	String	Custom Field - 6	None
Domain	String	Custom Field - 3	None
End_Page	Unsigned Integer	Custom Field - 9	None
File_Operation	String	Custom Field - 5	None
File_Operation_Succeeded	String	Custom Field - 6	None
Filename	String	Custom Field - 3	None
Flow_Flags	Unsigned Integer	None	Custom Field - 1
From	String	Custom Field - 5	None
Hops	Unsigned Integer	Custom Field - 8	None

Name	Data type	Event field	Flow field
Host	String	Custom Field - 4	None
HTTP_Layer	Signature ID	None	Custom Field - 5
HTTP_Req_Cookie	String	None	Custom Field - 3
HTTP_Req_Host	String	None	Custom Field - 5
HTTP_Req_Method	String	None	Custom Field - 6
HTTP_Req_Reference	String	None	Custom Field - 4
HTTP_Req_URL	String	None	Custom Field - 2
HTTP_Resp_Length	Unsigned Integer	None	Custom Field - 5
HTTP_Resp_Status	Unsigned Integer	None	Custom Field - 4
HTTP_Resp_TTFB	Unsigned Integer	None	Custom Field - 6
HTTP_Resp_TTLB	Unsigned Integer	None	Custom Field - 7
HTTP_User_Agent	String	None	Custom Field - 7
Interface	String	Custom Field - 8	None
Job_Name	String	Custom Field - 5	None
Language	String	Custom Field - 10	None
Local_User_Name	String	Custom Field - 5	None
Message_Text	String	Custom Field - 9	None
Method	String	Custom Field - 5	None
Nat_Details	Custom	Custom Field - 9	Custom Field - 1
NAT_Address	• IPv4 Address		
NAT_Port	Unsigned Integer		
NAT_Type	• Unsigned Integer		
Network_Layer	Signature ID	None	Custom Field - 1
NTP_Client_Mode	String	Custom Field - 5	None
NTP_Offset_To_Monitor	Unsigned Integer	Custom Field - 8	None
NTP_Opcode	String	Custom Field - 10	None
NTP_Request	String	Custom Field - 9	None
NTP_Server_Mode	String	Custom Field - 6	None
Num_Copies	Unsigned Integer	Custom Field - 6	None
Object	String	Custom Field - 5	None
Object_Type	String	Custom Field - 2	None
Priority	Unsigned Integer	Custom Field - 8	None
Query_Response	String	Custom Field - 9	None
Referer	String	Custom Field - 10	None
Response Time	Custom	Custom Field - 10	None
Seconds	• Unsigned Integer		
• Milliseconds	• Unsigned Integer		
RTMP_Application	String	Custom Field - 9	None
Session_Layer	String	None	Custom Field - 3

Name	Data type	Event field	Flow field
SNMP_Error_Code	String	Custom Field - 10	None
SNMP_Item	String	Custom Field - 6	None
SNMP_Item_Type	String	Custom Field - 8	None
SNMP_Operation	String	Custom Field - 5	None
SNMP_Version	String	Custom Field - 9	None
Source User	String	Custom Field - 7	
Start_Page	Unsigned Integer	Custom Field - 8	None
Subject	String	Custom Field - 10	None
SWF_URL	String	Custom Field - 5	None
TC_URL	String	Custom Field - 6	None
То	String	Custom Field - 6	None
Transport_Layer	Signature ID	None	Custom Field - 2
URL	String	Custom Field - 8	None
User_Agent	String	Custom Field - 6	None
User_Nickname	String	Custom Field - 5	None
Version	String	Custom Field - 10	None

Managing the database

Manage the ESM database to provide information and settings as you set up features on your system.

You can manage database index settings, view and print information about the database memory utilization of events and flows, configure storage locations for inactive partitions, configure the data retention policy for events and flows, and configure how the database allocates space for event and flow data.

If you have more than four CPUs on a VM, you can use the additional storage space for system storage, data storage, and high performance storage.



If you remove more than one drive from the ESM VM at one time, all previous ELM searches can be lost. To avoid this, export the ELM search results before performing this process.

See also

Manage accumulator indexing on page 56 Manage database index settings on page 55 Set up data retention limits on page 57 View database memory utilization on page 56

Manage database index settings

Configure options for indexing specific fields of data in the database. If data is not indexed, it's stored but is not displayed in most query results.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Database | Settings.
- 2 To change the current settings in the **Events** and **Flows** columns, click the item you want to change and select a new setting from the drop-down list.
- 3 If you select Custom in the Port columns, the Port Values screen opens so you can select or add a new port value.
- 4 Click OK.

Manage accumulator indexing

If you have custom fields that pull numeric data from a source, accumulator indexing can perform sums or averages over time on this data. You can accumulate several events together and average their value or generate a trending value.

Before you begin

Set up an accumulator indexing custom type (see Create custom types).

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Database.
- 2 Click Settings, then click the Accumulator Indexing tab.
- 3 Select the indexes, then click OK.

You can now set up an accumulator query to display the results.

See also

Manage queries on page 169 Create custom types on page 53

View database memory utilization

View and print tables that detail how database memory is being used.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Database | Memory Use.
 - The Events and Flows tables list the memory utilization of the database.
- To print the reports, click the **Print** icon

Set up inactive partitions archive

McAfee ESM divides data into partitions. When a partition reaches its maximum size, it becomes inactive and is deleted. You can configure a storage location for inactive partitions so they aren't deleted.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Database | Archival.
- 2 Fill in the fields, which vary depending on the type you select.
- 3 Click **OK** to save the settings.

As partitions become inactive, they are copied to this location and are listed on the **Event Partitions** and **Flow Partitions** tabs.

Set up data retention limits

If you have a configuration that is sending historical data to the system, you can select the length of time that you want events and flows maintained as well as limit the amount of historical data inserted.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Database | Data Retention.
- 2 Select how long you want events and flows retained and if you want to restrict historical data.
- 3 Click OK.

See also

Set up ESM data storage on page 57

Define data allocation limits

The maximum number of event and flow records that are maintained by the system is a fixed value. Data allocation allows you to set how much space must be allocated for each, and how many records must be searched to optimize querying.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Database | Data Allocation.
- 2 Click the markers on the number lines and drag-and-drop them to the desired numbers, or click the arrows in the **Events** and **Flows** fields.
- 3 Click OK.

Set up ESM data storage

There are three types of external storage that can be set up to store ESM data: Internet Small Computer System Interface (iSCSI), Storage Area Network (SAN), and Direct-attached storage (DAS). Once these are connected to the ESM, you can set them up to store data from the ESM.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Database | Data Storage.
- 2 Click either of the tabs, select an action, then fill in the information requested.
- 3 Click Cancel to close the page.

See also

Set up data retention limits on page 57

Set up ESM VM data storage

If your ESM VM has more than four CPUs, the VM Data option is available on the Database page, allowing you to use the additional storage you have available for the VM's system storage, data storage, and high performance storage.

Each drop-down list on the **Data Allocation** page includes the available storage drives that are mounted on the VM.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Database | VM Data.
- 2 In each field, select the drive you want the data stored on. Each drive can only be selected once.
- 3 Click OK.

Data Enrichment

Data enrichment allows you to add information to an event record that is not originally part of the event data, but can be figured out based on a lookup into other data values from the incoming event.

You set up a data enrichment source by defining several factors that tell the ESM how to connect to your database and access one or two columns from a table within that database. You then define the devices that receive the data and how to enrich that data, both events and flows.

You can also edit or remove data enrichment sources, as well as run a query on the **Data Enrichment** page. To do so, select the source and click **Edit**, **Remove**, or **Run Now**.



Events that trigger on the ESM are not enriched. Data acquisition takes place on the ESM, not on the devices.

Add data enrichment sources

Add a data enrichment source and define the devices that receive the data.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select System Properties, then click Data Enrichment | Add.
 Tabs and fields on the Data Enrichment Wizard vary based on the enrichment type you select.
- 2 On each of the tabs, complete the fields, then click Next.

- 3 Click Finish, then click Write.
- 4 Select the devices you want to write the data enrichment rules to, then click OK.

Defining message settings

When you define the action settings for an alarm or set up the delivery method for a report, you can choose to send a message. To do this, you must connect the ESM to your mail server and configure the recipients you want to send email, SMS, SNMP, or syslog messages.

Alarm notifications can be sent using the SNMP v1 protocol. SNMP uses User Datagram Protocol (UDP) as the transport protocol for passing data between managers and agents. In a typical SNMP setup, an agent such as the ESM, can forward events to an SNMP server (usually referred to as a Network Management Station [NMS]) using packets of data known as traps. This can be useful when you want to receive event reports from the ESM in the same way notifications are received from other agents in the network. Due to size limitations of the SNMP trap packets, each line of the report is sent in a separate trap.

Query CSV reports generated by the ESM can also be sent using syslog. The query CSV reports are sent one line per syslog message, with the data of each line of the query results arranged in comma-separated fields.

Connect your mail server

Configure the settings to connect to your mail server so you can send alarm and report messages.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **System Properties**, click **Email Settings**, and enter the host and port for your email server.
- 2 Provide the information requested to connect to your mail server.
- 3 Click Apply or **OK** to save the settings.

See also

Manage recipients on page 59

Manage recipients

Alarm or report messages can be sent in several formats, each of which has a list of recipients that you can manage. Email addresses can be grouped so you can send a message to several recipients at once.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select System Properties, then click Email Settings.
- 2 Click Configure Recipients, then select the tab you want to add them to.
- 3 Click Add, then add the requested information.
- 4 Click OK.

The recipient is added to the ESM and you can select them anywhere recipients are used throughout the ESM.

How to manage the ESM

There are several operations you can perform to manage the software, logs, certificate, feature files, and communication keys for the ESM.

Option	Definition	
Manage Logs	Configure the types of events that are logged in the event log.	
Obfuscation	Mask the source or destination IP addresses of any alert record that is sent out in event forwarding or sent to a parent ESM.	
Logging	Send internal events to the ELM for storage. This data can be used for auditing purposes.	
Certificate	Install a new Secure Socket Layer (SSL) certificate.	
Regenerate SSH	Regenerate the private or public SSH key pair to communicate with all devices.	
Export All Keys	Export the communication keys for all devices on the system, instead of having to export them one at a time.	
Restore All Keys	Restore the communication keys for all or selected devices, which were exported using the Export All Keys function.	
Update ESM	Update ESM software from the McAfee rules and updates server or a McAfee security engineer.	
ESM Data	Download a .tgz file that contains information regarding the status of the ESM. This is useful when you are working with McAfee Support to resolve an issue.	
Shutdown	Shut down the ESM. You are warned that this action causes all users to lose communication with the ESM.	
Reboot	Stop and restart the ESM. You are warned that this action causes all users to lose communication with the ESM.	
Terminal	Enter Linux commands on the ESM. The terminal is only a partial batch mode emulator and not all commands are available. Consider the following:	
	• The terminal doesn't keep track of a present working directory.	
	You can't use cd to go to another directory.	
	Full path names must be used.	
	• The > or >> operators do not work; all results are returned to the screen.	
	This feature is for advanced users only.	
Get Features	If you have purchased additional features, enable them on your ESM by downloading an encrypted file that contains information about what features are currently supported by your ESM.	
Set Features	Install the file you downloaded with Get features.	
Connect	Give McAfee Support access to your system when you call for support.	
	This option is not FIPS-compliant, so is not available when operating in FIPS mode.	

See also

Access a remote device on page 64
Regenerate SSH key on page 63
Manage recipients on page 59
Types of events on page 61
Manage logs on page 61
Install a new certificate on page 63
Set up ESM logging on page 62
Mask IP addresses on page 62
Export and restore communication keys on page 62
Available Linux commands on page 65
Use Linux commands on page 65

Manage logs

There are several types of events that are generated on the ESM. You can select the ones you want saved in the event log.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click ESM Management.
- 2 Click Manage logs, then select the event types you want to log.
- 3 Click OK.

Types of events

These are the event log types generated on the ESM.

Event type	Events logged	
Authentication	Login, logout, and user account changes.	
	To be in compliance with FIPS regulations, Authentication Mode is always set to None.	
Backup	Database backup process.	
Blacklist	Sending blacklist entries to the device.	
Device	Any device changes or communications such as getting events, flows, and logs.	
Event Forwarding	Event forwarding changes or errors.	
Health Monitor	Device status events.	
Notifications	Notification changes or errors.	
Policy	Policy management and applying policies.	
Rule Server	Download and validation of rules downloaded from the rule server.	
	When in FIPS mode, rules should not be updated through the rule server.	
System	System setting changes and table rollover logging.	
Views	Changes to views and queries.	

Mask IP addresses

When you select to mask the source or destination IP address of alert records sent out in event forwarding or to a parent ESM, the system checks if the address is in the Homenet. If it isn't, the address is masked.



Use this feature if you don't want individuals viewing the event data to have access to the IP addresses included in the event, unless the addresses are in your Homenet.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click ESM Management | Obfuscation.
- 2 Select the ESM you want to enable obfuscation on and enter a seed to keep the values synchronized.
- 3 Click OK.

Once this is set up, if a parent ESM requests a packet from a child ESM but the child is set to obfuscate the data it sends to that parent, the packet isn't sent.

Set up ESM logging

If you have an ELM device on your system, you can set up the ESM so the internal event data it generates is sent to the ELM device. To do so, you must configure the default logging pool.

Before you begin

Add an ELM device to your system.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click ESM Management.
- 2 On the Configuration tab, click Logging.
- 3 Make the requested selections, then click **OK**.

Change language for event logs

When you logged on to ESM for the first time, you selected the language to be used for event logs such as the health monitor log and device log. You can change this language setting.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **System Properties | ESM Management**.
- 2 Click System Locale, select a language from the drop-down list, then click OK.

Export and restore communication keys

Export the communication keys for all devices on the system to a single file. Once you export the communication keys, you can restore them when needed.

On the system navigation tree, select System Properties, then click ESM Management.

То	Do this
Export all	1 Click Export All Keys on the Key Management tab.
communication keys	2 Set the password for the keys file, then click OK .
	3 Select the location to save the file, then click Save.
Restore all communication keys	1 Click Restore All Keys.
Communication keys	2 Locate the file you set up when you exported the keys, then click Open.
	3 Click Upload , then enter the password you set.
	4 Select the devices you need to restore, then click OK .

Regenerate SSH key

Regenerate the private or public SSH key pair to communicate with all devices.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click ESM Management.
- 2 On the Key Management tab, click Regenerate SSH.

You are warned that the new key replaces the old key.

3 Click Yes.

When the key is regenerated, it replaces the old key pair on all the devices managed by the ESM.

Install a new certificate

The ESM ships with a default self-signed security certificate for esm.mcafee.local. Most web browsers display a warning that the certificate's authenticity can't be verified. Once you obtain the SSL key certificate pair that you want to use for your ESM, you must install it.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click ESM Management.
- 2 Click Certificate on the Key Management tab.
- 3 Make the selections, then click Close.

Update the ESM software

Access software updates from the updates server or from a security engineer, then upload them to the ESM.



Performing these updates causes the ESM to reboot and all current sessions on the ESM are disconnected.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click ESM Management.
- 2 On the Maintenance tab, click Update ESM.
- 3 Select the file you want to update your ESM with.
- 4 Click OK.

Upgrade primary and redundant ESM

If you are upgrading a primary or redundant ESM, you must follow specific steps to avoid losing the event, flow, and log data.

Task

For option definitions, click? in the interface.

- 1 Disable the collection of alerts, flows, and logs.
 - a On the system navigation tree, select System Information, then click Events, Flows, & Logs.
 - b Deselect Auto check every.
- 2 Upgrade the primary ESM.
- 3 Upgrade the redundant ESM. This upgrade takes additional time if there are redundancy files to process.
- 4 Enable the collection of alerts, flows, and logs by selecting Auto check every once again.



If the update fails, see *Troubleshooting upgrade to version 9.2*.

Access a remote device

If a device is set up at a remote location, use the **Terminal** option to run Linux commands to see the device. This feature is for advanced users and must be used under the direction of McAfee Support personnel for emergency situations.



This option is not FIPS-compliant. If you are required to comply with FIPS regulations, do not use this feature.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select System Properties, then click ESM Management.
- 2 On the Maintenance tab, click Terminal.
- 3 Enter the system password, then click OK.
- 4 Enter Linux commands as needed and export to save the contents to a file.



The export doesn't include results that were cleared from the **Terminal** page during the current terminal session.

5 Click Close.

See also

Available Linux commands on page 65

Use Linux commands

You can use the **Terminal** option to enter Linux commands on the ESM. This feature is for advanced users and should be used only under the direction of McAfee Support personnel for emergency situations.



This option is not FIPS-compliant. If you are required to comply with FIPS regulations, we recommend not using this feature.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click ESM Management.
- 2 Click Terminal, type the system password, then click OK.
- 3 Type Linux commands (see Available Linux commands).
- 4 Click Clear to delete the contents of the page, if needed.
- 5 (Optional) Click Export to save the contents to a file.



The export doesn't include results that were cleared from the terminal page during the current terminal session.

Available Linux commands

These are the commands available on the Terminal page.

Terminal page commands

- getstatsdata
- ps
- grep
- ifconfig
- kill
- sensors
- service
- cat
- rm
- iptables
- updatedb
- cp

- echo
- date
- ethtool
- df
- tar
- netstat
- sar
- tail
- locate
- tcpdump -c -w
- ip6tables

These are the available commands that are modified before execution.

This command	Changed to
II	IIclassify
ping	ping -c 1
Is	lsclassify
top	top -b -n 1
ping6	ping6 -c 1

For information about the getstatsdata command, see *Gather statistical data for troubleshooting* in Appendix D. For information about all other commands, see http://www.linuxmanpages.com.

See also

Gather statistical data for troubleshooting on page 303

Setting up event forwarding

Event forwarding allows you to send events from the ESM to another device or facility by Syslog or SNMP (if enabled). You must define the destination, and can select if you want to include the packet and obfuscate the IP data. You can add filters so the event data is filtered before it is forwarded.

This is not a substitute for log management, because these are not a full set of digitally signed logs from each device in your environment.

Configure event forwarding

You can set up an event forwarding destination to forward event data to a syslog or SNMP server.



The number of event forwarding destinations in use, in combination with the rate and number of events that are being retrieved by your ESM, can affect overall ESM performance.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Event Forwarding.
- 2 On the Event Forwarding Destinations page, select Add, Edit, or Remove.
- 3 If you selected to add or edit a destination, define the settings.
- 4 Click Apply or OK.

Add event forwarding destinations

Add an event forwarding destination to the ESM to forward event data to a syslog or SNMP server.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Event Forwarding.
- 2 Click Add, then fill in the requested information.
- 3 Click OK.

See also

Event forwarding agents on page 67

Event forwarding agents

These are the event forwarding agents and the information contained within the packets when they are forwarded. You select the agent in the Format field on the Add Event Forwarding Destination page.

Agent	Contents
Syslog (McAfee 9.2)	ESM IP McAfee ESM (part of syslog header), SigID, SigMessage, SrcIP, DstIP, SrcPort, DstPort, SrcMac, DstMac, Protocol, VLan, Flow (whether the event is generated by the initiator of the connection or the recipient of the connection), EventCount, FirstTime (in UNIX time format), LastTime (in UNIX time format), LastTime_usec, Event Subtype, Severity, InternalID (event ID on the ESM), EventID, IPSID, IPSName (datasource name: IP address), DSID (Datasource ID), Source IPv6, Dest IPv6, Session ID, Sequence, Trusted flag, Normalized ID, GUID Source, GUID Dest, Agg 1 Name, Agg 1 Value, Agg 2 Name, Agg 2 Value, Agg 3 Name, Agg 3 Value.
	The following string fields are also in quotes because they might contain a semicolon: Application, Command, Domain, Host, Object, Destination User, Source User, User-defined type 8, User-defined type 9, User-defined type 10, User-defined type 21, User-defined type 22, User-defined type 23, User-defined type 24, User-defined type 25, User-defined type 26, User-defined type 27.
	Packet (packet contents follow Base 64 encoding only if the "copy packet" option is "on" for the rules in the policy manager and the option is checked while setting up event forwarding on the ESM).
Syslog (McAfee 8.2)	ESM IP McAfee ESM (part of syslog header), SigID, SigMessage, SrcIP, DstIP, SrcPort, DstPort, SrcMac, DstMac, Protocol, VLan, Flow (whether the event is generated by the initiator of the connection or the recipient of the connection), EventCount, FirstTime (in UNIX time format), LastTime (in UNIX time format), LastTime_usec, Event Subtype, Severity, InternalID (event ID on the ESM), EventID, IPSID, IPSName (datasource name: IP address), DSID (Datasource ID), Source IPv6, Dest IPv6, Session ID, Sequence, Trusted flag, Normalized ID.
	The following string fields are also in quotes because they might contain a semicolon: Application, Command, Domain, Host, Object, Destination User, Source User, User-defined type 8, User-defined type 9, User-defined type 10.
	Packet (packet contents follow Base 64 encoding only if the "copy packet" option is "on" for the rules in the policy manager and the option is checked while setting up event forwarding on the ESM).
Syslog (Nitro)	ESM IP, "McAfee ESM," SigID, SigMessage, SrcIP, DstIP, SrcPort, DstPort, SrcMac, DstMac, Protocol, VLan, Flow (whether the event is generated by the initiator of the connection or the recipient of the connection), EventCount, FirstTime (in UNIX time format), LastTime (in UNIX time format), LastTime_usec, Event Subtype, Severity, internalID (event ID on the ESM), event ID, IPSID, IPSName, DSID (Datasource ID), Packet (packet contents follow Base 64 encoding).
Syslog (ArcSight):	"McAfee," MachineID, "ArcSite Notification," "Line 1," Group Name, IPS Name, LastTime mm/dd/yyy HH:nn:ss.zzz, LastTime usec, FirstTime mm/dd/yyy HH:nn:ss.zzz, SigID, Class Name, Event Count, Src IP, Src Port, Dst IP, Dst Port, Protocol, Event Subtype, Event Device ID (internal id for the event from the device), Event ESM ID (internal id for the event from the ESM), Rule Message, Flow (whether the event is generated by the initiator of the connection or the recipient of the connection), VLAN, Src MAC, Dst MAC, Packet (packet contents follow Base 64 encoding).
Syslog (Snort)	snort:, [sigid:smallsigid:0], Signature Message or "Alert," [Classification: ClassName], [Priority: ClassPriority], {Protocol}, SrcIP:SrcPort -> DstIP:DstPort, SrcIP -> DstIP, Packet (packet contents follow Base 64 encoding).

Agent	Contents
Syslog (Audit Logs)	time (seconds since the epoch), status flag, user name, log category name (blank for $8.2.0$, populated for $8.3.0+$), device group name, device name, log message.
Syslog (Common Event Format)	Current date and time, ESM IP, CEF version 0, vendor = McAfee, product = ESM model from /etc/McAfee Nitro/ipsmodel, version = ESM version from /etc/buildstamp, sig id, sig message, severity (0 to 10), name/value pairs, deviceTranslatedAddress

See also

Using a global blacklist on page 70

Enable or disable event forwarding

Enable or disable event forwarding on the ESM.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Event Forwarding.
- 2 Click Settings, then select or deselect Event Forwarding Enabled.
- 3 Click OK.

See also

Set up a global blacklist on page 71 Add event forwarding filters on page 69

Modify settings for all event forwarding destinations

Change some settings for all existing event forwarding destinations at one time.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select **System Properties**, then click **Event Forwarding**.
- 2 Click Settings, then set the options.
- 3 Click OK.

Edit event forwarding filter settings

Change event forwarding filter settings after they are saved.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Event Forwarding.
- 2 Click Edit, then click Event Filters.
- 3 Make the desired changes, then click **OK**.

When editing a device filter, if you don't have access to all the devices in the filter, you can't modify it. To enable access to the devices, see *Associate devices with a group*.

Add event forwarding filters

Set up filters to limit the event data forwarded to a syslog or SNMP server on the ESM.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Event Forwarding.
- 2 Click Add | Event Filters.
- 3 Fill in the filter fields, then click OK.

Manage file maintenance

The ESM stores backup, software update, alarm log, and report log files. You can download, upload, and remove files from each of these lists.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click File Maintenance.
- 2 In the Select File Type field, select Backup Files, Software Update Files, Alarm Log Files, or Report Files.
- 3 Select the files, then click one of the options.
- 4 Click Apply or OK.

See also

Back up ESM settings and system data on page 38

Working with host names

The host name of a device is usually more useful than the IP address. You can manage host names so that they are associated with their corresponding IP address.

On the **Hosts** page, you can add, edit, remove, lookup, update, and import host names, as well as set the time after which an auto-learned host name expires.

When you view event data, you can show the host names associated with the IP addresses in the

event by clicking the **Show host names** icon located at the bottom of view components. If existing events are not tagged with a host name, the system searches the host table on the ESM and tags the IP addresses with their host names. If the IP addresses are not listed on the host table, the system performs a Domain Name System (DNS) lookup to locate the host names. The search results then show up in the view and are added to the host table. On the host table, this data is marked as **Auto Learned** and expires after the period of time designated in the **Entries expire** after field located below the host table on the **System Properties** | **Hosts** page. If the data has expired, another DNS lookup is performed the next time you select the **Show host names** option on a view.

The host table lists auto-learned and added host names and their IP addresses. You can add information to the host table manually by entering a host name and IP address individually or by importing a tab-delimited list of host names and IP addresses. The more data you enter in this manner, the less time is spent on DNS look ups. If you enter a host name manually, it doesn't expire, but you can edit or remove it.

Manage host names

Perform all the actions necessary to manage host names on the **Hosts** page such as adding, editing, importing, removing, or looking them up. You can also set the expiration time for auto-learned hosts.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, select System Properties, then click Hosts.
- 2 Select an option and enter the information requested.
- 3 Click Apply or OK.

Import a list of host names

Import a text file that contains IP addresses and the corresponding host names to the host table.

Before you begin

Create the tab-delimited file of host names and IP addresses.

Each record in the file must be listed on a separate line, with the IP address first in IPv4 or IPv6 notation. For example:

102.54.94.97 rhino.acme.com

08c8:e6ff:0100::02ff x.acme.com

Task

For option definitions, click? in the interface.

- 1 On the ESM console, select System Properties, then click Hosts | Import.
- 2 Browse to the text file, then click Upload.
 - If the file contains IP addresses that are currently on the host table with a different host name, the **Duplicates** page lists the records that are duplicates.
- 3 To change the host name on the table to the one in the text file, select it in the **Use** column, then click **OK**.

The existing data is overwritten. If you do not select the checkbox, the existing data remains on the host table.

If there are no duplicates, or you clicked **Yes** on the **Duplicates** page, the imported data is added to the host table. The **Auto Learned** column says **No**, because the data was entered manually, so the data won't expire.

Using a global blacklist

A blacklist is a way to block traffic as it flows through a Nitro IPS or virtual device before it is analyzed by the deep packet inspection engine.

You can use the **Nitro IPS Blacklist** option to set up a blacklist for individual Nitro IPS devices on the ESM. With **Global Blacklist**, you can set up a blacklist that applies to all Nitro IPS devices managed by the ESM. This feature only allows permanent blacklist entries. To set up temporary entries, you must use the **Nitro IPS Blacklist** option.

Each Nitro IPS and virtual device can use the global blacklist. The feature is disabled on all devices until you enable it.

The Global Blacklist Editor page includes three tabs:

- Blocked Sources Matches against the source IP address of traffic passing through the device.
- **Blocked Destinations** Matches against the destination IP address of traffic passing through the device.
- Exclusions Provides immunity from being automatically added to either of the blacklists. Critical IP addresses (for example, DNS and other servers or system administrators' workstations) can be added to the exclusions to ensure that they are never automatically blacklisted regardless of the events they might generate.



Entries in both **Blocked Sources** and **Blocked Destinations** can be configured to narrow the effect of the blacklist to a specific destination port.

When adding entries:

- Add is enabled when you change the IP address or the port.
- Entries in the Blocked Sources and Blocked Destinations lists can be configured to blacklist on all ports, or a specific port.
- Entries that use a masked range of IP addresses must be configured with the port set to any (0) and the duration must be permanent.
- While these lists require IP address format, there are a few tools included to help add meaning to these addresses. After typing an IP address or host name in the IP Address field, the button next to that control says either Resolve or Lookup based on the value entered. If it says Resolve, clicking on it resolves the entered host name, populates the IP Address field with that information, and moves the host name to the Description field. Otherwise, clicking Lookup performs a lookup on the IP address and populates the Description field with the results of that lookup.



Some websites have more than one IP address, or have IP addresses that are not always the same. Don't rely on this tool to ensure blocking of some websites.

Set up a global blacklist

Set up a global blacklist that is common to all the devices you select so you don't have to enter the same information on multiple device.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Global Blacklist.
- 2 Select the Blocked Sources, Blocked Destinations, or Exclusions tab, then manage blacklist entries.
- 3 Select the devices that must use the global blacklist.
- 4 Click Apply or OK.

Configure network settings

Configure the way ESM connects to your network by adding ESM server gateway and DNS server IP addresses, defining proxy server settings, setting up SSH, and adding static routes.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select System Properties, then click Network Settings.
- 2 Fill in the information to configure the connection to your network.
- 3 Click Apply or OK.

Configure profiles

Set up profiles for syslog-based traffic that can be re-used in event forwarding and data source configuration so you can perform setups that share common information without entering the details each time. You can add a remote command profile (URL or Script) and execute it on a view and an alarm.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, select System Properties, then click Profile Management.
- 2 To add a profile, click Add on the System Profiles tab, then fill in the profile data.
- 3 To add a remote command, click the Remote Command tab, then fill in the requested information.
- 4 Click OK.

Managing reports

Reports show data from events and flows managed on the ESM. You can design your own or run one of the predefined reports and send it in PDF, HTML, or CSV format.

Predefined reports

The predefined reports are divided into these categories:

- Compliance
- Executive
- McAfee ADM

- McAfee Database Activity Monitoring (DAM)
- McAfee DEM
- McAfee Event Reporter

They generate data based on events.

User-defined reports

When you create a report, you design the layout on the **Report Layout** editor by selecting the orientation, size, font, margins, and header and footer. You can also include components, setting them up to display the data as desired.

All layouts are saved and can be used for multiple reports. When you add a report, you are given the option to design a new layout, use an existing one as is, or use an existing one as a template and edit its features. You can also remove a report layout when it is no longer needed.

See also

Add a report condition on page 74
Set start month for quarterly reports on page 73
Add report layout on page 73

Set start month for quarterly reports

If you are running reports on a quarterly basis, you must define the first month of Quarter 1. Once this is defined and stored in the system table, reports run quarterly based on that start date.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, select System Properties, then click Custom Settings.
- 2 In the Specify which month should be used field, select the month.
- 3 Click Apply to save the setting.

Add a report

Add reports to the ESM and set them to run on a regular basis, at intervals you define, or run when you select them manually. You can select an existing report layout or create a new one using the **Report Layout** editor.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, select System Properties, then click Reports.
- 2 Click Add, then define the settings on the Add Report page.
- 3 Click Save.

The report is added to the table on the Reports page and runs as defined in the Condition field.

See also

Configure SNMP settings on page 74

Add report layout

Design the layout for a report if the predefined layouts do not meet your needs.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, select System Properties, then click Reports.
- 2 Click Add to open the Add Report page, then fill in sections 1 3.
- 3 In section 4, select Report PDF or Report HTML.
- 4 In section 5, click Add to open the Report Layout editor.
- 5 Set up the layout to display the data generated by the report.

The layout is saved and can be used as is for other reports or as a template that you can edit.

Add a report condition

Add conditions so that they are available when setting up a report.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, select System Properties, then click Reports.
- 2 Click Conditions, then enter the information requested.
- 3 Click OK to save the settings.

This option appears on the list of available conditions when you select the condition for a report.

SNMP configuration

Configure the settings used by the ESM to send link up and down and cold and warm start traps, both from the ESM and each device; retrieve Management Information Base (MIB)-II system and interface tables; and allow discovery of the ESM through an SNMP walk.

SNMPv3 is supported with NoAuthNoPriv, AuthNoPriv, and AuthPriv options, using MD5 or Secure Hash Algorithm (SHA) for authentication and Data Encryption Standard (DES) or Advanced Encryption Standard (AES) for encryption (MD5 and DES are not available in FIPS compliance mode).

SNMP requests can be made to a McAfee ESM for ESM, Receiver, and Nitro IPS health information, and SNMPv3 traps can be sent to an ESM to add to the blacklist of one or more of its managed Nitro IPS devices. All McAfee appliances can also be configured to send link up and down traps and warm and cold boot traps to one or more destinations of your choosing (see *SNMP and the McAfee MIB*).



To send SNMP traps through IPv6, you must formulate the IPv6 address as an IPv4 conversion address. For example, converting 10.0.2.84 to IPv6 looks like this:

2001:470:B:654:0:0:10.0.2.84 or 2001:470:B:654::A000:0254.

Configure SNMP settings

Define the settings used by the ESM for inbound and outbound SNMP traffic. SNMP queries can only be performed by users whose user names don't include a space.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, select System Properties, then click SNMP Configuration.
- 2 Enter the required information on the SNMP Requests and SNMP Traps tabs.
- 3 Click OK.

SNMP and the McAfee MIB

Several aspects of the McAfee product line can be accessed through SNMP. The McAfee MIB defines the object identifiers (OIDs) for each object or characteristic of interest.

The MIB defines object groups for:

- **Alerts** An ESM can generate and sent alert traps using Event Forwarding. A Receiver can receive alert traps by configuring a McAfee SNMP data source.
- **Flows** A Receiver can receive flow traps by configuring a McAfee SNMP data source.
- **ESM Health Requests** An ESM can receive and respond to health requests for Nitro IPS devices it manages.
- **Nitro IPS health requests** An ESM can receive and respond to health requests for Nitro IPS devices it manages.
- **Receiver health requests** An ESM can receive and respond to health requests for Receiver devices it manages.
- **Blacklist** An ESM can receive traps defining entries for blacklists and quarantine lists which it, in turn, applies to the Nitro IPS devices it manages.

The McAfee MIB also defines textual conventions (enumerated types) for values including the action performed when an alert was received, flow direction and state, data source types, and blacklist actions. The McAfee MIB is syntactically SNMPv2 Structure of Management Information (SMI)-compliant. McAfee products that use SNMP can be configured to work over SNMPv1, SNMPv2c, and SNMPv3 (including authentication and access control).

Health requests are made by using the SNMP GET operation. The SNMP GET operation is used by SNMP manager applications to retrieve one or more values from the managed objects maintained by the SNMP agent (in this case, the ESM). The applications typically perform an SNMP GET request by providing the host name of the ESM and one or more OIDs along with the specific instance of the OID.

The ESM responds with a return value or with an error. For example, a health request and response for the health of the Nitro IPS with Nitro IPS ID 2 might look like this:

Request and Response OID	Units	Response Value	Meaning
1.3.6.1.4.1.23128.1.3.2.1.2		Internal Nitro IPS	Nitro IPS name
1.3.6.1.4.1.23128.1.3.2.2.2		2	ESM unique identifier of the Nitro IPS
1.3.6.1.4.1.23128.1.3.2.3.2		1	Indicates that communication with the Nitro IPS is available (1) or not available (0)"
1.3.6.1.4.1.23128.1.3.2.4.2		Ok	Indicates the status of the Nitro IPS
1.3.6.1.4.1.23128.1.3.2.5.2		off	Indicates the status of the Nitro IPS' bypass NICs
1.3.6.1.4.1.23128.1.3.2.6.2		Nitro IPS	Indicates the Nitro IPS mode (Nitro IPS or IDS)"
1.3.6.1.4.1.23128.1.3.2.7.2	percent	2	Percentage combined instantaneous CPU load
1.3.6.1.4.1.23128.1.3.2.8.2	МВ	1010	Nitro IPS RAM total
1.3.6.1.4.1.23128.1.3.2.9.2	МВ	62	Available RAM
1.3.6.1.4.1.23128.1.3.2.10.2	МВ	27648	Total HDD space partitioned for Nitro IPS database

Request and Response OID	Units	Response Value	Meaning
1.3.6.1.4.1.23128.1.3.2.11.2	МВ	17408	Free HDD space available for Nitro IPS database
1.3.6.1.4.1.23128.1.3.2.12.2	seconds since 1970-1-1	120793661	Current system time on the Nitro IPS
	00:00:00.0 (GMT)		
1.3.6.1.4.1.23128.1.3.2.13.2		7.1.3 20070518091421a	Nitro IPS version information and buildstamp
1.3.6.1.4.1.23128.1.3.2.14.2		ABCD:1234	Nitro IPS machine ID
1.3.6.1.4.1.23128.1.3.2.15.2		Nitro IPS	Nitro IPS model number
1.3.6.1.4.1.23128.1.3.2.16.2	alerts per minute	140	Alert rate (per minute) for last 10 minutes
1.3.6.1.4.1.23128.1.3.2.17.2	flows per minute	165	Flow rate (per minute) for last 10 minutes

Using the example above, the SNMP manager makes a request to the SNMP agent, the ESM. The first seven numbers of the OID (1.3.6.1.4.1.23128) makes up the McAfee Internet Assigned Numbers Authority (IANA)-assigned enterprise number. The next three numbers (1.3.2) indicate that this is a Nitro IPS health request. The next number (1–17 in the example above) is for requesting the various aspects of Nitro IPS health. Finally, the last number (2) is the specific instance of the OID, the Nitro IPS ID. The ESM responds by populating the OID bindings with the results of the health request.

The following charts show the meaning of the ESM and Receiver OIDs. The first table is for ESM health and the second is for Receiver health.

Request and Response OID	Units	Response Value	Meaning
1.3.6.1.4.1.23128.1.3.1.1	percent	4	Percentage combined instantaneous CPU load
1.3.6.1.4.1.23128.1.3.1.2	МВ	3518	Total RAM
1.3.6.1.4.1.23128.1.3.1.3	MB	25	Available RAM
1.3.6.1.4.1.23128.1.3.1.4	МВ	1468006	Total HDD space partitioned for ESM database
1.3.6.1.4.1.23128.1.3.1.5	МВ	1363148	Free HDD space available for ESM database
1.3.6.1.4.1.23128.1.3.1.6	seconds since 1970-1-1 00:00:0.0 (GMT)	1283888714	Current system time on the ESM
1.3.6.1.4.1.23128.1.3.1.7		8.4.2	ESM version and buildstamp
1.3.6.1.4.1.23128.1.3.1.8		4EEE:6669	Machine ID of the ESM
1.3.6.1.4.1.23128.1.3.1.9		ESM	ESM model number

Request and Response OID	Units	Response Value	Meaning
1.3.6.1.4.1.23128.1.3.3.1		Receiver	Receiver name
1.3.6.1.4.1.23128.1.3.3.2		2689599744	ESM unique identifier of the Receiver
1.3.6.1.4.1.23128.1.3.3.3		1	Indicates that communication with the Receiver is available (1) or not available (0)
1.3.6.1.4.1.23128.1.3.3.4		Ok	Indicates the status of the Receiver
1.3.6.1.4.1.23128.1.3.3.5	percent	2	Percentage combined instantaneous CPU load
1.3.6.1.4.1.23128.1.3.3.6	МВ	7155	Total RAM
1.3.6.1.4.1.23128.1.3.3.7	МВ	5619	Available RAM
1.3.6.1.4.1.23128.1.3.3.8	МВ	498688	Total HDD space partitioned for Receiver database
1.3.6.1.4.1.23128.1.3.3.9	МВ	472064	Free HDD space available for Receiver database
1.3.6.1.4.1.23128.1.3.3.10	seconds since 1970-1-1 00:00:0.0 (GMT)	1283889234	Current system time on the Receiver
1.3.6.1.4.1.23128.1.3.3.11		7.1.3 20070518091421a	Receiver version and buildstamp
1.3.6.1.4.1.23128.1.3.3.12		5EEE:CCC6	Machine ID of the Receiver
1.3.6.1.4.1.23128.1.3.3.13		Receiver	Receiver model number
1.3.6.1.4.1.23128.1.3.3.14	alerts per minute	1	Alert rate (per minute) for last 10 minutes
1.3.6.1.4.1.23128.1.3.3.15	flows per minute	2	Flow rate (per minute) for last 10 minutes

Events, flows, and blacklist entries are sent using SNMP traps or inform requests. An alert trap sent from an ESM configured to do Event Forwarding might look something like this:

OID	Value	Meaning
1.3.6.1.4.1.23128.1.1.1	780	ESM alert ID
1.3.6.1.4.1.23128.1.1.2	6136598	Device alert ID
1.3.6.1.4.1.23128.1.1.3	Internal Nitro IPS	Device Name
1.3.6.1.4.1.23128.1.1.4	2	Device ID
1.3.6.1.4.1.23128.1.1.5	10.0.0.69	Source IP
1.3.6.1.4.1.23128.1.1.6	27078	Source Port
1.3.6.1.4.1.23128.1.1.7	AB:CD:EF:01:23:45	Source MAC

OID	Value	Meaning
1.3.6.1.4.1.23128.1.1.8	10.0.0.68	Destination IP
1.3.6.1.4.1.23128.1.1.9	37258	Destination Port
1.3.6.1.4.1.23128.1.1.10	01:23:45:AB:CD:EF	Destination MAC
1.3.6.1.4.1.23128.1.1.11	17	Protocol
1.3.6.1.4.1.23128.1.1.12	0	VLAN
1.3.6.1.4.1.23128.1.1.13	1 Flow direction	
1.3.6.1.4.1.23128.1.1.14	20	Event count
1.3.6.1.4.1.23128.1.1.15	1201791100	First time
1.3.6.1.4.1.23128.1.1.16	1201794638	Last time
1.3.6.1.4.1.23128.1.1.17	288448	Last time (microseconds)
1.3.6.1.4.1.23128.1.1.18	2000002	Signature ID
1.3.6.1.4.1.23128.1.1.19	ANOMALY Inbound High to High	Signature description
1.3.6.1.4.1.23128.1.1.20	5	Action taken
1.3.6.1.4.1.23128.1.1.21	1	Severity
1.3.6.1.4.1.23128.1.1.22	201	Data source type or result
1.3.6.1.4.1.23128.1.1.23	0	Normalized signature ID
1.3.6.1.4.1.23128.1.1.24	0:0:0:0:0:0:0:0	IPv6 source IP
1.3.6.1.4.1.23128.1.1.25	0:0:0:0:0:0:0:0	IPv6 destination IP
1.3.6.1.4.1.23128.1.1.26		Application
1.3.6.1.4.1.23128.1.1.27		Domain
1.3.6.1.4.1.23128.1.1.28		Host
1.3.6.1.4.1.23128.1.1.29		User (source)
1.3.6.1.4.1.23128.1.1.30		User (destination)
1.3.6.1.4.1.23128.1.1.31		Command
1.3.6.1.4.1.23128.1.1.32		Object
1.3.6.1.4.1.23128.1.1.33		Sequence Number
1.3.6.1.4.1.23128.1.1.34		Indicates whether generated in trusted or untrusted environment
1.3.6.1.4.1.23128.1.1.35		ID of session that generated the alert.

The first seven numbers of the OID (1.3.6.1.4.1.23128) make up McAfee IANA-assigned enterprise number. The next three numbers (1.1) indicate that this is an alert event. The next number (1 - 30 in the example above) is for reporting the various characteristics of the alert.

For the full details of McAfee MIB definition, see https://x.x.x.x/BrowseReference/ NITROSECURITY-BASE-MIB.txt, where x.x.x.x is the IP address of your ESM.

Watchlists

A watchlist is a grouping of a specific type of information that can be used as a filter or as an alarm condition.

It can be global or specific to a user or group and can be static or dynamic. A static watchlist consists of specific values you enter or import; a dynamic watchlist consists of values that result from a regular expression or string search criteria that you define.

A watchlist can include a maximum of 1,000,000 values. The list of values on the Add Watchlist or Edit Watchlist pages can display up to 25,000 values. If there are more, a note states that there are too many values to display. If you want to edit a watchlist by adding values that increase the total number to over 25,000, you must export the existing list to a local file, add the new values, then import the new list.

You can set up the values on a watchlist to expire. Each value is time stamped and expires when the duration you specify is reached, unless it refreshes. Values refresh if an alarm triggers and adds them to the watchlist. You can refresh the values set to expire by appending them to the list using the Append to watchlist option on the menu of a view component.

Add a watchlist

Add a watchlist to the ESM so that you can use it as a filter or in an alarm condition.

For option definitions, click? in the interface.

On the ESM console, click the Watchlist quick launch icon an on System Properties, click Watchlist.



The Watchlists table shows all watchlists on the system.



GTI Malicious IPs and GTI Suspicious IPs appear on the table, but don't contain data unless you purchased a Global Threat Intelligence (GTI) license from McAfee. Contact your McAfee Sales Engineer or McAfee Support to purchase a license.

2 Click Add.

See also

SNMP configuration on page 74 GTI watchlist on page 79

GTI watchlist

GTI watchlists contain more than 130 million suspicious and malicious IP addresses and their severities, gathered by McAfee. These watchlists can be used to trigger alarms, to filter data in reports and views, as a filter in rule correlation, and as a scoring source for a Risk Correlation Manager on an ACE.

To add the data from the lists to your system, you must purchase a GTI license from McAfee. Once you do, the lists are added to your system the next time you download rules. This process can take several hours due to the size of the database.

These lists cannot be viewed or edited, but the Watchlists table (System Properties | Watchlists) indicates whether the list is active (contains values) or inactive (does not contain values).

Setting ESM system properties Watchlists

To purchase the GTI license, contact your McAfee Sales Engineer or McAfee Support.

4

Configuring device properties

All device settings are managed by the ESM console and pushed from McAfee ESM, but each device must be configured individually. Configuring the devices is necessary for proper operation.

Several settings are similar for more than one device and several are specific to each device. Settings common to more than one device are covered first.

Contents

- General device information and settings
- Device name, description, and URL
- Change connection with ESM
- Events, flows, and logs
- About device keys
- Device configuration
- Device management
- About virtual devices
- Integrating vulnerability assessment data
- Unique settings for each device

General device information and settings

Each device has a page that gives general information about the device, such as serial number and software version. You can also define settings for the device like selecting the zone and syncing the clock.

View device information

View general information about a device. Open the device's **Information** page to see the system ID, serial number, model, version, build, and more.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 View the available information, then click OK.

Start, stop, reboot, or refresh a device

Start, stop, reboot, or refresh a device on the Information page.

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the Properties icon oxinet
- 2 Verify that device Information is selected, then click Start, Stop, Reboot, or Refresh.

Device name, description, and URL

You can change the name of a device, add a description of its function on your system, and add a URL address where you can view event or flow information. The **Device ID** and **System Name** are also displayed.

Change the device name

When you add a device to the system tree, you give it a name, which is displayed on the tree. This name, the system name, URL, and description, can be changed.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon \blacksquare , then click .
- 2 Click Name and Description, then change the name, system name, URL, and description, or view the Device ID number.
- 3 Click OK.

Add URL link

To view device information on a URL, you can set up the link on the Name and Description page for each device. When added, the link is accessible on the Event Analysis and Flow Analysis views for each device by clicking on the Launch Device URL icon located at the bottom of the view components.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the Properties icon \blacksquare , then .
- 2 Click Name and Description, then type the URL, adding variables, if needed.
- 3 Click OK to save the changes.

Change connection with ESM

When you add a device to the ESM, you set up the connection for the device with the ESM. You can change the IP address and port and check the status of the connection.



Changing these setting doesn't affect the device itself. It only affects the way ESM communicates with the device.

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon lacksquare
- 2 Click Connection, then make the changes.
- 3 Click Apply.

Events, flows, and logs

Set each device to check for events, flows, or logs manually or automatically. IPS, ADM, and Receiver devices collect events, flows, and logs; ACE and DEM devices collect events and logs; and ELM devices collect logs. In addition, you can aggregate the events or flows generated by a device.

Set up events, flows, and logs downloads

Check for events, flows, and logs manually or set the device to check for them automatically.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click Events, Flows & Logs, Events & Logs, Events, or Logs.
- 3 Set up the downloads, then click Apply.

Define geolocation and ASN settings

Geolocation provides the real-world geographic location of computers connected to the Internet. Autonomous System Number (ASN) is a number that is assigned to an autonomous system and uniquely identifies each network on the Internet.

Both of these types of data can help you identify the physical location of a threat. Source and destination geolocation data can be collected for events.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click Events, Flows & Logs or Events & Logs, then click Geolocation.
- 3 Make the selections to generate the information needed, then click **OK**.

You can filter event data using this information.

Aggregating events or flows

An event or flow can potentially be generated thousands of times. Instead of forcing you to sift through thousands of identical events, aggregation allows you to view them as a single event or flow with a count that indicates the number of times it occurred.

Using aggregation more efficiently uses disk space on both the device and ESM because it eliminates the need to store each packet. This feature applies only to rules that have aggregation enabled in the Policy Editor.

Source IP and destination IP address

The source IP and destination IP address "not-set" values or aggregated values appear as "::" instead of as "0.0.0.0" in all result sets. For example:

- ::ffff:10.0.12.7 is inserted as 0:0:0:0:0:0:0:0:07 (A00:C07 is 10.0.12.7).
- ::0000:10.0.12.7 would be 10.0.12.7.

Aggregated events and flows

Aggregated events and flows use the first, last, and total fields to indicate the duration and amount of aggregation. For example, if the same event occurred 30 times in the first ten minutes after noon, the First time field contains the time 12:00 (the time of the first instance of the event), the Last time field contains the time 12:10 (the time of the last instance of the event), and the Total field contains the value 30.

You can change the default event or flow aggregation settings for the device as a whole and, for events, you can add exceptions to the device's settings for individual rules (see Add exceptions to event aggregation settings).

Dynamic aggregation is also enabled by default. When it is selected, it replaces the settings for Level 1 aggregation and increases the settings for Level 2 and Level 3. It retrieves records based on the events, flows, and logs retrieval setting. If it is set for automatic retrieval, the device compresses a record only until the first time that it is pulled by the ESM. If it is set for manual retrieval, a record compresses up to 24 hours or until a new record is pulled manually, whichever comes first. If the compression time reaches the 24-hour limit, a new record is pulled and compression begins on that new record.

See also

Manage event aggregation exceptions on page 86 Check for events, flows, and logs on page 34

Change event or flow aggregation settings

Event aggregation and flow aggregation are enabled by default, and are set on High. You can change the settings as needed. The performance of each setting is described on the Aggregation page.



Event aggregation is available only for ADM, IPS, and Receiver devices, and flow aggregation for IPS and Receiver devices.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon

- 2 Click Event Aggregation or Flow Aggregation.
- 3 Define the settings, then click **OK**

Configure flow port aggregation values

The option to set port values allows you to add a new value to an existing table, and modify or remove a custom port value.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click Flow Aggregation, and from the Ports drop-down list, select None, All, or Custom.
- 3 If you select Custom and you want to modify the values, click Edit.

То	Do this			
Add a new value to the existing table	1 Click N	1 Click New , then enter a name for the new port.		
the existing table	2 Enter a value (a single value, a list of values separated by commas, or ranges), then click OK .			
Select an existing value	1 Double	e-click the value, then click Add Value .		
value	OK to add the Port Value field to Flow Aggregation.			
Combine existing	1 Select	a value, then click Add Value.		
values	2 Select the next value, then click Add Value.			
	i	The second value is added to the first in the $\mbox{\it Current Value}$ field, separated by a comma.		
	3 When	all the values are selected, click OK .		
		the custom value that you want to modify or remove.		
custom port value	2 Click E	dit to modify the value or Delete to remove it.		
	!	Edit and Delete are only active when a custom port value is selected.		

Add exceptions to event aggregation settings

Aggregation settings apply to all events generated by a device. You can create exceptions for individual rules if the general settings don't apply to the events generated by that rule.

Task

For option definitions, click? in the interface.

- 1 On the views pane, select an event generated by the rule you want to add an exception for.
- 2 Click the Menu icon , then select Modify Aggregation Settings.
- 3 Select the field types you want to aggregate from the Field 2 and Field 3 drop-down lists.



The fields you select in Field 2 and Field 3 must be different types or an error results. When you select these field types, the description for each aggregation level changes to reflect the selections you made. The time limits for each level depend on the event aggregation setting you defined for the device.

4 Click **OK** to save your settings, then click **Yes** to proceed.

- 5 Deselect devices if you do not want to roll out the changes to them.
- 6 Click **OK** to roll out the changes to the devices that are selected.

The Status column shows the status of the update as the changes are rolled out.

Manage event aggregation exceptions

You can view a list of the event aggregation exceptions that were added to the system. You can also edit or remove an exception.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click Event Aggregation, then click View at the bottom of the screen.
- 3 Make the needed changes, then click Close.

About device keys

For ESM to communicate with a device, it must encrypt all communications using the communications key that is created when the device is keyed.

We recommend that the new key be exported to an alternate, password-encrypted file. It can then be imported to restore communication to the device in the case of an emergency or to export the key to another device.

All settings are stored on the ESM, which means that the ESM console is aware of the keys maintained on the ESM and does not need to import a device key if the ESM is already successfully communicating with the device.

For example, you might make a backup of your settings (which includes device keys) on Monday, then re-keyed one of your devices on Tuesday. If on Wednesday you realized you needed to restore Monday's settings, you would need to import the key created Tuesday after the settings restoration was complete. Although the restoration would have reverted the device key to what it was on Monday, the device would still be listening only for traffic encoded with Tuesday's key. This key would have to be imported before communication with the device would be possible.

We recommend not importing a device key into a separate ESM. The export key is used to reinstall a device into the managing ESM for the device, for device management right roles. If you import a device into a second ESM, several device features are not usable, including policy management, ELM logging and management, and data source and virtual device settings. Device administrators can overwrite settings on the device from another ESM. We recommend that you use a single ESM to manage devices attached to it. A DESM can handle the data collection from devices attached to another ESM.

See also

Key a device on page 87
Export a key on page 87
Import a key on page 87
Manage SSH keys on page 88

Key a device

After you add a device to the ESM, you must key the device to enable communication. Keying the device adds security by ignoring all outside sources of communication.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click Key Management | Key Device.

If the device has an established connection and can communicate with the ESM, the **Key Wizard** opens.

- 3 Type a new password for the device, then click Next.
- 4 Click Export Key, then complete the Export Key page, or click Finish if you're not going to export it at this time.

See also

Export a key on page 87
About device keys on page 86

Export a key

After keying a device, export the key to a file.



If your system is operating in FIPS mode, see *Adding a keyed device in FIPS mode* for a detailed description of this process. Don't follow this procedure.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click Key Management | Export Key.
- 3 Define the settings on the Export Key page, then click OK.

The ESM creates the export key file and asks if you want to export it.

4 Click Yes, then select where you want the file saved.



We recommend that you export a personal backup copy of the device key that is set to $Never\ Expire$ and includes all privileges.

See also

About device keys on page 86
Adding a keyed device in FIPS mode on page 233

Import a key

Import a key to restore ESM to previous settings or to use it in another ESM or legacy console.

If this device is version 9.0 or later, you can only import a key from an ESM that is version 8.5 or later.

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the Properties icon $oxinet{\mathbb{H}}$
- 2 Click Key Management | Import Key.
- 3 Locate and select the saved key file.
- 4 Click **Upload**, then type the password that was set when this key was exported.

When the key is successfully imported, a page displays the status.

See also

About device keys on page 86
Adding a keyed device in FIPS mode on page 233

Manage SSH keys

Devices can have SSH communication keys for systems they need to communicate with securely. You can stop communication with these systems by deleting the key.

Task

For option definitions, click ? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click Key Management, then click Manage SSH Keys.

The Manage SSH Keys page lists the IDs for the ESM that the device communicates with.

- 3 Highlight the ID and click **Delete** to stop communication with one of the systems listed.
- 4 Confirm the deletion, then click OK.

Device configuration

The **Configuration** page for each device provides options to configure device settings such as network interface, SNMP notifications, NTP settings, and ELM logging.

Managing network interfaces

Communication with a device can take place using the public and private interfaces of the traffic paths. This means that the device is invisible in the network because it doesn't require an IP address.

Alternately, network administrators can configure a management interface with an IP address for communication between the ESM and the device. These features of a device require the use of a management interface:

- Full control of bypass network cards
- · Use of NTP time synchronization
- Device-generated syslog
- SNMP notifications

Devices are equipped with at least one management interface, which gives the device an IP address. With an IP address, the device can be accessed directly by the ESM without directing communication toward another target IP address or host name.



Do not attach the management network interface to a public network because it's visible to the public network and its security could be compromised.

For a device running in Nitro IPS mode, there must be two interfaces for each path of network traffic. For IDS mode, there must be a minimum of two network interfaces in the device. You can configure more than one management network interface in the device.

See also

Set up network interfaces on page 89

Set up network interfaces

Interface settings determine how the ESM connects to the device. You must define these for each device.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click the device's **Configuration** option, then click **Interfaces**.
- 3 Enter the data as requested, then click Apply.

All changes are pushed to the device and immediately take effect. Upon applying changes, the device re-initializes, causing all current sessions to be lost.

Add VLANs and aliases

Add Virtual Local Area Networks (VLANs) and aliases (assigned IP address and netmask pairs) to an ACE or ELM interface.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click device Configuration, then click Advanced.
- 3 Click Add VLAN, enter the information requested, then click OK.
- 4 Select the VLAN you want to add the alias to, then click Add Alias.
- 5 Enter the information requested, then click **OK**.

Add static routes

A static route is a specified set of instructions about how to reach a host or network that is not available through the default gateway.

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click device Configuration, then click Interfaces.
- 3 Next to the Static Routes table, click Add.
- 4 Enter the information, then click **OK**.

Bypass NIC

A device in bypass mode allows all traffic to pass, including malicious traffic.

Under normal circumstances, you can have a one- to three-second loss of connection when the device switches to bypass mode, and an 18-second loss when it switches out. Being connected to certain switches, such as some models of Cisco Catalyst, can change these numbers. In this case, you can have a 33-second loss of connection when the device switches to bypass mode and when it switches out.

If you have the scenario where it takes 33 seconds to reestablish communications, you can enable port fast on the switch port and manually set the speed and duplex to get the times back to normal. Be sure to set all four ports (switch, both on Nitro IPS, and other device) to the same setting or you might have a negotiation problem in bypass mode.

The available bypass options depend on the type of bypass NIC in the device, Type 2 or Type 3.

Set up bypass NICs

Define the bypass NIC settings to allow all traffic to pass through.

This option is available for these devices:

- IPS
- ADM
- DEM



The ADM and DEM are always in IDS mode so you can't change their settings.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click Configuration | Interfaces.
- 3 On the Network Interface Settings page, go to the Bypass NIC Configuration section at the bottom.
- 4 If you are on an IPS, view the type and status and set the options, then click **OK**.

Configure SNMP notifications

To configure device-generated SNMP notifications, you must define which traps should be sent, and their destinations.

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click device Configuration, then click SNMP.
- 3 Define the settings, then click **OK**.

See also

SNMP configuration on page 74

Set up NTP on a device

Synchronize the device time with the ESM using a Network Time Protocol (NTP) server.

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon

- 2 Click device Configuration | NTP.
- 3 Fill in the information requested, then click OK.

Tasks

• View status of NTP servers on page 35 View the status of all the NTP servers on the ESM.

View status of NTP servers

View the status of all the NTP servers on the ESM.

Before you begin

Add NTP servers to the ESM or devices (see Set system time synchronization or Set up NTP on a device).

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, do one of the following:
 - Select System Properties | System Information, then click System Clock.
 - Select Device Properties | Device Configuration, then click NTP.
- 2 Click Status, view the NTP server data, then click Close.

Sync device with ESM

If you have to replace your ESM, import the key for each device to restore the settings. If you don't have a current database backup, you must also sync the data source, virtual device, and database server settings with ESM so they can resume pulling events.

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the Properties icon $oxinet{\mathbb{H}}$
- 2 Click device Configuration | Sync Device.
- 3 When the sync is completed, click **OK**.

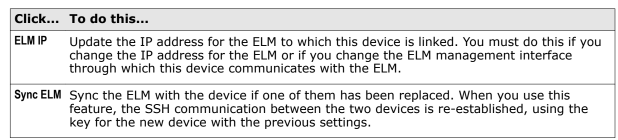
Set up communication with ELM

If you are sending the data from this device to the ELM, **ELM IP** and **SYNC ELM** appear on the device's **Configuration** page, allowing you to update the IP address and sync the ELM with the device.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the Properties icon oxine
- 2 Click device Configuration, then do one of the following:



Set default logging pool

If you have an ELM device on your system, you can set up a device so the event data it receives is sent to the ELM device. To do this, you must configure the default logging pool.



The device does not send an event to the ELM until after its aggregation time period has expired.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click device Configuration Logging.
- 3 Make the appropriate selections on the pages that open.

You are informed when logging of data from this device to the ELM is enabled.

Device management

The Management page for each dialog has options to view the message log, statistics, and device data, as well as perform advanced device management functions.

View message logs and device statistics

You can view messages generated by the system, view statistics about the performance of the device, or download a .tgz file containing device status information.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click device Management, then select one of the following:

Option	Description
View Log	Click to view messages that were recorded by the system. Click Download Entire File to download the data to a file.
View Statistics	Click to view statistics about the performance of the device such as ethernet interface, ifconfig, and iptables filter.
Device Data	Click to download a .tgz file that contains data about the status of your device. You can use this when you are working with McAfee Support to resolve an issue on your system.

Update the software on a device

If the software on your device is out of date, upload a new version of the software from a file on the ESM or your local computer.

Before you begin

If you've had your system for more than 30 days, you must obtain and install your permanent credentials to access the updates (see Obtain and add rule update credentials).



If you must comply with Common Criteria and FIPS regulations, do not update the ESM on your system. Call McAfee Support to obtain a certified update.

For option definitions, click? in the interface.

On the system navigation tree, select a device, then click the **Properties** icon



- 2 Click the Management option for the device, then click Update Device.
- 3 Select an update from the table or click Browse to locate it on your local system.

The device restarts with the updated software version.

See also

Obtain and add rule update credentials on page 31

Enter Linux commands for a device

Use the **Terminal** option to enter Linux commands on a device. This feature is for advanced users and must used under the direction of McAfee Support personnel for emergency situations.



This option is not FIPS-compliant. If you are required to comply with FIPS regulations, don't use this feature.

Task

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon $oxed{\mathbb{H}}$
- 2 Click device Management, then click Terminal.
- 3 Enter the system password, then click **OK**.
- 4 Enter the Linux commands, export the file, or transfer files.
- 5 Click Close.

See also

Available Linux commands on page 65

Grant access to your system

When you place a support call to McAfee, you might need to grant access so the technical support engineer can see your system.

Task

For option definitions, click ? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click device Management | Connect.

The button changes to Disconnect and your IP address is provided.

3 Give the IP address to the technical support engineer.



You might need to provide additional information, such as the password.

4 Click Disconnect to end the connection.

Monitor traffic

If you need to monitor traffic flowing through a DEM, ADM, or IPS device, you can use **TCP Dump** to download an instance of the Linux program running on the device.

Task

For option definitions, click ? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click device Management.
- 3 In the TCP Dump section of the page, perform the steps to download the instance.

About virtual devices

Add virtual devices to certain Nitro IPS and ADM device models.

What they can be used for

Virtual devices can be used for several purposes:

- To compare traffic patterns against rule sets. For example, compare web traffic against web rules, you can set up a virtual device that only looks at web traffic ports and set up a policy where you can enable or disable different rules.
- For reporting purposes. Using it in this manner is like having an automatic filter setup.
- So you can monitor multiple paths of traffic at once. By using a virtual device, you can have separate policies for each path of traffic and sort different traffic into different policies.

Maximum number of devices per model

The number of virtual devices that can be added to an ADM or Nitro IPS is based on the model:

Device maximum	Model
2	APM-1225
	NTP-1225
4	APM-2230
	NTP-2230
8	NTP-1220
	NTP-2250
	NTP-4200
	NTP-4245
	NTP-5400
	NTP-5450
0	NTP-110
	NTP-1100
	NTP-1160
	NTP-1220
	NTP-5400
	N1P-5400

How selection rules are used

Selection rules are used as filters to determine which packets are processed by a virtual device.

For a packet to match a selection rule, all filter criteria defined by that rule must be matched. If the packet's information matches all filter criteria for a single selection rule, then it is processed by the virtual device that contains the matching selection rule. Otherwise it is passed on to the next virtual device in order, and then is processed by the ADM or Nitro IPS itself, as a default, if no selection rules are matched on any virtual devices.

Things to note for IPv4 virtual devices:

- All packets for a single connection are sorted based only on the first packet in the connection. If
 the first packet in a connection matches a selection rule for the third virtual device in the list, all
 subsequent packets in that connection go to the third virtual device, even if the packets match a
 virtual device that is higher in the list.
- Invalid packets (a packet that is not setting up a connection or part of an established connection) are sorted to the base device. For example, if you have a virtual device that is looking for packets with a source or destination port of 80 and an invalid packet comes through with a source or destination port of 80, it is sorted to the base device instead of the virtual device that looks for port 80 traffic. Therefore, you could see events in the base device that look like they should have gone to a virtual device.

The order that selection rules are listed is important because the first time a packet matches a rule, that packet is automatically routed to that virtual device for processing. For example, you add four selection rules and the fourth one in order is the filter that traffic most commonly triggers. To make the processing as efficient as possible, it would make more sense to have the most commonly triggered filter first in order, instead of last. This way the other filters for this virtual device have to be passed over by each packet before getting to the most commonly triggered selection rule.

Order of virtual devices

The order in which virtual devices are checked is important because the packets coming into the ADM or Nitro IPS device are compared to the selection rules for each virtual device in the order that the virtual devices are set up. The packet makes it to the selection rules for the second virtual device only if it doesn't match any selection rules on the first device.

- To change the order for an ADM device, do so on the Network Interface Settings page (ADM Properties | ADM Configuration | Interfaces).
- To change the order for a Nitro IPS device, use the arrows on the Virtual Devices page (IPS Properties | Virtual Devices).

ADM virtual devices

ADM virtual devices monitor traffic on an interface. Consider the following about ADM virtual devices:

- There can be up to four ADM interface filters on your system. Each filter can only be applied to one ADM virtual device at a time. If a filter is assigned to an ADM virtual device, it does not appear on the list of available filters until it is removed from that device.
- Invalid packets (a packet that is not setting up a connection or part of an established connection) are sorted to the base device. For example, if you have an ADM virtual device that is looking for packets with a source or destination port of 80 and an invalid packet comes through with a source or destination port of 80, it is sorted to the base device instead of the ADM virtual device that looks for port 80 traffic. So, you can see events in the base device that look like they should have gone to an ADM virtual device.

Add a virtual device

You can add a virtual device to some ADM and IPS devices, setting the selection rules that determine which packets are processed by each device.

Before you begin

Make sure that virtual devices can be added to the device you have selected (see *About virtual devices*).

For option definitions, click? in the interface.

- On the system navigation tree, select a device, then click the **Properties** icon
- 2 Click Virtual Devices | Add.
- 3 Enter the information requested, then click OK.
- 4 Click Write to add the settings to the device.

Integrating vulnerability assessment data

Vulnerability Assessment (VA) on the DEM and Receiver allows you to integrate data that can be retrieved from many VA vendors.

You can use this data in several ways.

- Raise an event's severity based on the endpoint's known vulnerability to that event.
- Set the system to automatically learn assets and their attributes (operating system and services detected).
- Create and manipulate the membership of user-defined asset groups.
- Access summary and drill-down information of the network assets.
- Modify Policy Editor configuration, such as turn on MySQL signatures if an asset is discovered running MySQL.

You can access VA data generated by the system on predefined views or on custom views that you create. The predefined views are:

- Dashboard Views | Asset Vulnerability Dashboard
- Compliance Views | PCI | Test Security Systems and Processes | 11.2 Network Vulnerability Scans
- Executive Views | Critical Vuln on Regulated Assets

The McAfee rules team maintains a rules file that maps a McAfee sigID to a VIN to one or more references to a Common Vulnerabilities and Exposure (CVE) ID, BugTraq ID, Open Source Vulnerability Database (OSVDB) ID, and/or Secunia ID. These vendors report CVE and BugTraq IDs in their vulnerabilities; therefore, CVE and BugTraq IDs are included in this release.

See also

Add a VA source on page 97
Define a VA system profile on page 98
Retrieve VA data on page 98
Add a custom view on page 158

Add a VA source

To communicate with VA sources, you must add the source to the system, configure communication parameters for the VA vendor, schedule parameters to dictate how often data is retrieved, and modify event severity calculations.

For option definitions, click? in the interface.

On the system navigation tree, select a DEM or Receiver device, then click the **Properties** icon



- 2 Click Vulnerability Assessment.
- 3 Add, edit, remove, or retrieve VA sources, and write any changes to the device.
- 4 Click Apply or OK.

Define a VA system profile

When adding an eEye REM source, the Add Vulnerability Assessment Source page gives you the option to use a previously defined system profile. To use this feature, you must first define the profile.

For option definitions, click? in the interface.

- On the system navigation tree, select a DEM or Receiver device, then click the **Properties** icon

- 2 Click Vulnerability Assessment | Add.
- 3 In the VA source type field, select eEye REM.
- 4 Click Use System Profile.
- 5 Click Add, then select Vulnerability Assessment in the Profile Type field.
- 6 In the Profile Agent field, select the SNMP version for this profile.

The fields on the page are activated based on the version selected.

7 Fill in the requested information, then click **OK**.

Retrieve VA data

Once a source is added, you can retrieve the VA data. There are two ways to retrieve VA data from a source: scheduled or immediate. Either type of retrieval can be performed on all VA sources except eEye REM, which must be scheduled.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select DEM or Receiver Properties, then click Vulnerability Assessment.
- 2 Select the VA source.

То	Do this
Retrieve	Click Retrieve.
immediately	The job runs in the background and you are informed if the retrieval is successful (see <i>Troubleshoot VA retrieval</i> if it is not successful).
Schedule retrieval 1 Click Edit. 2 In the Schedule VA data retrieval field, select the frequency.	
	4 On the Vulnerability Assessment page, click Write to write the changes to the device.

- 3 Click OK.
- To view the data, click the Asset Manager quick launch icon tab.

Troubleshooting VA retrieval

When you retrieve VA data, you are informed if it was not successful. Here are some of the reasons the retrieval might be unsuccessful.

This resource	Causes
Nessus, OpenVAS,	Empty directory.
and Rapid7 Metasploit Pro	Error in the settings.
	Data in the directory was already retrieved, so the data isn't current.
Qualys, FusionVM, and Rapid7 Nexpose	Data in the directory was already retrieved, so the data isn't current.
Nessus	If you wrote over an existing Nessus file when you uploaded a new Nessus file to your FTP site, the date of the file remains the same; therefore, when you perform a VA retrieval, no data is returned because it's perceived as old data. To avoid this situation, either delete the old Nessus file off of the FTP site before uploading the new one, or use a different name for the file you upload.

Available VA vendors

McAfee ESM can integrate with these VA vendors.

VA ve	endor	Version
Digita	l Defense Frontline	5.1.1.4
eEye I	REM (REM events server)	3.7.9.1721
eEye I	Retina	5.13.0, Audits: 2400
The eEye Retina VA source is like the Nessus data source. You can choose whether to use scp, ftp, nfs, or cifs to grab the .rtd files. You must manually copy the .rtd files to an scp, ftp, or nfs share to pull them. The .rtd files are normally located in the Retina Scans directory.		
McAfee Vulnerability Manager		6.8, 7.0
Critical Watch FusionVM		4-2011.6.1.48

VA vendor		Version	
LanGu	ard	10.2	
Lumension		Support PatchLink Security Management Console 6.4.5 and later	
nCircle	9		
Nessu	S	Support Tenable Nessus versions 3.2.1.1 and 4.2 and file formats NBE, .nessus (XMLv2), and .nessus (XMLv1); also, OpenNessus 3.2.1 XML format	
NGS			
OpenVAS		3.0, 4.0	
Qualys			
Rapid	7 Nexpose		
Rapid	7 Metasploit Pro	4.1.4-Update 1, file format XML	
i	You can deduce the severity of a Metasploit exploit that starts with the name Nexpose by adding a Rapid7 VA source to the same Receiver. If it can't be deduced, then the default severity is 100.		
Saint			

Unique settings for each device

Each device type has features that are unique. Configure their settings to take advantage of these features.

ACE settings

McAfee ACE is a dedicated appliance that can be deployed with the ESM to provide dedicated correlation logic, supplementing the existing event correlation capabilities. It can be deployed in either real-time or historical modes.

- Real-time mode Events are analyzed as they are collected for immediate threat and risk detection.
- **Historical mode** Any available data collected by the ESM can be "replayed" through either or both correlation engines for historical threat and risk detection. That means that when new zero-day attacks are discovered, the ESM can look back to determine whether the organization was exposed to that attack in the past, for "sub-zero day" threat detection.

ACE appliances supplement the existing event correlation capabilities for ESM by providing two dedicated correlation engines.

Each ACE device the ESM manages can be configured with its own policy, connection, event and log retrieval settings, and risk managers.

Risk Correlation

A risk detection engine that generates a risk score using rule-less correlation. While rule-based correlation is a necessary and valuable feature of any Security Information and Event Management (SIEM) solution, these systems can only detect known threat patterns, requiring constant signature tuning and updates to be effective. The answer is to supplement traditional event correlation with rule-less correlation technology.

In rule-less correlation systems, detection signatures are replaced with a simple, one-time configuration: simply tell the Risk Correlation engine what is important to your business. It could be a particular service or application, a group of users, or specific types of data. Risk Correlation then starts to track all activity related to those items, building a dynamic risk score that raises or lowers based upon real-time activity.

When a risk score exceeds a certain threshold, an event is generated within the ESM. This event can be used to alert you to growing threat conditions, or it can be used by the traditional rule-based correlation engine as a condition of a larger incident. The ESM keeps a complete audit trail of risk scores to allow full analysis and investigations of threat conditions over time.

Rule-based Correlation

A threat detection engine that detects threats using a traditional rule-based event correlation. Rule-based correlation uses traditional correlation logic to analyze collected information in real-time. All logs, events, and network flows are correlated together—along with contextual information such as identity, roles, vulnerabilities, and more—to detect patterns indicative of a larger threat.

While network-wide, rule-based correlation is already supported directly on all Event Receiver appliances, the ACE appliance complements this existing capability and provides a dedicated processing resource to correlate even larger volumes of data, either supplementing existing correlation reports, or off-loading them completely.

Each ACE device the ESM manages can be configured with its own policy, connection, event and log retrieval settings, and risk managers.

Send data from ESM to ACE

The ESM collects both event and flow data. You can select which of these types of data to send from the ESM to the ACE. Default is event data only.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select ACE Properties, then click ACE Configuration.
- 2 Click Data, then select Event Data, Flow Data, or both.
- 3 Click OK.

Add a correlation data source

To use rule correlation, you must add a data source.

Before you begin

There must be an ACE device on the ESM before you can create a correlation.

101

For option definitions, click? in the interface.

- 1 On the ESM console, select ACE Properties, then click Rule Correlation.
- 2 Fill in the information requested, then click Apply or OK.

Add a risk correlation manager

You must add managers to help calculate the levels of risk for the fields that you designate.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select ACE Properties, then click Risk Correlation Management.
- 2 Click Add, then fill in the information requested on each tab.
- 3 Click Finish, then click Write to write the managers to the device.

Add risk correlation score

You must add conditional statements that assign a score to a targeted field.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select ACE Properties, then click Risk Correlation Scoring.
- 2 Click Add, then fill in the requested information.
- 3 Click OK.

Using historical correlation

The historical correlation option allows you to correlate past events.

When a new vulnerability is discovered, it's important to check your historical events and logs to see if you were exploited in the past. Using ACE's easy network replay feature, historical events can be played through the Risk Correlation rule-less correlation engine and through the standard rule-based event correlation engine, letting you examine historical events against today's threat landscape. This can be useful in these situations:

- You did not have correlation set up at the time certain events were triggered and you notice that correlating them might have revealed valuable information.
- You are setting up a new correlation based on events triggered in the past and you want to test the new correlation to confirm that it provides the desired results.

Be aware of the following when using historical correlation:

- Real-time correlation is discontinued until you disable historical correlation.
- The risk distribution is skewed by event aggregation.
- When you move the risk manager back to real-time risk correlation, the thresholds must be tuned.

To set up and run historical correlation you must:

- 1 Add a historical correlation filter.
- 2 Run a historical correlation.
- 3 Download and view the correlated historical events.

Add and run historical correlation

To correlate past events, you must set up an historical correlation filter, then run the correlation.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select ACE Properties, the click Historical.
- 2 Click Add, fill in the information requested, then click OK.
- 3 Select Enable Historical Correlation, then click Apply.

Real-time correlation is discontinued until you disable historical correlation.

4 Select the filters you want to run, then click Run Now.

The ESM reviews the events, applies the filters, and packages the events that apply.

Download and view the historical correlation events

Once you have run the historical correlation, you can download and view the events it generated.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select ACE Properties, then click Events and Logs | Get Events.
 - The events that resulted from running the historical correlation are downloaded to the ESM.
- 2 Close ACE Properties.
- 3 To view the data:
 - a On the system navigation tree, select the ACE device you just ran the historical data for.
 - **b** On the time period drop-down list on the view toolbar, select the period of time you specified when setting up the run.

The view pane displays the results of the query.

ADM settings

The ADM passively monitors traffic captured using the Nitro IPS driver.

It monitors, decodes, and detects anomalies in the following application protocols.

- File transfer: FTP, HTTP, SSL (setup and certificates only)
- Email: SMTP, POP3, NNTP, MAPI
- Chat: MSN, AIM/Oscar, Yahoo, Jabber, IRC
- Webmail: Hotmail, Hotmail DeltaSync, Yahoo mail, AOL Mail, Gmail

- P2P: Gnutella, bitTorrent
- Shell: SSH (detection only), Telnet

The ADM accepts rule expressions and tests them against monitored traffic, inserting records into the event table of the database for each triggered rule. It stores the packet that triggered the rule in the event table's packet field. In addition, it adds application level metadata to the dbsession and query tables of the database for every triggered rule. It stores a text representation of the protocol stack in the query table's packet field.

The ADM can generate the following types of event:

- **Metadata**: One metadata event is generated for each transaction taking place on the network and it includes details such as addresses, protocol, file type, file name. There is a significant number of metadata events, which are placed in the query table. The events in the query table are grouped through the session table. For example, if three files are transferred in one FTP session, they are grouped together.
- **Protocol Anomaly**: Protocol anomalies are hard-coded into the protocol modules and include events such as a Transmission Control Protocol (TCP) packet being too short to contain a valid header and a Simple Mail Transfer Protocol (SMTP) server returning an invalid response code. Protocol anomaly events are rare and are placed in the event table.
- **Rule Trigger**: Rule trigger events are generated by rule expressions detecting anomalies in the metadata generated by the Internet Communications Engine (ICE) engine, and might include anomalies such as a protocol being used outside of normal hours or an SMTP server unexpectedly talking FTP. Rule trigger events must be rare and are placed in the event table.

The event table contains one record for each detected protocol anomaly or rule trigger event. The event records link to the session and query tables through the sessionid where more detail about the network transfers (metadata events) that triggered the event is available. Each event also links to the packet table where the raw packet data for the packet that triggered the event is available.

The session table contains one record for each group of related transfers that take place on the network (such as, group of FTP file transfers on same session). The session records link to the query table through the sessionid where more details about the individual network transfers (metadata events) are found. In addition, if a transfer within the session causes a protocol anomaly or triggers a rule, there is a link to the event table.

The query table contains one record for each metadata event (content transfers that take place on the network). The query records link to the session table with the sessionid. If the network transfer represented by the record triggers a protocol anomaly or rule, there is a link to the event table. There is also a link to the packet table using the text field where a textual representation of the full protocol or content stack is found.

Set ADM time zone

The ADM device is set to GMT but ADM code is expecting the device to be set to your time zone. As a result, rules use the time trigger as if you are in GMT and not when you expect them to.

You can set the ADM to the time zone that you expect. This is then taken into account when evaluating the rules.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select ADM Properties, then click ADM Configuration.
- 2 Click Time Zone, then select your time zone.
- 3 Click OK.

Display password on Session Viewer

The **Session Viewer** allows you to see the details of the latest 25,000 ADM queries in a session. The rules for some of the events might be password-related.

Task

You can select whether you want the passwords to display on the **Session Viewer**. By default, passwords aren't displayed. For option definitions, click ? in the interface.

- 1 On the system navigation tree, select ADM Properties, then click ADM Configuration.
 - The Passwords option states that logging is Off.
- 2 Click Passwords, select Enable password logging, then click OK.

The system executes the command and informs you when it's completed.

The Passwords option now states that logging is On.

DEM settings

A DEM acts much like an IDS for databases. If activity seen on the network or on a database server matches a known pattern that indicates malicious data access, an alert is generated. In addition, all transactions are logged for use in compliance.



DEM is not FIPS-compliant. If you are required to comply with FIPS regulations, do not use this feature.

Database monitoring rules can be managed, edited, and adjusted from the same interface that provides analysis and reporting so it is easy to adjust specific database monitoring profiles (which rules are enforced, what transactions are logged), reducing false-positives and improving security overall.

Although deploying DEM into your company's IT environment is a simple and straightforward process, it does require some upfront planning on your part. This is because it is designed to non-intrusively audit the interactions of your users and applications with your databases by monitoring network packets similar to intrusion detection systems. Deploying DEM requires various stakeholders within your organization (such as security, compliance, and database teams) to coordinate the initial deployment with the networking team, thereby ensuring that the activity of all your database servers within the scope of the project can be monitored over your network.

Your network teams use span ports on switches, network taps, or hubs to replicate your database traffic. This allows you to listen to or monitor the traffic on your database servers and create an audit log.

McAfee DEM currently supports the following database servers and versions:

Operating system	Database	DEM appliance	DEM agent
Windows (all versions)	Microsoft SQL Server ¹	MSSQL 7, 2000, 2005, 2008, 2012	MSSQL 2000 (SP4), 2005, 2008
Windows, UNIX/Linux (all versions)	Oracle ²	Oracle 8.x, 9.x, 10g, 11g (c), 11g R2 ³	Oracle 8.0.3+, 9.x, 10.x, 11.x
	Sybase	11.x, 12.x, 15.x	11.x, 12.x, 15.x
	DB2	8.x, 9.x, 10.x	7.1.x, 8.x, 9.x
	Informix (available in 8.4.0 and later)	11.5	
Windows, UNIX/Linux (all versions)	MySQL	Yes, 4.x, 5.x, 6.x	Yes, 4.1.22.x, 5.0.3x

Operating system	Database	DEM appliance	DEM agent
	PostgreSQL	7.4.x, 8.4.x, 9.0.x, 9.1.x	
	Teradata	12.x, 13.x, 14.x	
	InterSystems Cache	2011.1.x	
UNIX/Linux (all versions)	Greenplum	8.2.15	
	Vertica	5.1.1-0	
Mainframe	DB2/zOS	All versions	Partner agent option
AS400	DB2	All versions	

- 1 Packet decryption support for Microsoft SQL Server is available in version 8.3.0 and later.
- 2 Packet decryption support for Oracle is available in version 8.4.0 and later.
- 3 Oracle 11g is available in version 8.3.0 and later.

The following applies to these servers and versions:

- Both 32-bit and 64-bit versions of operating systems and database platforms are supported.
- MySQL is supported on Windows 32-bit platforms only.
- Packet decryption is supported for MSSQL and Oracle.

Please check the McAfee website for the latest information about supported platforms.

Update DEM license

The DEM comes with a default license. If you change the capabilities of the DEM, McAfee sends you a new license in an email message and you must update it.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **DEM Properties**, then click **DEM Configuration**.
- 2 Click License | Update License, then paste the information sent to you by McAfee in the field.
- 3 Click OK.

The system updates the license and informs you when it's done.

4 Roll out the policy to the DEM.

See also

Apply policy changes on page 221

Sync DEM configuration files

When DEM configuration files are out of sync with the DEM device, you must write the configuration files to the DEM.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **DEM Properties**, then click **DEM Configuration**.
- 2 Click Sync Files.

A message displays the status of the sync.

Configure advanced DEM settings

These advanced settings change or increase the performance of the DEM.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **DEM Properties**, then click **DEM Configuration**.
- 2 Click Advanced, then define the settings or deselect options if you begin to experience a heavy load on the DEM.
- 3 Click OK.

Apply DEM configuration settings

Changes made to DEM configuration settings must be applied to the DEM. Should you neglect to apply any configuration changes, the **Apply** option on **DEM Configuration** allows you to do so for all DEM configuration settings.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **DEM Properties**, then click **DEM Configuration**.
- 2 Click Apply.

A message informs you when the configuration settings are written to the DEM.

Defining actions for DEM events

Action Management settings on the DEM define actions and operations for events, which are used in the DEM's filtering rules and data access policies. You can add custom actions and set the **Operation** for default and custom actions.

The DEM comes with default actions, which you can see by clicking **Edit Global** on the **Action Management** page, and these default operations:

- nonescripts
- ignore reset
- discard

If you select **Script** as the operation, an alias name (SCRIPT ALIAS) is required, pointing to the actual script (SCRIPT NAME) that must be executed when the criticality event occurs. The script is passed two environment variables, ALERT_EVENT and ALERT_REASON. ALERT_EVENT contains a colon-separated list of metrics. DEM provides a sample bash script /home/auditprobe/conf/sample/process_alerts.bash to demonstrate how the criticality action can be captured in a script.

When working with actions and operations, keep this in mind:

- · Actions are listed in order of priority.
- An event does not take an action such as sending an SNMP trap or page unless you specify this as the alert action.

- When a rule qualifies for more than one alert level, only the highest alert level is actionable.
- Events are written to an event file regardless of the action. The only exception is a Discard operation.

Add a DEM action

If you add an action to DEM action management, it appears on the list of available actions for a DEM rule in the **Policy Editor**. You can then select it as the action for a rule.

Task

For option definitions, click? in the interface.

On the system navigation tree, click the **Policy Editor** icon , then click **Tools** | **DEM Action Manager**.

The **DEM Action Management** page lists the existing actions in order of priority.



You can't change the priority order of the default actions.

2 Click Add, then enter a name and description for this action.

You can't delete a custom action when it's added.

3 Click OK.

The new action is added to the DEM Action Management list.

The default operation for a custom action is **None**. To change this, see *Set the operation for a DEM action*.

Edit a DEM custom action

Once you have added an action to the DEM action management list, you might need to edit its name or change its priority.

Task

For option definitions, click? in the interface.

- On the system navigation tree, click the Policy Editor icon , then click Tools | DEM Action Manager.
- 2 Click the custom action you need to change and do one of the following:
 - To change the priority order, click the up or down arrows until it is in the correct position.
 - To change the name or description, click Edit.
- 3 Click **OK** to save your settings.

Set the operation for a DEM action

All rule actions have a default operation. When you add a custom DEM action, the default operation is **None**. You can change the operation of any action to **Ignore**, **Discard**, **Script**, or **Reset**.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select **DEM Properties**, then click **Action Management**.
- 2 Highlight the action you want to edit, then click Edit.
- 3 Select an operation, then click **OK**.

Working with sensitive data masks

Sensitive data masks prevent unauthorized viewing of sensitive data by replacing the sensitive information with a generic string, called the mask. Three standard sensitive data masks are added to the ESM database when you add a DEM device to the system, but you can add new ones and edit or remove existing ones.

These are the standard masks:

• Sensitive mask name: Credit Card Number Mask

Expression: $((4\d{3}))(5[1-5]\d{2}))(6011))-?\d{4}-?\d{4}-?\d{4}[3[4,7]\d{13}$

Substring Index: \0

Sensitive mask name: Mask First 5 Chars of SSN

Expression: $(\d\d\-\d\d)-\d\d\d$

Substring Index: \1

Masking Pattern: ###-##

Sensitive mask name: Mask User Password in SQL Stmt

Expression: create\s+user\s+(\w+)\s+identified\s+by\s+(\w+)

Substring Index: \2

Masking Pattern: ******

Manage sensitive data masks

To protect sensitive information entered on the system, you can add sensitive data masks and edit or remove existing ones.

Task

- 1 On the system navigation tree, select **DEM Properties**, then click **Sensitive Data Masks**.
- 2 Select an option, then enter the requested information.
- 3 Click **OK**, then click **Write** to add the settings to the DEM.

Managing user identification

Much of security is based on a simple principle that users have to be identified and distinguished from each other, yet generic user names are often used to access the database. Identifier management provides a way to capture the real user name if it exists anywhere in the query, using REGEX patterns.

Applications can be quite easily instrumented to take advantage of this security feature. Two defined identifier rules are added to the ESM database when you add a DEM device to the system.

• Identifier Rule Name: Get User Name from SQL Stmt

Expression: select\s+username=(\w+)

Application: Oracle
Substring Index: \1

• Identifier Rule Name: Get User Name from Stored Procedure

 $\label{lem:expression:expressio$

Application: MSSQL Substring Index: \2



Advanced user correlation is possible by correlating the DEM, application, web server, system, and identity and access management logs in the ESM.

Add a user identifier rule

To associate database queries with individuals, you can use the existing user identifier rules or add a new rule.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **DEM Properties**, then click **Identifier Management**.
- 2 Click Add, then enter the information requested.
- 3 Click **OK**, then click **Write** to write the settings to the DEM.

About database servers

Database servers monitor database activity. If activity seen on a database server matches a known pattern that indicates malicious data access, an alert is generated. Each DEM can monitor a maximum of 255 database servers.

DEM currently supports the following database servers and versions:

os	Database	DEM Appliance	DEM Agent
Windows (all versions)	Microsoft SQL Server ¹	MSSQL 7, 2000, 2005, 2008, 2012	MSSQL 2000 (SP4), 2005, 2008
Windows UNIX/Linux (all versions)	Oracle ²	Oracle 8.x, 9.x, 10g, 11g³, 11g R2	Oracle 8.0.3+, 9.x, 10.x, 11.x
	Sybase	11.x, 12.x, 15.x	11.x, 12.x, 15.x
	DB2	8.x, 9.x, 10.x	7.1.x, 8.x, 9.x
	Informix (see note 4)	11.5	
	MySQL	Yes, 4.x, 5.x, 6.x	Yes, 4.1.22.x, 5.0.3x

os	Database	DEM Appliance	DEM Agent
	PostgreSQL	7.4.x, 8.4.x, 9.0.x, 9.1.x	
	Teradata	12.x, 13.x, 14.x	
	InterSystem Cache	2011.1.x	
UNIX/Linux (all	Greenplum	8.2.15	
version)	Vertica	5.1.1-0	
Mainframe	DB2/zOS	All versions	Partner agent option
AS 400	DB2	All versions	

- 1 Packet decryption support for Microsoft SQL Server is available in versions 8.3.0 and later.
- 2 Packet decryption support for Oracle is available in versions 8.4.0 and later.
- 3 Oracle 11g is available in version 8.3.0 and later.
- 4 Informix support is available in versions 8.4.0 and later.



- Both 32-bit and 64-bit versions of OS and database platforms are supported.
- DEM agents are supported on all OS versions of Windows, UNIX, and Linux.
- DEM agents require java virtual machine (JVM).
- MySQL is supported on Windows 32-bit platforms only.
- Packet decryption is supported for MSSQL & Oracle.

Manage database servers

The **Database Server** page is the starting point for managing settings for all database servers for your DEM device.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **DEM Properties**, then click **Database Servers**.
- 2 Select any of options, then fill in the information requested.
- 3 Click OK.

Manage database discovery notifications

The DEM has a database discovery feature that provides an exception list of database servers that are not being monitored. This allows a security administrator to discover new database servers added to the environment and illegal listener ports opened to access data from databases. When this is enabled, you receive an alert notification that shows up on the **Event Analysis** view. You can then choose whether to add the server to those being monitored on your system.

Task

- 1 On the system navigation tree, select **DEM Properties**, then click **Database Servers** | **Enable**. You are notified when it's enabled.
- 2 Click OK to close DEM Properties.

- 3 To view the notifications, click the DEM device on the system navigation tree, then select Event Views | Event Analysis.
- To add the server to your system, select the **Event Analysis** view, then click the **Menu** icon and select **Add Server**.

Distributed ESM settings

The Distributed ESM (DESM) provides a distributed architecture that allows a parent ESM to connect to and gather data from up to 100 devices. The parent pulls data from the device based on filters that you define. In addition, you can seamlessly drill down to data that originated and remains on the device ESM.

The parent ESM doesn't manage devices belonging to device ESM. It shows the system tree of the device ESM to which it is directly connected, but it does not pull events from or display any of the devices' child ESM. Toolbars are disabled for all DESM children.

The parent does not manage data that resides on device ESM. Instead, a subset of the device from the ESM data are transferred and stored on the parent ESM, based on the filters you define.

Add DESM filters

Data transferred from the device ESM to the parent DESM depend on user-defined filters. When these filters are saved, it's equivalent to applying the filter on the device ESM, so the appropriate hashes or bitsets can be generated. Because the purpose of the DESM feature is to allow you to gather specific data from the device ESM (not ALL data), you must set filters for data to be retrieved from the device ESM.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select **DESM Properties**, then click **Filters**.
- 2 Enter the requested data, then click OK.

ELM settings

ELM provides features and capabilities to support the storage and management of, access to, and reporting of log data.



ELM is not FIPS-compliant. If you are required to comply with FIPS regulations, do not use this feature.

The data received by the ELM is organized in storage pools, each composed of storage devices. A retention time is associated with each storage pool and the data is retained in the pool for the period of time specified. This is particularly useful because various government, industry, and corporate regulations require that logs be stored for different periods of time.

The ELM provides the capability to set up search and integrity check jobs. Each of these jobs accesses the stored logs and retrieves or checks the data that you define in the job. You can then view the results and choose to export the information.

The information provided applies to all of these ELM device models:

- ENMELM-5205 (ESM/Log Manager Combo)
- ELM-5750
- ENMELM-5510 (ESM/Log Manager Combo)
- ELMERC-4245 (Receiver/Log Manager Combo)

- ENMELM-4245 (ESM/Log Manager Combo)
- ELMERC-2250 (Receiver/Log Manager Combo)

• ELM-5205

 LMERC 2230 (Receiver/Log Manager Combo)

• ELM-5510

To configure an ELM, you must know:

- The sources that are storing logs on the ELM
- The storage pools that are required and their data retention times
- The storage devices that are required to store the data

Generally, you know the sources that store logs on the ELM and the storage pools that are required. However, what is usually not known is the storage devices that are needed to store the data. The best approach to addressing this uncertainty is:

1 Make a conservative estimate of the storage requirements.



As of 9.0.0, ELM storage pools require 10% of the allocated space for mirroring overhead. Be sure to take this 10% into account when calculating the required space.

- 2 Configure ELM storage devices to meet the estimated requirements.
- 3 Acquire logs on the ELM for a short period of time.
- 4 Use ELM storage statistics information to modify the storage device configurations to accommodate the actual data storage requirements.

Preparing to store data on the ELM

There are several steps you must take to configure an ELM to store data.

Step	Action	Description	
1	Define data retention times	Based on ELM installation requirements, define the number of different data retention times needed. Common data retention times include:	
		• SOX – 7 years	• Basel II – 7 years
		• PCI – 1 year	• HIPAA – 6 or 7 years
		• GLBA – 6 years	• NERC – 3 years
		• EU DR Directive – 2 years	• FISMA – 3 years
2	Define sources of log data	The goal here is to define all sources of logs that are stored on the ELM and to estimate the average log byte size and average logs generated per day for each. This only needs to be an estimate. It might be easier to estimate the average log byte size and average logs generated per day for types of sources (such as Firewall, router, Nitro IPS, ADM, DEM, ELM), then estimate the number of sources for each type. The next step requires the association of each source with a retention time defined in Step 1, so be sure to take that into consideration when estimating source types (for example, SOX Firewall, PCI DEM).	
3	Define storage pools	Based on ELM installation requirements, associate each source of logs, or source, with a data retention time, defining the set of storage pools required for the ELM installation.	

Step	Action	Description
4	Estimate storage pool size requirements	For each storage pool, estimate its storage requirements using one of the following equations: • Using individual sources:
		IRSGB = 0.1*(DRTD*SUM(DSAB*DSALPD))/(1024*1024*1024) Where
		IRSGB= Initial required storage in gigabytes
		DRTD = Data retention time in days
		SUM() = The sum for all data sources
		DSAB = Data source average bytes per log
		DSALPD = Data source average logs per day
		Using source types:
		IRSGB = 0.1*(DRTD*SUM(NDS*DSTAB*DSTALPD))/(1024*1024*1024) Where
		IRSGB= Initial required storage in gigabytes
		DRTD = Data retention time in days
		NDS = Number of data sources of a data source type
		SUM() = The sum for all data source types
		DSTAB = Data source type average bytes per log
		DSTALPD = Data source type average logs per day
5	Create initial storage devices	'Create one or more ELM storage devices so they are large enough to store each IRSGB worth of data (see <i>Add a storage device</i>).
6	Create storage pools	For each storage pool you defined in Step 3, create an ELM storage pool using the associated retention time from Step 1, the associated IRSGB values from Step 4, and the associated storage devices from Step 5 (see Add a storage pool).
7	Start logging data	Configure sources to send their logs to the ELM, and let them do so for one or two days.
8	Refine storage pool size requirement estimates	For each storage pool created in Step 6, refine its storage requirement estimate using the following equation:
		RSGB = 1.1*DRTD*SPABRPD/(1024*1024*1024)
		Where
		RSGB = Required storage in gigabytes
		DRTD = Data retention time in days
		SPABRPD = Storage pool's daily "Avg. byte rates" value from its Statistical Report
9	Modify or create storage devices	For each RSGB value from Step 8, modify or create ELM storage devices so that they are large enough to store RSGB worth of data.
10	Modify storage pools	If needed, modify each storage pool created in Step 6 by adding storage devices created in Step 9, or increase existing storage device allocation.

Setting up ELM storage

To store logs, the ELM must have access to one or more storage devices. The storage requirement for an ELM installation is a function of the number of data sources, their logging characteristics, and their

data retention time requirements. The storage requirement varies over time because all are likely to change during the life of an ELM installation.

For details regarding estimating and adjusting the storage requirements for your system, see *ELM* settings.

ELM storage terminology

Review these terms to work with ELM storage:

- **Storage Device** A data storage device accessible to an ELM. Some ELM models offer an onboard storage device, some offer a SAN connection capability, and some both. All ELM models offer a NAS connection capability.
- **Storage Allocation** A specific amount of data storage on a specific storage device (for example, 1TB on a NAS storage device).
- **Data Retention Time** The amount of time a log is stored.
- **Storage Pool** One or more storage allocations, which together specify a total amount of storage, coupled with a data retention time that specifies the maximum number of days a log is to be stored.
- Log Source Any source of logs that an ELM stores.

ELM storage device types

When you are adding a storage device to an ELM, you must select the type of device it is. There are a few things to keep in mind when you are adding or editing the device.

Device type	Details
NFS	If you need to edit the remote mount point of the storage device containing the ELM Management Database, use the Migrate DB option to move the database to a different storage device (see <i>Migrate ELM database</i>). You can then safely change the remote mount point field and move the database back to the updated storage device.
CIFS	 Using the CIFS share type with Samba server versions greater than 3.2 can result in data loss.
	 When connecting to a CIFS share, don't use commas in your password.
	• If you are using a Windows 7 computer as a CIFS share, see <i>Disable HomeGroup file sharing</i> .
iSCSI	When connecting to an iSCSI share, don't use commas in your password.
	 Attempting to attach multiple devices to one IQN can cause data loss and other configuration problems.
SAN	The SAN option is available only if there is a SAN card installed on the ELM and there are SAN volumes available.

Disable HomeGroup file sharing

Windows 7 requires you to use HomeGroup file sharing, which works with other Windows 7 computers but not with Samba. To use a Windows 7 computer as a CIFS share, you must disable HomeGroup file sharing.

For option definitions, click ? in the interface.

- 1 Open the Windows 7 Control Panel, then select Network and Sharing Center.
- 2 Click Change advanced sharing settings.
- 3 Click Home or Work profile and make sure it is labeled as your current profile.
- 4 Turn on network discovery, file and printer sharing, and public folder.
- 5 Go to the folder you want to share using CIFS (try the public folder first) and right click it.
- 6 Select Properties, then click the Sharing tab.
- 7 Click Advanced sharing, then select Share this folder.
- 8 (Optional) Change the share name and click Permissions.

Make sure you have permissions set as you want (a checkmark in Change = writeable). If you've enabled password-protected shares, you'll have to tweak settings here to make sure that your Ubuntu user is included for permission.

Add a storage device to link to a storage pool

To add a storage device to the list of storage locations, you must define its parameters.



When editing a storage device, you can increase the size, but you can't reduce it. A device can't be deleted if it's storing data.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **ELM Properties**, then click **Storage Pools**.
- 2 Click Add next to the top table.
- 3 On the Add Storage Device page, fill in the requested information.
- 4 Click **OK** to save the settings.

The device is added to the list of available ELM storage devices.

You can edit or delete storage devices from the table on the Storage Pools page.

Add or edit a storage pool

A storage pool includes one or more storage allocations and a data retention time. Add them to the ELM to define where ELM logs are stored and how long they must be retained.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **ELM Properties**, then click **Storage Pool**.
- 2 Click Add or Edit next to the bottom table, then fill in or change the information requested.
- 3 Click OK.

You can edit the parameters after they are saved, and you can delete a storage pool as long as it, and the devices allocated to it, isn't storing data.

Move a storage pool

You can move a storage pool from one device to another.

Before you begin

Set up the storage device you want to move the storage pool to as a mirror of the device currently holding the pool (see *Add mirrored ELM data storage*).

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select the ELM device holding the storage pool, then click the **Properties** icon ...
- 2 Click Storage Pools.
- 3 In the Storage Pools table, click the mirrored devices listed under the pool to be moved.
- 4 Click Edit, and from the Data Storage Devices drop-down list, select the device that mirrors the storage pool to be moved.
 - It is now the main data storage device.
- 5 To mirror the new data storage device, select a device from the Mirrored Data Storage Device drop-down list, then click **OK**.

Reduce storage allocation size

If a storage device is full due to space allocated for storage pools, you might need to reduce the amount of space defined for each allocation. This might be necessary to allocate space on this device for more storage pools or for the full-text indexer.



If the allocation size reduction affects data, the data is moved to other allocations in the pool if the space is available. If it is not available, the oldest data is deleted.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **ELM Properties**, then click **Storage Pool**.
- 2 On the bottom table, select the pool to be reduced, then click Reduce Size.
- 3 Enter the amount you want to reduce the storage by, then click **OK**.

Mirroring ELM data storage

You can set up a second ELM storage device to mirror the data collected on the main device.

If the main device goes down for any reason, the backup device continues storing the data as it comes in. When the main device comes back on line, it automatically syncs with the backup, then resumes storing the data as it arrives. If the main device goes down permanently, you can reassign the backup to become the main on the ESM, then designate a different device to mirror it.

When either of the devices go down, a health status flag appears next to the ELM device on the system navigation tree.

A mirrored storage pool might lose connection with its storage device. The loss can be due to:

- The file server or the network between the ELM and the file server has failed.
- The file server or network is shut down for maintenance.
- · An allocation file is accidentally deleted.

When there is a problem with the mirror, the storage devices show a warning icon $\stackrel{ extstyle extstyle$ Pools table. You can then use the Rebuild function to repair it.

Add mirrored ELM data storage

Any storage device that were added to the list of available devices and has the needed space, can be used to mirror the data saved on an ELM storage device.

Before you begin

Add the two devices you want to use to mirror each other to the ESM.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **ELM Properties**, then click **Storage Pools**.
- 2 Click Add next to the bottom table
- 3 On the Add Storage Pool page, enter the information requested, then click Add to select the storage device and mirroring device.



A device can be assigned to more than one pool at a time.

4 Click OK twice.

Rebuild a mirrored storage pool

If a mirrored storage pool loses connection with its storage devices, you can use the Rebuild function to repair it.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **ELM Properties**, then click **Storage Pool**.
- 2 Hover over the mirrored devices that are showing a warning icon.

A tool tip informs you that the ELM allocation is rebuilding or that the mirrored device needs to be rebuilt.

3 To rebuild the mirrored devices, click on the devices, then click Rebuild.

When the process is complete, you are notified that the allocation rebuilt successfully.

Disable a mirroring device

To stop using a device as a storage pool mirroring device, you must select a different device to replace it or select None.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select the ELM currently holding the mirroring storage pool in the system navigation tree, then click the **Properties** icon .
- 2 Click Storage Pools, then select the mirrored devices in the Storage Pool table and click Edit.
- 3 Do one of the following:
 - If the device selected in the Mirrored Data Storage Device field is the one you want to disable, click on the drop-down arrow in that field and select a different device to mirror the data storage device or select None.
 - If the device selected in the Data Storage Device field is the one you want to disable, click on the drop-down arrow in that field and select a different device to act as the data storage device.
- 4 Click **OK** to save the changes.

The device is no longer a mirroring device, but still appears in the Storage Device table.

Set up external data storage

There are three types of external storage that can be set up to store ELM data: iSCSI, SAN, and DAS. Once these are connected to the ESM, you can set them up to store data from the ELM.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select ELM Properties, then click Data Storage.
- 2 Click the iSCSI, SAN, or DAS tab, then follow the required steps.
- 3 Click Apply or OK.

Tasks

- Add an iSCSI device on page 119
 To use an iSCSI device for ELM storage, you must configure connections to the device.
- Format a SAN storage device to store ELM data on page 120
 If you have a SAN card on your system, you can use it to store ELM data.
- Assign a DAS device to store data on page 120
 You can assign available DAS devices to store ELM data.

Add an iSCSI device

To use an iSCSI device for ELM storage, you must configure connections to the device.

Task

- 1 On the system navigation tree, select **ELM Properties**, then click **Data Storage**.
- 2 On the iSCSI tab, click Add.

3 Enter the information requested, then click **OK**.

If the connection is successful, the device and its IQNs are added to the iSCSI Configuration list, as well as the Device Type list on the Add Storage Device page (see Add a storage device).



When an IQN begins storing ELM logs, the iSCSI target can't be deleted. Due to this limitation, make sure to set up your iSCSI target with sufficient space for ELM storage.

- 4 Prior to using an IQN for ELM storage, select it on the list, then click Format.
- 5 To check its status as it is formatting, click **Check Status**.
- 6 To discover or rediscover the IQNs, click the iSCSI device, then click Discover.



Attempts to assign more than one device to an IQN can result in data loss.

Format a SAN storage device to store ELM data

If you have a SAN card on your system, you can use it to store ELM data.

Before you begin

Install a SAN card on your system (see Add a SAN card to your device in McAfee ESM Setup and Installation Guide, or contact McAfee support).

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **ELM Properties**, then click **Data Storage**.
- 2 Click the SAN tab, then check the status of the SAN volumes that were detected.
 - Format required The volume must be formatted and doesn't appear on the list of available volumes on the Add Storage Device page.
 - Formatting The volume is in the process of being formatted and doesn't appear on the list of available volumes.
 - Ready The volume is formatted and has a recognizable file system. These volumes can be used to store ELM data.
- 3 If there is a volume that is not formatted and you want it to store data, click it, then click Format.



When you format a volume, all stored data is deleted.

4 To check if formatting is complete, click Refresh.

If formatting is completed, the status changes to Ready.

5 To view the details of a volume at the bottom of the page, click the volume.

You can now set up the formatted SAN volume as a storage device for ELM storage.

Assign a DAS device to store data

You can assign available DAS devices to store ELM data.

Before you begin

Set up DAS devices.

For option definitions, click? in the interface.

1 On the system navigation tree, select the ELM you will assign the DAS device to, then click the Properties icon ...



On an all-in-one device, you can assign the DAS to the ESM by selecting the ESM, then clicking the Properties icon.

2 Click Data Storage, then click the DAS tab.

The DAS table lists the devices that are available for storage.

- 3 On the table, click one of the devices that has not been assigned to store ELM or ESM data.
- 4 Click Assign, then click Yes on the warning page.



Once you assign a device, you can't change it.

The ELM restarts.

Managing ELM compression

Compress the data coming in to the ELM to save disk space or process more logs per second. The three options are Low (default), Medium, and High. This table shows details about each level.

Level	Compression rate	Percentage of maximum compression	Percentage of maximum logs processed per second
Low	14:1	72%	100%
Medium	17:1	87%	75%
High	20:1	100%	50%



Actual compression rates vary depending on the content of the logs.

- If you are more concerned with saving disk space and less concerned with the number of logs you can process per second, choose high compression.
- If you are more concerned with processing more logs per second than you are with saving disk space, then choose low compression.

Set ELM compression

Select the compression level for the data coming in to the ELM to save disk space or process more logs.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select ELM Properties, then click ELM Configuration | Compression.
- 2 Select the ELM compression level, then click **OK**.

You are notified when the level is updated.

View results of a search or integrity check

When a search or integrity check job is completed, you can view the results.

Before you begin

Run a search or integrity check job that produces results.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **ELM Properties**.
- 2 Click Data, then select the Search Logs and Files or Integrity Check tab.
- 3 Highlight the job that you want to view on the Search Results table, then click View.

The ELM search results page displays the results of the job.



All ELM searches can be lost if you remove more than one extra VM drive from the ESM at one time. To avoid losing the results, export the ELM search results.

Back up and restore ELM

If there is a system failure or data loss, you must back up the current settings on ELM devices. All configuration settings, including the ELM logging database, are saved. The actual logs that are stored on the ELM are not backed up.

We recommend that you mirror the devices that store the log data on the ELM, and mirror the ELM management database. The mirroring feature provides real-time log data backup.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **ELM Properties**.
- 2 Make sure that ELM Information is selected, then click Backup & Restore.
- 3 Do one of the following:

То	Do this
Back up ELM now	Provide the requested information, then click Backup Now.
Back up ELM settings automatically	Select the frequency and provide the information.
Restore backup now	Click Restore Backup Now . The ELM database is restored to the settings from a previous backup.

Restore ELM management database and log data

To replace an ELM, restore the management database and log data to the new ELM. For this to work, the database and log data must be mirrored.



To restore the data from an old ELM to a new ELM, don't create a new ELM using the Add Device wizard.

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select **ELM Properties** for the ELM that must be replaced.
 - A warning page lets you know that the system can't locate the ELM.
- 2 Close the warning page, then click Connection.
- 3 Enter the IP address for the new ELM, then click **Key Management | Key Device** You are informed when the new device is keyed successfully.
- 4 Enter the password that you want associated with this device, then click Next.
- 5 Click ELM Information | Backup & Restore | Restore ELM.
- 6 Re-sync each device logging to the ELM by clicking Sync ELM on the Properties | Configuration page for each device.

The management database and ELM data storage are restored on the new ELM. This process can take several hours.

Enable faster ELM searches

The full-text indexing engine indexes ELM logs. When it is enabled, it provides faster ELM search speeds because it limits the number of files that must be searched.

Before you begin

Define the storage device and space allocated to the indexer. The number of ELM logs that can be indexed vary based on the space you allocate for the indexer.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select ELM Properties, then click ELM Configuration | Full Text Index.
- 2 Make the required selections on the Select Full Text Indexer Location page.
- 3 Click **OK** to save the settings.

View ELM storage usage

Viewing the usage of storage on the ELM can help you make decisions regarding space allocation on the device.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select **ELM Properties**, then click **ELM Management**.
- 2 Click View Usage.

The Usage Statistics page opens, showing the statistics for the storage device and pools on the ELM.

3 Click OK.

Migrating ELM database

The ELM management database stores the records that keep track of the logs sent to the ELM. The amount of disk space that is available on your ELM device to store the management database depends on the model.

When you first add the device, the system verifies if it has enough disk space to store the records. If it doesn't, you are prompted to define an alternate location for management database storage. If the device does have enough disk space but you prefer to save the database in an alternative location, you can use Migrate DB on the ELM Properties page to set up that location.

Migrate DB can be used at any time. However, if you migrate the management database once it contains records, the ELM session is on hold for several hours until the migration is complete, based on the number of records it contains. We recommend that you define this alternative location when you first set up the ELM device.

Define an alternate storage location

To store ELM management database records in a location not on the ELM, you must define the alternate storage location. You can also select a second device to mirror what is stored.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select ELM Properties, then click ELM Configuration | Migrate DB.
- 2 Select the storage device and a mirrored device.
- 3 Click OK.

Replace an ELM mirrored management database

If a mirrored management database storage device is having a problem, you might need to replace it.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select the ELM device with the management database storage device that's experiencing the problem, then click the **Properties** icon ...
- 2 Click ELM Configuration, then select Migrate DB.
- 3 In the Data Storage Devices field, select the device listed in the Mirrored Data Storage Device drop-down.
- 4 Select a new device in the Mirrored Data Storage Device field or select None to stop mirroring.



If the device you want isn't listed on the drop-down list, add the device to the **Storage Device** table first.

Retrieving ELM data

To retrieve data from the ELM, you must create search and integrity check jobs on the Data page.

An integrity job checks if the files that you define have been altered since they were originally stored. This can alert you to unauthorized modification of critical system or content files. The results of this check show which files were altered. If none of the files were altered, you are notified that the check was successful.

The system is limited to a total of 50 searches and integrity jobs at one time. If there are more than 50 on the system, you are informed that your search can't be performed. If you have existing searches on the system, you can delete them so that your new search can be performed. If you do not have existing searches, the system administrator deletes existing searches or integrity jobs initiated by other users for your search to be performed.

Once you initiate a search, it continues to run until it is complete or it reaches one of the limits you have set, even if you close the **Data** page. You can return to this screen to check on the state of the search. The state of a job is displayed in the **Search Results** table. The four possible states are:

- Waiting The job has not begun to process yet. The system can only process 10jobs at a time, and it processes them in the order received.
- Executing The job is currently in progress.
- Complete The job is finished. You can view the results or download the export.
- Limit Reached The time or size limit was reached. You can view results, but they are incomplete.

The four options at the bottom of the Data page perform the following actions:

- View Once a job is completed, view the results by selecting this option.
- Export Export the results of the selected search.
- Delete Delete the selected search.
- Reload Search Reload the search data, then click Search to run the search again.

Create a search job

To search the ELM for files that match your criteria, you must define a search job on the **Data** page. None of the fields on this screen are required; however, the better you are able to define your search, the more likely you are to retrieve the data you require in the least amount of time.



ELM search speed increased in version 9.2.0. For this increase to take effect when you upgrade to versions after 9.2.0 from versions prior to 9.2.0, you must enable the Full-Text Indexer (FTI) system.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select ELM Properties, then click Data.
- 2 On the Search Logs and Files tab, fill in the information requested, then click Search.

See also

Enable faster ELM searches on page 123

Create an integrity check job

You can check if files were altered since they were originally stored by creating an integrity job on the **Data** page. None of the fields on the **Integrity Check** tab are required; however, the better you are able to define your search, the more likely you are to verify the integrity of the data you require in the least amount of time.

Task

- 1 On the system navigation tree, select ELM Properties, then click Data.
- 2 Click the Integrity Check tab, make the requested selections, then click Search.

Settings for ePolicy Orchestrator

You can add ePolicy Orchestrator to the ESM as a device, allowing you to access some functions from the ESM.

You can assign tags, added on ePolicy Orchestrator, to source or destination IP addresses directly and to events generated by an alarm. When you add ePolicy Orchestrator to the ESM, the applications on ePolicy Orchestrator are listed as children under the ePolicy Orchestrator node on the system navigation tree.

ePolicy Orchestrator must be associated with a Receiver because the events are pulled from the Receiver, not ePolicy Orchestrator.



You must have read privileges on the master database and ePolicy Orchestrator database to use ePolicy Orchestrator

Launch ePolicy Orchestrator

If you have ePolicy Orchestrator or at least one data source on the ESM, and the ePolicy Orchestrator IP address is on your homenet, you can launch the ePolicy Orchestrator interface from the ESM.

Before you begin

Add ePolicy Orchestrator or a data source to the ESM.



This feature is available on ePolicy Orchestrator 4.6 and later.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select a view.
- 2 Select a result from a bar, list, pie, graph, or table component that returns source IP or destination IP data.
- On the component's menu , click Action | Launch ePO.
 - If you only have ePolicy Orchestrator on the system and you selected a source IP or destination IP in Step 1, ePolicy Orchestrator launches.
 - If you have more than one ePolicy Orchestrator on the system, select the device you want to access and ePolicy Orchestrator launches.
 - If you selected an event or flow on a table component in Step 1, select whether you want to access the source IP or destination IP address, then ePolicy Orchestrator launches.

Assign ePolicy Orchestrator tags to IP address

The ePO Tagging tab lists the available tags. You can assign tags to events generated by an alarm and view if an alarm has ePolicy Orchestrator tags. You can also select one or more tags on this page and apply them to an IP address.



To access the tagging functionality, you must have the Apply, exclude, and clear tags and Wake up agents; view Agent Activity Log permissions.

Task

- 1 On the system navigation tree, select ePO Properties, then click Tagging.
- 2 Complete the requested information, then click Assign.

The selected tags are applied to the IP address.

McAfee Risk Advisor data acquisition

You can specify multiple ePolicy Orchestrator servers from which to acquire the McAfee Risk Advisor data. The data is acquired through a database query from the ePolicy Orchestrator SQL Server database.

The database query results in an IP versus reputation score list, and constant values for the low reputation and high reputation values are provided. All ePolicy Orchestrator and McAfee Risk Advisor lists are merged, with any duplicate IPs getting the highest score. This merged list is sent, with low and high values, to any ACE devices used for scoring SrcIP and DstIP fields.

When you add ePolicy Orchestrator, you are asked if you want to configure McAfee Risk Advisor data. If you click **Yes**, a data enrichment source and two ACE scoring rules (if applicable) are created and rolled out. To view these, go to the **Data Enrichment** and **Risk Correlation Scoring** pages. If you want to use the scoring rules, you must create a risk correlation manager.

See also

Add a risk correlation manager on page 102

Enable McAfee Risk Advisor data acquisition

When you enable McAfee Risk Advisor data acquisition on ePolicy Orchestrator, a score list is generated and sent to any ACE device to be used for scoring SrcIP and DstIP fields.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select ePO Properties | Device Management, then click Enable.
 - You are informed when acquisition is enabled.
- 2 Click OK.

IPS settings

The McAfee Nitro IPS device is an intelligent packet-filtering system that detects sophisticated network intrusion attempts and actively records and thwarts these attempts. The device incorporates a high performance embedded data manager that is used for administration, data acquisition and analysis, and advanced intrusion analytics such as anomaly detection.

The device selectively passes, drops, and logs packets as they arrive, based on a user-defined rule set that is specified by an industry-standard rule language. Additionally, each Nitro IPS contains a fully functional firewall component controlled by industry-standard firewall rules providing low-level packet inspection capabilities and an industry-standard system log.

Anomaly Detection Wizard

Anomaly detection is accessible for any Nitro IPS or virtual device but is only useful for those that have been gathering flow data. The Rate-Based Anomaly Detection Wizard shows a list and description of all the variables available on the selected device.

Certain firewall rules are rate-based. A rate-based rule is a rule that triggers an alert only if your network traffic exceeds the thresholds defined by firewall-category variables in the Policy Editor. The default values for these variables might not make sense for your network's traffic, so the Rate-Based Anomaly Detection Wizard provides the ability to analyze graphs of your network flow data as it relates to these parameters. You can then select the default values, specify your own value, or choose to have the ESM analyze your data and try to make some best guesses as to what these values should be

given based on the history of your network's traffic. Every network is different, so we recommend that you familiarize yourself with your traffic history by reviewing these visual analysis reports and choosing values that fit your needs.

The wizard performs many complicated computations to calculate suggested values for the rate-based anomaly parameters and to present you with a visual analysis of your network traffic patterns. If your Nitro IPS, virtual device, Receiver, and data source have a large amount of flow data, it is suggested that you limit the time range used in these calculations. Use a few days or a week of normal network activity as a baseline for calculating these values. Using a longer time period may cause these calculations to take longer than desired.

Here is a list of the rate-based anomaly firewall rules and the variables that affect their operation:

Rule	Variables
Large inbound byte rate	LARGE_INBOUND_BYTE_RATE_LIMIT, LARGE_INBOUND_BYTE_RATE_SECONDS
Large inbound bytes	LARGE_INBOUND_BYTES_LIMIT
Large inbound network connections rate	LARGE_IB_CONN_RATE_BURST, LARGE_IB_CONN_RATE_LIMIT
Large inbound packet rate	LARGE_INBOUND_PACKET_RATE_LIMIT, LARGE_INBOUND_PACKET_RATE_SECS
Large inbound byte rate	LARGE_INBOUND_PACKETS_LIMIT
Large outbound byte rate	LARGE_OUTBOUND_BYTE_RATE_LIMIT, LARGE_OUTBOUND_BYTE_RATE_SECONDS
Large outbound network connection rate	LARGE_OB_CONN_RATE_BURST, LARGE_OB_CONN_RATE_LIMIT
Large outbound packet rate	LARGE_OUTBOUND_PACKET_RATE_LIMIT, LARGE_OUTBOUND_PACKET_RATE_SECS
Large outbound packets	LARGE_OUTBOUND_PACKETS_LIMIT
Long connection duration	LONG_DURATION_SECONDS

Edit anomaly detection variables

The Rate-based Anomaly Detection Wizard lists the anomaly detection variables and provides several options you can use to analyze the rate-based anomaly detection data.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select a Nitro IPS or virtual device that gathers flow data, then click the **Properties** icon .
- 2 Click Edit in the Anomaly Detection Wizard field.
- 3 Perform any of the available functions, then click **OK**.

Generate an Analysis Report

The Analysis Report provides a visual analysis of various aspects of your network traffic.

This report is useful for getting a feel of your network traffic patterns through visual inspection. The data you gather can help you make decisions in choosing values for the rate-based anomaly rule parameters.



To generate a report, the device must have at least 10,000 flows generated.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select a Nitro IPS that has been gathering flow data, then click the **Properties** icon .
- 2 Click Edit in the Anomaly Detection Wizard field.
- 3 Click Analysis | Analysis Report, then select the time range and variable for the report.
- 4 Click OK.

The report is generated. The vertical and horizontal scales can be zoomed in and out by clicking and dragging the circular icons on the chart axes, if available.

Access firewall and standard rules

Rules are added and maintained on the **Policy Editor**. However, you can read, write, view, export, and import firewall and standard rules from the IPS or IPS virtual devices.



Rules should not be regularly maintained from this page. Changing the rules in this way causes the device policy settings to be out-of-sync with the settings in the **Policy Editor**.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select IPS Properties, then click Firewall Rules or Standard Rules.
- 2 Select any of the options, then click OK.

IPS or virtual device blacklist

The blacklist serves as a way to block traffic as it flows through the device before it is analyzed by the deep packet inspection engine.

Using the **Blacklist Editor**, you can manually manage blocked sources, blocked destinations, and exclusion settings for the device. You can also select whether you want this device to be subject to the **Global Blacklist** settings. The **Include Global Blacklist** checkbox at the top of the editor must be selected if you want this device to include these settings.

The Blacklist Editor screen includes three tabs: Blocked Sources, Blocked Destinations, and Exclusions. The Blacklist tab matches against the source IP address of traffic passing through the device. The Blocked Destination tab matches against the destination IP address of traffic passing through the device. Entries in both the Blacklist and the Blocked Destination tab can be configured to narrow the effect of the blacklist to a specific destination port. Exclusions is a way to provide immunity from being automatically added to either of the blacklists. Critical IP addresses (for example, DNS and other servers or system administrators' workstations) can be added to the exclusions to make sure that they are never automatically blacklisted, regardless of what events they might generate.

Hosts can be added to or removed from the blacklist manually as well. When one of the tabs in the Blacklist Editor is selected, you can add or modify an entry. Fields required to add an entry include IP Address, Port (versions 6.2.x and later), and Duration (either permanent or temporary). There is also an optional Description field.

Keep this in when adding entries:

- Add and Modify are enabled based on the information you change. When you change the IP address or port, Add is enabled. If you change the duration or description, Modify is enabled.
- Entries in the Blacklist and Blocked Destination lists can be configured to blacklist on all ports or a specific port.
- Entries that use a masked range of IP addresses must be configured with the port set to **any** (0) and the duration must be permanent.
- Entries can be added temporarily (specified in minutes, hours, or days) or permanently. However, entries in the Exclusions must be permanent.
- While these lists require IP address format, there is a tool included to help add meaning to these addresses. After entering an IP address or host name into the IP Address field, the button next to that control says Resolve or Lookup, based on the value entered. Selecting Resolve resolves the entered host name and populates the IP Address field with that information, and moves the host name to the Description field. Selecting Lookup performs a lookup on the IP address and populates the Description field with the results of that lookup. Some websites have more than one IP address, or have IP addresses that are not always the same, so don't rely on this tool to ensure blocking of some websites.

You can select IP addresses on the list and view events they generated on a summary report. This allows you to see the events the offenders triggered, events that were added to the blacklist, or other attacks they might have instigated before being blacklisted.

The Blacklist Editor also allows you to apply, reload, and remove events.

Manage the IPS blacklist

You can manage the IPS blacklist on the **Blacklist Editor**. You can add, modify, or delete items, write changes to the blacklist, read new and updated information from the device, view events generated by the offending IP addresses, and lookup or resolve a host name or IP address.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select IPS Properties, then click Blacklist | Editor.
- 2 Select the Blocked Sources, Blocked Destinations, or Exclusions tab.
- 3 Perform the actions you want, then click Close.

Configure auto-blacklist

The Auto-Blacklist Settings page allows you to manage auto-blacklist configuration settings for the device.



Auto-blacklist configuration is performed on a per-device basis.

Task

- 1 On the system navigation tree, select IPS Properties, then click Blacklist | Settings.
- 2 Define the settings as needed, then click **OK**.

McAfee Vulnerability Manager settings

The McAfee Vulnerability Manager can be added to the ESM as a device, allowing you to start a scan on the McAfee Vulnerability Manager from the ESM. This is useful if you purchased a McAfee Vulnerability Manager device and want to run it from the ESM.

McAfee Vulnerability Manager must be associated with a Receiver because the events are pulled from the Receiver, not the McAfee Vulnerability Manager.

Obtain McAfee Vulnerability Manager certificate and passphrase

You must obtain the McAfee Vulnerability Manager certificate and passphrase before setting up McAfee Vulnerability Manager connections. This task is not performed on the ESM.

Task

For option definitions, click? in the interface.

- 1 On the server that is running Foundstone Certificate Manager, run Foundstone Certificate Manager.exe.
- 2 Click the Create SSL Certificates tab.
- 3 In the Host Address field, type the host name or IP address for the system hosting the web interface for McAfee Vulnerability Manager, then click Resolve.
- 4 Click Create Certificate using Common Name to generate the passphrase and a .zip file.
- 5 Upload the .zip file and copy the passphrase that was generated.

Run McAfee Vulnerability Manager scans

The **Scans** page shows all the vulnerability scans that are running or have run from McAfee Vulnerability Manager, and their status. When you open this page, an API checks if there are default web login credentials. If there are, the scan list is populated based on those credentials, and is updated every 60 seconds. You can initiate a new scan from this page as well.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select MVM Properties, then click Scans.
- 2 Click New Scan and enter the information requested.
- 3 Click OK.

When the scan is complete it's added to the list of scans.

Set up McAfee Vulnerability Manager connection

You must set up McAfee Vulnerability Manager connections to the database to pull the vulnerability assessment data from McAfee Vulnerability Manager, and to the web user interface to perform scans on McAfee Vulnerability Manager.

Before you begin

You must obtain the McAfee Vulnerability Manager certificate and passphrase

Changing these settings doesn't affect the device itself. It only affects the way the device communicates with the ESM.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select MVM Properties, then click Connection.
- 2 Fill in the information requested, then click **OK**.

McAfee Network Security Manager (Manager) settings

The McAfee Network Security Manager (Manager) can be added to the ESM as a device, allowing you to access the functions from the ESM. This is useful if you purchased a device and want to access it from the ESM.

When you add an McAfee Network Security Manager (Manager) device to the ESM, the sensors on the device are listed as children under the device on the system navigation tree. The device must be associated with a Receiver because the events are pulled from the Receiver, not the McAfee Network Security Manager (Manager).

Add a blacklist entry

The McAfee Network Security Manager (Manager) applies blacklisting through the sensors. The **Blacklist** page displays the blacklist entries that were defined for the sensor that you select. From this page, you can add, edit, and delete blacklist items.



You must be super user to use the blacklist function.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select NSM Properties, click Blacklist, then select a sensor.
- 2 To apply the global blacklist entries to this sensor, select Include Global Blacklist.

The global blacklist item is added to the list. If there are duplicate IP addresses, the global blacklist address overwrites the McAfee Network Security Manager (Manager) address.



Once you select this option, it can't be undone automatically. You must delete items manually.

3 Click Add, fill in the information requested, then click OK.

The entry appears on the blacklist until its duration expires.

Add or delete a removed blacklist entry

Any entry that was initiated on the ESM with a duration that hasn't expired, but is not returned on the list of blacklist entries when the McAfee Network Security Manager (Manager) is queried, is displayed with a **Removed** status and a flag icon.

This condition occurs if the entry was removed, but the removal was not initiated on the ESM. You can re-add this entry to or delete it from the blacklist.

Task

- 1 On the system navigation tree, select NSM Properties, then click Blacklist.
- 2 Select the removed entry on the list of blacklist entries, then click Add or Delete.
- 3 Click Apply or OK.

Event Receiver settings

The Event Receiver enables the collection of security events and network flow data from multi-vendor sources including firewalls, virtual private networks (VPNs), routers, Nitro IPS/IDS, NetFlow, sFlow, and others.

The Event Receiver allows for the collection of this data and normalizes it into a single manageable solution. This provides you with a single view across devices from multiple vendors, such as Cisco, Check Point, Juniper, and McAfee allows event and flow data collection from Nitro IPS devices and routers that send data feeds to the Receiver.

High-availability Receivers (Receiver-HA) can be used in primary and secondary mode, acting as backups for each other. The secondary Receiver (B) monitors the primary Receiver (A) continuously and new configuration or policy information is sent to both devices. When Receiver B determines that Receiver A failed, it disconnects Receiver A's data source NIC from the network and takes over as the new primary. It remains as the primary until you intervene manually to restore Receiver A as primary.

View streaming events

The **Streaming Viewer** displays a list of events as they are generated by the Receiver, data source, child data source, or client you select. You can filter the list and select an event to display in a view.

Task

For option definitions, click? in the interface.

1 On the system navigation tree, select Receiver Properties, then click Receiver Management | Stream.



You can also access the viewer by selecting a Receiver, data source, or client on the system navigation tree and clicking the **View Streaming Events** icon

- 2 Click Start to begin streaming and Stop to stop it.
- 3 Select any of the available actions on the viewer.
- 4 Click Close.

High-availability Receivers

High-availability Receivers are used in primary and secondary mode so the secondary Receiver can swiftly take over functions when the primary Receiver fails, providing continuity of data collection that is significantly better than that provided by a single Receiver.



The high-availability Receivers feature is not FIPS-compliant. If you are required to comply with FIPS regulations, do not use this feature.

This setup consists of two Receivers, either of which can act as the primary or secondary and can switch or be switched to the other role as needed. The secondary Receiver monitors the primary continuously. When the secondary determines that the primary has failed, it stops operations on the primary and takes its function. The new primary remains as the primary until you manually intervene to switch them back to their previous roles. You can swap roles between the primary and secondary as needed.

The following Receiver models can be purchased with high-availability functionality:

ERC-1225-HA

ERC-4500-HA

ERC-2230-HA

ERC-1250-HA

ERC-2250-HA

ERC-2600-HA

ERC-4245-HA

ERC-4600-HA

These models include an Intelligent Platform Management Interface (IPMI) port as well as at least 4 NICs, which are necessary for HA functionality (see *Identifying the network ports of a Receiver-HA*).

The IPMI cards eliminate the possibility of both DS NICs using the shared IP and MAC at the same time by shutting down the failed receiver. The IPMI cards are connected with a cross-over or straight-through cable to the other Receiver. The Receivers are connected with a cross-over or straight-through cable on the heartbeat NIC. There is a management NIC for communication with the ESM, and a data source NIC for collecting data.

When the primary Receiver is running properly and the secondary Receiver is in secondary mode:

- The Receivers communicate constantly over the dedicated heartbeat NIC and the management NIC.
- Any certificates that are received, such as OPSEC or Estreamer, are passed to the other Receiver in the pair.
- All data sources use the data source NIC.
- Each Receiver monitors and reports its own health. This includes internal health items like disk errors, database freezes, and lost links on NICs.
- The ESM communicates with the receivers periodically to determine their status and health.
- Any new configuration information is sent to both the primary and secondary receiver.
- The ESM sends policy to both the primary and secondary receiver.
- Stop/Reboot/Terminal/Call Home apply to each receiver independently.

The following sections describe what happens when Receiver-HA experiences problems.

Primary Receiver failure

Determination of primary Receiver failure is the responsibility of the secondary receiver. It must determine that failure quickly and accurately to minimize data loss. On fail-over, all data since the primary last sent data to the ESM and ELM is lost. The amount of data lost depends on the throughput of the Receiver and the rate at which the ESM pulls data from the Receiver. These competing processes must be carefully balanced to optimize data availability.

When the primary Receiver fails completely (power loss, CPU failure) there is no heartbeat communication with the primary Receiver. Corosync recognizes the loss of communication and marks the primary Receiver as failed. Pacemaker on the secondary Receiver requests that the IPMI card on the primary Receiver shut down the primary Receiver. The secondary Receiver then assumes the shared IP and MAC address, and starts all collectors.

Secondary Receiver failure

The secondary failure process occurs when the secondary Receiver is no longer responding to the heartbeat communication. This means the system has been unable to communicate with the secondary Receiver after attempting to do so for a period of time using the management and heartbeat interfaces.

If the primary is unable to get heartbeat and integrity signals, corosync marks the secondary as failed and pacemaker uses the secondary's IPMI card to shut it down.

Primary health problem

The health of the primary receiver can be severely compromised. Severely compromised health would include a non-responsive database, an unresponsive data source interface, and excessive disk errors.

When the primary Receiver notices a healthmon alert for any of these conditions, it kills the corosync and pacemaker processes and sets a healthmon alert. Killing these processes causes the data collection duties to transfer to the secondary Receiver.

Secondary health problem

When the health of the secondary Receiver is severely compromised, the following occurs:

- The secondary Receiver reports health problems to the ESM when queried and kills the corosync and pacemaker processes.
- If the secondary receiver is still part of the cluster, it removes itself from the cluster and is unavailable in case of primary Receiver failure.
- The health problem is analyzed and a repair attempted.
- If the health problem is resolved the Receiver is returned to normal operation using the *Return to service* procedure.
- If the health problem is not resolved, the Replace failed receiver process is initiated.

Returning to service

When a receiver is returned to service after a failure (for example, restart after a power failure, hardware repair, or network repair), the following occurs:

- Receivers in high-availability mode do not start collecting data on startup. They assume they are in secondary mode until told differently.
- If two Receivers indicate they are both unable to be primary, one selects itself to go to primary mode. It starts using the shared data source IP and collecting data.

For details regarding this process, see Replace failed receiver.

Upgrading Receiver-HA

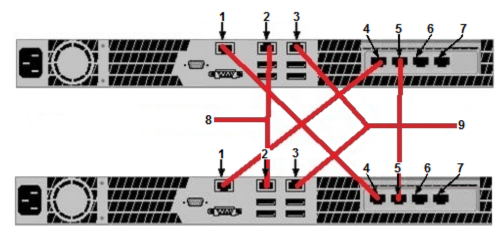
The Receiver-HA upgrade process upgrades both receivers sequentially starting with the secondary receiver. It occurs as follows:

- 1 The upgrade tarball file is uploaded to the ESM and applied to the secondary Receiver.
- 2 You switch the role of the primary and secondary Receiver, using the *Initiate a switch-over* process, so the Receiver that was upgraded is now the primary Receiver and the one that has not yet been upgraded is secondary.
- 3 The upgrade tarball is applied to the new secondary receiver.
- 4 You once again switch the role of the primary and secondary Receiver, using the *Initiate a switch-over* process, so the original Receiver roles are assumed once again.

Network ports on Receiver-HAs

These diagrams show how to connect the network ports on a Receiver-HA.

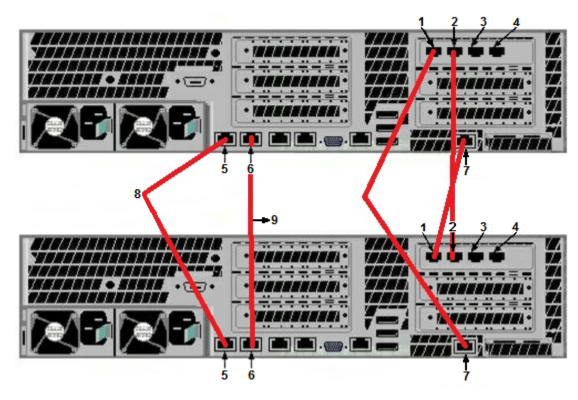
ERC-1250-HA



- 1 IPMI
- 2 Mgmt 2
- 3 Mgmt 1
- 4 IPMI NIC
- **5** HB

- 6 Mgmt 2
- 7 Mgmt 3
- 8 Data feed
- 9 Mgt 1 IP

ERC-2600-HA and ERC-4600-HA



- 1 IPMI NIC
- 2 HB
- 3 MGMT 2
- 4 MGMT 3
- 5 Mamt

- 6 Data
- 7 IPMI
- 8 Mgt1
- 9 Data feed

Set up Receiver-HA Devices

Define the settings for the Receiver-HA devices.

Before you begin

Add the Receiver that serves as the primary device (see *Add devices to the ESM console*). It must have three or more NICS.



The high-availability Receivers feature is not FIPS-compliant. If you are required to comply with FIPS regulations, do not use this feature.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select the Receiver that will be the primary HA device, then click the **Properties** icon
- 2 Click Receiver Configuration, then click Interface.
- 3 Click the HA Receiver tab, then select Setup High Availability.
- 4 Fill in the information requested, then click OK.

This initiates the process that keys the second Receiver, update the database, apply globals.conf, and sync the two Receivers.

Reinitialize the secondary device

If the secondary Receiver is taken out of service for any reason, reinitialize it once it's reinstalled.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select Receiver Properties for the primary Receiver, then click Receiver Configuration | Interface | HA Receiver.
- 2 Verify that the correct IP address is in the Secondary Management IP field.
- 3 Click Reinitialize Secondary.

The ESM performs the necessary steps to reinitialize the Receiver.

Reset HA devices

If you need to reset HA Receivers to the state they were in before being set up as HA devices, you can do so on the ESM console or, if communication with the Receivers fails, on the LCD menu.

• On the system navigation tree, do one of the following:

То	Do this
Reset a Receiver on the ESM console	1 On the Receiver Properties page, click Receiver Configuration Interface.
the ESM console	2 Deselect Setup High Availability, then click OK.
	3 Click Yes on the warning page, then click Close.
	Both Receivers restart after a timeout of about five minutes to return the MAC addresses to their original values.
Reset the primary or secondary	1 Press the X button.
Receiver on the LCD	2 Press the down arrow five times to the Disable HA option.
menu	3 Press the right arrow once.
	4 The Disable Primary option should be visible on the LCD screen.
	5 To reset the primary Receiver, press the checkmark button.
	6 To reset the secondary Receiver, press the down arrow once, then press the checkmark button.

Switch Receiver-HA roles

The user-initiated switch-over process allows you to switch the primary and secondary Receivers' roles.

You might need to do this when upgrading a Receiver, preparing a Receiver to be returned to the manufacturer, or moving cables on a Receiver. This switch should minimize the amount of data lost.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select the Receiver-HA device in the system navigation tree, then click the **Properties** icon .
- 2 Select High Availability | Fail-Over. The following happens:
 - The ESM instructs the secondary Receiver to start using the shared data source IP and collecting data.
 - The secondary Receiver issues Cluster Resource Manager (CRM) command to switch the shared IP and Media Access Control (MAC), and starts the collectors.
 - The ESM pulls all alert and flow data from the primary Receiver.
 - The ESM marks the secondary Receiver as the primary and marks the primary Receiver as the secondary.

Upgrade HA Receivers

The Receiver-HA upgrade process upgrades both Receivers sequentially, starting with the secondary Receiver.



Before starting the upgrade process please go through the *Check Receiver high availability status* process to make sure that the Receiver-HA devices are ready to be upgraded. Failure to do so can result in problems with the device upgrade and downtime.

For option definitions, click? in the interface.

- On the system navigation tree, select the Receiver-HA node, the click the Properties icon oxine
- 2 Upgrade the secondary Receiver:
 - a Click Receiver Management, the select Secondary.
 - **b** Click **Update Device**, then select or browse to the file you want to use and click **OK**.

The Receiver restarts and the version of software is updated.

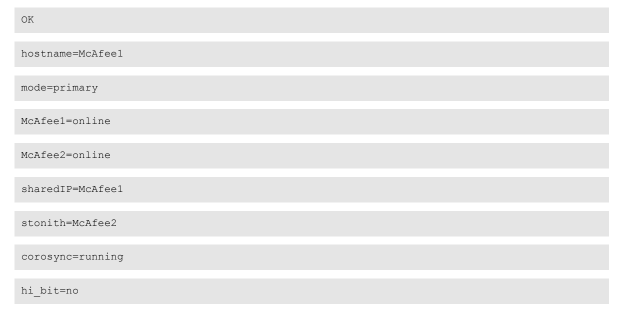
- c On Receiver Properties, click High Availability | Return to Service.
- d Select the secondary Receiver, then click **OK**.
- 3 Change the secondary Receiver to primary by clicking Fail-Over on High Availability.
- 4 Upgrade the new secondary Receiver by repeating step 2.

Check Receiver high availability status

Determine the status of an HA Receiver pair prior to performing an upgrade.

Task

- 1 On the system navigation tree, select the primary Receiver-HA device, then click the **Properties** icon
- 2 In the Status and Secondary Status fields, verify that the status is OK; HA Status: online.
- 3 Secure shell, or SSH, to each of the HA Receivers and run the ha_status command from the command-line interface on both Receivers. The resulting information shows the status of this Receiver and what this Receiver thinks the status of the other Receiver is. It looks similar to this:



- 4 Verify the following in the above:
 - The first line of the response is OK.
 - Hostname is the same as the host name on the command line minus the Receiver model number.
 - Mode is primary if the value of sharedIP is this Receiver's host name; otherwise the mode is secondary.
 - The next two lines show the host names of the Receivers in the HA pair and list the running status of each Receiver. The status for both is **online**.
 - corosync= shows the running status of corosync, which should be running.
 - hi_bit is no on one Receiver and yes on the other Receiver. It doesn't matter which one is which.



Make sure that only one of the HA Receivers is set with the hi_bit value. If both HA Receivers are set to the same value you should call McAfee Support before doing the upgrade to correct this misconfigured setting.

- 5 Secure shell, or SSH, to each of the HA Receivers and run the ifconfig command from the command-line interface of both Receivers.
- 6 Verify the following in the data that is generated:
 - The MAC addresses on eth0 and eth1 are unique on both Receivers.
 - The primary Receiver has the sharedIP address on eth1 and the secondary Receiver has no IP address on eth1.
 - If both HA Receivers are set to the same value, call McAfee Support before doing the upgrade to correct this misconfigured setting.

This spot check ensures the system is functional and that no duplication of IP addresses exists, which means that the devices can be upgraded.

Replace a failed Receiver

If a secondary Receiver has a health problem that can't be resolved, it might be necessary to replace the Receiver. When you receive the new Receiver, install it following the procedures in *McAfee ESM Setup and Installation Guide*. When the IP addresses are set and the cables are plugged in, you can proceed to bring the Receiver back into the HA cluster.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select Receiver Properties for the HA Receiver, then click Receiver Configuration | Interface.
- 2 Click the HA Receiver tab, then verify that Setup High Availability is selected.
- 3 Verify that the IP addresses are correct, then click Reinitialize Secondary.

The new Receiver is brought into the cluster and HA mode is enabled.

Troubleshooting failed Receiver

If a Receiver in an HA setup goes down for any reason, the writing of data sources, global settings, aggregation settings, and others, appears to fail and an SSH error appears.

In fact, the settings roll out to the Receiver that is still functioning, but an error appears because it can't sync with the Receiver that is down. Policy, however, does not roll out. In this situation, you have the following options:

- Wait to roll out policy until a secondary receiver is available and synced.
- Remove the Receiver from HA mode, which causes two to five minutes of down time for the HA cluster during which no events are gathered.

Archiving Receiver raw data

Configure the Receiver to forward a backup of the raw data to your storage device for long-term storage.

The three types of storage that are supported by McAfee ESM are Server Message Block/Common Internet File System (SMB/CIFS), Network File System (NFS), and Syslog Forwarding. SMB/CIFS and NFS store, in the form of data files, a backup of all raw data sent to the receiver by data sources that use the email, estream, http, SNMP, SQL, syslog, and remote agent protocols. These data files are sent to the archive every five minutes. Syslog Forwarding sends the raw data for syslog protocols as a continuous stream of combined syslogs to the device configured in the Syslog Forwarding section of the Data Archival Settings page. The Receiver can forward to only one type of storage at a time; you can configure all three types, but only one type can be enabled to archive data.



This feature doesn't support Netflow, sflow, and IPFIX data source types.

Define archive settings

To store the raw data of syslog messages, you must configure the settings used by the Receiver for archiving.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select Receiver Properties, then click Receiver Configuration | Data Archival.
- 2 Select the share type and enter the information requested.



Port 445 must be opened on the system with the CIFS share to enable a CIFS share connection. Likewise, Port 135 must be opened on the system with the SMB share for an SMB connection to be established.

3 When you are ready to apply the changes to the Receiver device, click OK.

Receiver data sources

The McAfee Event Receiver enables the collection of security events and network flow data from multi-vendor sources including firewalls, virtual private networks (VPNs), routers, Nitro IPS/IDS, NetFlow, sFlow, and others. Data sources are used to control how log and event data are gathered by the Receiver. You must add data sources and define their settings so they collect the data you need.

The **Data Sources** page is the starting point to manage the data sources for your Receiver device. It provides a way for you add, edit, and delete data sources, as well as import, export, and migrate them. You can also add child and client data sources.

Add a data source

Configure the settings for the data sources you need to add to the Receiver to collect data.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select the Receiver you want to add the data source to, then click the **Properties** icon ...
- 2 On Receiver Properties, click Data Sources | Add.
- 3 Select the vendor and the model.

The fields you fill out depend on your selections.

4 Fill in the information requested, then click **OK**.

The data source is added to the list of data sources on the Receiver, as well as to the system navigation tree under the Receiver you selected.

Manage data sources

You can add, edit, delete, import, export, and migrate data sources, as well as add child and client data sources on the **Data Sources** page.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select Receiver Properties, then click Data Sources.
- 2 View a list of the data sources on the Receiver and perform any of the available options to manage the data sources.
- 3 Click Apply or OK.

Add a child data source

When you add a data source, you can add child data sources to help you organize your data sources.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select Receiver Properties, then click Data Sources.
- 2 On the data sources table, click the data source where you want to add a child data source.
- 3 Click Add Child, then fill out the fields as you would for a parent data source.
- 4 Click OK.

The data source is added as a child below the parent data source on the table and on the system navigation tree.

Client data sources

You can extend the number of data sources allowed on a Receiver by adding client data sources. For data sources with a syslog, ASP, CEF, MEF, NPP, and WMI collector, you can add up to 65,534 data source clients.

If the data source is already a parent or child, or if it is a WMI data source and **Use RPC** is selected, this option is not available.

These clients:

- Do not have VIPS, Policy, or Agent rights.
- Are not displayed on the Data Sources table.
- Appear on the system navigation tree.
- Share the same policy and rights as the parent data source.
- Must be in the same time zone because they use the parent's configuration.



Client WMI data sources can have independent time zones because the time zone is determined by the query sent to the WMI server.

Add a client data source

Add a client to an existing data source to increase the number of data sources allowed on the Receiver.

Before you begin

Add the data source to the Receiver (see Add a data source).

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select Receiver Properties, then click Data Sources.
- 2 Select the data source that you want to add the client to, then click Clients.

The Data source clients page lists the clients that are currently part of the selected data source.

3 Click Add, fill in the information requested, then click OK.

Events go to the data source (parent or client) that is more specific. For example, you have two client data sources, one with an IP address of 1.1.1.1 and the second with an IP address of 1.1.1.0/24, which covers a range. Both are the same type. If an event matches 1.1.1.1, it goes to the first client because it is more specific.

Locate a client

The **Data source clients** page lists all the clients on the system. Because you can have more than 65,000 clients, a search feature is provided so that you can locate a specific one, if needed.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select Receiver Properties, then click Data Sources | Clients.
- 2 Enter the information you want to search for, then click Search.

Import a list of data sources

The **Import** option on the **Data Sources** page allows you to import a list of data sources saved in .csv format, eliminating the need to add, edit, or remove each data source individually.

There are two situations in which you use this option:

- To import raw data source data copied from a Receiver in a secured location to a Receiver in an unsecured location. If this is what you are doing, see *Move data sources*.
- To edit the data sources on a Receiver by adding data sources to the existing list, editing existing data sources, or removing existing data sources. If this is what you need to do, follow the steps below.

For option definitions, click? in the interface.

- 1 Export a list of the data sources currently on the Receiver.
 - a On the system navigation tree, select Receiver Properties, then click Data Sources.
 - b Click Export, then click Yes to confirm the download.
 - c Select the location for the download, change the file name if needed, then click Save.
 - The list of existing data sources is saved.
 - **d** Access and open this file.

A spreadsheet opens listing the data for the data sources currently on the Receiver.

- 2 Add, edit, or remove data sources on the list.
 - a In column A, specify the action to be taken with that data source: add, edit, or remove.
 - b If you are adding or editing data sources, enter the information in the spreadsheet columns.
 - **c** Save the changes made to the spreadsheet.
- 3 Import the list to the Receiver.
 - a On the system navigation tree, select Receiver Properties, then click Data Sources.
 - b Click Import, then select the file and click Upload.

The Import Data Sources page opens, listing the changes that have been made to the spreadsheet.

c To import the changes, click OK.

The changes that are formatted correctly are added.

- d If there are errors in the formatting of the changes, a Message Log describes the errors.
- e Click Download Entire File, then click Yes.
- f Select the location for the download to be saved, change the name of the file if needed, then click **Save**.
- g Open the file that downloaded.

It lists the data sources that have errors.

- **h** Correct the errors, then save and close the file.
- i Close Message Log and Import Data Sources, then click Import and select the file that you saved.

Import Data Sources lists the data sources that you corrected.

j Click OK.

Migrate data sources to another Receiver

You can reallocate or redistribute data sources between Receivers on the same system.

This can be particularly useful if you purchase a new Receiver and want to balance the data sources and associated data between the two Receivers, or if you purchase a larger replacement Receiver and need to transfer the data sources from the current Receiver to the new one.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select Receiver Properties for the Receiver with the data sources, then click Data Sources.
- 2 Select the data sources to be migrated, then click Migrate.
- 3 Select the new Receiver in the **Destination Receiver** field, then click **OK**.

Move data sources to another system

To move data sources from one Receiver to another on a different system, you must select the data sources to be moved, save them and their raw data to a remote location, then import them to the other Receiver.

Before you begin

To perform this function, you must have device management rights on both Receivers.

Use this process to move data sources from a Receiver located in a secured location to a Receiver in an unsecured location.

There are limitations when exporting data source information:

- You can't transport flow data sources (for example, IPFIX, NetFlow, or sFlow).
- The source events of correlated events do not display.
- If you make a change to the correlation rules on the second Receiver, the correlation engine does
 not process those rules. When the correlation data is transported, it inserts those events from the
 file.

То	Do this	
Select the data	1 On the system navigation tree, select Receiver Properties, then click Data Source.	
sources and remote location	2 Select the data source, then click Edit.	
	3 Click Advanced, then select Export in NitroFile.	
	The data is exported to a remote location and is configured using profile.	
	4 Click OK.	
	From now on, the raw data generated by this data source is copied to the remote share location.	
Create raw data file	1 Access the remote share location where the raw data is saved.	
IIIe	2 Save the raw data that has been generated in a location that allows you to move the file to the second Receiver (such as a jump drive that you can carry to the unsecured location).	

То	Do this
Create a file that describes the	1 On the system navigation tree, select Receiver Properties, then click Data Source Import.
data sources	2 Locate the file of data sources you moved and click Upload.
	3 On the Remote share profile list, select the location where you saved the raw data files. If the profile isn't listed, click Remote share profile and add the profile.
	4 Click OK.
	The data sources are added to the second Receiver and will access the raw data through the remote share profile.
Import raw data and data source files	1 On the system navigation tree, access Data Sources on the second Receiver, then click Import.
	2 Locate the file of data sources you moved and click Upload. The Import Data Sources page lists the data sources to be imported.
	3 On the Remote share profile list, select the location where you saved the raw data files. If the profile is not listed, click Remote share profile and add the profile (see Configure profiles).
	4 Click OK.

Set up data source auto-learning

Set up McAfee ESM to learn IP addresses automatically.

Before you begin

Make sure that ports are defined for Syslog, MEF, and flows (see Set up the interfaces).

The firewall on the Receiver opens for the time you designate, so the system can learn a set of unknown IP addresses. You can then add to the system as data sources.



When you upgrade, auto-learning results are deleted from the **Auto Learn** page. If there are auto-learn results you haven't taken action on before upgrading, you must run auto-learning after performing the upgrade to collect those results again.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select Receiver Properties, then click Data Sources | Auto Learn.
- 2 Define the settings as needed, then click Close.

View files generated by data sources

To view files generated by data sources, you must access the **View Files** page. They can't be seen on an ESM view.

Task

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select the McAfee data source.
- 2 On the actions toolbar, click the View Files icon **1**.

- 3 Do one of the following:
 - Type a file name in the File name filter field to locate a specific file.
 - Change the settings in the Time Range field to display only the files generated during that time.
 - · Click Refresh to update the list of files.
 - Select a file on the list, then click **Download** to download the file.
- 4 Click Cancel to close the page.

Additional configuration for specific data sources

Some data sources require further information and special configuration settings.

See these sections in *Receiver data sources reference material* when setting up these data sources or data source types:

- Check Point
- IBM Internet Security Systems SiteProtector
- McAfee ePolicy Orchestrator
- ePolicy Orchestrator 4.0
- NSM-SEIM
- Syslog Relay Support
- Adiscon

- Big Fix
- Common Event Format
- ArcSight
- Security Device Event Exchange
- Advanced syslog parser
- WML event log

Receiver asset sources

An asset is any device on the network that has an IP address. The **Asset** tab on the **Asset Manager** allows you to create assets, modify their tags, create asset groups, add asset sources, and assign an asset to an asset group. It also allows you to manipulate the assets that are learned from one of the VA vendors.

The Asset Sources feature on Receiver Properties allows you to retrieve data from your Active Directory, if you have one. Once this process is completed, you can filter event data by selecting the retrieved users or groups in the Source User and Destination User view query filter fields. This improves your ability to provide compliance data for requirements like PCI. An ESM can have only one asset source. Receivers can have multiple asset sources.

If two asset discovery sources (such as Vulnerability Assessment and Network Discovery) find the same asset, the discovery method with the highest priority adds the asset it discovered to the table. If two discovery sources have the same priority, the last one that discovers the asset takes priority over the first.

Add asset source

To retrieve data from an Active Directory, you must configure a Receiver.

For option definitions, click ? in the interface.

- 1 On the system navigation tree, select Receiver Properties, then click Asset Sources.
- 2 Click Add, then fill in the information requested.
- ${\bf 3}$ $\,$ Click ${\bf OK},$ then click ${\bf Write}$ on the ${\bf Asset}\,{\bf Sources}$ page.

5

Managing cases

Use McAfee ESM case manager to assign and track work items and support tickets associated with network events. To access this feature, you must be part of a group that has the Case Management User privilege enabled.

There are four ways to add a case:

- On the Cases pane, without linking to an event
- On the Event Analysis view, linking it to an event
- When you set up an alarm
- On a triggered alarm notification

Contents

- Add a case
- Add events to an existing case
- Edit or close a case
- View case details
- Email cases
- View all cases
- Generate case management reports

Add a case

Your first step in tracking a task generated as a result of a network event is to add a case to the case management system.

Task

For option definitions, click? in the interface.

- 1 On the Cases pane, click the Add Case icon ...
- 2 Fill in the information requested, then click **OK**.

The case is added to the **Cases** pane of the user where the case is assigned. If **Send an email when a case is assigned** is selected, an email is also sent (see *Email a case*).

Add events to an existing case

Add one or more events to an existing case to keep track of actions taken in response to those events.

For option definitions, click? in the interface.

- 1 On the views pane, select Event Views from the view drop-down list, then click Event Analysis.
- 2 Select the events, then click the Assign Events to a Case or Remedy icon and select Add events to a case.
- 3 Select the case and click Add.

The Case Details page lists the event ID in the Events field.

4 Click OK, then click Close.

Edit or close a case

If you have Case Management Administrator privileges, you can modify any case on the system. If you have Case Management User privileges, you can modify only cases that are assigned to you.

Task

For option definitions, click? in the interface.

1 Access Case Details.

For	Do this
A case assigned to you	1 Select the case on the Cases pane.
	² Click the Edit Case icon .
A case not assigned to you	1 Click the Open Case Management Window icon in the Cases pane.
	2 Select the case to be modified.
	3 Click the Edit Case icon.

- 2 Edit the settings or close the case in the Status field.
- 3 Click **OK** to save the changes.

The changes are recorded in the **Notes** section of the **Case Details** page. If you closed the case, it no longer appears on the **Cases** pane, but remains on the **Case Management** list with the status changed to **Closed**.

View case details

If you have **Case Management Administrator** privileges, you can keep track of the actions taken on any case on the ESM.

Task

For option definitions, click? in the interface.

- 1 On the Cases pane, click the Open Case Management icon [1], then double-click the case you want to view.
- 2 On the Case Details page, review the Notes.

Email cases

If you have Case Management Administrator privileges, you can set the system to automatically send an email message to the person or group a case is assigned to, every time a case is added or re-assigned. You can also email a case notification manually, and include case notes as well as event details.

То	Do this
Email a case automatically	1 On the Cases pane, click the Open Case Management icon .
,	2 Select Send an email when a case is assigned, then click Close.
	Email addresses for the users must be on the ESM (see Setup users).
Email an existing case manually	1 On the Cases pane, select the case you want to email, then click the Edit Case icon .
	2 On Case Details, click Email Case, then fill in the From and To fields.
	3 Select whether you want to include the notes and attach a CSV file of the event details.
	4 Type any notes you want to include in the email message, then click Send .

View all cases

If you have Case Management Administrator privileges, you can view and manage all cases on the system, whether they are currently open or closed.

Task

For option definitions, click? in the interface.

- 1 On the Cases pane, click the Open Case Management icon 🖽.
- View, add, or edit a case, or set it up to send emails when cases are added or changed, then click Close.

Generate case management reports

There are three case management reports available on the ESM.

Task

For option definitions, click? in the interface.

- 1 On the System Properties page, click Reports | Add.
- 2 Complete sections 1, 2, and 3.
- 3 In section 4, select Query CSV.

- 4 In section 5, select the case management report to run.
 - Case Management Summary Includes case ID numbers, the severity assigned to the cases, their status, the users they are assigned to, the organizations where they are assigned (if any), the date and time that the cases were added, the date and time that the cases were closed (if they have been), and the case summaries.
 - Case Management Details Includes all information in the Case Management Summary report as well as
 the ID numbers of the events linked to the cases and the information included in the notes
 sections of the cases.
 - Case Time to Resolution Shows the length of time that it took to resolve each case that is closed.
 It lists the closed cases by Case ID number as well as their severity, organization, open time, closed time, summary, and time to resolution (differential between the Open time stamp and Closed time stamp).
- 5 Complete section 6, then click Save.

The report is saved and added to the Reports list.

6

Working with ESM views

The McAfee ESM retrieves information about events, flows, assets, and vulnerabilities logged by a device. The information is correlated and inserted into the McAfee Security Event Aggregation and Correlation (MSEAC) engine.

Contents

- Using ESM views
- Views toolbar
- Predefined views
- Add a custom view
- View components
- Working with the Query Wizard
- Manage views
- Change the default view
- Filtering views
- String normalization

Using ESM views

Using the MSEAC engine, the data retrieved by the ESM can be analyzed and reviewed through a powerful and flexible report viewer. This viewer is the center section of the ESM console. The view shows the data for the devices you have selected on the system navigation tree.

When the ESM console is launched, the default view appears (see *Change the default view*). You can use the view features to select another predefined view (see *Predefined views*) or create a new view (see *Add a custom view*) to run a query so you can see what is occurring on your network (see *ESM views toolbar*). You can also use the various options on the views toolbar, component menu, and component toolbar to interact with the views and their data.

A progress bar is visible in each component of the views pane when a query is run. If you pass the cursor over it, it shows the amount and percentage of time that has elapsed in the execution of each component's query. To cancel a query to free up ESM resources, click the delete icon to the right of the progress bar.

On a view, source IP and destination IP address not-set values or aggregated values appear as "::" instead of as "0.0.0.0" in all result sets. For example, ::ffff:10.0.12.7 is inserted as 0:0:0:0:0:FFFF: A00:C07 (A00:C07 is 10.0.12.7); ::0000:10.0.12.7 would be 10.0.12.7.

Views toolbar

The views toolbar, which is located at the top of the views pane, has several options you will use when setting up the views.

Table 6-1



_	
Option	Description
1 — Hide Device Tree	Click to expand the current view by hiding the device tree pane.
2 — View navigation	Navigate back and forth between previous views.
3 — View list	Select a view from the drop-down list, which lists all the predefined and custom views selected to display on this list.
4 — Manage views	Manage all the views (see <i>Manage the views</i>). You can select which views you want to include on the view list, add folders, and rename, delete, copy, import, and export views.
5 — Refresh current view	Refresh all data that is currently displayed in the view pane.
6 — Default view	Go back to default view.
7 — Print current view	Print a copy of the current view. The print options are:
	 Scale to fit all components on one page — The components that are part of the view are sized so the view fits on one page.
	 Print each component on a separate page — Each component that is part of the view is printed on a separate page. If you click Scale component to fit page, each component is sized to fill the page.
	 Print viewable area only — Only the portion of the view that is visible on the screen is printed.
	 Export to PDF — The view is saved as a PDF file.
8 — Edit current view	Modify the view currently being displayed, if it is a custom view. Clicking this option opens the View Editing Toolbar (see <i>Create a custom view</i>).
9 — Create a new view	Create a new custom view (see <i>Create a custom view</i>).
10 — Timeframe	Specify the timeframe for the information that you want displayed in the view.
11 — Hide Filters	Click to expand the current view by hiding the filters pane.

Predefined views

The list on the views toolbar gives you access to the views that come with the system, as well as any custom views you add. There are several different types of predefined views.

- ADM Views Focus on ADM activities, protocol, and authentication.
- Compliance Views Assist in streamlining regulation compliance activities.
- Dashboard Views Provide a quick overview of specific aspects of the system.
- Database Views Focus on database activity, security, compliance, performance, and operations.
- Event Views Break down the information generated by events associated with the device selected on the system navigation tree.
- Executive Views Provide an overview of aspects of the system that are of most interested to non-IT employees.
- Flow Views Break down the information recorded about each flow (or connection) made through the Nitro IPS (see *Flow views*).
- McAfee Event Reporter Includes product-specific views for various McAfee products.
- Risk Views These views are designed to be used with the ACE default manager. To properly view data for custom managers, custom views must be built.
- Device Status Shows the status of the devices selected on the system navigation tree. If you click a
 device in the view, the health information regarding the selected device appears in the bottom half
 of the view.
- Enhanced ELM Search Enhances ELM searching capabilities by providing you with real-time tracking of the search progress and results. This view is only available if there is an ELM on the system (see Enhanced ELM Search View).
- Triggered Alarms Lists all alarms that were triggered when alarm conditions are met (see *Triggered Alarms View*).

Flow views

A *flow* is a record of a connection made through the device. When flow analysis is enabled on the Nitro IPS, data is recorded about each flow, or connection, made through the Nitro IPS.

Like an event, a flow has source and destination IP addresses, ports, MAC addresses, a protocol, and a first and last time (indicating the duration between the initiation of the connection to its termination).

Because flows are not an indication of anomalous or malicious traffic, there are generally more flows than events. A flow is not associated with a rule signature (SigID) like an event. Flows are not associated with event actions such as Alert, Drop, and Reject.

Certain data are unique to flows, including source and destination bytes and source and destination packets. Source bytes and packets are the number of bytes and packets transmitted by the source of the flow, while the destination bytes and packets are the number of bytes and packets transmitted by the destination of the flow. Flows have direction: an inbound flow is defined as a flow that originates from within the HOME_NET. An outbound flow originates from outside the HOME_NET. This variable is defined in a policy for a Nitro IPS.

To view flow data, you must enable your system to log flow data. You can then view flows on the Flow Analysis view.

Enable flow logging

To view flow analysis data for a Nitro IPS, you must enable two firewall variables.

For option definitions, click? in the interface.

- 1 On the system navigation tree, select a device.
- Click the Policy Editor icon , then select Variable in the Rule Types pane.
- 3 Expand the Firewall category in the rule display pane.
- 4 On the INBOUND_CONNECTION_STATISTICS row, deselect Inherit to break the inherit value, then type Yes and click OK.
- 5 For OUTBOUND_CONNECTION_STATISTICS, deselect Inherit to break the inherit value, then type Yes and click OK.

Enhanced ELM search view

The **Enhanced ELM Search** view is available when there is an ELM device on the system. It allows you to perform more detailed searches and provides real-time tracking of search progress and results when you perform a search of logs on the ELM.

This view takes advantage of the ELM archive's statistical reporting capabilities to provide real-time information about the amount of data that must be searched, allowing you to limit the query to minimize the number of files to be searched.

To enable faster search speeds when using **Enhanced ELM Search**, you must enable the full-text indexing engine, which increases the speed because it limits the number of files searched. For this increase to take effect, all existing ELM logs must be indexed. Once the indexer is enabled, indexing can take up to a few weeks, depending on the speed of the system and the number of logs that are collected. Search performance does not decrease during this time, but only improves as the ELM logs are indexed. To enable full-text indexing, see *Enable faster ELM searches*.

While the search is processing, the graphs show the estimated results:

- **Results Time Distribution** graph Displays the estimates and results based on a time distribution. The bottom axis changes depending on what is selected in the timeframe drop-down list.
- Data Source Results graph Displays the estimates and results per data source based on the data sources of the devices selected on the system navigation tree.
- Device Type Results graph Displays the estimates and results per device type based on the devices selected on the system navigation tree.

These graphs are populated before the searching begins and are updated as results are found. You can select one or more bars on the Data Source Results or Device Type Results graphs, or highlight a section of the Results Time Distribution graph. Click Apply Filters to narrow the search once the results have started coming in. This allows you to drill down to the search results, and to limit the amount of data that needs to be searched. When the search is finished, these graphs display the actual results.

Perform an enhanced ELM search

If the full text indexer is enabled, you can perform faster ELM searches because it limits the number of files that must be searched.

For option definitions, click? in the interface.

- 1 On the view pane, select Enhanced ELM search from the drop-down list.
- 2 If there is more than one ELM on the system, select an ELM from the drop-down list next to the text field.
- 3 Type a normal text search or regular expression in the text field.



This field doesn't support full-text indexing vocabulary, such as XOR and NOT. It does support AND and OR.

- 4 If you want a timeframe other than Current Day, select it on the drop-down list.
- 5 On the system navigation tree, select the devices that you want to search.
- 6 If needed, select one or more of these options:
 - Case Insensitive Makes the search case-insensitive.
 - Regular Expression Treats the term in the search field as a regular expression.
 - Does NOT Contain Search Term Returns matches that don't contain the term in the search field.
- 7 Click Search.

The results are displayed in the Search Results section of the view.

8 Do any of the following during the search or after it is completed.

Option	Definition
Save search	Save the results of this search, even if you navigate away from the view. Saved searches can be viewed on the ELM Properties Data page.
Download search results file	Download the results to the location you designate.
Copy selected items to clipboard	Copy the items you select to the clipboard, so you can paste them into a document.
View data details	Show details for any logs that you select in the Search Results table.

View and manage triggered alarms

This view lists the triggered alarms and alarms that aren't deleted. You can perform several actions to manage these alarms.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, select the quick launch Alarms icon to open the Triggered Alarms view.
- 2 Do one of the following:

То	Do this
Acknowledge an alarm	To acknowledge one alarm, click the checkbox in the first column of the triggered alarm that you want to acknowledge.
	• To acknowledge several, highlight the items, then click the Acknowledge Alarm
	icon 😂 at the bottom of the view.
	Acknowledged alarms are removed from the Alarms pane but remain on the Triggered Alarms view.
Delete an alarm from the system	Select the triggered alarm that you want to delete, then click the Delete
nom the system	Alarm icon 🤽.
Filter the alarms	• Enter the information that you want to use as the filter in the Filters pane,
	then click the Refresh icon 🥏.
Change the assignee for alarms	1 If the data details tabs aren't showing at the bottom of the view, click the
	View data details icon
	2 Select the alarms, then click Assignee and select the new assignee.
Create a case for alarms	1 Make sure that the data details tabs are showing.
alaitiis	2 Select the alarms, then click Create Case and make the selections you need.
View details about an alarm	1 Make sure that the data details tabs are showing at the bottom of the view.
	2 Select the alarms and do one of the following:
	 Click the Triggering Event tab to view details about the event that triggered the alarm. This tab isn't always available because some alarm conditions aren't met by a single event.
	Click the Condition tab to see the condition that triggered the event.
	 Click the Action tab to see the actions that occurred as a result of the alarm and the ePolicy Orchestrator tags assigned to the event.
Edit triggered alarm settings	1 Click the triggered alarm, then click the Menu icon and select Edit Alarm.
	On the Alarm Settings page, make the changes (click Help icon on each tab for instructions), then click Finish.

Add a custom view

Custom views include components that allow you to display the information you want to see.

For option definitions, click? in the interface.

- On the views toolbar, click the Create New View icon , then click and drag a component from the View Editing Toolbar.
- 2 On the Query Wizard, make selections so the view generates the data you want displayed (see Working with the Query Wizard), then click Finish.

The data is displayed in the component you added.

3 Do any of the following:

То	Do this
Move the component	Click the component's title bar, then drag and drop it.
Display host names instead of IP addresses by default	Click the Show host names icon on the toolbar of a component displaying IP addresses (see <i>Managing host names</i>).
Customize the component	Click the component, then make changes to the settings in the Properties pane (see <i>Customizing components</i>).
Add more components to the view	1 Click and drag a component.
the view	2 On the Query Wizard, make selections so the view generates the data you want displayed, then click Finish.
Save the view	1 Click Save or Save As, then enter a name for the view.
	To save it in an existing folder, select the folder.
	2 Click OK.
Copy and paste a	1 Click the component you want to copy.
component	2 Click Copy, then click Paste.
Delete a component	Select the component, then click Delete.
Exit the view editor without saving a view	Delete all components, then close the View Editing toolbar.

View components

Create custom views to display event, flow, asset, and vulnerabilities data in a way that is most useful to you.

Each view consists of components you select on the **View Editing Toolbar** and set up to display the data. There are 13 components you can select.

When you select a component, the **Query Wizard** (see *Working with the Query Wizard*) opens, allowing you to define details about the data displayed in the component.

Description of view components

Create custom views to display event, flow, asset, and vulnerabilities data in a way that is most useful to you.

Each view consists of components you can select on the **View Editing Toolbar** and set up to display the data.

When you select a component, the **Query Wizard** (see *Working with the Query Wizard*) opens, allowing you to define details about the data displayed in the component.

Component		Description
	Control Dial	Shows the data at a glance. It is dynamic, and can be linked to other components in the console. It updates as you interact with the ESM console.
		Each dial includes a baseline indicator (→ ▼). Gradients around the outer edge of the dial turn red above the baseline indicator. Optionally, the entire dial can change color to represent anomalous behavior: turning yellow when within a certain threshold of a baseline, or red when that threshold is exceeded.
		The Rate option allows you to adjust the rate of the data that you are viewing. For example, if you are looking at Current Day and Total Events and change the rate to hour, you see the number of events per hour for the given day. This option is disabled if the query you are viewing is already averaged, such as Average Severity or Average Bytes.
<u></u>	Source and Destination Graph	Displays the overview activity for event or flow IP addresses. The event option allows you to specify IP addresses and view all attacks performed on the specified IP addresses, as well as view all attacks that the specified IP addresses performed on others. The flow option allows you to specify IP addresses and view the IP addresses that have connected to them, as well as view the connections the IP addresses made.
		This graph includes an open field at the bottom of the component that allows you to view the source and destination events or flows for a specific IP address. Type the address in the field or select one that you used previously,
		then click the Refresh icon 🌌.
•	Pie Chart	Displays the queried information in a pie graph. It is useful when you have fewer categories to view (for example, a protocol or action query).
	Table	Displays the query information in several columns. This component is useful to show event and flow data at its finest granularity.
F	Bar Chart	Displays the queried information in a bar graph, allowing you to compare the size of each result in a given time range.
	List	Displays the selected query data in a list format. This component is useful when you want to view a more detailed list of items in a smaller space.
dı.	Distribution	Shows a distribution of events and flows over a period of time. You can set intervals to look at specific time slices to shape the data.
	Note Area	A blank component that is used for text-based notes. It allows you to write notes that are related to the current view.
#	Count	Displays the total events, assets, vulnerabilities, or flows queried for a specific view.
ABC	Title	Allows you to create a title or heading for your view. It can be placed anywhere on your view by clicking the box and dragging it to the desired location.

Component		Description
F	Network Topology	Allows you to view the data represented across the network. You can also custom build a view that can be used hand-in-hand with network discovery data.
THE .	Geolocation Map	Shows the destination and source location of alerts and flows on a geolocation map. Options on this component allow you to switch between marking city, state, country, and world areas; zoom in and out; and select locations using the Ctrl and Shift keys.
7	Filter List	Displays a list of users and groups in your Active Directory. Once the Filter List component is added, other components can be bound to it by clicking the down arrow in the Source User or Destination User filter fields on the Query Wizard and selecting Bind to Active Directory List. You can also view event and flow data associated with the Active Directory by clicking the menu icon.

Customizing components

When you are adding or editing a component, several options are available in the **Properties** pane that can be used to customize it. The available options depend on the component selected.

Option	Definition
Title	Change the title of a component.
Width and Height	Set the dimensions of the component. You can also click and drag the boundary line.
X and Y	Set the location of the component on the view. You can also click the title bar of the component, then drag and drop it.
Edit Query	Make changes to the current query. When you click this button, the Query Wizard opens (see Working with the Query Wizard).
Show Control Bar	Set whether to display the control bar at the bottom of the component.
Page Size	Set how many records are displayed per page if there is more data than can be displayed at once.
Show Others Value	If this option is selected, an Others value is displayed at the bottom of a chart or list component. It gives the total of all records that are not displayed on the current page. For example, if you are looking at page two of a record set, the Others category is the sum of the values from page one and all pages after page two.
Show Legend	Display a legend below or to the right of a pie chart.
Show Values	Include the value for each item on a bar chart.
Show Labels	Include a label for each bar on a bar chart. You can set the maximum number of characters that can be displayed in a label. If it is set at 0, there will be no maximum limit on the label.

Option	Definition
Show baseline averages	Select whether to compare current data with historical data on a distribution or bar chart, or control dial. There are two different options to use when displaying baseline data:
	• Automatic time range — If this option is selected, the baseline data is correlated by using the same time period that is being used for the current query for the past five intervals. For example, if you are querying the current day on a Monday, the baseline data is calculated for the same time for the last five Mondays. Fewer intervals are used if no data exists for a given interval. The values that are gathered from each interval are then averaged to calculate the current baseline value.
	• Use specific time range — Selecting this time range allows you to specify a start and end time that should be used to calculate an average. When this option is used, it is calculated as a single time period. For distribution reports, it produces a flat-line average.
	Baseline data is displayed on distribution charts with a blue line. The line is flat if the Use specific time range option was selected or if there is not enough data to calculate a correlated value. The line is curved (assuming different values for each time period are displayed) if a correlated value is calculated. The bar chart displays an arrow indicator at the baseline point for each bar. If the current value is greater than the baseline value, the bar is red above the baseline marker. If the bar chart is displaying rule severity, the bar color does not change for the baseline value.
	An additional option allows you to set a margin value to be displayed with the baseline data. The margin value is calculated from the baseline value. For example, if the baseline value is 100 and the margin above is 20%, the margin value will be calculated as 120. Turning this feature on displays the margin area for each bar in a bar chart. A distribution chart calculates the average value of the baseline and display a shaded area above and below the baseline that indicates the margin area.
Device List	Drag and drop devices to the ${\bf Network\ Topology}$ component or the ${\bf Logical\ Device\ Groupings}$ tree.
Logical Device Groupings	Create folders to group the devices for the Network Topology component.
Background	Select the color of the background of the view.
	Background Image URL allows you to import an image to use as the background.

Add devices to network topology component

Network topology allows you to obtain event and flow data from the devices or device tree and view the data represented across the network.

Before you begin

You must discover your network before the list of devices appears (see Network discovery).

It also allows you to custom build a view that can be used with network discovery data. Once you have created a network topology view, you must customize it to display the event or flow information (see *Add a custom view*).

Task

For option definitions, click? in the interface.

1 When you are adding or editing a view, click the Event Network Topology component.

The Properties pane displays the Device List and the Logical Device Groupings tree.

- 2 From the Device List or Folder List, select a device or folder and do one of the following:
 - To add the device or folder to the component, drag and drop it on the component.
 - To add the device or folder to a group in the Logical Device Groupings tree, click Add, enter a name for the folder and click OK, then drag and drop the device in the folder.
- 3 Arrange the devices.

Devices that are physically connected to the system connect with a straight black line on the component. Blue or red curved lines indicate a data path.

Device details on Network Topology components

You can view specific device details on a **Network Topology** component when you double click on a device. This screen allows you to view interface and endpoint information such as port summary, total devices, and status of devices.

Option	Definition
Port Summary for	Shows which port you are currently viewing.
Total	Gives the total number of devices.
Above Baseline Average	States the number of devices above the current baseline average
	Represents a work station.
	Indicates that the interface has alert data associated with it, and the data is below the baseline average.
	Indicates that the interface has alert data associated with it, and the data is above the baseline average.
	Indicates that the interface has no alert data associated with it.
	Indicates that the administrative state is down (not just operationally down).
49	Represents a router.
X	Indicates that the switch port is up.
2	Represents an unknown device.
	Represents an unmanaged device.
(1)	Indicates that the ESM can't communicate with the device through SNMP, network discovery, or ping.

Component toolbar

The component toolbar, located at the bottom of each component in a view, provides several actions you can perform to the data on the component. The available actions depend on the type of component.

Table 6-2

Option	Definition
✓ — Mark event(s) as reviewed	Mark specific events once you have reviewed them. You can then use the Change event state filter drop-down list to show only reviewed events or only events that haven't been reviewed.
— Assign events to a case or remedy	Assign events to a case or send an email message to the Remedy system (if one is set up). When you click this icon, you can select:
	• Create a new case (see Add a Case)
	 Add events to a case (see Add Events to an Existing Case)
	 Send event to Remedy (see Send a Remedy Email)
— Launch device URL	Launch the URL that is associated with the selected event, if you added one for the device (see Add a URL). If you did not define one, you are prompted to add it.
— Show or Hide host names	Show or hide the host names associated with the IP addresses on the view (see <i>Managing host names</i>).
Various icons — Change chart type	Change the type of chart displaying the data. The icon for this feature will be the component icon for the current chart type.

Table 6-2 (continued) Option **Definition** Show or hide details about the selected event. - View or Hide data details There are several tabs in this section: • Details: Shows the available information for the event or flow selected. • Advanced Details: Shows information regarding the source network device, destination network device, and remedies. You can search for events or flows by their IDs, if you have sufficient rights to view those records, by clicking the magnifying glass icon to the right of the Event ID or Flow ID field. • Geolocation: Shows the location of the source and destination of the selected event. • Description: Gives the name, description and signature or rule associated with the event. • Notes: Allows you to add notes to the event or flow, which appear each time you view that particular item. • Packet: Retrieves the contents of the packet that generated the selected event. You can perform the following functions on this tab: • Select the format to view the packet. Retrieve the packet data by clicking 🛍 Save the packet on your computer by clicking . If it is a packet capture (PCAP) (such as Nitro IPS events, ADM events, Estreamer events from the Receiver), it will be saved with a .pcap extension and can be opened in any PCAP-viewing program. If it isn't, it will be saved as a text file. Set it to retrieve the packet automatically when you click an event. Search for information in the packet by entering the keyword in the Find text field and clickina



Do not use special characters such as brackets or parentheses in the Find text field.

- Source Events: When a correlation or vulnerability event is selected, displays the set of events that caused the event to be generated.
- ELM Archive: If you enter text in the Find Text field, retrieves data that is archived on the ELM. If the

Table 6-2 (continued)

Option	Definition
	event is aggregated, a Receiver or ACE device will display up to 100 aggregated events.
	 Custom Types: If you defined custom types (see Defining custom type filters), shows the custom type fields and the data from this event that belongs in these fields.
	 Information: Shows information such as device name, IP address, operating system and device version, system description, system contact person, and the system physical location.
	 Interfaces: Shows the port name, port speed, VLAN, administrative state, and operational state.
	 Neighbors: Shows specific information regarding the neighboring devices such as local interface, neighbor device, and neighbor interface.
# Change interval period and rate	Set how often you want the data in the chart to be refreshed.
——————————————————————————————————————	Select the rate for the data that is displayed (none, per second, per minute, per hour, per day, per week, per month).
##.##.## — IP address	View the source and destination events or flows for a specific IP address. Type the address in the field or select one that you have used previously and click the Refresh icon.
Geolocation options	Switch between marking city, state, country, and world areas; zoom in and out; and select locations using the Ctrl and Shift keys.
[]⟨ ⟨ ⟩# — Change page	Navigate through the data when there is more than one page.
— Change event state filter	Select the type of events or flows to display in the analysis list. You can view all events, only events that have been reviewed, only events that have not been reviewed, events that have been remedied, all flows, open flows only, or closed flows only.
▼ ● ▼ — History Buttons	Scroll forward and backward through the changes made on the view.
or K — View Data Paths or Hide Data Paths	Hide or view the line that connects two devices with event or flow data connections.
— Hide Text	Hide or show the labels on the device in the Network Topology view.

Send a remedy email

If you set up a remedy system, you can send an email message to notify the system of an event that requires a remedy. When you follow this process, you receive a remedy case number to add to the event record.

A remedy system is set up by the user and has no connection to McAfee Nitro IPS.

For option definitions, click ? in the interface.

- 1 On an event view, highlight the event that requires remedial action.
- 2 Click the Assign events to a case or Remedy icon , then select Send event to Remedy.
- 3 Add the Prefix, Keyword, and Enterprise User ID.
- 4 (Optional) Add information under **Details**, which contains information generated by the system regarding the event.
- 5 Click Send.

Component menu options

Most components on a view have a menu that lists the options available for that particular component. This table lists the possible items.

Option		Definition
Drilldown (Event, Flow, Asset)		View further details for the data type you select on the drill-down lists. A new view displays the details.
Summarize or Summarize by		View other event or flow data that shares characteristics of the events you selected. For example, if you are looking at a port scan event on the analysis screen and you want to see other events generated by the same attacker, click the event, select Summarize By, then click Source IP.
Modify aggregation settings		Create an exception to the general aggregation settings for an individual rule (see <i>Add exceptions to event aggregation settings</i>).
	Create new watchlist	Select events on a view and add them to a new watchlist (see <i>Working with watchlists</i>).
	Append to watchlist	Select events on a view and add them to an existing watchlist.
Actions	Create new alarm	Select events on a view and create an alarm based on their values (see <i>Create an alarm</i>).
	Perform MVM scan	Initiate an MVM scan if there is an MVM device on the system.
	Launch ePO	Open the ePolicy Orchestrator interface (see Launch ePolicy Orchestrator).
Show Rule		View the rule that generated the event.
WHOIS Loc	okup	Look up information about a source or destination IP address or port (see Perform a WHOIS or ASN lookup).
ASN Lookup		Retrieve a WHOIS record using the ASN identifier.
Browse Reference		Open your default web browser and connect to the McAfee online signature database, which provides information about the signature that generated the selected event.
Set Remedy Case ID		Add the remedy case ID, which you received when you sent an event email to the Remedy system, to the event record for reference purposes (see Add remedy case ID to event record).
Blacklist		Add the IP address from the selected event to the blacklist. Selecting this option opens the Blacklist Editor , which has the IP address field populated with the data from the selected event (see <i>Add or modify a blacklist</i>).
Search ELM		Perform a search for information contained on the ELM regarding the event that you select. The Enhanced ELM Search page opens, populated with the data you select (see <i>Perform an enhanced ELM search</i>).

Option	Definition
Change VLAN	Change the VLAN for any device selected. You can select from one to 12 devices.
Disable or Enable Port(s)	Single or multi-select any interface or endpoint. Depending on what interfaces or endpoints you selected, the disable or enable option appears. For example, if you have five interfaces selected and one of those interfaces is enabled and the other four are disabled, you only have the ability to disable the port. However, if you select one port that is disabled, the Enable Port(s) option is available.
View Events or View Flows	View the events generated by a flow or the flows generated by an event.
Export	Export a view in PDF, text, CSV, or HTML format (see Export a view).
Delete	Delete events or flows from the database. You must belong to a group with event privileges and you can delete only the records that are currently selected, the current page of data, or a maximum number of pages starting at page 1.
Mark as reviewed	Flag events as reviewed. You can mark all the records in the result set, the current page, or selected records.
Create custom firewall rule	Create a custom firewall rule based on properties of the selected event or flow. When you click Create Custom Firewall Rule, the New Rule page opens (see Add a custom rule).
Create custom rule	Create a custom rule using the signature that triggered a particular alert as a starting point. This option is available when you select alerts generated by standard (non-firewall) rules. When you click Create Custom Rule, the New Rule page opens (see Add a custom rule).

Perform a WHOIS or ASN lookup

On a table component, you can perform a WHOIS lookup to find information about a source or destination IP address. **ASN Lookup**, available on any ASN query on a bar chart and any flow record on a table component that has ASN data, retrieves a WHOIS record using the ASN identifier.

Task

For option definitions, click? in the interface.

- 1 Select an IP address or flow record with ASN data listed on a table component, or an ASN query bar on a bar chart component.
- Click the menu , then select WHOIS Lookup or ASN Lookup.
- 3 To look up another IP address or identifier:
 - On the WHOIS and DNS Lookup page, select an IP address from the drop-down list, type the IP address, and enter the host name.
 - On the ASN Lookup page, type in the numbers or select one from the drop-down list.
- 4 Click Look Up.

Add remedy case ID to event record

When you send an event email to the remedy system, you receive a Case ID number. You can add it to the event record for reference purposes.

For option definitions, click? in the interface.

- Highlight the event on the **Event Analysis** view, then click the menu
- 2 Select Set Remedy Case ID, type the number, and click OK.

Export a component

You can export the data on a McAfee ESM view component. Chart components can be exported in text or PDF formats and table components in common separated values (CSV) or HTML.

Task

For option definitions, click? in the interface.

- 1 On a view, for the component you want to export, click the menu , then click Export.
- 2 Select one of the following formats:
 - Text Export the data in text format.
 - PDF Export the data and an image.
 - Image to PDF Export only the image.
 - CSV Export a list in comma-delimited format.
 - HTML Export the data in a table.
- 3 Specify the data that you want to export.
 - Text or PDF Export the current page of data or a maximum number of pages starting at page 1.
 - Image to PDF Image is generated.
 - **CSV** or **HTML** Export only the selected items, just the current page of data, or a maximum number of pages, starting at page 1.
- 4 Click OK

The export file is generated and you are prompted to download the resulting file.

Working with the Query Wizard

Each report or view on the ESM gathers data based on the query settings for each component.

When adding or editing a view or report, define the query settings for each component on the **Query Wizard** by selecting the query type, the query, the fields to include, and the filters to use. All the queries on the system, both predefined and custom, are listed on the wizard so you can select the data you want gathered by the component. You can also edit or remove queries, and copy an existing query to use as a template to set up a new query (see *Add*, *edit*, *or remove a query*).

Manage queries

The ESM comes with predefined queries that you can select on the **Query Wizard** when adding or editing a report or view. You can edit some of the settings on these queries and you can add and remove custom queries.

For option definitions, click ? in the interface.

1 Do one of the following to access the Query Wizard.

То	Do this
Add a new view	1 Click the Create New View icon located on the view toolbar.
	2 Drag-and-drop a component from the View Editing Toolbar to the view pane.
Edit an existing view	1 Select the view you want to edit.
view	2 Click the Edit Current View icon located on the view toolbar.
	3 Click the component that you want to edit.
	4 Click Edit Query in the Properties pane. The Query Wizard opens on the second page.
Design the layout for a new	1 On System Properties, click Reports.
report	2 Click Add.
	3 In section 5 of the Add Report page, click Add.
	4 Drag and drop a component in the report layout section.
Edit the layout on an existing	1 On System Properties, click Reports.
report	2 Select the report to edit, then click Edit.
	3 In section 5 of the Edit Report page, select an existing layout, then click Edit.
	4 Click the component in the report layout section, then click Edit Query in the Properties section.
	5 The Query Wizard opens on the second page.

2 On the Query Wizard, do one of the following:

To do this	Do this
Add a new query	1 Select the query that you want to use as a template, then click Copy.
	2 Type the name for the new query, then click OK .
	3 On the list of queries, click the one that you just added, then click Next.
	4 On the second page of the wizard, change the settings by clicking the buttons.
Edit a custom	1 Select the custom query that you want to edit, then click Edit.
query	2 On the second page of the wizard, change the settings by clicking the buttons.
Remove a custom query	Select the custom query that you want to remove, then click Remove.

3 Click Finish.

Bind components

When a view component is linked to another component using data binding, the view becomes interactive.

Selecting one or more items in the parent component causes the results displayed in the child component to change, as if a drill-down was executed. For example, if you bound a parent bar chart source IP component to a child bar chart destination IP component, making a selection in the parent component causes the child component to execute its query using the selected source IP as a filter. Changing the selection in the parent component refreshes the data in the child component.



Data binding only allows one field to be bound to another.

Task

For option definitions, click? in the interface.

- 1 Create the parent and child components, then select the child component.
- 2 From the Properties pane, click Edit Query | Filters.

The Query Filters page opens with the parent and child queries enabled.

- 3 From the child query drop-down list, select Bind to.
- 4 Click **OK**, then click **Finish**.

Comparing values

Distribution graphs have an option that allows you to overlay an additional variable on top of the current graph.

In this way, two values can be compared to easily show the relationships, for example, between total events and average severity. This feature provides valuable data comparisons over time, at a glance. This feature is also useful for saving screen real-estate when building large views, by combining results onto a single distribution graph.

The comparison is limited to the same type as the selected query. For example, if an event query is selected, you can compare with the fields from the event table only, not the flow or assets and vulnerabilities table.

When you apply the query parameters to the distribution chart, it runs its query as normal. If the comparison field is enabled, a secondary query is run for the data at the same time. The distribution component displays the data for both data sets on the same graph, but uses two separate vertical axes. If you change the chart type (lower-right corner of component), both sets of data continue to display.

Compare graph values

You can compare the data in a distribution graph with a variable you select.

Task

For option definitions, click? in the interface.

- 1 Select the Create new view icon or the Edit current view icon.
- 2
 Click the **Distribution** icon **IIII**, then drag and drop it on the view to open the **Query Wizard**.
- 3 Select the query type and the query, then click Next.

- 4 Click Compare, then select the field that you want to compare to the query you selected.
- 5 Click OK, then click Finish.
- 6 Move the component to the correct location on the view, then:
 - Click Save if you are adding the component to an existing view.
 - Click Save As and add the name for the view if you are creating a new view.

Manage views

Managing views provides a quick way for you to copy, import, or export more than one view at a time, as well as select the views to include on the list of views and assign permission for specific users or groups to access individual views.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, click the Manage Views icon
- 2 Perform any of the available options, then click **OK**.

Change the default view

The **Default Summary** view appears in the view pane by default when you first log on to the ESM console. You can change this default view to any of the predefined or custom views on the ESM.

Task

For option definitions, click? in the interface.

- 1 On the ESM console navigation bar, click **Options**, then select **Views**.
- 2 On the Default System View drop-down list, select the new default view, then click OK.

Filtering views

In the filters pane located on the main ESM console, you can set up filters to be applied to views. Any filters that are applied to a view are carried forward to the next view that is opened.

An orange funnel icon appears in the upper-right corner of the view pane to help alert you when filters are applied to the view. If you click this orange icon, all filters are cleared and the query is re-executed.

Anywhere you have comma-separated filter values such as variables, global filters, local filters, normalized strings, or report filters, you must use quotes if they are not part of a watchlist. If the value is Smith, John you must type "Smith, John". If there are quotes in the value, you must enclose the quotes in quotes. If the value is Smith, "Boy"John, you must enter it as "Smith, ""Boy""John".

Filters toolbar

The toolbar along the top of the filters pane provides options that assist you with settings filters for the views on the ESM.

Option		Definition
	Hints	Select to display a tool tip when you click in a field.
	Switch between user visible filters and all filters	Acts as a toggle to determine which filters are listed. By default, only the filters you select on the Displayed Filters page appears on the list of filters (see <i>Add and remove filter options</i>). If you click this icon, all available filters are listed.
<u>Q</u>	Launch string normalization manager	Filters on a string and its aliases (see String normalization).
	Add and remove filter options	Allows you to select the filter fields to include in the Filters pane, and change their order. If you added custom types, they are displayed on the view filter list.
	Save current values as default	Saves the filter values you have entered as your default. These filters are applied automatically when you log in.
N	Use default	Reverts the filters to your default values any time during your session.
2	Run query	Applies the current filters to the view. You must click this icon when you change a filter value and want to apply it to the current view.
	Clear all	Clears all filters from the filters pane.

Filter a view

Filters help you view details about selected items on a view. If you enter filters and refresh the view, the data in the view reflects the filters you added.

Task

For option definitions, click? in the interface.

- 1 On the drop-down list of views, select the view you want to filter.
- 2 In the Filter pane, fill in the fields with the data you want to filter on in one of these ways:
 - Type the filter information in the appropriate field. For example, to filter the current view to see only the data that has a source IP address of 161.122.15.13, type the IP address in the **Source IP** field.
 - Click the Display filter list icon T next to the field and select the variable or watchlists to filter on.
 - On the view, select the data you want to use as the filter, then click the field on the **Filter** pane. If the field is blank it is auto-populated with the data from your selection.



For Average Severity, use a colon (:) to enter a range. For example, 60:80 is a severity range of 60 to 80.

3 Do any of the following:

То	Do this
View data that matches more than one filter	Enter the values in each field.
View data that matches some filter values and excludes others	1 Enter the filter values that you want to include and exclude.
	Click the NOT icon next to the fields you want to exclude.
View data that matches regular and OR filters	1 Enter the filter values in the regular and the OR fields.
and OR filters	2 Click the OR icon or next to the fields that have the OR values.
	The view includes the data that matches the values in the fields not marked OR , and matches either of the values in the fields marked OR .
	At least two fields must be marked OR for this filter to work.
Make the filter values case-insensitive	Click the Case-insensitive icon Aa next to the appropriate filter field.
Replace normalized strings with their aliases	Click the string normalization icon \red next to the appropriate filter field.

4 Click the Run Query icon

The view is refreshed and the records matching the values you entered are displayed in the view. An orange filter icon appears in the upper-right corner of the view pane, indicating that the data in the view is a result of filters. If you click the icon, the filters are cleared and the view shows all the data.

Add UCF and Windows event ID filters

One of the challenges for regulation compliance support is the ever-changing nature of regulations. Unified Compliance Framework (UCF) is an organization that maps the specifics of each regulation to harmonized control IDs. As regulations change, these IDs are updated and pushed to the McAfee ESM

• You can filter by Compliance ID to select the required compliance or specific sub-components, or by Windows event IDs.

То	Do this
Add UCF filters	1 In the Filters pane, click the filter icon next to the Compliance ID field.
	2 Select the compliance values you want to use as filters, then click OK Run Query .
Add Windows event ID filters	1 Click the filter icon next to the Signature ID.
event 1D litters	2 On Filter Variables, select the Windows tab.
	3 Type the Windows Event IDs (comma separated) in the text field, or select the values you want to filter by on the list.

String normalization

Use string normalization to set up a string value that can be associated with alias values and to import or export a .csv file of string normalization values.

This enables you to filter the string and its aliases by selecting the string normalization icon next to the appropriate field in the Filter pane. In the case of the John Doe user name string, you define a string normalization file where the primary string is John Doe and its aliases are, for example, DoeJohn, JDoe, john.doe@gmail.com, and JohnD. You can then enter John Doe in the User_Nickname filter field, select the string normalization filter icon next to the field, and refresh the query. The resulting view displays all events associated with John Doe and his aliases, enabling you to check for login inconsistencies where source IPs match but user names do not. This feature can also assist you in meeting regulations requiring that you report privileged user activity.

Manage string normalization files

Before you can use a string normalization file, you must add it to the ESM.

Task

For option definitions, click? in the interface.

On the **Filters** pane, click the **Launch string normalization manager** icon **2**.

2 Perform any of the available actions, then click Close.

Create a string normalization file to import

If you create a .csv file of aliases, you can import it on the **String Normalization** page so that it can be used as a filter.

Task

For option definitions, click? in the interface.

1 In a text or spreadsheet program, type the aliases using this format:

command, primary string, alias

Possible commands are add, modify, and delete.

2 Save it as a .CSV file, then import the file.

Policy Editor

The behavior of a device depends on its policy settings, including rule signatures that detect malicious or anomalous traffic, preprocessors that examine and filter traffic on a Nitro IPS before deep packet inspection, and variables that act as parameters for rules and preprocessors.

See also

Check for rule updates on page 31 The Policy Tree on page 178

Contents

- Managing policies and rules
- The Policy Tree
- Rule types and their properties
- Default Policy settings
- Rule operations
- Assign tags to rules or assets
- Modify aggregation settings
- Override action on downloaded rules
- ADM dictionaries
- Severity weights
- View policy change history
- Apply policy changes
- Manage priority traffic

Managing policies and rules

The Policy Editor allows you to create policy templates and customize individual policies.

These policy templates, as well as policy settings on any device, can inherit values from their parents. This allows policy settings applied to a device to be infinitely configurable while maintaining a level of simplicity and ease-of use. Each policy that is added, along with all devices, has an entry in the **Policy Tree**.

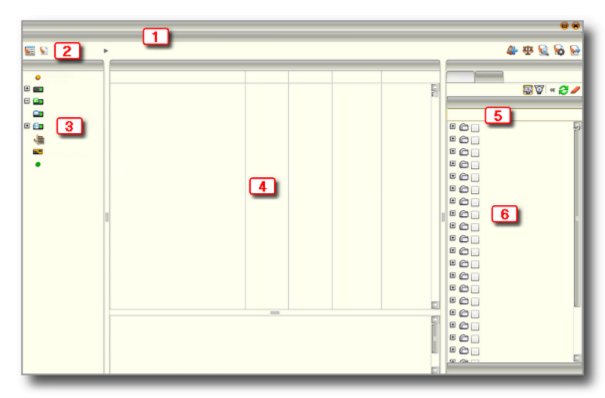


When operating in FIPS mode, do not update rules through the rule server. Instead, update them manually (see *Check for rule updates*).

All rules, variables, and preprocessors have predefined values or usages that are maintained by the McAfee rule server. The **Default Policy** inherits its values and settings from these McAfee-maintained settings, and is the ancestor of all other policies. Settings for all other policies and devices inherit their values from the **Default Policy** by default.

The editor opens when you click the **Policy Editor** quick launch icon in the ESM console navigation bar, or select the system node or a device node in the system navigation tree and click the **Policy Editor** icon in

the actions toolbar



- 1 Menu bar
- 2 Bread crumb navigation bar
- 3 Rule types pane

- 4 Rule display
- 5 Tag search field
- 6 Filters/Tagging pane

The types of rules listed in the **Rule Types** pane vary based on the type of device selected in the system navigation tree. The bread crumb navigation bar will display the hierarchy of the policy you have selected. To change the policy you are viewing, you can click the policy's name on the bread crumb navigator bar; click the arrow in the bread crumb navigator bar, which displays the children of the

policy; or click the Policy Tree icon . The menu on the Policy Tree lists the things you can do to a policy.

When you select a type in the **Rule Type** pane, all the rules of that type are listed in the rule display section. The columns list the specific rule parameters that you can adjust for each rule (except for **Variable** and **Preprocessor**). You can change the settings by clicking the current setting and selecting a new one from the drop-down list.

The Filters/Tagging pane allows you to filter the rules displayed in the Policy Editor so that you can view only those that meet your criteria, or add tags to the rules to define their functions.

The Policy Tree

The Policy Tree lists the policies and devices on the system.

The Policy Tree allows you to:

- Navigate to view the details of a specific policy or device
- Add a policy to the system
- Modify the order of the policies or devices
- Locate any policy or device by name
- Rename, delete, copy or copy and replace, import, or export a policy

Icon	Description
	Policy
	Device is out of sync
€0	Device is staged
	Device is up-to-date
d.	Virtual Device is out of sync
©	Virtual Device is staged
0	Virtual Device is up-to-date
E	Data Source is out of sync
©	Data Source is staged
N .	Data Source is up-to-date
	ADM is out of sync
	DEM is out of sync

Manage policies on the Policy Tree

Manage the policies on the system by taking actions on the Policy Tree.

Task

For option definitions, click? in the interface.

- 1 On the ESM console, click the Policy Editor icon , then click the Policy Tree icon
- 2 Do any of the following:

То	Do this
View the rules of a policy	Double-click the policy. The rules are listed in the rule display section of the Policy Editor.
Make a policy the child of another	Select the child, then drag-and-drop it to the parent.
	You can only drag-and-drop devices into policies.
Locate a policy or device	Type the name in the search field.
Add a new policy	1 Select the policy that you want to add a new policy to, then click the menu
,	icon 🚟.
	2 Click New, enter a name for the policy, then click OK.

То	Do this
Rename a policy	1 Select the policy you want to rename, then click the menu icon.
	2 Click Rename, enter the new name, then click OK.
Delete a policy	1 Select the policy you want to delete, then click the menu icon.
	2 Click Delete, then click OK on the confirmation page.
Copy a policy	1 Select the policy you want to copy, then click the menu icon.
	2 Click Copy, then enter a name for the new policy, then click OK.
Copy and replace a policy	1 Select the policy you want to copy, click the menu icon, then select Copy and Replace.
	2 In Select Policy, select the policy you want to replace.
	3 Click OK , then click Yes .
	The settings of the policy you copied are applied to the policy you replaced, but the name remains the same.
Import a policy	The import occurs from the currently selected device down.
	1 Select the level on the tree where you want to import the new policy, click the menu icon, then select Import.
	2 Browse to and upload the file you want to import.
	If an error message appears, see <i>Troubleshoot Import Policy</i> for a solution.
	3 Select the import options that you want to use, then click OK .
Export a policy	1 Select the policy that you want to export.
	The export includes the selected node and up in the hierarchy. Only standard rules with custom settings or custom rules are exported, so at least one of these must be selected for the Export option to enable.
	2 Click Menu, then select Export.
	3 Select the export options you want to use, click OK , then select the location to save the exported policy file.

 $^{^3}$ To close the Policy Tree, double-click a policy or device, or click the close page icon lacksquare.

See also

Import policy on page 292

Rule types and their properties

The Rule Types pane of the Policy Editor page allows you to access all rules by type.

You can import, export, add, edit, and perform various operations on a rule once it is selected. The functions that you can perform are limited by the type of rule.

All rules are based on a hierarchy system in which each rule inherits its usage from its parent. The rule (except for **Variable** and **Preprocessor** rules) is marked with an icon to indicate where it inherits its usage, and the icon has a dot on the lower-left corner if the inheritance chain broke somewhere below the current row.

Icon Description

- Indicates that the usage for this item is determined by the parent's setting. Most rules are set to inherit by default, but the usage can be changed.
- Indicates that the inheritance chain is broken at this level and the inheritance value is turned off.
 - i

The current rule usage is used when the inheritance chain is broken.

- Indicates that the inheritance chain is broken at this level. Items below this point do not inherit any further up the chain. This setting is useful to force rules to use their default.
- Indicates a custom value; you set the value to something other than the default.

Properties

When a rule type is selected, the rule display pane shows all rules of that type on the system and their property settings. These properties can include **Action**, **Severity**, **Blacklist**, **Aggregation**, and **Copy Packet**.

This property	Allows you to	
Action	Set the action performed by this rule. The available options are based on the type of rule. Possible actions are:	
	 Inherit parent value 	• denied
	Block inheritance above this point	• quarantine-fail
	• Pass	• move-fail
	• Alert	• remove-fail
	• Block	• clean-fail
	• Enabled	quarantine
	• Disabled	• move
	• Reset	• remove
	 Falsepositives 	• clean
	• sdrop	modify
	• reject	• add
	• drop	• untrusted
	• alertsdrop	• trusted
	• alert-drop	• continue
	• alert-reject	• restart
	• emergency	• start
	• critical	• success
	• failure	• health
	• error	• notice
	warning	• informational
	• stop	• debug
	• infected	
	Blacklist items can't move column, the system autom	on to their destination; if Pass is selected in the Blacklist natically changes it to Alert .
Severity	Select the severity of the rule portion when the rule is triggered. Severity is based on 1 to 100, with 100 being the most severe.	
Blacklist	Auto-create a blacklist entry on a per rule basis when the rule is triggered on the device. You can choose whether to blacklist only the IP address or the IP address and port.	
Aggregation	Set per rule aggregation for events that are created when a rule is triggered. The aggregation settings defined on the Event Aggregation pages (see <i>Aggregate events or flows</i>) apply only to those rules that are set in the Policy Editor.	
Copy Packet	Copy packet data to the ESM, which is useful in the event of lost communication. If there is a copy of the packet data, you can access the information by retrieving the copy.	

Change these settings by clicking the current setting and selecting another.

Variables

A *variable* is a global setting or a placeholder for information that is user- or site-specific. Many rules use variables.



We recommend that you have extensive knowledge of Snort format before adding or modifying variables.

Variables are used to make rules behave in a specific way, which might vary from device to device. The ESM has many pre-set variables, but also provides the ability to add custom variables. When adding a rule, these variables appear as options in the drop-down list for the field type selected in the Type field on the New Variable page.

Each variable has a default value, but we recommend that you set some values that correspond to the specific environment of each device. No spaces are allowed when entering a variable name. If a space is necessary, use the underscore (_) character. To maximize the effectiveness of a device, it is particularly important to set the HOME_NET variable to the home network being protected by the specific device.

This table shows a list of common variables and their default values.

Variable names	Description	Default	Default description
EXTERNAL_NET	Everyone outside of the protected network	!\$HOME_NET	Port 80
HOME_NET	Local protected network address space: (10.0.0.0/80)	Any	Same as HOME_NET
HTTP_PORTS	Web server ports: 80 or 80:90 for a range between 80 and 90	80	Any port except the HTTP_PORTS
HTTP_SERVE RS	Addresses of web servers: 192.168.15.4 or [192.168.15.4,172.16.61.5]	\$HOME_NET	Same as HOME_NET
SHELLCODE_PORTS	Anything but web server ports	!\$HTTP_PORTS	Same as HOME_NET
SMTP	Mail server addresses	\$HOME_NET	Same as HOME_NET
SMTP_SERVERS	Mail server addresses	\$HOME_NET	Same as HOME_NET
SQL_SERVERS	Addresses of SQL DB servers	\$HOME_NET	Same as HOME_NET
TELNET_SERVERS	Addresses of telnet servers	\$HOME_NET	Same as HOME_NET

Variables that come with the system can be modified. Custom variables can be added, modified, or deleted.

You can assign types to custom variables. Variable types are used when filtering rules for reporting and they determine the field in which the variables are available when adding or modifying a rule. Variable types are global in nature, and any changes that are made are reflected on all levels of the policy.

Manage variables

When you select the variable rule type on the **Policy Editor**, you can take several actions to manage both custom and predefined variables.

Task

- 1 Click the Policy Editor icon.
- 2 On the Rule Types pane, select Variable.

3 Do any of the following:

То	Do this
Add a new category	1 Select New Category.
	2 Enter a name for the new category, then click OK .
Add a custom variable	1 In the rules display pane, select the category, then click New.
Variable	2 Select Variable, then define the requested settings.
	3 Click OK.
Modify a variable	1 In the rules display pane, select the variable to be modified.
Variable	2 Select Edit, then click Modify.
	3 Modify the value or description, then click OK .
Delete a custom variable	1 In the rules display pane, select the variable to be removed.
variable	2 Select Edit, then click Delete.
Import a variable	1 Select File, then click Import Variables.
Variable	2 Click Import, then browse and upload the file.
	The import file must be a .txt file containing the following information in this format: VariableName; VariableValue; CategoryName (optional); Description (optional). If one field is missing, a semi-colon must be in place to act as a place holder.
Modify the type of custom	1 Select the custom variable.
variable	2 Click Edit, then select Modify.
	3 Change the variable type.
	When the variable type is set to something other than No Type Selected and committed, you can't change the value.
	4 Click OK to save changes.

Detect TCP protocol anomalies and session hijacking

You can detect and alert on TCP protocol anomalies and check to TCP session hijacking using the Stream5 preprocessor variable.

Task

- 1 On the ESM console, click the **Policy Editor** icon ...
- 2 In the Rule Types pane, click Variable.
- 3 In the rules display pane, click preprocessor, then select STREAM5_TCP_PARAMS.

- 4 On the Modify Variable page, add one of the following in the Value field:
 - To detect and alert on TCP protocol anomalies, add detect_anomalies after policy first.
 - To check for TCP session hijacking, add detect_anomalies check_session_hijacking after policy first.

Preprocessor rules

Preprocessors provide a way to unify anomaly detection and packet inspection in the McAfee Nitro IPS and IDS.

Preprocessors are vital to the accurate detection of many rules. Use the preprocessors that apply to your network configuration. Parameters for the preprocessors can be changed by editing the respective preprocessor variable under the **Variables** rule type in the **Policy Editor**.

Туре	Description	
RPC Normalization	Normalizes RPC protocol-specific traffic into a uniform way for detection purposes only. This preprocessor can prevent RPC fragmentation-related attacks from bypassing the Nitro IPS.	
Portscan Detection	Generates an event if it detects a Portscan on the devices on the trusted side of your network.	
	Once you have correctly set the HOME_NET variable, you should modify the variable SFPORTSCAN_PARMS (Variables preprocessor) to read:	
	<pre>proto { all } scan_type { all } sense_level { medium } ignore_scanners</pre>	
	This is added to the sfportscan variable to eliminate what the Nitro IPS recognizes are port scans from the HOME_NET. Networks that place the Nitro IPS or IDS near a router or firewall that does Network Address Translation (NAT) appear to be portscanning to the Nitro IPS. Modifying the variable reduces what looks like false positive events. HOME_NET can't be set to "any" for ignore_scanners to work properly.	
ZipZap	When serving web (HTTP) content, many web servers accept requests from web browsers, indicating that the web content can be compressed before it is sent. While this saves network bandwidth, compressed webpages cannot be analyzed by a device. The ZipZap preprocessor causes the web server to return this data in a raw, uncompressed and analyzable format. Enabling this preprocessor increases the amount of bandwidth used by web traffic.	
Target-based IP Defragmenter	Models the actual targets on the network instead of merely modeling the protocols and looking for attacks within them. It uses the sfxhash data structure and linked lists for data handling internally, allowing it to have predictable and deterministic performance in any environment, which aids in managing heavily fragmented environments.	

Туре	Description
Web Request Normalization	Normalizes web requests into a uniform way for detection purposes only. It's always enabled; however, you are not allowed to make changes. There are two types of Web Request Normalization preprocessors, one for use with versions up to 8.2.x and the other for 8.3.0 and later.
	This preprocessor detects these attacks:
	Web directory traversal attacks (http://something.com/./attack.cmd)
	Double-encoded strings (http://something.com/ %25%32%35%25%33%32%25%33%30attack.cmd)
	Unicode normalization
	Invalid characters in a web request URI
Target-based TCP Reassembly and TCP/UDP Session Tracking	Tracks sessions. It is a Stream5 preprocessor so the rule flow and flow bits keywords are usable with TCP and UDP traffic.

Manage preprocessor rules

Turn each preprocessor on or off, and set its inheritance.

Task

For option definitions, click ? in the interface.

- 1 In the Rule Types pane on the Policy Editor, click IPS | Preprocessor.
- 2 Select Inherit, On, or Off for the active rules.

Firewall rules

Firewall rules are used to detect network events based on packet information such as protocol, port, or IP address on a Nitro IPS.

The firewall policy scans incoming packets and makes decisions based on initial information found before the packet is passed to the deep packet inspection engine. Firewall rules will block things like spoofed and invalid IP addresses. They also track the rate and size of network traffic.

These are the types of firewall rules:

- Anomaly Detects anomalies. Many anomaly-based rules coincide with one another and are used
 with the values set in the Variables tab. For example, the rule Long Connection Duration and the variable
 Long Duration Seconds are used together to determine the number of seconds before the rule is
 triggered. To see more specific details on each rule, look at the detail section, located at the
 bottom of the page.
- Anti-Spoof Detects invalid IP addresses. For example, if a reserved internal IP address is seen entering the network through a device, the anti-spoof rule is triggered.
- **Blacklist** Determines the action to be taken on packets that are being sent to or from a blacklisted IP address or port.
- DHCP Turns on and off the capability to allow DHCP traffic through a device.
- IPv6 Detects IPv6 traffic.
- **Port-Block** Blocks certain ports.

Anomaly detection

Certain firewall rules are rate-based. A *rate-based rule* is a rule that only triggers an alert if your network traffic exceeds the thresholds defined by firewall-category variables in the **Policy Editor**. The default values for these variables might not make sense for your network's traffic, so the **Rate-Based Anomaly Detection Wizard** provides the ability to analyze graphs of your network flow data as it relates to these parameters (see *Anomaly Detection wizard*).

Firewall exceptions

Firewall exceptions are sometimes necessary to allow certain types of traffic to pass through the firewall that would otherwise be blocked. For example, if a valid internal address comes from the outside network, such as a VPN, it triggers an Incoming Bogons alert. To stop the alert, you must set up an exception to the firewall rule.

You can also select to treat an exception as an exception to the patterns defined in other exceptions, creating an exception to the exception list (in other words, include an address or block of addresses). If an address needs to be checked against a firewall rule and the IP address is in a block of addresses that has already been accepted, it can be excluded from the exception list by entering the IP address (or mask) and selecting the box.

As an example, the exception list already contains the block of addresses 10.0.0.0/24. All addresses in this range are an exception to the rule. If the source address 10.0.0.1 is active for this rule, select **Treat this as an exception to the patterns defined in other exceptions** and type 10.0.0.1 in the source field. The firewall rule then applies to 10.0.0.1, but not to any other address in the 10.0.0.0/24 block, because 10.0.0.1 is now the exception to the exception list.

See also

Anomaly Detection Wizard on page 127

Add a custom firewall rule

Typically, the default firewall rules are sufficient to protect the network. However, there might be an occasion where you need to add rules specific to a protected system or environment.

Task

For option definitions, click ? in the interface.

- 1 In the Rule Types pane of the Policy Editor, select IPS | Firewall.
- 2 Select New, then click Firewall Rule.
- 3 Define the settings, then click OK.

The filters in the new rule are applied and the new rule appears in the rule display pane. If you click the filter icon , the filtering is cleared.

Add firewall exceptions

Add exceptions to firewall rules to allow network events from specified protocols, IP addresses, or ports to pass through the firewall.

Task

For option definitions, click? in the interface.

- 1 On the Policy Editor, select IPS | Firewall.
- 2 In the rule display pane, click the rule that you want to add an exception to.



For help finding the rule, use filters in the Filters/Tagging pane (see Filter rules).

- 3 Select New, then click Firewall Exception.
- 4 Click Add, then select or type the values that define this exception.
- 5 Click OK.

Deep packet inspection rules

Deep packet inspection rules evaluate the contents of a packet and compare them with patterns in the rule signatures. When there is a match, the specified action is taken.

The BASE filter (in the Filters/Tagging pane) provides protection against known intrusions that might be damaging to a system or its data. The same is true for the MALWARE and VIRUS filters. POLICY and MULTIMEDIA filters inhibit or alert on network activities associated with user-defined network usage specifications and are not associated with potentially dangerous network intrusions. These are the general filter group types:

- Protective rules (BASE, MALWARE, PERIMETER, VIRUS)
- Policy rules (CHAT, MULTIMEDIA, PEERTOPEER, POLICY, SECURE APPLICATION GATEWAY)

Typically, the default rules are sufficient for protecting the network. However, there might be an occasion where rules specific to a protected system or environment are required. You can add custom deep packet inspection rules to the ESM (see *Add Deep Packet Inspection rules*).

Add deep packet inspection rules

Add a custom deep packet inspection rule when one is needed for a protected system or environment.

Task

For option definitions, click? in the interface.

- 1 On the Policy Editor, select Nitro IPS | Deep Packet Inspection.
- 2 Click New, then select Deep Packet Inspection Rule.
- 3 Define the settings, then click **OK**.

The filters in the new rule are applied and the new rule appears in the rule display pane. If you click the filter icon, the filtering is cleared and all the deep packet inspection rules are displayed.

Add deep packet inspection attribute

When you add or edit a deep packet inspection rule, one of the necessary steps is assigning attributes to the rule. These attributes define the action for the rule. You can add and delete custom options to the existing list so that they can be assigned to a rule.

Task

For option definitions, click? in the interface.

- 1 On the Policy Editor, select IPS | Deep Packet Inspection | Add.
- 2 From the drop-down list, select the category for this attribute.
- 3 In the Options field, select the action associated with this attribute.
- 4 Enter a value for the option selected, then click **OK**.

The option name and value are added to the Rule options table. Select the value to edit or delete it.

Internal rules

The Internal rule type contains rules with signature IDs between 3,000,000 and 3,999,999, which are internal alerts and do not have signatures like other rules do. These rules can only be enabled or disabled.

This rule type is available only when a Nitro IPS or virtual device is selected in the system navigation tree.

Manage internal rules

View the list of existing internal rules or change their status.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select a Nitro IPS or virtual device.
- 2 In the Rule Types pane of the Policy Editor, select IPS | Internal.
- 3 In the Enable column, click Select All, Select None, or select or deselect individual rules.

Add Filter rules

Filter rules allow you to specify the action to take when data that you define is received by the Receiver.

Filter rules are written to the Receiver in this data order.

```
All non "catch-all" rules:
```

- 1 stop = true and parse = false and log = false
- 2 stop = true and parse = true and log = true
- 3 stop = true and parse = true and log = false
- 4 stop = true and parse = false and log = true

All "catch-all" rules.

Task

- 1 On the Policy Editor, select Receiver | Filter.
- 2 Select New, then click Filter Rule.

- 3 Complete the fields, then click OK
- 4 To enable the rule, select the rule in the rule display pane, click the setting in the Action column, then click enabled.

ASP rules

The ASP provides a mechanism to parse data out of syslog messages based on user-defined rules.

The rules instruct the ASP how to recognize a given message and where in that message-specific event data resides such as signature IDs, IP addresses, ports, user names, and actions.

It is also ideal for sorting through complex log sources such as Linux and UNIX servers. This functionality requires you to write rules tailored to your Linux or UNIX environment.



Knowledge of regular expressions is needed to use this feature.

Add a custom ASP rule

The Advanced Syslog Parser Rule editor allows you to create rules to parse ASP log data.

Task

For option definitions, click ? in the interface.

- 1 On the Policy Editor, select Receiver | Advanced System Parser.
- 2 Select New, then clickAdvanced Syslog Parser Rule.
- 3 Click each tab and fill in the information requested.
- 4 Click Finish.

Data source rules

The list of data source rules includes predefined and auto learned rules.

The Receiver auto learns data source rules as it processes the information sent to it by the data sources that are associated with the Receiver.

The Data Source option in the Rule Types pane is only visible when a policy, data source, Advanced Syslog Parser, or Receiver is selected in the system navigation tree. The description area at the bottom of the page gives detailed information concerning the selected rule. All rules have a severity setting that dictates the priority associated with a rule. The priority impacts how the alerts generated for these rules are shown for reporting purposes.

Manage auto-learned data source rules

View a list of all auto-learned data source rules and edit or delete them.

Task

For option definitions, click ? in the interface.

- 1 On the Policy Editor, select Receiver | Data Source.
- 2 On the Filters/Tagging pane, click the Advanced bar at the bottom of the pane.

All the auto-learned data source rules are listed in the display pane.

On the Origin drop-down list, select user defined, then click the Run Query icon

- 4 Select the rule you want to edit or delete, click Edit, then select Modify or Delete Auto Learned Rules.
 - If you selected Modify, change the name, description, or normalized ID, then click OK.
 - If you selected Delete Auto Learned Rules, select the correct option, then click OK.

Windows events rules

Windows events rules are used to generate events that are Windows related.

They are data source rules for Windows events and are separated from the data source rule type because they are a common use case. All rules of this type are defined by McAfee. You can't add, modify, or delete them, but you can change their property settings.

See also

Rule types and their properties on page 180

ADM rules

McAfee ADM is a series of network appliances powered by the ICE Deep Packet Inspection (DPI) Engine.

The ICE Engine is a software library and collection of protocol and content plug-in modules that can identify and extract content from raw network traffic in real-time. It can fully reassemble and decode application level content, transforming cryptic network packet streams into easily readable content as if it were being read from a local file.

The ICE engine is capable of automatically identifying protocols and content types without the need to rely on fixed TCP port numbers or file extensions. ICE engine does not rely on signatures to perform its analysis and decoding, instead its modules implement full parsers for each protocol or content type. This results in extremely accurate identification and decoding of content and allows content to be identified and extracted even when that content is compressed or otherwise encoded and, therefore, doesn't pass over the network in clear text.

As a result of this highly accurate identification and decoding, the ICE engine is able to offer a uniquely deep view of network traffic. For example, the ICE engine could receive a PDF document stream that traversed the network inside a .zip file, as a BASE-64 encoded attachment to an SMTP email from a SOCKS proxy server.

This application and document-awareness allow the ADM to provide invaluable security context. It can detect threats that can't be easily detected by a traditional IDS or Nitro IPS, such as:

- Leak of sensitive information and documents or communication policy violations.
- Unauthorized application traffic (for example, who's using Gnutella?).
- Applications being used in unexpected ways (for example, HTTPS on non-standard port).
- Potentially malicious documents (for example, document does not match its extension).
- New generation of exploits (for example, PDF document with an embedded executable).

The ADM also detects malicious traffic patterns by detecting anomalies in application and transport protocols (for example, an RPC connection is malformed or TCP destination port is 0).

Supported applications and protocols

There are more than 500 supported applications and protocols in which ADM can monitor, decode, and detect anomalies. Here is a sample list:

- Low-level network protocols TCP/IP, UDP, RTP, RPC, SOCKS, DNS, and others
- Email MAPI, NNTP, POP3, SMTP, Microsoft Exchange

- Chat MSN, AIM/Oscar, Yahoo, Jabber, IRC
- Webmail AOL Webmail, Hotmail, Yahoo! Mail, Gmail, Facebook, and MySpace email
- P2P Gnutella, bitTorrent
- Shell SSH (detection only), Telnet
- Instant messaging AOL,ICQ, Jabber, MSN, SIP, and Yahoo
- File transfer protocols FTP, HTTP, SMB, and SSL
- Compression and extraction protocols BASE64, GZIP, MIME, TAR, ZIP, and others
- Archive files RAR Archives, ZIP, BZIP, GZIP, Binhex, and UU-encoded archives
- Installation packages Linux packages, InstallShield cabinets, Microsoft cabinets
- Image files GIFs, JPEGs, PNGs, TIFFs, AutoCAD, Photoshop, Bitmaps, Visio, Digital RAW, and Windows icons
- Audio files WAV, MIDI, RealAudio, Dolby Digital AC-3, MP3, MP4, MOD, RealAudio, SHOUTCast, and more
- Video files AVI, Flash, QuickTime, Real Media, MPEG-4, Vivo, Digital Video (DV), Motion JPEG, and more
- Other applications and files Databases, spreadsheets, faxes, web applications, fonts, executable files, Microsoft Office applications, games, and even software development tools
- Other protocols Network printer, shell access, VoIP, and peer-to-peer

Key concepts

Key to understanding how ADM works is an awareness of the following concepts:

- **Object** An object is an individual item of content. An email is an object but also an object container since it has a message body (or two) and attachments. An HTML page is an object which may contain additional objects such as images. A .zip file and each file within the .zip file are all objects. ADM unpacks the container and treats each object inside as its own object.
- **Transaction** A transaction is a wrapper around the transfer of an object (content). A transaction contains at least one object; however, if that object is a container, like a .zip file, then the single transaction might contain several objects.
- **Flow** A flow is the TCP or UDP network connection. A flow might contain many transactions.

DEM rules

The true power of McAfee DEM lies in the way it captures and normalizes the information in network packets.

DEM also has the ability to create complex rules using logical and regular expressions for pattern matching, which provides the ability to monitor database or application messages with virtually no false positives. The normalized data (metrics) vary for each application because some application protocols and messages are richer than others. Filter expressions must be carefully crafted, not only the syntax but also by making sure that the metric is supported for the application.

The DEM ships with a default set of rules. Default compliance rules monitor significant database events such as logon/logoff, DBA-type activity such as DDL changes, suspicious activity, and database attacks that are typically required to achieve compliance requirements. You can enable or disable each default rule and set the value of each rule's user-definable parameters.

These are the types of DEM rules: Database, data access, discovery, and transaction tracking.

Rule types	Description
Database	The DEM default rule set includes rules for each supported database type and common regulations like SOX, PCI, HIPAA, and FISMA. You can enable or disable each of the default rules and set the value of each rule's user-definable parameters.
	In addition to using the rules that are shipped with the DEM, you can create complex rules using logical and regular expressions. This provides the ability to monitor database or application messages with virtually no false positives. Because some application protocols and messages are richer than others, the normalized data (metrics) vary for each application.
	Rules can be as complex as you require and include both Logical and Regular Expression operators. A Rule Expression can be applied against one or more metrics available for the application.
Data access	The DEM's data access rules provide the ability to track unknown access paths into the database and send alerts in real-time. Common violations in database environments, such as application developers accessing production systems using application logon IDs, can be easily tracked once you create the appropriate data access rules.
Discovery	The DEM's database discovery rules provides an exception list of database servers, of the types supported by the ESM, that are on the network but are not being monitored. This allows a security administrator to discover new database servers being added to the environment and illegal listener ports opened to access data from databases. The discovery rules (Policy Editor DEM Rule Type Discovery) are out-of-box rules that can't be added to or edited. When the discovery option on the database servers page is enabled (DEM Properties Database Servers Enable), the system uses these rules to search for database servers that are on the network, but are not listed under the DEM on the system navigation tree.
Transaction tracking	Transaction tracking rules allow you to track database transactions and auto-reconcile changes. For example, the time-consuming process of tracking database changes and reconciling them with authorized work orders in your existing change ticketing system can be fully automated.
	Use of this feature is best understood with an example:
	The DBA, as a matter of procedure, would execute the start tag stored procedure (spChangeControlStart in this example) in the database where the work would be performed before actually beginning the authorized work. The Transaction Tracking feature in the DEM allows the DBA to include up to three optional string parameters as argument to the tag in the correct sequence: 1 ID
	2 Name or DBA Initials
	3 Comment
	For example, spChangeControlStart '12345', 'mshakir', 'reindexing app'
	When the DEM observes the spChangeControlStart procedure being executed, it not
	only logs the transaction but also the parameters (ID, Name, Comment) as special information.
	Once the work is complete, the DBA executes the end tag stored procedure (spChangeControlEnd) and optionally include one ID parameter, which must the same as the ID in the begin tag). When the DEM observes the end tag (and ID) it can associate all activity between the start tag (which has the same ID) and end tag as a special transaction. You can now report by transactions and search by ID, which in this work order reconciliation example could be the change control number.
	You can also use transaction tracking to log start and end of a trade execution or even begin and commit statements to report by transactions instead of queries.

DEM rule metric references

Here is a list of metric references for DEM rule expressions, which are available on the **Expression Component** page when you are adding a DEM rule.

Name	Definition	Database Types
Application Name	The name that identifies the database type to which the rule applies.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PIServer, InterSystems Cache
Begin Time	Start timestamp of the query.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache
Begin Time Skew	Captures the server clock time skews.	MSSQL, Oracle, DB2, Sybase, MySQL, PostgreSQL, Teradata, PIServer, InterSystems Cache
Client IP	Client's IP address.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache
Client Name	Name of the client machine.	MSSQL, Oracle, DB2, Sybase, Informix, PIServer, InterSystems Cache
Client PID	Process ID assigned by the operating system to the client process.	MSSQL, DB2, Sybase, MySQL
Client Port	Port number of the client socket connection.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache
Command Name	Name of the MySQL command.	MSSQL, Oracle, DB2, Sybase, Informix
Command Type	Type of MySQL command: DDL, DML, Show or Replication.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache
Data In	Total number of bytes in the inbound query packet.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache
Data Out	Total number of bytes in the outbound result packets.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache
Database Name	Name of the database being accessed.	MSSQL, DB2, Sybase, MySQL, Informix, PostgreSQL, PIServer, InterSystems Cache
End Time	End of the completion timestamp query.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache

Name	Definition	Database Types
Error Message	Contains the message text associated with the SQLCODE and SQLSTATE variables in the SQL Communication Area (SQLCA) data structure which provides information about the success or failure of requested SQL statements.	DB2, Informix
Message Number	A unique message number assigned by the database server to each error.	MSSQL, Oracle, Sybase, MySQL, Informix, PostgreSQL, Teradata, InterSystems Cache
Message Severity	Severity level number between 10 and 24, which indicates the type and severity of the problem.	MSSQL, Sybase, Informix
Message Text	Full text of the message.	MSSQL, Oracle, Sybase, MySQL, Informix, PostgreSQL, Teradata, InterSystems Cache
Network Time	Time taken to send the result set back to the client (response_time - server_response_time).	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache
NT Client Name	Windows machine name from which the user logged in.	MSSQL
NT Domain Name	Windows domain name from which user logged in.	MSSQL
NT User Name	Windows user login name.	MSSQL
Object Name		MSSQL, Oracle, DB2, Sybase, MySQL, Informix
OSS User Name		Oracle
Package Name	A package contains control structures used to execute SQL statements. Packages are produced during program preparation and created using the DB2 subcommand BIND PACKAGE.	DB2
Packets In	Number of packets comprising the query.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache
Packets Out	Number of packets comprising the return result set.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache
Password		MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, InterSystems Cache
Password Length		MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, InterSystems Cache
Query Block Size	Query block is the basic unit of transmission for query and result set data. Specifying the query block size enables the requester, which may have resource constraints, to control the amount of data that is returned at any one time.	DB2, Informix

Name	Definition	Database Types
Query Exit Status	Exit status of a query.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, InterSystems Cache
Query Number	A unique number assigned to each query by the AuditProbe monitoring agent starting with zero for the first query and incrementing by one.	MSSQL, Oracle, DB2, Sybase, MySQL, PostgreSQL, Teradata, PIServer, InterSystems Cache
Query Text	The actual SQL query sent by the client.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache
Query Type	An integer number assigned to different type of queries.	MSSQL, Oracle, Sybase
Real User Name	Client user login name.	
Response Content		MSSQL, Oracle, DB2, Sybase, MySQL, Informix
Response Time	End-to-end response time of the query (server_response_time + network_time).	MSSQL, Oracle, Sybase, MySQL, Informix, PostgreSQL, Teradata, InterSystems Cache
Return Rows	Number of rows in the return result set.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache.
Security Flag	Security flag metric whose value is set to 1 (TRUSTED) or 2 (UNTRUSTED) when access policy file criteria specified by the administrator is met. Value of 3 indicates that policy file criteria were not met. Value of 0 indicates that security monitoring has not been turned on.	MSSQL, Oracle, DB2, Sybase, MYSQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems
Security Mechanism	The security mechanism that is used to validate the user's identity (for example, User ID and password).	DB2
Server IP	IP address of the database server host.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, InterSystems Cache
Server Name	This is the name of the server. The host name is assigned as the server name by default.	MSSQL, Oracle, DB2, Sybase, Informix, PIServer, InterSystems Cache
Server Port	Port number of the server.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, InterSystems Cache
Server Response Time	Initial response from the database server to the client query.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache
Severity Code		DB2
SID	Oracle system identifier.	Oracle, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache

Name	Definition	Database Types
SPID	Database system process ID assigned to each unique connection/session.	MSSQL, Sybase
SQL Code	 Whenever an SQL statement executes, the client receives a SQLCODE which is a return code that provides additional DB2-specific information about an SQL error or warning: SQLCODE EQ 0, indicates execution was successful. SQLCODE GT 0, indicates execution was successful with a warning. SQLCODE LT 0, indicates execution was not successful. SQLCODE EQ 100, indicates that no data was found. 	
	The meaning of SQLCODEs other than 0 and 100 varies with the particular product implementing SQL.	
SQL Command	Type of SQL command.	
SQL State	DB2 SQLSTATE is an additional return code that provides application programs with common return codes for common error conditions found among the IBM relational database systems.	DB2
User Name	Database user login name.	MSSQL, Oracle, DB2, Sybase, MySQL, Informix, PostgreSQL, Teradata, PIServer, InterSystems Cache

Correlation rules

The fundamental purpose of the correlation engine is to analyze data flowing from ESM, detect interesting patterns within the data flow, generate alerts that represent these patterns, and insert these alerts into the Receiver's alert database. The correlation engine is enabled when a correlation data source is configured.

Within the correlation engine, an interesting pattern results in data interpreted by a correlation rule. A correlation rule is totally separate and distinct from a firewall or standard rule and has an attribute that specifies its behavior. Each receiver gets a set of correlation rules from an ESM (deployed correlation rule set), which is composed of zero or more correlation rules with any user-defined parameter values set. Like firewall and standard rule sets, a base correlation rule set will be included with every ESM (base correlation rule set), and updates to this rule set are deployed to ESM devices from the rule update server.



The rules on the rule update server include default values. When you update the base correlation engine rule set, you must customize these default values so they properly represent your network. If you deploy these rules without changing the default values, they can generate false positives or false negatives.

Only one correlation data source can be configured per Receiver, in a fashion similar to configuring syslog or OPSEC. Once the correlation data source is configured, you can edit the base correlation rule set to create the deployed correlation rule set using the **Correlation Rule Editor**. You are allowed to enable or disable each correlation rule and set the value of each rule's user definable parameters.

In addition to enabling or disabling the case correlation rules, the **Correlation Rule Editor** allows you to create custom rules and create custom correlation components that can be added to correlation rules.

See also

Add custom ADM, database, or correlation rules on page 198

Add custom ADM, database, or correlation rules

In addition to using the predefined ADM, Database, or Correlation rules, you can create complex rules using logical and regular expressions. The editors you use to add these different rule types are very similar to each other so they are described in the same sections.

Task

For option definitions, click? in the interface.

- 1 In the Rule Types pane of the Policy Editor, select ADM, DEM | Database, or Correlation.
- 2 Click New, then select the rule type you are adding.
- 3 Enter the information requested, then drag-and-drop logical elements and expression components from the toolbar to the Expression Logic area to build the rule's logic.
- 4 Click OK.

Tasks

- Add parameters to a correlation rule or component on page 199
 The parameters of a correlation rule or component control the behavior of the rule or component when it executes. Parameters are not required.
- Add or edit a data access rule on page 202
 DEM data access policies provide the ability to track unknown access paths into the database and to send events in real-time.
- Add or edit a transaction tracking rule on page 202
 Transaction tracking rules track database transactions and auto-reconcile changes, as well as log start and end of a trade execution or begin and commit statements to report by transactions instead of queries.
- Manage custom ADM, DEM, or correlation rules on page 202
 Copy a predefined rule and use it as a template for a custom rule. When you add a custom rule, you can edit the settings, copy and paste it to use it as a template for a new custom rule, or delete it.
- Set up rule and report for database audit trails on page 203
 A Privileged User Audit Trails report allows you to view the audit trail for modifications made to the database or to track access to a database or table that was associated with a specific database event.

Logic elements

When you add an ADM, database, and correlation rule or correlation component, you must build the core functionality of the rule by dragging the logical elements to the Expression Logic or Correlation Logic area. The logical elements set the framework for the rule.

Flement Description AND Functions the same as a logical operator in a computer language. Everything that is grouped under this logical element must be true for the condition to be true. Use this option if you want all the conditions under this logical element to be met before a rule is triggered. OR Functions the same as a logical operator in a computer language. Only one condition grouped under this element has to be true for this condition to be true. Use this element if you want only one condition to be met before the rule is triggered. SET For correlation rules or components, this element allows you to define more than one condition and select the number of conditions that must be true for the rule to be triggered. For example, if you have three conditions in the set and two of them must be met before the rule is triggered, the set reads "2 of 3."

Each of these elements has a menu with at least two of these options:

- edit You can edit the default settings (see Edit logic elements default settings).
- remove logical element You can delete the selected logical element. If it has any children, they aren't
 deleted and move up in the hierarchy.



This doesn't apply to the root element (the first one in the hierarchy). If you remove the root element, all the children are also removed.

• remove logical element and all of its children — You can delete the selected element and all of its children from the hierarchy.

When you set up the rule's logic, you must add components to define the conditions for the rule. For correlation rules, you can also add parameters to control the behavior of the rule or component when it executes.

See also

Edit logical elements on page 199

Edit logical elements

The AND, OR, and SET logical elements have default settings. These can be changed on the **Edit Logic Element** page.

Task

For option definitions, click? in the interface.

- 1 On the rule editor, drag-and-drop a logic element in the Expression Logic or Correlation Logic area.
- ² Click the Menu icon for the element you want to edit , then click Edit.
- 3 Change the settings, then click **OK**.

Add parameters to a correlation rule or component

The parameters of a correlation rule or component control the behavior of the rule or component when it executes. Parameters are not required.

Task

For option definitions, click? in the interface.

- 1 On the Correlation Rule or Correlation Component pages, click Parameters.
- 2 Click Add, then enter a name for the parameter.
- 3 Select the type of parameter you want this to be, then select or deselect the values.



List and Range values can't be used at the same time. A list value cannot include a range (1–6 8, 10, 13). The correct way to write it is 1, 2, 3, 4, 5, 6, 8, 10, 13.

- To select the default value for the parameter, click the **Default Value Editor** icon .
- 5 If you do not want the parameter to be externally visible, deselect **Externally Visible**. The parameter is local to the scope of the rule.
- 6 Type a description of this parameter, which appears in the **Description** text box on the **Rule Parameter** page when the parameter is highlighted.
- 7 Click OK, then click Close.

Example of custom correlation rule or component

Add a correlation rule or component.

The rule we are going to add in this example generates an alert when the ESM detects five unsuccessful login attempts from a single source on a Windows system, followed by a successful login, all within 10 minutes.

- 1 In the Rule Types pane of the Policy Editor, click Correlation.
- 2 Click New, then select Correlation Rule.
- 3 Type a descriptive name, then select the severity setting.



Because an event generated by this rule could indicate that an unauthorized person has accessed the system, an appropriate severity setting is 80.

4 Select the normalization ID, which could be **Authentication** or **Authentication** | **Login**, then drag-and-drop the **AND** logic element.



Select AND because there are two types of actions that need to occur (login attempts first, then a successful login).

- 5 Click the Menu icon 🚟, then select Edit.
- 6 Select Sequence to indicate that the actions (first, five unsuccessful login attempts and second, a successful login) must occur sequentially, then set the number of times this sequence must occur, which is "1."
- 7 Set the period of time the actions need to occur in, then click **OK**.



Since there are two actions that require time windows, the 10-minute period must be divided between the two. For this example, five minutes is the period of time for each action. Once the unsuccessful attempts have occurred within five minutes, the system begins to listen for a successful login from the same IP source within the next five minutes.

- 8 In the Group by field, click the icon, move the Source IP option from the left to the right, indicating that all actions must come from the same source IP, then click OK.
- **9** Define the logic for this rule or component.

To do this	Do this
Specify the type of filter that identifies the events	1 Drag-and-drop the Filter icon T and drop it on the AND logic element.
of interest (in this case, multiple failed login	2 On the Filter Fields Component page, click Add.
attempts against a Windows system).	3 Select Normalization Rule In, then select:
Williaows systemy.	Normalization
	Authentication
	• Login
	Host Login
	Multiple failed login attempts against a Windows host
	4 Click OK.
Set the number of times the login failure needs to	1 Drag-and-drop the AND logic element to the Filter bar.
occur and the period of time in which they must occur.	The AND element is used because there are five separate attempts that must occur. The element allows you to set the number of times and the length of time that they must occur.
	Click the menu icon for the AND element you just added, then click Edit.
	3 In the Threshold field, enter 5 and remove other values that are present.
	4 Set the Time Window field to 5.
	5 Click OK.
Define the second filter type that needs to occur, which is the successful	1 Drag-and-drop the Filter icon to the bottom prong of the first AND logic element's bracket.
login.	2 On the Match Component page, click Add.
	3 In the fields, select Normalization Rule In, then select:
	Normalization
	Authentication
	• Login
	Host Login
	4 Click OK to return to the Match Component page.
	5 To define "successful," click Add again, then select Event Subtype InEvent SubtypeSuccess in the fields.
	6 Click OK to return to the Policy Editor .

The new rule is added to the list of correlation rules on the Policy Editor.

Add or edit a data access rule

DEM data access policies provide the ability to track unknown access paths into the database and to send events in real-time.

Common violations in database environments, such as application developers accessing production systems using application logon IDs, can be easily tracked when create the appropriate data access policies.

Task

For option definitions, click? in the interface.

- 1 In the Rule Types pane on the Policy Editor, select DEM | Data Access.
- 2 Do one of the following:
 - To add a new rule, select New, then click Data Access Rule
 - To edit a rule, select the rule in the rules display pane, then click Edit | Modify.
- 3 Fill in the information, then click **OK**.

Add or edit a transaction tracking rule

Transaction tracking rules track database transactions and auto-reconcile changes, as well as log start and end of a trade execution or begin and commit statements to report by transactions instead of queries.

Task

For option definitions, click? in the interface.

- 1 On the Policy Editor, select DEM | Transaction Tracking.
- **2** Do one of the following:
 - To add a new rule, click New, then click Transaction Tracking Rule.
 - To edit a rule, select the rule on the rules display pane, then click Edit | Modify.
- 3 Fill in the information, then click **OK**.

Manage custom ADM, DEM, or correlation rules

Copy a predefined rule and use it as a template for a custom rule. When you add a custom rule, you can edit the settings, copy and paste it to use it as a template for a new custom rule, or delete it.

Task

- 1 On the Policy Editor, select ADM or DEM | Database, Data Access, or Transaction Tracking.
- 2 Do any of the following:

То	Do this
View all custom ADM or DEM rules	1 Select the Filter tab in the Filters/Tagging pane.
ADM OF DEM Tules	2 Click the Advanced bar at the bottom of the pane.
	3 In the Origin field, select user defined.
	4 Click Run Query.
	The custom rules of the type you selecti s listed in the rule display pane.
Copy and paste a rule	1 Select a pCopyredefined or custom rule.
Tule	2 Click Edit Copy
	3 Click Edit Paste.
	The rule you copied is added to the list of existing rules, with the same name.
	4 To change the name, click Edit Modify.
Modify a custom rule	1 Select the custom rule.
ruie	2 Click Edit Modify.
Delete a custom	1 Select the custom rule.
luie	2 Click Edit Delete.

Set up rule and report for database audit trails

A **Privileged User Audit Trails** report allows you to view the audit trail for modifications made to the database or to track access to a database or table that was associated with a specific database event.

After the parameters for generating this report are set up, you receive compliance report notifications that display the audit trail associated with each event. To generate the audit trail events, you must add a Data Access rule and a Privileged User Audit Trails report.

Task

- 1 In the Rule Types pane of the Policy Editor, select DEM | Data Access.
- 2 Highlight DEM Template Rule Trusted Use Access From IP Range in the rules display pane.
- 3 Click Edit | Copy, then click Edit | Paste.
- 4 Change the name and properties of the new rule.
 - a Highlight the new rule, then select Edit | Modify.
 - **b** Enter a name for the rule, then type the user name.
 - c Select the Untrusted action type, then click OK.
- Click the Rollout icon
- 6 Set up the report:
 - a On System Properties, click Reports | Add.
 - **b** Fill in sections 1 3, and 6.

- c In section 4, select Report PDF or Report HTML
- d In section 5, select Compliance | SOX | Privileged User Audit Trails (Database).
- e Click Save.
- 7 To generate the report, click Run Now.

ESM rules

ESM rules are used to generate events that are related to the ESM.

All the rules of this type are defined by McAfee. They can be used to generate compliance or auditing reports that show what has occurred on the ESM. You cannot add, modify, or delete them. You can, however, change the property settings (see *Rule types and their properties*).

Normalization

Rules are named and described by each vendor. As a result, the same type of rule often has different names, making it difficult to gather information for the types of events that are occurring.

McAfee compiled, and continually updates, a list of normalized IDs that describe rules so that events can be grouped into useful categories. When you click **Normalization** in the **Rule Types** pane of the **Policy Editor**, these IDs, names, and descriptions are listed.

These event features offer the option to organize event information using normalized IDs:

- View component fields **Normalized Event Summary** is an option when defining fields for an event query in the pie chart, bar chart, and list components (see *Manage a query*).
- View component filters When you are creating a new view, you can select to filter event data on a component by the normalized IDs (see *Manage a query*).
- View filters Normalized ID is an option on the list of view filters (see Filtering views).
- View list A Normalized Event Summary view is available on the list of Event Views.

The Details tab on the Event Analysis view lists the normalization ID for the events that appear on the list.

When you are adding **Normalized ID** filters to a new or existing view (see *Select normalized IDs*), you can:

- Filter by all the normalized IDs in a first-level folder. A mask (/5 for a first-level folder) are included
 at the end of the ID to indicate that the events will also be filtered by the child IDs of the selected
 folder.
- Filter by the IDs in a second- or third-level folder. A mask (/12 for a second-level folder, /18 for a third-level folder) is included at the end of the ID to indicate that the events are filtered by the child IDs of the selected subfolder. The fourth level doesn't have a mask.
- Filter by a single ID.
- Filter by multiple folders or IDs at one time using the **Ctrl** or **Shift keys** to select them.

See also

Manage queries on page 169 Filtering views on page 172

Default Policy settings

You can set up the default policy to operate in alerts only mode or oversubscription mode. You can also view the status of the rule updates and initiate an update.

Alerts Only Mode

Policies can be applied to Nitro IPS and virtual devices in Alerts Only Mode.

When Alerts Only Mode is turned on, all enabled rules are sent to the devices with a usage of alerts, even if the rule is set to a blocking action such as Drop. When viewing the events generated, the Event Subtype column lists the action as Alert, followed by the action taken if it was not in Alerts Only Mode, such as Alert-Drop. This is useful for system administrators who are still becoming familiar with their network traffic patterns, allowing them to analyze events generated without actively blocking any events, but seeing the action that is taken when Alerts Only Mode is turned off.

Turning on Alerts Only Mode doesn't change individual usage settings for individual rules in the Policy Editor. For example, when it is on, a rule might be sent to the Nitro IPS or virtual device with a usage of alerts even though its usage in the Policy Editor is set to Drop (with the exception of a rule set to Pass, which remains in that mode). This allows you to easily turn Alerts Only Mode on and off without otherwise affecting your policy settings. Alerts Only Mode does not affect disabled rules. Rules are never sent to a device when set to Disable.

Enable Alerts only mode

If you want all enabled rules sent to the devices with a usage of alerts, you must turn on the Alerts only mode feature. Inheritance applies to this setting so this policy's setting overrides the value it would otherwise inherit.

Task

For option definitions, click? in the interface.

On the Policy Editor, click the Settings icon

2 In the Alerts only mode field, select On.

Set up Oversubscription Mode

Oversubscription Mode defines how packets are handled if the device's capacity is exceeded. In each case, the packet is recorded as an event.

Task

For option definitions, click? in the interface.

On the Policy Editor, click the Settings icon

2 In the Oversubscription Mode field, click Update.

- 3 In the Value field, enter the functionality.
 - a Pass (pass or 1) allows packets that would be discarded to pass unscanned.
 - **b** Drop (drop or 0) drops packets that exceed the device's capacity.
 - c To pass or drop a packet without generating an event, enter spass or sdrop.
- 4 Click OK.



As of version 8.1.0, changing **Oversubscription Mode** affects the device and its children (virtual devices). For this change to take effect, you must change the mode on the parent device.

View policy update status for devices

View a summary of the status of policy updates for all devices on the ESM.

This helps determine when you must roll out updates to your system.

Task

For option definitions, click? in the interface.

On the **Policy Editor**, click the **Settings** icon

- 2 In the **Status** field, view the number of devices that are up to date, out of date, and scheduled for an auto rollout.
- 3 Click Close.

Rule operations

There are several operations you can perform on the rules to manage them and generate the information needed.

Manage rules

ADM, DEM, Deep Packet Inspection, Advanced Syslog Parser, and Correlation rules can be viewed, copied, and pasted. Custom rules of these types can be modified or deleted. Standard rules can be modified, but must be saved as a new custom rule.

Task

- 1 In the Rule Types pane of the Policy Editor, select the type of rule that you want to work with.
- 2 Do any of the following:

To do this	Do this		
View custom rules	1 Select the Filter tab in the Filters/Tagging pane.		
	2 At the bottom of the pane, click the Advanced bar.		
	In the Origin field, select user defined, then click Run Query .		
Copy and paste a rule	1 Select a predefined or custom rule.		
	2 Select Edit Copy, then select Edit Paste.		
	The rule you copied is added to the list of existing rules, with the same name.		
	3 To change the name, select Edit Modify .		
Modify a rule	1 Highlight the rule you want to view, then select Edit Modify.		
	2 Change the settings, then click OK. If it's a custom rule, it's saved with the changes. If it is a standard rule, you are prompted to save the changes as a new custom rule. Click Yes.		
	If you did not change the name of the rule, it is saved with the same name and a different sigID. You can change the name by selecting the rule, then selecting Edit Modify.		
Delete a custom rule	Select the custom rule.		
	• Select Edit Delete.		

Import rules

You can import a set of rules that has been exported from another ESM and save it to your ESM.

Task

For option definitions, click? in the interface.

- 1 In the Rule Types pane of the Policy Editor, click the type of policy or rules you are importing.
- 2 Click File | Import, then select Rules.



These changes are not tracked so they can't be undone.

3 Click Import Rules, then browse to the file you want to import and select Upload.

The file is uploaded to the ESM.

- 4 On the Import Rules page, select the action to take if rules being imported have the same ID as existing rules.
- 5 Click **OK** to import the rules, resolving the conflicts as indicated.

The contents of the file are reviewed and the appropriate options are enabled or disabled, depending on the contents of the selected file.

207

Conflicts when importing correlation rules

When you export correlation rules, a file is created that contains the rule data. It doesn't, however, include referenced items such as variables, zones, watchlists, custom types, and assets, which this rule might use.

When the export file is imported to another ESM, any referenced items contained in the rule that do not exist on the importing system results in a rule conflict. For example, if rule one references variable \$abc, and no variable is defined on the importing system that is named \$abc, this condition is a conflict. Conflicts are logged and the rule is flagged as in conflict.

Conflicts are resolved by creating the needed referenced items (manually or through import where applicable) or editing the correlation rule and changing the references within the rule.

If there are rules in conflict, a page is displayed immediately after the import process indicating which rules are in conflict or which failed. Rules can be edited to resolve conflicts from that page, or the page can be closed. Rules in conflict are flagged with an exclamation mark icon indicating their status. Editing a conflicted rule in the rule editor presents a conflicts button, which when clicked, displays the conflict detail for that rule.

Import variables

You can import a file of variables and change their type. If there are conflicts, the new variable is automatically renamed.

Before you begin

Set up the file to be imported.

Task

For option definitions, click ? in the interface.

- 1 In the Rule Types pane of the Policy Editor, click Variable.
- 2 Click File | Import | Variables, then browse to the file of variables and click Upload.
 - If there are conflicts or errors in the file, the **Import Error Log** page opens informing you of each issue.
- 3 On the Import Variable(s) page, click Edit to change the Type for the selected variables.
- 4 Click OK.

Export rules

Export custom rules or all the rules in a policy and then import them to another ESM.

Task

- 1 In the Rule Types pane of the Policy Editor, click the type of rules you are exporting.
- 2 Access a list of the custom rules of the type you selected:
 - a In the Filter/Tagging pane, make sure the Filter tab is selected.
 - **b** Click the **Advanced** bar at the bottom of the pane.

- c On the Origin drop-down list, select user defined.
- d Click the Run Query icon .
- 3 Select the rules you want to export, then click File | Export | Rules.
- 4 On the Export Rules page, select the format to use when exporting the rules.
- 5 On the Download page, click Yes, select the location, then click Save.

Set rules to auto-blacklist

You can mark rules to auto-blacklist. The IP address or IP address and port of the offender is added to the blacklist when the conditions you define are met.

Task

For option definitions, click? in the interface.

- 1 In the Rule Types pane of the Policy Editor, expand IPS, then select the type of rule. For example, to set virus rules to auto-blacklist, select Deep Packet Inspection.
- 2 On the Filters tab in the Filters/Tagging pane, select the filter. Using the previous example, select Virus.
- 3 Click the Refresh icon.

The filtered rules are listed in the rules display area.

- 4 Click the header in the Blacklist column or select rules on the list, then click IP or IP & port.
- Roll out the changes by clicking the Rollout icon in the upper-right corner, then close the Policy Editor.
- Select a Nitro IPS or virtual device on the system navigation tree, then click the **Properties** icon



- 7 Click Blacklist, then click Settings.
- 8 On the Auto-Blacklist Settings page, define the settings, then click OK.

Filter existing rules

When you select a rule type in the Policy Editor, all the rules of the selected type are listed in alphabetical order, by default. You can list them by time or use tags to filter the rules so you can view only those that meet your criteria.

Task

- 1 In the Rule Types pane of the Policy Editor, select the type of rule you want to filter.
- 2 Make sure that the Filter tab is selected in the Filters/Tagging pane.
- 3 Do any of the following:

То	Do this		
Filter with multiple tags	• Select categories or tags, then click the Run Query icon Only those rules that meet all filters are displayed.		
View rules that meet either	1 Select more than one category or tag.		
of the filters you select	2 Click the or icon, then click the Run Query icon.		
	Fields that are affected by inheritance (Action, Severity, Blacklist, Aggregation, and Copy Packet) cannot be filtered using the or icon .		
Search for a specific tag	1 Type the tag's name in the search field.		
	2 Select the one you need from the list of options.		
List the rules by the time they were created	• Click the Sort on Time icon $\overline{\mathbb{Q}}$ on the toolbar, then click the Run Query icon.		
List the rules in alphabetical order	• Click the Sort on Name icon Front the toolbar, then click the Run Query icon.		
Clear the filtering	• Click the orange filter icon on the rules display pane title bar ▼.		
	The filters are cleared and all the rules are once again displayed in the rule display pane.		
Clear the filter tags	• Click the Clear All icon 🥒 on the toolbar.		
	The tags are cleared but the list of rules remains filtered.		
Filter by signature ID	1 Click the Advanced bar at the bottom of the Filter pane.		
	2 Type the signature ID, then click the Run Query icon.		
Filter by name or description	1 In the Advanced pane, enter the name or description.		
description	2 For the results, regardless of case, click the case-insensitive icon Aa.		
Filter by device type, normalized ID, or action	¹ In the Advanced pane, click the Filter icon .		
, , , , , , , , , , , , , , , , , , , ,	2 On the Filter Variables page, select the variable.		
Compare the differences in the policy-based settings for a rule type and its immediate parent	• In the Advanced pane, select View Exceptions, then click the Run Query icon.		
Filter by severity, blacklist, aggregation, copy packet, origin, and rule status	Select the filter from the drop-down list in each of these fields.		
View only custom rules	• Select user defined in the Origin field in the Advanced pane, then click the Run Query icon.		
View rules created in a specific time period	1 Click the calendar icon next to the Time field on the Advanced pane.		
specific unite period	2 On the Custom Time page, select the start and stop time, click OK, then click the Run Query icon.		

View a rule's signature

If you access the McAfee online signature database, you can view information about the signature for a rule. This option is available for firewall, deep packet inspection, and data source rules.

Task

For option definitions, click? in the interface.

- 1 In the Rule Types pane of the Policy Editor, select the type of rule you want to view.
- 2 Select a rule in the rule display pane.
- 3 Click Operations, then select Browse Reference.

The NTAC Vulnerability Summary screen opens in your browser.

4 To view the summary of a signature, click on the links in the Signatures section of the screen.

Retrieve rule updates

The rule signatures used by a Nitro IPS or virtual device to examine network traffic are continuously updated by the McAfee Signature Team and are available for download from the central server. These rule updates can be retrieved automatically or manually.

Task



See Override action on downloaded rules to set up overrides for the actions taken when rules are retrieved from the server.

For option definitions, click? in the interface.

- 1 On the Policy Editor, click the Settings icon .
- 2 On the Rules Update line, click Update.
- 3 Set the ESM to retrieve the updates automatically or check for updates now.
- If updates were downloaded manually, click the Rollout icon to apply them.
- 5 To view the manual updates, do the following:
 - a In the Filters/Tagging pane, click the Advanced bar.
 - b In the Rule Status field, selected Updated, New, or Update/New to indicate the type of updated rules you want to view.
 - c Click the Run Query icon

The updated rules are listed with a starburst icon \P if they are added or an exclamation mark \P if they are modified.

See also

Override action on downloaded rules on page 215

Clear updated rule status

When rules are modified or added to the system. You can clear these markings once you have had the opportunity to review the updates.

Task

For option definitions, click? in the interface.

- 1 In the Rule Types pane of the Policy Editor, select the type of rule you want to clear.
- 2 Do one of the following:

То	Do this
Clear all the rule status markings	1 Click Operations, then select Clear Updated Rule Status.
	2 Click All.
Clear selected rules	1 In the Filters/Tagging pane, click the Advanced bar.
	2 In the Rule Status field, select Updated, New, or Updated/New to indicate the type of marking you want to clear.
	Click the Run Query icon .
	The rules with the selected markings are listed in the rule display pane.
	4 Select the rules to be cleared.
	5 Click Operation Clear Updated Rule Status Selected.

See also

Retrieve rule updates on page 211

Compare rule files

You can compare the policy state (applied, current, rollback, or staged) of Nitro IPS, Receiver, ADM, and DEM rule files.

This is helpful if you need to see what would change if you apply the current policy to a device. In that case, you would compare the current rules and the applied rules.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, click a Nitro IPS, Receiver, ADM, or DEM device.
- 2 Click the Policy Editor icon in the actions toolbar, then click Tools | Compare Rule Files.
- 3 Make the selections, view the results, then click Close.

View the rule change history

You can view the rules that were changed, updated, or added to the system, as well as the latest version of each rule.

Task

- 1 On the Policy Editor, click Tools | Rule Change History.
- 2 On the Rule History page, view the changes made to rules, or click the Rule Version tab to see the latest version of each rule.
- 3 Click Close.

Create a new watchlist of rules

A watchlist is a grouping of specific types of information that can be used as filters or as an alarm condition so you are notified when they occur in an event. These watchlists can be global or specific to an ESM user or group.

Task

For option definitions, click? in the interface.

- 1 In the Rule Types pane of the Policy Editor, select the type of rule, then select the rules that you want to have on this watchlist.
- 2 Click Operations, then select the Create new watchlist option.

The Add Watchlist page lists the rules you selected.

3 Type a name, then make sure the **Static** radio button is selected.



See Add a new watchlist to add a dynamic watchlist.

4 Select the type of data this watchlist is watching for, then select the assignee.



A user with administrator privileges can assign a watchlist to anyone or any group on the system. If you do not have administrator privileges, you can only assign watchlists to yourself and groups you are a member of.

- 5 To add more values to the watchlist, you can do so in the following ways:
 - To import a file of values in new-line-separated values format, click Import, then select the file.
 - To add individual values, type one value per line in the Values box.



Maximum number of values is 1000.

- **6** If you want to receive an alarm when an event is generated that contains any of the values on this watchlist, click **Create Alarm**.
- 7 Click OK.

See also

Add a watchlist on page 79 Create an alarm on page 43

Add rules to a watchlist

After creating a watchlist, you might need to add rule values to it. The **Append to watchlist** option provides a way for you to do that.

Task

- 1 In the Rule Types pane of the Policy Editor, select the type of rule.
- 2 Select the rules you want to append to the watchlist in the rule display pane.
- 3 Click the Operations menu, then select Append to watchlist.
- 4 Select the watchlist you want to append the rules to, and click **OK**.

Assign tags to rules or assets

You can assign tags to rules, indicating their attributes, and then filter the rules by their tags. The ESM has a predefined set of tags but also provides you with the ability to add new tags and new tag categories.

The Tags tab is not available for Variable, Preprocessor, or Normalization rule types.

Task

For option definitions, click? in the interface.

- 1 In the Rule Types pane of the Policy Editor, select the type of rule you want to tag.
- 2 Click the Tags tab in the Filters/Tagging pane.
- 3 Do any of the following:

То	Do this	
Add a new tag category	Click the New Category Tag icon 🦠.	
	2 Type the name for the category.	
	3 If you want this tag to be used in event severity calculation, select Use tag for event severity calculation, then click OK.	
	The category is added with a base tag. You can add new tags under this category.	
Add a new tag	1 Click the category you want to add the tag to, then click the New Tag icon -	
	2 Type the name for the tag.	
	3 If you want this tag to be used in event severity calculation, select Use tag for event severity calculation, then click OK.	
Edit an existing category or tag	1 Click the category or tag you want to edit, then click the Edit Tag icon	
	2 Change the name or setting, then click OK .	
Delete a custom tag	Highlight the tag you want to delete, then click the Remove Tag icon .	
	2.12.11.11.21.21.21.11.11.11.11.11.11.11	

Modify aggregation settings

Aggregated events are events that have fields that match.

Aggregation is selected by default and you can choose the type of aggregation to be used for all events generated on a device on the **Event Aggregation** page for each device. You can modify the aggregation settings for individual rules.

Task

- 1 In the Rule Types pane of the Policy Editor, select the type of rule.
- 2 Select the rule for which you want to modify aggregation settings.

- 3 Click Operations on the toolbar and select Modify Aggregation Settings.
- 4 Select the field types you want to aggregate from the Field 2 and Field 3 drop-down lists.



The fields you select must be different types or an error results.

- 5 Click **OK** to save the settings.
- 6 If you made changes that affect the way devices aggregate, you are asked if you want to roll out the changes. Do the following:
 - a Click Yes.

The Aggregation Exceptions Rollout page shows the status of the devices affected by this change. All devices that are out of date are checked.

- **b** If needed, deselect the checkmark from the devices you do not want to apply the changes to.
- c Click **OK** to roll out the changes.

The **Status** column reflects the status of the update as the changes are rolled out.

See also

Aggregating events or flows on page 84

Override action on downloaded rules

When rules are downloaded from the central server at McAfee, they have a default action assigned to them.

You can define an override action for rules of the type that you select when they are downloaded. If there is no override action defined, the rules take their default action.

Task

For option definitions, click ? in the interface.

- 1 On the Policy Editor, click Tools, then select New Rule Configuration.
 - The New Rule Configuration page lists overrides that exist for the Default Policy.
- 2 Set the override action settings, then click Close.

ADM dictionaries

When writing rules for the ADM, you can use dictionaries that translate keys captured from the network into a defined value, or list keys without a value that defaults to boolean true when the keys are present.

This allows you to specify the keys in one file instead of having to write an individual rule for each word, which saves considerable time and effort. For example, to set up a rule to mark all email messages received by the ADM device that contain specific words, then compile a dictionary (for example, a .txt file that you name naughtyWords) that lists these words and then import this dictionary. You can create a rule like the following to check for emails with content that includes one of the words in the dictionary:

protocol == email && naughtyWords[content]set up dictionaries

When you write the rule using the Application Data Monitor rule editor, you are given the option to select the dictionary you want the rule to reference.



Dictionaries support up to millions of entries.

Adding a dictionary to a rule involves the following steps:

- 1 Setting up and saving a dictionary that lists the keys and, when needed, the values.
- 2 Managing the dictionary on the ESM.
- 3 Assigning the dictionary to a rule.

See also

Add custom ADM, database, or correlation rules on page 198 Reference an ADM dictionary on page 219 Manage ADM dictionaries on page 219

Setting up an ADM dictionary

A dictionary is a plain text file that consist of one entry per line. There are single column and double column dictionaries. Double columns include a key and a value.

Keys can be IPv4, MAC, number, regular expression, and string. Value types are boolean, IPv4, IPv6, MAC, number, and string. A value is optional and will default to boolean true if not present.

Values in a single or double column dictionary must be one of the supported ADM types: String, Regular Expression, Number, IPv4, IPv6, or MAC. ADM dictionaries must follow these formatting guidelines:

Туре	Syntax Rules	Examples	Content Matched
String	Strings must be enclosed in double quotes	"Bad Content"	Bad Content
		"He said, \"Bad Content\""	He said, "Bad
	 Double quotes found within a String must be escaped using the backslash character before each quotation mark 		Content"
Regular Expression	 Regular expressions are enclosed with single forward slashes 	/[Aa]pple/	Apple or apple
		/apple/i	Apple or apple
	Forward slashes and reserved regular expression	/[0-9]{1,3}\.[0-9]{1,3}\.[0-9]\.	IP Addresses:
		[0-9]/	1.1.1.1
		/1√2 of all/	127.0.0.1
			1/2 of all
Numbers	• Decimal Values (0-9)	Decimal Value	123
	 Hexadecimal Values (0x0-9a-f) 	Hexadecimal Value	0x12ab
		Octal Value	0127
	• Octal Values (0-7)		

Туре	Syntax Rules	Examples	Content Matched	
Booleans	• Can be true or false	Boolean Literals	true	
	• All lower case		false	
IPv4	Can be written in standard	192.168.1.1	192.168.1.1	
	dotted-quad notation	192.168.1.0/24	192.168.1.[0 -	
	 Can be written in CIDR 	192.168.1.0/255.255.255.0	255]	
	notation		192.168.1.[0 -	
	 Can be written in long format with full masks 		255]	

The following is true about dictionaries:

- Lists (multiple values separated by commas enclosed in brackets) are not allowed in dictionaries.
- A column can only consist of a single supported ADM type. This means that different types (string, regex, IPv4) cannot be mixed and matched within a single ADM dictionary file.
- They can contain comments. All lines starting with the pound character (#) are considered a comment within an ADM dictionary.
- Names can only consist of alphanumeric characters and underscores, and be of a total length less than or equal to 20 characters.
- Lists are not supported within them.
- Prior to ADM 8.5.0, they must be edited or created outside of the ESM with a text editor of your choice. They can be imported or exported from the ESM to facilitate modifying or creating new ADM dictionaries.

ADM dictionary examples

The ADM engine can match object content or any other metric or property with a single column dictionary for true or false (exists in the dictionary or does not exist in the dictionary).

Table 7-1 Single column dictionary examples

Type of dictionary	Example
String dictionary with	"Cialis"
common spam words	"cialis"
	"Viagra"
	"viagra"
	"adult web"
	"Adult web"
	"act now! don't hesitate!"
Regular expression dictionary for authorization	/(password passwd pwd)[^a-z0-9]{1,3}(admin login password user)/i
key words	/(customer client)[^a-z0-9]{1,3}account[^a-z0-9]{1,3}number/i
	/fund[^a-z0-9]{1,3}transaction/i
	/fund[^a-z0-9]{1,3}transfer[^a-z0-9]{1,3}[0-9,.]+/i

Table 7-1 Single column dictionary examples (continued)

Type of dictionary	Example			
String dictionary containing	"fec72ceae15b6f60cbf269f99b9888e9"			
hash values for known bad executables	"fed472c13c1db095c4cb0fc54ed28485"			
	"feddedb607468465f9428a59eb5ee22a"			
	"ff3cb87742f9b56dfdb9a49b31c1743c"			
	"ff45e471aa68c9e2b6d62a82bbb6a82a"			
	"ff669082faf0b5b976cec8027833791c"			
	"ff7025e261bd09250346bc9efdfc6c7c"			
IP addresses of critical	192.168.1.12			
assets	192.168.2.0/24			
	192.168.3.0/255.255.255.0			
	192.168.4.32/27			
	192.168.5.144/255.255.255.240			

Table 7-2 Double column dictionary examples

Type of dictionary	Example
String dictionary with	"Cialis" "pharmaceutical"
common spam words and categories	"cialis" "pharmaceutical"
	"Viagra" "pharmaceutical"
	"viagra" "pharmaceutical"
	"adult web" "adult"
	"Adult web" "adult"
	"act now! don't hesitate!" "scam"
Regular expression dictionary for authorization	/(password passwd pwd)[^a-z0-9] $\{1,3\}$ (admin login password user)/i "credentials"
key words and categories	/(customer client)[^a-z0-9]{1,3}account[^a-z0-9]{1,3}number/i "pii"
	/fund[^a-z0-9]{1,3}transaction/i "sox"
	/fund[^a-z0-9]{1,3}transfer[^a-z0-9]{1,3}[0-9,.]+/i "sox"

Table 7-2 Double column dictionary examples (continued)

Type of dictionary	Example			
String dictionary containing	"fec72ceae15b6f60cbf269f99b9888e9" "Trojan"			
hash values for known bad executables and categories	"fed472c13c1db095c4cb0fc54ed28485" "Malware"			
	"feddedb607468465f9428a59eb5ee22a" "Virus"			
	"ff3cb87742f9b56dfdb9a49b31c1743c" "Malware"			
	"ff45e471aa68c9e2b6d62a82bbb6a82a" "Adware"			
	"ff669082faf0b5b976cec8027833791c" "Trojan"			
	"ff7025e261bd09250346bc9efdfc6c7c" "Virus"			
IP addresses of critical	192.168.1.12 "Critical Assets"			
assets & groups	192.168.2.0/24 "LAN"			
	192.168.3.0/255.255.255.0 "LAN"			
	192.168.4.32/27 "DMZ"			
	192.168.5.144/255.255.255.240 "Critical Assets"			

Manage ADM dictionaries

Once you set up and save a new dictionary, you must import it to the ESM. You can also export, edit, and delete it.

Task

For option definitions, click? in the interface.

- 1 On the Policy Editor, click Tools, then select ADM Dictionary Manager.
 - The Manage ADM Dictionaries screen lists the four default dictionaries (botnet, foullanguage, icd9_desc, and spamlist) and any dictionaries that were imported to the system.
- 2 Perform any of the available actions, then click Close.

Reference an ADM dictionary

When a dictionary is imported to the ESM, you can refer to it when writing rules.

Before you begin

Import the dictionary to the ESM.

Task

- 1 In the Rule Types pane of the Policy Editor, click New | ADM Rule.
- 2 Add the requested information and drag-and-drop a logical element to the Expression Logic area.
- Drag-and-drop the Expression Component icon on the logical element.
- 4 On the Expression Component page, select the dictionary in the Dictionary field.
- 5 Fill in the remaining fields, then click **OK**.

Severity weights

Event severity is calculated based on the severity weight given to assets, tags, rules, and vulnerabilities.

Each of the four severities is weighted in the final calculation. This final calculation is the sum of each of the four severities multiplied by their respective weights. The **Severity Weights** page shows the weights that are associated with the assets, tags, rules, and vulnerability groups. The sum of the settings must equal 100. When you change one setting, some or all other settings are affected. Here is a description of each type of severity:

Severity type	Descriptions
Asset	An asset is an IP address, optionally within a zone. The asset severity of an event is determined as follows:
	1 The destination IP address and destination zone of the event are compared against all assets. If a match is found, the severity of that asset is used as the asset severity for this event.
	2 If no destination IP address and destination zone match is found, the source IP address and source zone of the event are compared against all assets. If a source IP address and source zone match is found, the severity of the asset is used as the asset severity for this event.
	3 If no matches are found, the asset severity is zero.
Tag	The tag severity is calculated using both McAfee and user-defined tags. For a tag to be used in the severity calculation, it must be set for both the rule and asset of the event. If the rule or asset does not have any tags defined or if there were no asset matches, the tag severity is zero. To calculate the tag severity, the number of matching rule and asset tags is multiplied by 10. The tag severity is limited to 100.
Rule	The rule severity is the severity set for the event when it was created. It is based on the event's rule severity, as set in the Policy Editor , and any data enrichment configured for the event's collector.
Vulnerability	If VA SVE information is available for an event's asset and rule, then the highest severity of all matching asset and rule VA SVEs is used for the vulnerability severity, otherwise zero it used.

Set the severity weights

Asset, tag, rule, and vulnerability severities are weighted when calculating event severity. You must define these severities.

Task

For option definitions, click? in the interface.

- 1 On the Policy Editor, click the Severity Weights icon ...
- 2 Define the settings, then click **OK**.

View policy change history

You can view or export a log of the changes that have been made to the policy. This log can hold a maximum of 1GB of data. When it reaches this limit, the oldest files are deleted as needed.

Task

For option definitions, click? in the interface.

1 On the Policy Editor, click the View Policy Change History icon

2 View or export a log, then click Close.

Apply policy changes

When you make changes to policies, you must roll out the changes to apply them. Changes made at the default policy level are applied to all policies when you roll out to all devices.

Task

For option definitions, click? in the interface.

- On the Policy Editor, click the Rollout icon
- 2 Select how you want the rollout to occur.
- 3 Click OK.

After each device completes the rollout, the status of the policy will indicate a successful rollout. If the rollout command was unsuccessful, a page shows a summary of the failed commands.

Manage priority traffic

You can set up traffic to pass through the Nitro IPS without being tested against any rules.

For example, it might be necessary to set up Voice over Internet Protocol (VoIP) traffic to cross over the Nitro IPS without taking time to check.

Task

- 1 On the Policy Editor, click the Variable rule type.
- 2 Expand the priority_traffic category, then click PRIORITY_TRAFFIC_LIST.
- 3 Click Edit, then select Modify.
- 4 Manage the settings, then click **OK**.

8

Working with the Asset Manager

The **Asset Manager** provides a centralized location that allows you to discover, manually create, and import assets.

On the **Asset** tab, you can create a group to contain one or more assets. You can perform the following operations on the entire group:

Modify the attributes for all assets in the group.



This is not persistent. If you add a new asset to a modified group it won't automatically inherit the previous settings.

- Use drag-and-drop operations.
- · Rename a group if necessary.

Asset groups allow you to categorize assets in ways that cannot be accomplish based on asset tagging. For example, if you want to create an asset group for each building on your campus. The asset consists of an IP address and a collection of tags. The tags describe the operating system the asset is running and a collection of services for which the asset is responsible.

There are two ways that the tags of an asset can be defined: by the system when an asset is retrieved or by the user when an asset is added or edited. If the tags are set by the system, they are updated each time the asset is retrieved if they have changed. If they are set by the user, they won't be updated by the system when the asset is retrieved, even if they have changed. If you add or edit the tags of an asset but you want them to be updated by the system when the asset is retrieved, click Reset. You must take this action every time you make changes to the tag settings.

Configuration management is part of standard compliance regulations such as PCI, HIPPA, and SOX. It allows you to monitor any changes that might be made to the configuration of your routers and switches, thus preventing system vulnerabilities. On the ESM, the configuration management feature enables you to:

- Set the frequency with which devices should be polled.
- Select the discovered devices on which to check configuration.
- Mark a retrieved configuration file as the default for the device.
- View the configuration data, download the data to a file, and compare the configuration information of the two devices.

Contents

- Manage assets
- Set up configuration management
- Network Discovery
- Asset Sources
- Manage vulnerability assessment sources
- Zone Management

Manage assets

An asset is any device on the network that has an IP address.

On the **Asset** tab of the **Asset Manager**, you can create assets, modify their tags, create asset groups, add asset sources, and assign an asset to an asset group. You can also manipulate the assets that are learned from one of the vulnerability assessment vendors.

Task

For option definitions, click? in the interface.

- 1 Click the Asset Manager quick launch icon
- 2 Make sure the Asset tab is selected.
- 3 Manage the assets as needed, then click **OK**.

Tasks

• Define old assets on page 224

The **Old Assets** group on the **Asset Manager** allows you to store assets that haven't been detected in the period of time that you define.

Define old assets

The **Old Assets** group on the **Asset Manager** allows you to store assets that haven't been detected in the period of time that you define.

Task

For option definitions, click? in the interface.

- 2 On the Asset tab, double-click the Old Assets group on the list of assets.
- 3 Select the number of days since an asset was last detected before it must be moved to the Old Assets folder, then click OK.

Set up configuration management

Configuration management retrieves the configuration files of devices that have been successfully discovered using the CLI profile. Once the network discovery process is completed, you must set up configuration management.

Task

For option definitions, click? in the interface.

- 1 Click the Asset Manager quick launch icon , then select the Configuration Management tab.
- 2 Perform any of the available actions, then click OK.

Tasks

• Manage retrieved configuration files on page 225

There are several things you can do to manage the files that are retrieved when the configuration of your routers and switches is checked.

See also

Discover the network on page 225

Manage retrieved configuration files

There are several things you can do to manage the files that are retrieved when the configuration of your routers and switches is checked.

Before you begin

Retrieve configuration files (see Set up configuration management).

Task

For option definitions, click? in the interface.

- 1 Click the Asset Manager quick launch icon , then select the Configuration Management tab.
- 2 Perform any of the available actions in the Retrieved configuration files section of the page.

Network Discovery

Network Discovery shows the physical locations where events have occurred on your network, increasing your ability to track down events.

Network Discovery is for advanced users with extensive network knowledge and is an assigned privilege only. You must have privileges enabled to create and view **Network Discovery** and modify the switch settings on **Network Port Control**.



Network Discovery from SNMPv3, Telnet, or SSH is not FIPS-compliant. If you are required to comply with FIPS regulations, do not use these features.

Discover the network

The first step in mapping your network is discovering the network. You must set the parameters before initiating the scan.

Task

- 1 Click the Asset Manager quick launch icon , then select the Network Discovery tab.
- 2 Click Settings, then click Add on the Configure Network Settings page to add the parameters for this discovery.
- 3 Complete the Network Discovery Parameters settings.
- 4 Click OK. The parameters you defined are added to the Configure Network Settings list.
- 5 Perform other actions as needed.
- 6 Click Discover Network to initiate the scan. If you must stop the discovery, click Stop Discovery.
 - The Network Device section of the page is populated with the data from the scan.
- 7 Click OK.

Manage the IP exclusion list

You can add IP addresses to the IP Exclusion List if you want to exclude them from the network discovery search.

Task

For option definitions, click? in the interface.

- 1 Click the Asset Manager quick launch icon, then select the Network Discovery tab.
- 2 Click IP Exclusion list.
- 3 Add a new address, edit, or remove an existing one.
- 4 Click **OK** to save your changes.

Discover endpoints

When you set up your network, add IP addresses to the exclusion list, and discover your network, you must discover endpoints connected to your devices.

Task

For option definitions, click? in the interface.

- 1 Click the Asset Manager quick launch icon , then select the Network Discovery tab.
- 2 Click Discover Endpoint to initiate the scan now.

The results and status of the scan are listed in the Endpoint Devices section of the page.

3 To schedule auto discovery of the endpoints, select Auto discover every and select the frequency.

View a map of the network

You can generate a graphical representation of your network that allows you to maneuver the devices to any position.

Task

For option definitions, click? in the interface.

- 1 Click the Asset Manager quick launch icon ..., then click the Network Discovery tab.
- 2 Click Network Map.

The graphical representation of your network opens.

3 Move devices or roll your mouse over a device to view its properties.

Asset Sources

You can retrieve data from your Active Directory, if you have one, or an Altiris server using Asset Sources.

Active Directory allows you to filter event data by selecting the retrieved users or groups in the **Source User** or **Destination User** view query filter fields. This improves your ability to provide compliance data for requirements like PCI. Altiris and **Active Directory** retrieve assets such as computers with IP addresses, and add them to the assets table.



In order to retrieve assets on Altiris, you must have Asset Manager privileges on the Altiris Management Console.

Active Directory doesn't typically store IP address information. The system uses DNS to query for the address once it gets the name from **Active Directory**. If it can't find the address of the computer, it doesn't get added to the **Assets** table. For this reason, the DNS server on the system needs to contain the DNS information for **Active Directory** computers.

You can add IP addresses to Active Directory. If you do this, modify the networkAddress attribute on your computer objects so the system uses those IP addresses instead of querying DNS.

Manage asset sources

Retrieve data from your Active Directory or an Altiris server.

Task

For option definitions, click? in the interface.

1 Click the Asset Manager quick launch icon , then click the Asset Sources tab.

The Asset Sources tree shows the ESM and Receivers on the system, and their current asset sources.



An ESM can have one and Receivers can have multiple asset sources.

2 Select a device then select either of the available actions.

Manage vulnerability assessment sources

You can retrieve data from a variety of VA vendors using **Vulnerability Assessment**. To communicate with the desired VA sources, you must add the source to the system. Once a source is added to the system, you can retrieve the VA data.

Task

- 1 Click the Asset Manager quick launch icon ..., then click the Vulnerability Assessment tab.
- 2 Add, edit, remove, or retrieve VA sources, then write them to the device.
- 3 Click OK.

Zone Management

Zones can be used to categorize devices and data sources on your network.

This enables you to organize devices and the events they generate into related groupings by geographic location and IP address. For example, if you have offices on the East Coast and the West Coast and you want the events generated by each office to be grouped together, you add two zones and assign the devices whose events must be grouped to each of the zones. To group the events from each office by specific IP addresses, you add subzones to each of the zones.

Manage zones

Zones help you categorize your devices and data sources by geolocation or ASN. You must add zones, either individually or importing a file exported from another machine, and assign the devices or data sources to the zones.

Task

For option definitions, click? in the interface.

- 1 Click the Asset Manager quick launch icon , then select Zone Management.
- 2 Add a zone or subzone, edit or remove existing zones, or import or export zone settings.
- 3 Rollout any changes you make, then click OK

Add a zone

The first step in zone management is to add the zones used to categorize your devices and data sources. They can be added individually using the **Add Zone** feature or you can import a file that was exported from another system. When a zone is added, you can edit its settings when required.

Task

For option definitions, click? in the interface.

- 1 Click the Asset Manager quick launch icon , then click Zone Management.
- 2 Enter the information requested and assign devices to the zone, then click OK.

See also

Import zone settings on page 229 Export zone settings on page 228

Export zone settings

You can export the zone settings from your ESM so you can import them to another ESM.

Task

- 1 Click the Asset Manager icon , then click Zone Management.
- 2 Click Export, then select the type of file you want to export.
- 3 Click **OK** and select the file to download now.

Import zone settings

The import feature allows you to import a zone file as-is or edit the data prior to importing it.

Before you begin

Export a file of zone settings from another ESM so it can be imported to your ESM.

Task

For option definitions, click? in the interface.

- 1 Open the zone settings file that you want to import.
 - If this is an import zone definition file, it will have eight columns: Command, Zone Name, Parent Name, Geo Location, ASN, Default, IPStart, and IPStop.
 - If it is an import device to zone assignment file, it will have three columns: Command, Device Name, and Zone Name.
- 2 Enter commands in the Command column to specify the action to be taken for each line when it is imported.
 - add Import the data in the line as it is.
 - edit (Only available in zone definition file) Import the data with any changes you make to the data.
 - remove Do not import this line.
- 3 Save the changes you made, then close the file.
- 4 Click the Asset Manager quick launch icon , then click the Zone Management tab.
- 5 Click Import, then select the type of import it will be.
- 6 Click OK, then locate the file to be imported and click Upload.

You will be notified if errors are detected in the file.

- 7 If there are errors, make the necessary corrections to the file and try again.
- 8 Roll out the changes to update the devices.

Add a subzone

Once you have added a zone, you can add subzones to further categorize the devices and events by IP address.

Before you begin

Add zones on the Zones Management tab.

Task

- Click the **Asset Manager** quick launch icon then click the **Zone Management** tab.
- 2 Select a zone, then click Add Sub-zone.
- 3 Fill in the information requested, then click OK.



About FIPS mode

The Federal Information Processing Standard (FIPS) consists of publicly announced standards developed by the United States Federal government. If you are required to meet these standards, you must operate this system in FIPS mode.



FIPS mode must be selected the first time you log on to the system and can't subsequently be changed.

Contents

- ▶ FIPS mode information
- Select FIPS mode
- Adding a keyed device in FIPS mode
- Troubleshooting FIPS mode

FIPS mode information

Due to FIPS regulations, some ESM features aren't available, some available features are not compliant, and some features are only available when in FIPS mode. These features are noted throughout the document and are listed here.

Feature Description status Removed features • High-availability Receivers GUI Terminal Ability to SSH into device McAfee ESM and devices use a FIPS-capable version of SSH. SSH clients OpenSSH, Putty, dropbear, Cygwin ssh, WinSCP and TeraTerm have been tested and are known i to work. If using Putty, version 0.62 is compatible and can be downloaded at http:// www.chiark.greenend.org.uk/~sgtatham/putty/download.html. On the device console, the root shell is replaced by a restricted menu of FIPS options. • WMI data sources Non-Compliant or • RADIUS authentication restricted available features OPSEC data sources ADM support and device • ISS SiteProtector data sources • ELM/ELMERC/ESMLM support and device • Network Discovery from SNMPv3 DEM support and device and SSH External database server access ACE support and device SNMPv3 options: • SNMP configuration — Blacklist check box and Authentication Mode is always None Health requests and blacklist traps — SNMP health requests and blacklist traps must use SNMPv3 authPriv with SHA1 and AES EngineID — You can set the SNMP EngineID for the ESM Event Forwarding — Authentication Mode is always None Profile Management — Authentication Mode is always None Data Sources — Authentication Mode is always None Features available • There are four user roles that do not overlap: User, Power User, Audit Admin, and Key & only in FIPS mode Certificate Admin. • All Properties pages have a Self-Test option that allows you to verify that the system is operating successfully in FIPS mode. If FIPS failure occurs, a status flag is added to the system navigation tree to reflect this failure. All Properties pages have a View option that, when clicked, opens the FIPS Identity Token page. It displays a value that must be compared to the value shown in those sections of the document to ensure that FIPS hasn't been compromised. On System Properties | Users and Groups | Privileges | Edit Group, the page includes the FIPS Encryption Self Test privilege, which gives the group members the authorization to run

FIPS self-tests.

Feature status	Description
	 When you click Import Key or Export Key on IPS Properties Key Management, you are prompted to select the type of key you want to import or export.
	 On the Add Device Wizard, TCP protocol is always set to Port 22. The SSH port can be changed.

Select FIPS mode

The first time you log on to the system you are prompted to select whether you want the system to operate in FIPS mode. Once this selection is made, it can't be changed.

Task

For option definitions, click? in the interface.

- 1 The first time you log on to McAfee ESM:
 - a In the Username field, type NGCP.
 - **b** In the Password field, type security.4u.

You are prompted to change your password.

- 2 Enter and confirm your new password.
- 3 On the Enable FIPS page, click Yes.

The **Enable FIPS** warning displays information requesting confirmation that you want this system to operate in FIPS mode permanently.

4 Click Yes to confirm your selection.

Adding a keyed device in FIPS mode

There are two methods in FIPS mode to add a Nitro IPS or Receiver that has already been keyed to an ESM. This terminology and file extensions are useful as you follow these processes.

Terminology

- Device key Contains the management rights that an ESM will have for a Nitro IPS or Receiver, and is not used for crypto.
- Public key The ESM public SSH communication key, which is stored in the authorized keys table of a Nitro IPS or Receiver.
- **Private key** The ESM private SSH communication key, which is used by the SSH executable on an ESM to establish the SSH connection with a Nitro IPS or Receiver.
- **Primary ESM** The ESM that was originally used to register the Nitro IPS or Receiver.
- Secondary ESM The additional ESM that communicates with the Nitro IPS or Receiver.

File extensions for the different export files

- .exk Contains the device key.
- .puk Contains the public key.
- .prk Contains the private key and the device key.

Backup and restore information for a device in FIPS mode

This method is used to back up and restore communication information for a Nitro IPS or Receiver.

It is primarily intended for use in the event of a failure that requires ESM replacement. If the communication information is not exported prior to the failure, communication with the Nitro IPS or Receiver can't be re-established. This method exports and imports the .prk file.

The private key for the primary ESM is used by the secondary ESM to establish communication with the device initially. Once communication is established, the secondary ESM copies its public key to the Nitro IPS or Receiver's authorized keys table. The secondary ESM then erases the private key for the primary ESM, and initiates communication with its own public or private key pair.

Action Steps Export the .prk 1 On the system navigation tree of the primary ESM, select the device with file from the communication information you want to back up, then click the **Properties** icon. primary ESM 2 Select Key Management, then click Export Key. 3 Select Backup SSH Private key, then click Next. 4 Type and confirm a password, then set the expiration date. After the expiration date passes, the person who imports the key is unable to communicate with the device until another key is exported with a future expiration date. If you select Never Expire, the key never expires if imported into another ESM. 5 Click OK, select the location to save the .prk file created by the ESM, then log out of the primary ESM. Add a device to 1 On the system navigation tree of the secondary device, select the system or the secondary group level node you want to add the device to. ESM and import the .prk 2 From the actions toolbar, click Add Device. file 3 Select the type of advice that you want to add (Nitro IPS or Event Receiver), then click Next. 4 Enter a name for the device that is unique in this group, then click Next. 5 Enter the target IP address of the Nitro IPS or Receiver, enter the FIPS communication port, then click Next. 6 Click Import Key, browse to the previously exported .prk file, then click Upload. Type the password specified when this key was initially exported. 7 Log out of the secondary ESM.

Enable communication with multiple ESM devices in FIPS mode

You can allow multiple ESM devices to communicate with the same Nitro IPS or Receiver by exporting and importing .puk and .exk files.

This method uses two export and import processes. First, the primary ESM is used to import the secondary ESM device exported .puk file and send the contained secondary ESM public key to the Nitro IPS or Receiver, thus allowing both ESM devices to communicate with the device. Second, the device's .exk file is exported from the primary ESM and imported into the secondary ESM, thus giving the secondary ESM the ability to communicate with the Nitro IPS or Receiver.

	Steps				
Export the .puk file 1	1 On the System Properties page of the secondary ESM, select ESM Management.				
from the secondary ESM 2	2 Click Export SSH, then select the location to save the .puk file.				
3	3 Click Save, then log out.				
Import the .puk file to the primary ESM	1 In the system navigation tree of the primary ESM, select the Nitro IPS or Receiver you want to configure.				
	2 Click the Properties icon, then select Key Management.				
3	3 Click Manage SSH Keys.				
4	Click In	nport, select the .puk file, then click Upload.			
5	5 Click OK , then log out of the primary ESM.				
Export the device's .exk file from the primary	1 In the system navigation tree of the primary ESM, select the Nitro IPS or Receiver you want to configure.				
	2 Click the Properties icon, then select Key Management.				
3	3 Click Export Key, select the backup device key, then click Next.				
4	4 Type and confirm a password, then set the expiration date.				
	i	After the expiration date passes, the person who imports the key is unable to communicate with the device until another key is exported with a future expiration date. If you select Never Expire , the key never expires if imported into another ESM.			
5	5 Select the .exk file privileges, then click OK .				
6	Select	the location to save this file, then log out of the primary ESM.			
Import the .exk 1 file to the secondary ESM	1 In the system navigation tree of the secondary device, select the system or group level node that you want to add the device to.				
	2 From the actions toolbar, click Add Device.				
		the type of device you want to add (Nitro IPS or Event Receiver), then			
3	Select click No	the type of device you want to add (Nitro IPS or Event Receiver), then			
4	Select click No Enter a	the type of device you want to add (Nitro IPS or Event Receiver), then ext.			
4 5	Select click No Enter a Click In	the type of device you want to add (Nitro IPS or Event Receiver), then ext. a name for the device that's unique to this group, then click Next.			

Troubleshooting FIPS mode

Issues might arise when operating the ESM in FIPS mode.

Issue	Description and resolution			
Can't talk to	It's possible that FIPS failed. To verify, do one of the following:			
the ESM	 Check the LCD on the front of the device. If it says FIPS Failure, contact McAfee Support: https://mysupport.mcafee.com/ 			
	• Check for an error condition through the HTTP interface by viewing the McAfee ESM FIPS Self-test webpage in a browser: http:// <device address="" ip="">:4242</device>			
	 If a single digit 0 is displayed, indicating that the device has failed a FIPS self-test, reboot the ESM device to try and correct the problem. If the failure condition persists, contact Support for further instructions. 			
	 If a single digit 1 is displayed, the communication problem is not due to FIPS failure. Contact Support for further troubleshooting steps. 			
Can't talk to	It's possible that FIPS failed. To verify, do one of the following:			
the Nitro IPS or Receiver	 If there is a status flag next to the Nitro IPS or Receiver node on the system navigation tree, place the cursor over it. If it says FIPS Failure, contact McAfee Support by going to the support portal. 			
	• Follow the description under the Can't talk to the ESM issue above.			
The file is invalid error when adding a device	A key exported from a non-FIPS device can' be imported to a device operating in FIPS mode, nor can a key exported from a FIPS device be imported to a non-FIPS device. If you attempt to perform this action when you are adding a device to the system, this error appears.			

B

Common criteria evaluated configuration

The McAfee appliance needs to be installed, configured, and operated in a specific way to be in compliance with the Common Criteria evaluated configuration. Keep these requirements in mind when you are setting up your system.

Туре	Requirements					
Physical	The McAfee appliance must be:					
	 Protected from unauthorized physical modification. 					
	• Located within controlled access facilities, which prevent unauthorized physical access.					
Intended	The McAfee appliance must:					
usage	Have access to all the network traffic to perform its functions.					
	 Be managed to allow for address changes in the network traffic that the Target of Evaluation (TOE) monitors. 					
	Be scaled to the network traffic that it monitors.					

Туре	Requirements
Personnel	 There must be one or more competent individuals assigned to manage the McAfee appliance and the security of the information it contains. On-site assistance with installation and configuration and on-site training for the operation of the appliance is provided by McAfee engineers for each McAfee customer.
	• The authorized administrators are not careless, willfully negligent, or hostile, and follow and abide by the instructions provided by the McAfee appliance documentation.
	• The McAfee appliance must only be accessed by authorized users.
	• Those responsible for the McAfee appliance must ensure that all access credentials are protected by users in a manner that is consistent with IT security.
Others	• Do not apply software updates to the McAfee appliance as it will result in a configuration other than the Common Criteria evaluated configuration. Contact McAfee Support to obtain a certified update.
	• Enabling the Watchdog Timer and Force Bypass settings in the Network Interface Settings page results in a configuration other than the Common Criteria evaluated configuration.
	 Using an oversubscription mode setting other than drop will result in a configuration other than the Common Criteria evaluated configuration.
	• Enabling the Login Security feature with a RADIUS server will result in secure communication. The IT environment provides for secure transmission of data between the TOE and external entities and external sources. External authentication services can be provided by a RADIUS server.
	• Using the Smart Dashboard functionality of the Check Point firewall console is not part of the TOE.
	Using Snort Barnyard is not part of the TOE.
	• Using the MEF Client is not part of the TOE.
	Using the Remedy Ticket System is not part of the TOE.



Receiver data sources reference material

This appendix includes a list of the data sources supported by ESM, the user-defined data source types and their corresponding name or entry, McAfee rule sets along with the external data source IDs, and the information you need to set up a spreadsheet when importing a data source file.

Contents

- Supported data sources
- User-defined data source types
- McAfee rulesets
- Spreadsheet fields for importing data sources
- Configuration for specific data sources

Supported data sources

All of the data sources are listed by vendor and device model.

These devices can have 1,000 data sources associated with them:

• ERC-1225

• ERC-2230

• ERC- 2250

• ERC-4245

ESMREC-4245

• ESMREC-5205

ENMELM-4245

• ENMELM-5205

• ENMELM-5510

• ELMERC- 4245

• ELMERC-2250

ELMERC-2230

ERC-110 allows only 50 data sources and all others can have a maximum of 200.

These are the maps of the data source ranges:

• Data source types: 1-48,999

User-defined types: 49,001-49,999

McAfee reserved (for example, rule sets): 50,001-65,534

Table C-1 Supported data sources

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
A10 Networks	Load Balancer (ASP)	369		gsyslog	8.4.2	A10_LoadBalancer_	Application_ Devices
Access Layers	Portnox (ASP	440		gsyslog/ syslog/asp		Portnox_NAC_	NAC
Adtran	NetVanta (ASP)	343		gsyslog	8.4.0 and later	Adtran_	Router
Adtran	Blusocket (ASP)	413		gsyslog		Bluesocket_	Wireless
AirTight Networks	SpectraGuard (ASP)	138		gsyslog	8.3	AirTightSpectraGuard_	IPS-IDS
Alcatel-Lucent	VitalQIP (ASP)	385		gsyslog		VitalQIP_	NAC
American Power Conversion	Uninterruptible Power Supply (ASP)	353		gsyslog	8.3	APC_UPS_	Generic
Apache Software Foundation	Apache HTTP Server	67	Access Logs Only	syslog	1.3.31, 2.0.49	Apache_	НТТР
Apache Software Foundation	Apache Web Server (ASP)	280	Access Log, Error Log, and some ModSecurity events	gsyslog		Apache_	НТТР
Apple Inc.	MAC OS X (ASP)	258	Default Applications	gsyslog		Mac_OS_X	OS
Arbor Networks	Peakflow SP	68	Anomaly and System status messages	syslog	2.1, 4.0	ArborPeakflowSP_	Generic
Arbor Networks	Peakflow X	69	Network Behavior Alerts	syslog	3.4.5, 3.1.1	ArborPeakflowX_	Generic
Arbor Networks	Peakflow X (ASP)	281		gsyslog		ArborPeakflowX_	Application_ Device
Arbor Networks	Pravail (ASP)	451		gsyslog/ syslog/asp		Pravail_	Application_ Device
ArcSight	Common Event Format	143	CEF	cef	0	CEF_	Generic
Aruba	Aruba Syslog	170		syslog	3.3.2, 3.4.0, 3.4.1	Aruba_	Router
Axway	Secure Transport (ASP)	431		gsyslog/ syslog/asp	4.9.2	Axway_SecureTransport_	Generic
Barracuda Networks	Barracuda Web Filter (ASP)	189		gsyslog	3.0 and later	Barracuda_	Generic

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
Barracuda Networks	Spam Firewall (ASP)	127	Barracuda SPAM Filter Messages	gsyslog		BarracudaSpamFirewall_	Email
Barracuda Networks	Web Application Firewall (ASP)	442		gsyslog/ syslog/asp		Barracude_WAF_	Firewall
Bit9	Bit9 Party Suite - CEF (ASP)	303		gsyslog/ syslog/asp		Bit9Parity_	IPS-IDS
Bit9	Bit9 Parity Suite (ASP)	432		gsyslog		Bit9_Parity_	IPS-IDS
Blue Coat Systems	ProxySG	57	Proxy and System Logs	syslog	4.2, 5.1, 5.3, 5.4		
Blue Lance, Inc.	LT Auditor+ for NetWare	70	Netware Auditing	sql1	9.0	BlueLanceLTAuditor+_	Generic
Blue Martini Software	Blue Martini	370		syslog		BlueMartini_	Application
i Blue M	artini doesn't suppo	ort clie	nt data sources.				
Blue Ridge Networks	BorderGuard (ASP)	187		gsyslog		BorderGuard_	VPN
Bradford Networks	Campus Manager (ASP)	148		gsyslog		Campus_Manager_	Firewall
Brocade	BigIron, FastIron and NetIron (ASP)	54	Foundry Syslog Messages	gsyslog	BigI - 7.6.04 thru 8.0, FastI and NetI 3.0 thru 9.1	BigIronFastIronNetIron_	
Brocade	IronView Network Manager (ASP)	315		gsyslog		Brocade_INM_	Router
Byre's Security Inc.	Tofino (ASP)	285		gsyslog		Tofino_	Firewall
CA Technologies	DataMinder - CEF (ASP)	461		gsyslog/ syslog/asp		CA_DataMinder_	DLP
CA Technologies	SiteMinder (ASP)	391		gsyslog		CA_SiteMinder_	Authentication
Check Point	All Models	4		opsec	R57, R58, R60, R62, R65, R70	CheckPoint_	
	sions 9.0.1 and later a. All CheckPoint mo					Model field when CheckPoint is te Model.	s selected: All
Check Point	Edge W32 & WU	4		opsec	same	CheckPointEdge_	Firewall

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
Check Point	Enterprise & Enterprise Pro	7		opsec	same	CheckPointEnterprise_	Firewall
Check Point	Express	13		opsec	same	CheckPointExpress_Firewall	Firewall
Check Point	FW-1 Limited	8		opsec	same	CheckPointFW1Limited_	Firewall
Check Point	FW1, NG, NGX Standard	9		opsec	same	CheckPointFW1NGNGX_	Firewall
Check Point	HA VPN-1	10		opsec	same	CheckPointHAVPN1_	VPN
Check Point	Smart Center Enterprise Pro	6		opsec	same	CheckPointSmartCenter_	Firewal
Check Point	VPN-1 Edge	5		opsec	same	CheckpointVPN1Edge_	VPN
Check Point	VPN-1 Express	12		opsec	same	CheckPointVPN1Express	VPN
Check Point	VPN Pro	11		opsec	same	CheckPointVPNpro_	VPN
Cimcor	Cimtrak	298		nas		Climtrak_	Generic
Cisco	ASA NSEL - Collects events and flows	387		netflow		Cisco_ASA_NSEL_	Flow
Cisco	Catalyst OS	71	%CONTROLLER, %LINK, %OSPF, %LINEPROTO, %VLAN, %FILESYS, %IP, %MGMT, %SECURITY, %SYS	syslog	6.4, 6.3 for 5000 series	CiscoCATOS_	Generic
Cisco	CATOS v7xxx (ASP)	169		gsyslog	8.2	Cisco_CATOS_	Router
Cisco	Cisco UCS (ASP)	455		gsyslog/ syslog/asp		Cisco_UCS_	Generic
Cisco	Vericept - CEF (ASP)	172		gsyslog		Cisco_CSS_	Router
Cisco	CSA Console	270		sql_ms1		CiscoCSA_	IPS-IDS
Cisco	EAP over UDP	122		syslog		CiscoIOSEOU_	Generic
Cisco	Firewall Services Module	75	%FWSM messages	syslog	3.1, 2.2, 2.1, 1.1	CiscoFSM_	Firewall
Cisco	Guard DDos Mitigator (ASP)	132		gsyslog		CiscoGuard_	Application_ Devices
Cisco	Identity Services Engine (ASP)	397		gsyslog		Cisco_ISE_	
Cisco	IDS (4.x+ RDEP protocol)	14		rdep	12.x and later	CiscoIDS4x+_	IPS-IDS

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
Cisco	IOS ACL	76	%SEC only	syslog	12.4, 12.2, 12.0	CIscoIOSACL_	Firewall
Cisco	IOS Firewall	77	%FWSM messages	syslog	3.1, 2.2, 2.1, 1.1	CiscoIOSFW_	Firewall
Cisco	IOS IDS	78	%IDS only	syslog	12.2, 12.0	CiscoIOSIDS_	IPS-IDS
Cisco	IOS IPS (SDEE Protocol)	46		sdee	2003/9/26		
Cisco	IOS v12xxx (ASP)	137	%ENTITY, %LOGIN, %LINK, %PARSER, %RCMD	gsyslog		CiscoIOS_	Router
Cisco	IronPort ASP	50	IronPort Syslog Messages	gsyslog	AsyncOS 6.1.0		
Cisco	IronPort Web Security Appliance (ASP)	263		gsyslog		IronPort_WEBSEC_	НТТР
Cisco	MDS (ASP)	256		gsyslog/ syslog/asp		Cisco_MDS_	Router
Cisco	NAC Appliance (ASP)	286		gsyslog		CiscoNAC_	NAC
Cisco	NAC Appliance (Clean Access)	73	NAC Only	http	4.1.1	CiscoNACCleanAccess_	Generic
Cisco	NX-OS (ASP)	322		gsyslog		Cisco_NX-OS_	Router
Cisco	Open TACACS + (ASP)	149		gsyslog		OpenTACAS+_	Authentication
Cisco	PIX/ASA	20	%ASA messages, %PIX messages	syslog	8.0, 7.0 (ASA), 8.0, 7.0, 6.3, 6.2, 6.1, 6.0, 5.3, 5.2, 5.1, 5.0 (PIX)	CiscoPIX5xx_	Firewall
Cisco	PIX/ASA (ASP)	278	%ASA messages, %PIX messages, %FWSM messages	gsyslog		PIX/ASA_	Firewall
Cisco	PIX IDS	80	IDS messages only	syslog	7.0, 6.3, 6.2, 6.1, 6.0, 5.3, 5.2,	CiscoPIXIDS_	IPS-IDS
Cisco	Secure ACS	72	Failed/Passed/ Radius/ Accounting/ TACAS/ Accounting & Administration	syslog	4.1, 4.0, 3.3, 3.2, 3.1, 3.0	CiscoSecACS_	Generic

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
Cisco	Secure ACS (ASP)	268	4.2 logs	gsyslog	4.2	CiscoACS_	Authentication
Cisco	Security Agent	74		sql1	5.1, 5.0, 4.5, 4.0, OKENA	CiscoCSA_	Antivirus
Cisco	TACACS+	111		syslog		TACAS+	IPS-IDS
Cisco	VSM/VPN Concentrator	21	VPN messages	syslog	VPN 4.7, 4.1.2, 4.0.3, 4.0, 3.1, 2.5.2, VSM 12.1	CiscoVPNConcentrator_	VPN
Cisco	WAP200 (ASP)	375		gsyslog		Cisco_WAP200	Router
Cisco	Wireless Control System (ASP)	399		gsyslog		Cisco_WCS	Wireless
Cisco	Wireless Lan Controller v5.x (ASP)	142		gsyslog		CiscoWLC_	Firewall
Citrix	NetScaler (ASP)	141	N/A	gsyslog	9.1	CitrixNetScaler_	VPN
Cluster Labs	Pacemaker (ASP)	337		gsyslog	8.3.0 and later	Pacemaker_	Application
Code Green	Data Loss Prevention (ASP)	412		gsyslog		Code_Green_DLP_	DLP
Cooper Power Systems	Cybectec RTU (ASP)	346		gsyslog	8.4.2 and later	RTU_	Generic
Cooper Power Systems	Yukon IED Manager Suit (ASP)	347		gsyslog	8004002	YukonIMS_	Generic
Corero	Corero IPS (ASP)	42		syslog		Corero_IPS_	IPS-IDS
CoreTrace	Bouncer (ASP)	128		gsyslog		CoreTraceBouncer_	IPS-IDS
CoreTrace	Bouncer - CEF (ASP)	267		gsyslog/ syslog/asp	5.3	CoreTraceBouncerCEF_	IPS-IDS
CyberArk	Enterprise Password Vault (ASP)	302		gsyslog	5.50	CyberArk_PIM_CEF_	Authentication
CyberArk	Privileged Identity Management - CEF (ASP)	433		gsyslog/ syslog/asp		CyberArk_PIM_CEF_	Authentication
CyberGuard	CyberGuard	82	FW messages	syslog	5.1	CyberGuard	Firewall
Cyrus	Cyrus IMAP & SASL	438		gsyslog		Cyrus_	Email
Damballa	Failsafe (ASP)	421		gsyslog		Damballa_FS_	IPS-IDS

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
Dell	PowerConnect Switches (ASP)	339		gsyslog	8.4.2 and later	PowerConnect_	Generic
DG Technology - InfoSec	Mainframe Event Acquisition System (ASP)	396		gsyslog		MEAS_	
EdgeWave	iPrism Web Security (ASP)	291		gsyslog		iPrism_	HTTP
Enforcive	System z SMF DB2 (ASP)	275	SMF DB2 logs sent through Enforcive's agent	gsyslog		Enforcive_SMF_DB2_	Mainframe
Enterasys Networks	Enterasys N and S Switches (ASP)	344		gsyslog	8.3.0 and later	Enterasys_Switches	Router
Enterasys Networks	Enterasys Network Access Control (ASP)	301		gsyslog		Enterasys_NAC_	NAC
Enterasys Secure Networks	Dragon Sensor	119	NIDS and HIDS Messages	sql1	7.1, 6.1, 1.3.1	EnterasysDragonSensor_	IPS-IDS
Enterasys Secure Networks	Dragon Squire	83	NIDS and HIDS Messages	sql1	7.1, 6.1, 1.3.1	EnterasysDragonSquire_	IPS-IDS
Entrust	IdentityGuard (ASP)	378		gsyslog		IdentityGuard_	Authentication
Extreme Networks	ExtremeWare XOS (ASP)	323		gsyslog		ExtremeWare_XOS_	Router
F5 Networks	BIG-IP Application Security Manager - CEF (ASP)	144		gsyslog/ syslog/asp		F5_ASM_	IPS-IDS
F5 Networks	Firepass SSL VPN (ASP)	311		gsyslog		F5_Firepass_	VPN
F5 Networks	Local Traffic Manager - LTM (ASP)	185	NEDS irules & miscellaneous kernel events	gsyslog		LTM_	Router
FairWarning	FairWarning	156		nas		FairWarning_	UTM_ Devices
Fidelis	Fidelis XPS (ASP)	429		gsyslog		Fidelis_XPS_	IPS-IDS

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
FireEye	FireEye Malware Protection System - CEF (ASP)	444		gsyslog/ syslog/asp		FireEyeMPS_	IPS-IDS
Fluke Networks	AirMagnet Enterprise (ASP)	351		gsyslog	8.4.2	AirMagnet_Ent	Wireless
Force10 Networks	FTOS (ASP)	340		gsyslog	8.3.0 and later	VFTOS_	Routes
ForeScout	CounterACT (ASP)	312		gsyslog		CounterACT_	UTM_ Devices
ForeScout	CounterACT CEF (ASP)	414		gsyslog		CounterACT_	generic
Fortinet	FortiGate Antivirus	116	IPS, web filter, spam filter, event, traffic type messages	syslog	2.8	FortiGateAntivirus_	Antivirus
Fortinet	FortiGate UTM - Comma Delimited (ASP)	171	All models	gsyslog	4.0.1	FortiGate_	Firewall
Fortinet	FortiGate Firewall	25	IPS, web filter, spam filter, even, traffic type messages	syslog	2.8	FortinetGate_	Firewall
Fortinet	FortiGate IDS	117	IPS, web filter, spam filter, even, traffic type messages	syslog	2.8	FortiGateIDS_	IPS-IDS
Fortinet	FortiGate UTM - Space Delimited (ASP)	355		gsyslog	8.5.0	FortiGateUTM_	Firewall
Fortinet	FortiManager (ASP)	454		gsyslog/ syslog/asp		FortiManager_	Application
Fortinet	FortiWeb Web Application Firewall (ASP)	356		gsyslog	8.5.0	FortiWeb_	Firewall
FreeRADIUS	FreeRADIUS (ASP)	155	Authentication Events	gsyslog		FreeRADIUS_	FreeRADIUS
Funkwerk	Funkwerk IPS	97	IPS Alerts	syslog	4.6	FunkwerkIPS_	IPS-IDS
Gigamon	GigaVUE (ASP)	420		gsyslog		Gigamon_GigaVUE_	Router
Global Technology Associates	GNAT Box (ASP)	257	GBOS	gsyslog	5.3	GNATBox_	Firewall

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
HBGary	Active Defense (ASP)	405		gsyslog	9.0 and later	HBGary_AD_	UTM_ Devices
Hewlett Packard	3Com Switches (ASP)	332		gsyslog		3Com_Switches_	Router
Hewlett Packard	Laser Jet Printers (ASP)	352		gsyslog	8.3.0	HP_LaserJet_	Generic
Hewlett Packard	ProCurve (ASP)	27		gsyslog	7.x and 8.x	HPProCurve_	Router
Hewlett Packard	OpenVMS (ASP) ²	175		gsyslog		OpenVMS_	OS
IBM	Guardium (ASP)	279	Out-of-box rules on Guardium v7	gsyslog	7	Guardium_	Application_ Device
IBM	ISS Real Secure Desktop Protector	86	BlackICE, Desktop Protection System	sql¹	7	ISSDesktopProtector_	Firewall
IBM	ISS Real Secure Server Sensor	88	RealSecure Network/Server Sensor, Proventia, A/G/M Series	sql¹	7.0, 6.5, 6.0, 5.5	ISSSecureServerSensor_	HIDS
IBM	ISS Real Secure Network	87	RealSecure Network/Server Sensor, Proventia, A/G/M Series	sql¹	7.0, 6.5, 6.0	ISSSecureNetwork_	IPS-IDS
IBM	ISS SiteProtector	48		Mssql ¹	SP7, SP6, SP5, 2.1, SP4, 2.0, 1.x		
IBM	Proventia GX (ASP)	408		gsyslog		IBM_Proventia_	IPS-IDS
IBM	Tivoli Endpoint Manager - BigFix (ASP) ³	424		gsyslog		IBM_TEM_BigFix_	Asset
IBM	Tiovli Identity Manager	294		nas	5.0.x	IBM_Tivoli_IDM_	Authentication
Impera	Impera WAF/ DAM - CEF (ASP)	321	CEF	gsyslog/ syslog/asp	8.5.1 and later	Imperva_	Firewall
InfoBlox	NIOS (ASP)	295	DHCP	gsyslog		Inforblox_NIOS_	NAC
InfoExpress	CyberGatekee per LAN	84	ALLOW, DENY, EXIT, CGATE type only	syslog	3	CyberGatekeeper_	Generic
InterSect Alliance	Snare for AIX (ASP)	168		gsyslog		SnareAIX_	OS

Table C-1 Supported data sources (continued)

	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
InterSect Alliance	Snare for Solaris (ASP)	445		gsyslog/ syslog/asp		SnareSolaris_	OS
InterSect Alliance	Snare for Windows (ASP)	166	Snare WMI Event Logs	gsyslog		SnareWin_	OS
Invincea	Enterprise - CEF (ASP)	447		gsyslog/ syslog/asp		Breach_Prevention_	IPS-IDS
IPFIX	IPFIX	179		ipfix		IPFIX_	Flow
Ipswitch	WS_FTP (ASP)	300		gsyslog		WS_FTP_	Application
Itron	Itron Enterprise Edition (ASP)	286		ftp		Iron_Ent_	Application_ Device
Juniper Networks	Juniper Secure Access (ASP)	130		gsyslog		JuniperSecureAccess_	VPN
Juniper Networks	JUNOS Routers (ASP)	31	JunOS Messages	gsyslog	JunOS 9.2	JuniperRouter_	Router
Juniper Networks	JUNOS Structured-Da ta Format (ASP)	269		gsyslog	10.3	JUNOS_	Router
	red-Data Format (Ayslog in the structure Netscreen Firewall/ Security			syslog	5.x, 4.x	JuniperNetscreenFirewall_	Firewall
Juniper	Manager Netscreen IDP	30	messages 4.x from NSM	syslog	4.0, 3.0	JuniperNetscreenIDP	IPS-IDS
Networks	Netser cen 151	30		3,3109	110, 510	Jamper Netser centur _	
Juniper	Netscreen SSL	20	Las a /NA a salta a situa a				
	VPN Secure Access	28	Log/Monitoring Events	syslog	5.x, 6.5	JuniperNetscreenVPN_	VPN
Networks Juniper	VPN Secure			syslog	5.x, 6.5	JuniperNetscreenVPN_ Netscreen_	
Juniper Networks Juniper Networks	VPN Secure Access Netscreen/IDP				5.x, 6.5	·	VPN
Juniper Networks Juniper	VPN Secure Access Netscreen/IDP (ASP) Network and Security Manager -	147		gsyslog	5.x, 6.5	Netscreen_	VPN Firewall UTM_
Juniper Networks Juniper Networks Juniper	VPN Secure Access Netscreen/IDP (ASP) Network and Security Manager - NSM (ASP) Secure Access Version 7	147		gsyslog	5.x, 6.5 8.3.0 and later	Netscreen_ NSM_	VPN Firewall UTM_ Devices
Juniper Networks Juniper Networks Juniper Networks Juniper Networks	VPN Secure Access Netscreen/IDP (ASP) Network and Security Manager - NSM (ASP) Secure Access Version 7 (ASP) LoadMaster	147 184 388		gsyslog gsyslog gsyslog	8.3.0 and	Netscreen_ NSM_ SecureAccess_v7_	VPN Firewall UTM_ Devices VPN Application_

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
Lieberman	Random Password Manager (ASP)	419		gsyslog		Lieberman_RPM_	Application
Locum	RealTimeMonit or (ASP)	436		gsyslog/ syslog/asp		RealTime_Monitor_	Application
MailGate Ltd.	MailGate Server (ASP)	313		gsyslog		MailGate_Server_	Email
McAfee	CIFS/SMB File Source	158		cifs		CIFSFile_	Generic
When copasswo		S shar	e, don't use comma	as in your			
McAfee	Correlation Engine	47		Corr			
McAfee	DLP Prevent and Monitor (ASP)	423		gsyslog		McAfee_DLP_PM_	DLP
McAfee	Email and Web Security - CEF (ASP)	377		gsyslog/ syslog/asp		McAfeeEWS_	Application_ Device
McAfee	Email and Web Security v5 (ASP)	390		gsyslog		McAfee_EWS_v5_	Application_ Device
McAfee	ePolicy Orchestrator	357	AV/HIPS/Host FW messages	sql_epo	4.6, 4.0	McAfeeEPO_	UTM
McAfee	ePolicy Orchestrator Agent	360		sql_epo		McAfeeEPOAgent	UTM_ devices
McAfee	Event Center (ASP)	284		gsyslog		Event_Center_	Correlation
McAfee	FTP/FTPS File Source	160		ftp		FTPFile_	Generic
McAfee	GroupShield for Domino	361		sql_epo		McAfeeGSD_	Email
McAfee	GroupShield for Exchange	362		sql_epo		McAfeeGSE_	Email
McAfee	HTTP/HTTPS File Source	162		http		HTTPFile_	Generic
McAfee	Informant (ASP)	58		gsyslog		Informant_	IPS-IDS
McAfee	McAfee AntiSpyware	358		sql_epo		McAfeeAntiSpyware_	Application_ Device
McAfee	McAfee Asset Manager Sensor (ASP)	415		gsyslog		McAfee_MAMSensor_	NAC

Table C-1 Supported data sources (continued)

Vendo	Device n	nodel ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
McAfee	McAfee D Loss Preventio			sql_epo		McAfeeDLP_	DLP
McAfee	McAfee Database Security	350		syslog		McAfeeDBSecurity	Database
McAfee	McAfee E Gateway (ASP)	mail 49		gsyslog	3.x to 9.1	McAfeeEmailGateway_	
McAfee	McAfee Firewall Enterprise	35 e	FW Logs Only	syslog	6.1, 5.2	McAfeeFWEnterprise_	Firewall
McAfee	McAfee Firewall Enterprise (ASP)	324 e		gyslog		McAfee_FW_Ent	Firewall
McAfee	McAfee H Intrusion Preventio			gsql/epo/a sp		McAfeeHostIPS_	HIDS
McAfee	McAfee Network Access Co	364 ontrol		gsql/epo/a sp		McAfeeMNAC_	NAC
McAfee	McAfee Network Security	32	IPS Alerts	syslog	3.1, 2.1, 1.9, 1.8, 1.2	McAfeeNetworkSecurity_	IPS-IDS
McAfee	McAfee Po Auditor	olicy 365		sql_epo		McAfeePolicyAuditor_	Generic
McAfee	McAfee S Web Protection (ASP)			gsyslog/ syslog/asp		McAfee_SaaS_Web_	Antivirus
	These records are c process and placed				McAfee SaaS	Web Filter Cloud. A file is crea	ted as part of this
McAfee	Network Security (ASP)4	305		gsyslog	6.x	McAfee_Net_Sec_	IPD-IDS
McAfee	McAfee SiteAdvis	366 or		sql_epo		McAfeeSiteAdvisor_	HTTP
McAfee	McAfee SolidCore	368		sql_epo		McAfeeSolidCore_	Application_ Device
McAfee	McAfee VirusScar	367		sql_epo		McAfeeVirusScan_	HTTP
McAfee	McAfee W Gateway (ASP)	/eb 326		gsyslog	8.4.0 and later	McAfee_Web_gtwy	HTTP

Table C-1 Supported data sources (continued)

Vendor	ı	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
i cı	ientI		=%I	ReqLine=%R Byte			P)are: [%t] BlockRes=%BF icy= %g Reputation=%rl	
McAfee		NIFS File Source	159		nfs		NFSFile_	Generic
McAfee]]]	McAfee Network Security Manager – SQL Pull (ASP) ⁴	409		gsql	6.x, 7.0	McAfee_NSM_	IPS-IDS
McAfee		McAfee Plugin Protocol	45		nas	Barnyard 0.2.0 and later	McAfeePluginProtocol_	Generic
McAfee		SCP File Source	161		scp		SCPFile_	Generic
McAfee	1	McAfee SNMP	1		snmp		McAfeeSNMP	Generic
McAfee		SFTP File Source	288		sftp		SFTPFile_	Generic
McAfee		UTM Firewall (ASP)	379		gsyslog		McAfee_UTM_FW_	Firewall
McAfee		WebShield (ASP)	51	WebShield Syslog Messages	gsyslog	2.5		
MEDITECI		Caretaker (ASP)	422		gsyslog		MEDITECH_Caretaker_	Application
Microsoft	1	Adiscon Windows Events	163		syslog	Windows 2000, XP, 2003, Vista/2008 Server, 7	Adiscon_	Generic
Microsoft		Exchange Server (ASP	348		gsyslog		MS_Exchange_	Email
Microsoft		Forefront Client Security	400		gsql		ForefrontClientSec_	Generic
Microsoft	- 1	Forefront Threat Management Gateway	376		sql		ForefrontTMG_	Generic
Microsoft	(Forefront Unified Access Gateway (ASP)	416		gsyslog		MS_FOREFRONT_UAG_	VPN
Microsoft	9	Internet Authentication Service - XML (ASP)	398		gsyslog		MS_IAS_	Authentication

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
Microsoft	Internet Authentication Service - Formatted (ASP)	407		gsyslog		MS_IAS_	Authentication
Microsoft	Internet Information Services	92	IIS web traffic logs in W3C format	syslog	IIS v.5 and IIS v.6	MIIS_	HTTP
Microsoft	Internet Information Services (ASP)	308	W3C formatted logs from versions 6.x - 7.x with all options checked	gsyslog	6.x - 7.x	MS_IIS_	НТТР
Microsoft	Internet Information Services - FTP (ASP)	395		gsyslog		MS_IIS_FTP_	
Microsoft	Internet Security Acceleration (ASP)	410		gsyslog		MS_ISA	Firewall
Microsoft	MSSQL Server C2 Audit	304		nas	2000, 2005, 2008	MSSQL_Srvr_C2_Audit_	Database
Microsoft	Operations Manager	93	MOM Messages	sql ¹	2005	MOM_	Generic
Microsoft	SharePoint (ASP)	373		gsyslog		MS_SharePoint_	Application
Microsoft	System Center Operations Manager	133		nas		MSCOM_	Generic
Microsoft	Windows DHCP (ASP)	272	Windows DHCP log	gsyslog		Win_DHCP_	OS
Microsoft	Windows DNS (ASP)	266	DNS Logs	gsyslog	Windows 2003 and 2008	Win_DNS_	Application
Microsoft	WMI Event Log	43		WMI	Win 2000 server/ 2003 server	WMIEventLog_	Generic
i WMI d	lata sources for Wind	dows 2	2000 machines canr	not be used in	a parent/client	relationship.	
Mirage Networks	CounterPoint	94	Threat and Response Messages	syslog	2.3.1	MirageCounterPoint_	Generic
Motorola	AirDefense (ASP)	404		gsyslog		AirDefense_	IPS-IDS
Motorola	AirDefense Enterprise	66	WIPS Alerts	syslog	7.2/7.3	AIRD_	IPS-IDS

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
NetApp	DataFort (ASP)	328		gsyslog	8.4.2 and above (needs a patch to make use of setting the time)	NetApp_DataFort_	DLP
NetApp	Data ONTAP (ASP)	265	auditlog, messages, sis, snapmirror	gsyslog	7	data_ONTAP_	OS
NetFlow	Generic NetFlow	2		netflow	5, 7, 9	Netflow	Flow
NetFort Technologies	LANGuardian (ASP)	372		gsyslog	8.5.0 and above	LANGuardian_	Firewall
NetIQ	Security Manager (ASP)	392		gsyslog		NetIQ_SM_	UTM_ Devices
NetIQ	Sentinel (ASP)	394		gsyslog		NetIQ_Sentinel	UTM_ Devices
NetWitness	Informer - CEF (ASP)	449		gsyslog/ syslog/asp		NetWitness_Informer_	Application
Niksun	NetDetector (ASP)	460		gsyslog/ syslog/asp		NetDetector_	IPS-IDS
Nokia	IPSO	33	IPSO OS logs	syslog	3.6	NokiaIPSO_	Firewall
Nortel Networks	Contivity VP	34	ISAKMP, RADIUS, SECURITY, Accounting, RIP, VR messages only	syslog	7	NortelContivityVPN_	VPN
Nortel Networks	Passport 8000 Series Switches (ASP)	325		gsyslog		Nortel_Passport_	Generic
Nortel Networks	VPN Gateway 3050 (ASP)	174		gsyslog		Nortel_3050_VPN_	VPN
Novell	Identity and Access Management - IAM (ASP)	448		gsyslog/ syslog/asp		Novell_IAM_	Authentication
Oracle	Identity Manager	292		nas	8.1.x, 9.x, 11gR1	Oracle_IDM_	Authentication
Oracle	Oracle Audits	96	Fine Grained Audits	sql¹	9i , 10g, 11g	OracleFGA_	Generic
Oracle	Solaris Basic Security Module - BSM (ASP) ⁷	450		gsyslog/ syslog/asp		Solaris_BSM_	OS
Osiris	Osiris (ASP)	316		gsyslog		Osiris_	HIDS

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
Palo Alto Networks	Palo Alto Firewalls (ASP)	157		gsyslog		PANOS_	Firewall
PostFix	PostFix (ASP)	256	Select Postfix Messages	gsyslog	2.7.1	Postfix_	Email
PostgreSQL	PostgreSQL	186		gsyslog		PosgreSQL_	Database
Powertech	Interact - CEF (ASP)	182		gsyslog/ syslog/asp		Interact_	Mainframe
ProofPoint	Messaging Security Gateway (ASP)	264	Application events	gsyslog	6	Messaging_Security_Gatew ay_	Email
Radware	AppDirector (ASP)	441		gsyslog/ syslog/asp		Radware_AppDirector_	Generic
Radware	DefensePro	98	DefensePro Alerts	syslog	2.43 or later	RadwareDefensePro_	IPS-IDS
Radware	DefensePro (ASP)	446		gsyslog	6.10.01DL	LinkProof_	Router
Raytheon	SureView (ASP)	401		gsyslog		Raytheon_SV_	UTM_ Devices
RedSeal Networks	RedSeal 6 (ASP)	443		gsyslog/ syslog/asp		RedSeal_	UTM_ Devices
Riverbend	Steelhead (ASP)	273	Steelhead os	gsyslog	5.0.1	Steelhead_	Application_ Device
RSA	Authentication Manager (ASP)	296		gsyslog	7	RSA_Auth_Mgr_	Authentication
SafeNet	Hardwar Security Modules	140		gsyslog		HSM_	Firewall
Savant Protection	Savant - CEF (ASP)	180		gsyslog/ syslog/asp	3.x	Savant_	IPS-IDS
SecureAuth	IEP-Single Sign On (ASP)	314		gsyslog		SecureAuth_SSO_	Authentication
Secure Crossing	Zenwall (ASP)	371		gsyslog		Zenwall_	Firewall
SecuriTeam	Network Flight Recorder	134		nas		NFR_	Generic
Securonix	Risk and Threat Intelligence	386		nas		Securonix_	Application
sFlow	Generic sFlow	3		sflow	5	sFlow_	Flow
Silver Spring Networks	Network Infrastructure (ASP)	290	CSV files stored locally on the devices	gsyslog		SilverSpring_	Application_ Device

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
Software Product Research	DB2 Access Recording Services DBARS (ASP)	403		gsyslog		DBARS_	Database
SonicWall	Aventail (ASP)	183		gsyslog	10.0.1	Avential_	VPN
SonicWall	SonicWALL Sonic OS (ASP)	139		gsyslog	SonicOS v 5	SonicOS_	Firewall
SonicWall	SonicWall Firewall/VPN	37	FW/IPS/VPN	syslog	9, 10	SonicWALLFirewall_	Firewall
SonicWall	SonicWall IPS	120		syslog		SonicWALLIPS_	IPS-IDS
Sonus	Sonus GSX (ASP)	418		gsyslog		SONUS_GSX_	Application_ Device
Sophos	Email Security and Data Protection (ASP)	389		gsyslog		Sophos_Email_Sec_	Email
Sophos	Sophos Antivirus	259		sql_sph		SophosAV_	Antivirus
Sophos	Web Security and Control (ASP)	349		gsyslog	8.5.0	Sophos_Web_Sec	DLP
SourceFire	Snort IDS	36	IDS messages only	syslog	2.4, 2.3, 2.1, 2.0, 1.9.x, 1.8.x, 1.7.x	SnortIDSSensor_	IPS-IDS
SourceFire	SourceFire eStreamer (ASP)	276	IDS messages only	gsyslog	4.7, 4.6, 4.0 (Estreamer), 3.0 (Estreamer), 2.0	SFIntrusionSensor_	IPS-IDS
SourceFire	SourceFire NS/RNA (ASP)	38		gsyslog		SourceFireNS_	IPS-IDS
Squid	Squid	135		syslog	2.5	Squid_	HTTP
Squid	Squid (ASP)	307	default Squid Native Logging Format	gsyslog	1.1 - current	Squid_	НТТР
StillSecurity	Strata Guard (ASP)	354		gsyslog		Strata_Guard_	IPS-IDS
Stonesoft Corporation	StoneGate Firewall/VPN	100	FW/VPN activities	syslog	3.x, 2.x	StoneGateFirewallVPN_	VPN
Stonesoft Corporation	StoneGate IPS	101	IPS alerts	syslog	4	StoneGateIPS_	IPS-IDS
Stonesoft Corporation	StoneGate IPS (ASP)	427		gsyslog		StoneGateIPS_	IPS-IDS

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
Sun	Identity Manager	293		nas	8.0.x	Sun_IDM_	Authentication
Sun	iPlanet	85		syslog		iPlanet_	HTTP
Symantec	Critical System Protection	103	Events and audit messages	sql¹	5.2	SymantecCSP_	HIDS
Symantec	Endpoint Protection	104	Host FW/IPS/AV/ Control/NAC messages	syslog	11	SymantecEndpoint_	Generic
Symantec	Endpoint Protection (ASP)	310		gsyslog		SymantecEndoint_	Antivirus
Symantec	Enterprise VPN	136		nas		SymantecMSSMTP_	VPN
Symantec	ManHunt	107		syslog	3.0, 2.2	SymantecManHunt_	IPS-IDS
Symantec	PGP Universal Server (ASP)	374		gsyslog		Symantec_PGP_	Application_ Device
Symantec	Symantec Antivirus Corporate Edition Server	178		sql¹		SymantecAVCE_	Antivirus
Symantec	Symantic Data Loss Prevention (ASP)	459		gsyslog/ syslog/asp		Symantec_DLP_	DLP
Symantec	Symanctec Enterprise Firewall	39		nas		SymantecEnterpriseFirewal I_	Firewall
Symantec	Symantec Host IDS	105	HIDS messages	sql¹	4.1	SymantecHIDS_	HIDS
Symantec	Symantec Intruder Alert	106	ITA Alerts	syslog	3.6	SymantecIntruderAlert_	HIDS
Symantec	Symantec Mail Security for SMTP	102		nas		SymantecMSSMTP_	Email
Symantec	Web Gateway (ASP)	297		gsyslog		Symantec_WG_	Firewall
Syslog	Advanced Syslog Parser	44		gsyslog		AdvancedSyslogParser_	Generic
TippingPoint	TippingPoint (see note 6 below)	167		gsyslog	2.5	TippingPointSMS_	IPS-IDS
TippingPoint	TippingPoint	41	IDS messages only from SMS	syslog	SMS 2.0/2.1 Syslog format	TippingPointUnity_	IPS-IDS

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
TippingPoint	TippingPoint UnityOne (ASP)	129		gsyslog		TippingPointUnityOne_	IPS-IDS
Townsend Security	AES/400 - CEF (ASP)	177		gsyslog/ syslog/asp		AS400_	Mainframe
Trend Micro	Control Manager	108	IMSS and IWSS	sql¹	3	TrendMicroCM_	UTM
Trend Micro	Deep Security - CEF (ASP)	271	Trend Micro CEF events & Windows Event Log messages. Written for Deep Security 7	gsyslog		DeepSecurity_	HIDS
Trend Micro	Deep Security Manager - CEF (ASP)	458		gsyslog/ syslog/asp		DeepSecurity_MGR_	HIDS
Trend Micro	InterScan Web Security Suite (ASP)	283	access & block logs	gsyslog		Trend Micro_IWSS_	НТТР
Trend Micro	OSSEC (ASP)	289		gsyslog		OSSEC_	HIDS
Tripwire	Tripwire Enterprise (ASP)	457		gsyslog/ syslog/asp		Tripwire_	UTM_ Devices
Tripwire	Tripwire For Server	109	Tripwire Integrity Check messages	syslog	4.1	TripwireServer_	Generic
Tripwire	Tripwire NIDS	110		snmp		TripwireNIDS	IPD-IDS
Trustwave	Network Access Control (ASP)	299		syslog		Trustwave_NAC_	NAC
Trustwave	Vericept	176		syslog		Vericept_	DLP
Trustwave	WebDefend (ASP) (see note 5 below)	309		gsyslog	WebDefen d Enterprise 4.0	WebDefend_	Firewall
Type80 Security Software	SMA_RT	112	ICH/IEF/SMF/T SS messages	syslog	1.3.302	Type80SM_RT_	HIDS
UNIX	Linux (ASP)	65		gsyslog		Linux_	Generic
UNIX	UNIX OS (Solaris, Red Hat, Linux, HP-UX, IBM AIX)	113	ssh/ telnet/ftp/rsh/ inetd/sendmail/ syslogd/su	syslog	Red Hat: 2.1, 9, 8, 7.3, 7.2, 7.1 — Solaris: 9, 8, 7, 6, 2.X — HP-UX: 11.0, 10.x IBM AIX 5.1	UNIXOS_	Generic

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser	Versions supported	Rule name prefix	Rule editor type
UNIX	RSA Authentication Manager	121	Ace Server Logs only	syslog	5.x, 6.x	RSAAuthManager_	Generic
VanDyke	VShell (ASP)	439		gsyslog		VanDyke_VShell_	Application
VMWare	VMWare (ASP)	164		gsyslog		VMware_	OS
Vormetric	Vormetric Data Security (ASP)	338		gsyslog	8.4.0 and above	Vormetric_	DLP
Websense	Websense Enterprise	114	Web Security and Filtering Messages	sql¹	6.2, 6.3.1, 6.3.2	WebsenseEnterprise_	Generic
Websense	Websense Enterprise (ASP)	320		sql_ws		Websense_	Generic
Xirrus	802.11abgn Wi-Fi Arrays (ASP)	282		gsyslog		Xirrus_	Wireless
Zenprise	Zenprise SMG (ASP)	430		gsyslog		Zenprise_SMG_	Router

Table C-1 Supported data sources (continued)

Vendor	Device model	ID	Supported logs	Protocol/ Collector/ Parser		Rule name prefix	Rule editor type
Zone Labs	Integrity Server	115		sql¹	4.5	ZoneLabsIS_	Firewall

Notes:

- 1. For all data sources where SQL is, or is part of, the protocol, ensure the following on the SQL server: Force Protocol Encryption must be disabled; SQL Server Authentication must be enabled; credentials provided for the data source must correspond to a working SQL Server Authentication login. Windows Authentication does **not** work, even if the credentials are good.
- 2. When configuring your Hewlett-Packard OpenVMS device to send syslog to the Event Receiver, all fields must be passed in the following format, whether they contain information or not:

PID
UserName
TargetUser
FieldName
ProcessName
Terminal
Volume
Device
Source

3. To add IBM Tivoli Endpoint Manager - BigFix, deploy the Linux agent to the box where BigFix is and set up BigFix logging. For example:

Sample Big fix logging type=filetail subtype=big_fix hostid= ft_dir=/var/log ft_filter=*.log ft_delim=At \d*:\d*:\d* -\d* ft_delim_end_of_event=0 ft_start_top=1

4. The McAfee Network Security (ASP) data source must have the following configuration before it will work with the parsing rules (do not include any spaces):

|\$IV_SENSOR_ALERT_UUID\$|\$IV_ALERT_TYPE\$|\$IV_ATTACK_TIME\$| "\$IV_ATTACK_NAM|E\$"| \$IV_ATTACK_ID\$|
\$IV_ATTACK_SEVERITY\$| \$IV_ATTACK_SIGNATURE\$| \$IV_ATTAC| K_CONFIDENCE\$| \$IV_ADMIN_DOMAIN\$|
\$IV_SENSOR_NAME\$| \$IV_INTERFACE\$| \$IV_SOU| RCE_IP\$| \$IV_SOURCE_PORT\$| \$IV_DESTINATION_IP\$|
\$IV_DESTINATION_PORT\$| \$IV_| CATEGORY\$| \$IV_SUB_CATEGORY\$| \$IV_DIRECTION\$| \$IV_RESULT_STATUS\$|
\$IV_DETEC| TION_MECHANISM\$| \$IV_APPLICATION_PROTOCOL\$| \$IV_NETWORK_PROTOCOL\$| \$IV_REL| EVANCE\$|
\$IV_QUARANTINE_END_TIME\$| \$IV_MCAFEE_NAC_FORWARDED_STATUS\$| \$IV_M| CAFEE_NAC_MANAGED_STATUS\$|
\$IV_MCAFEE_NAC_ERROR_STATUS\$| \$IV_MCAFEE_NAC_A|CTION_STATUS\$| \$IV_SENSOR_CLUSTER_MEMBER\$|
\$IV_ALERT_ID\$| \$IV_ATTACK_COUNT|\$| \$IV_VLAN_ID\$| \$IV_LAYER_7_DATA\$| \$IV_VLAN_ID\$|
\$IV_PROTECTION_CATEGORY\$| | \$IV_SOURCE_VM_NAME\$| \$IV_TARGET_VM_NAME\$| \$IV_SOURCE_VM_ESX_NAME\$|
\$IV_TAR|GET_VM_ESX_NAME\$| \$IV_PROXY_SERVER_IP\$|

5. Following is the format supported for the Trustwave WebDefend (ASP) data source:

Event: <entry_type> <exit_type>

Method: <method>

• Name: <name>

ResultCategory: <res_cat>

SrcCountry: <source_country_code>

SrcCountry2: <source_country> SrcIP:

<source ip>

• Status: <status>

Table C-1 Supported data sources

Vendor	Device model ID	Supported logs	•	Versions supported	Rule name prefix	Rule editor type
			Parser			

• Severity: <severity>

• URL: <url> Query: <query>

• Site: <site>

6. Currently, McAfee ESM supports TippingPoint logs only from SMS and does not support the following messages:

• Cisco %IPNAT and %CDP syslog

• Nortel Route Manager

7. BSM through syslog:

• Enable Syslog Plugin for BSM by adding a line such as the following to your /etc/security/audit_control: plugin: name=audit syslog.so;p flags=lo,ss,am

• Redirect the Syslog to a remote server by adding a line such as the following to your /etc/syslog.conf: audit.notice @logdump.cuddletech.com



The flags specified on this line don't define what gets audited. The flags are there to define what events must be passed from Syslog, effectively allowing you to filter certain flags to be syslog'ed even if you use other flags elsewhere. Please see Martin Englund's blog for more info, or read the audit_syslog main page.

User-defined data source types

This table lists the user-defined types and their corresponding name or entry, which is displayed in the data source editor.

ID	Device Model	Vendor	Protocol	Rule Name Prefix	Rule Editor Type
49190	User Defined 1	N/A	syslog	UserDefined1_	Generic
49191	User Defined 2	N/A	syslog	UserDefined2_	Generic
49192	User Defined 3	N/A	syslog	UserDefined3_	Generic
49193	User Defined 4	N/A	syslog	UserDefined4_	Generic
49194	User Defined 5	N/A	syslog	UserDefined5_	Generic
49195	User Defined 6	N/A	syslog	UserDefined6_	Generic
49196	User Defined 7	N/A	syslog	UserDefined7_	Generic
49197	User Defined 8	N/A	syslog	UserDefined8_	Generic
49198	User Defined 9	N/A	syslog	UserDefined9_	Generic
49199	User Defined 10	N/A	syslog	UserDefined10_	Generic

McAfee rulesets

This table lists the McAfee rulesets along with the external data source IDs.

Data Source ID	Display Name	Corresponding RSID	Rule Range
50201	Firewall	0	2,000,000-2,099,999
50202	Custom Firewall	0	2,200,000-2,299,999
50203	Custom Signatures	0	5,000,000-5,999,999
50204	Internal	0	3,000,000-3,999,999
50205	Vulnerability and Exploit	2	N/A
50206	Adult Content	5	N/A
50207	Chat	8	N/A
50208	Policy	11	N/A
50209	Peer to Peer	14	N/A
50210	Multimedia	17	N/A
50211	Alpha	25	N/A
50212	Virus	28	N/A
50213	Perimeter Secure Application	31	N/A
50214	Gateway	33	N/A
50215	Malware	35	N/A
50216	SCADA	40	N/A
50217	MCAFEESYSLOG	41	N/A

Spreadsheet fields for importing data sources

The spreadsheet you use to import data sources has several columns, some of which are required and some of which are only used for specific data source types.

Fields required for all data sources

Column	Description	Details
ор	Operation to be	Enter one of these functions in the op column:
	performed on the data source	• add = add a new data source
		• edit = modify an existing data source
		• remove = remove without reassigning
		If this column is left blank, no action is taken on the data source.
rec_id	Receiver ID	This Device ID number can be found on the Receiver's Name and Description page.
dsname	Name for the data source	Must be unique on the Receiver.

(

Fields used by all data sources

Column	Description	Details
ip	Valid IP address for the data source	• It is required except if the protocol = 'corr'
	the data source	 Validation is performed for enabled data sources only. Excludes:
		 protocols: cifs, nfs, ftp, scp, http collector = 'curl' or 'mount' SNMPTrap - not valid if other ds use snmp trap and IPAddress matches nfxsql - not valid if combination of IPAddress, 'dbname', and 'port' found netflow or opsec - not valid if combination of IPAddress and 'port' found mef - is the collector (if parser is mef, collector is automatically mef), not valid if mef and protocol found
model		Entry must be an exact match, except for clients with MatchByFlag = 1 (match by IPAddress)
vendor		Entry must be an exact match, except for clients with MatchByFlag = 1 (match by IPAddress)
parent_id	ID of the parent data source	Required if an agent or client. This can be a name and an attempt is made to find the data source parent with this name that is a child of the specified Receiver.
child_type	Type of data source child	Required: 0 = not a child, 1 = agent, 2 = client
match_type	Client matching	Required when adding or editing data sources: 1 = match by IP address, 2 = match by third-party type
parsing	Data source enabled flag	Enabled flag (yes/no), default is yes

Fields used by data sources that are not clients

Column	Description	Details
snmp_trap_id	Profile ID for snmp trap	Default is 0
elm_logging	Log to elm (yes/no)	Default is no
pool	Elm pool name	Default is blank
meta-vendor		Default is blank
meta-product		Default is blank
meta_version		Default is blank
url	Event details URL	Default is blank
parser	Data format parsing method	Default is "Default"
collector	Data retrieval method	Default is "Default". If parser is mef, collector is set to mef. scp, http, ftp, nfs, cifs ok if flat file format is supported for the protocol.

Fields required if the format is CEF or MEF

Column	Description	Details
encrypt	Data source encryption flag	Default is F. Also used if Format is Default, Retrieval is mef and Protocol is gsyslog. Encryption must be the same for all mef with same IP address.
hostname	Host name or host ID	Default is blank. Optional if Protocol is gsyslog or syslog — Must be unique. Optional if Protocol is nas .
aggregate	Syslog relay	Valid values are blank and syslogng. Default is blank. Also used if Format is Default, Retrieval is Default and Protocol is gsyslog.
tz_id	Time zone ID	Default is blank. Also used if Format is Default:
		Protocol is syslog and Model is not "Adiscon Windows Events" or
		Protocol is nfxsql or
		Protocol is nfxhttp or
		Protocol is email
		Protocol is estream
		Also used for some flat file support

Other Fields

Column	Description	Details
profile_id	The profile name or ID	Default is blank. If the profile record can't be found by the profile name, an error is logged.
exportMcAfeeFile	Data source transport flag	Default is no. If yes, this data source is included in data source transport.
exportProfileID	The remote share profile name	Default is blank.
mcafee_formated_file	Parse raw data file flag	Default is no. If yes, the parsing method uses the raw data file.
mcafee_formated_file_xsum	Use check sum flag	Default is no. If yes, use the check sum before parsing the raw data file.
mcafee_formated_file_ipsid	The original Nitro IPS ID	Required if using the raw data file.
zoneID	Name of the zone	Default is blank.
policy_name	Policy name or ID	Default is blank. Used only when adding new data sources. This value is not updated on an edit operation.

Fields validated for specified protocols

Protocol is determined by the vendor and model, except when format is **Default** or **CEF** and **Retrieval** is not **Default** or **MEF**. Then the protocol is the **Retrieval** value. These fields are validated for the specified protocol, if no profile is specified:

Table C-2 Netflow Fields — Start at Column AF

Column	Description	Details
netflow_port		Default is 9993
netflow_repeat_enabled	Forwarding enabled	Default is F

Table C-2 Netflow Fields — Start at Column AF (continued)

Column	Description	Details
netflow_repeat_ip	Forwarding IP address	Required if repeat_enabled = T. Default is blank.
netflow_repeat_port	Forwarding port	Default is 9996

Table C-3 rdep Fields — Start at Column AJ

Column	Description	Details
rdep_sdee_username		Required
rdep_sdee_password		Required
rdep_sdee_interval		Default is 60 seconds

Table C-4 opsec Fields — Start at Column AM

Column	Description	Details	
opsec_parent	Parent flag (device type)	Required (T/F). $T = data$ source is a parent. $F = data$ source is not a parent	
opsec_authentication		Used if parent = T, default is F	
opsec_appname	Application name	Required if authentication = T, optional if F, default is blank	
opsec_actkey	Activation key	Required if authentication = T, optional if F, default is blank	
opsec_parent_id	Data source parent name	Parent name - required if parent = F. An error is logged if the parent data source can't be found by the name.	
opsec_port		Used if parent = T, default is 18184	
opsec_encryption	Use encryption flag	Used if parent = T, default is F	
opsec_comm_method	Communication method	Used if parent = T, default is blank. Must be a valid value:	
		• '' (blank), • 'sslca',	
		• 'asym_sslca', • 'sslca_clear',	
		'asym_sslca_com'sslca_comp',p',	
		• 'asym_sslca_rc4', • 'sslca_rc4',	
		'asym_sslca_rc4_'sslca_rc4_comp'comp',	
		• 'ssl_clear',	
opsec_server_entity_dn	Server entity distinguished name	Default is blank. Used if parent = T. Required if DeviceType = Log Server/CLM or Secondary SMS/CMA.	
opsec_collect_audit_events	Event collection type audit events flag	Used if parent = T, default is "yes"	

Table C-4 opsec Fields — Start at Column AM (continued)

Column	Description	Details	
opsec_collect_log_events	Event collection type log events flag	Used if p	parent = T, default is "yes"
opsec_type	Device type	Required	1. Valid values for this field are:
		Value	Name in thin-client drop-down
		0	SMS/CMA
		1	Security Device
		2	Log Server/CLM
		3	Secondary SMS/CMA

Table C-5 wmi Fields — Start at Column AY

Column	Description	Details
wmi_use_rpc	Use RPC flag	Default is no
wmi_logs	Event logs	Default is 'SYSTEM,APPLICATION,SECURITY'
wmi_nbname	NetBIOS name	Required if Retrieval = Default, otherwise optional, default is blank
wmi_username	User name	Required if Retrieval = Default, otherwise optional, default is blank
wmi_password	Password	Required if Retrieval = Default, otherwise optional, default is blank
wmi_interval		Default is 600
wmi_version		Default is 0

Table C-6 gsyslog Fields — Start at Column BF

Column	Description	Details
gsyslog_autolearn	Support generic syslogs flag	Valid values: T, F, COUNT; default is F
gsyslog_type	Generic rule assignment	Required if autolearn = T; otherwise optional, default is 49190
gsyslog_mask		Used if Retrieval is Default, default is 0

Table C-7 corr Field — Column BI

Column	Description	Details
corr_local	Use local data flag	Default is F. If the Receiver model is ERC-VM-25 or ERC-VM-500, the data source is not added. Otherwise, there can be no other data sources using this Protocol.

Table C-8 sdee Fields — Start at Column BJ

Column	Description	Details
sdee_username		Required
sdee_password		Required
sdee_uri		Default is cgi-bin/sdee-server
sdee_interval		Default is 600 seconds
sdee_port		Default is 443
sdee_proxy_port		Default is 8080
sdee_use_ssl		Default is T
sdee_proxy_ip		Required if use_proxy = T, default is blank

Table C-8 sdee Fields — Start at Column BJ (continued)

Column	Description	Details
sdee_proxy_username		Required if use_proxy = T, default is blank
sdee_proxy_password		Required if use_proxy = T, default is blank
sdee_use_proxy		Default is F

Table C-9 mssql Fields — Start at Column BU

Column	Description	Details
mssql_parent	Device type	Default is T. Server = T, Managed device = F
mssql_port		Used if parent = T, default is 1433
mssql_interval		Used if parent = T, default is 600 seconds
mssql_username		Required if parent = T, default is blank
mssql_password		Required if parent = T, default is blank
mssql_parent_id	Parent name	Required if parent = F. An error is logged if the parent data source can't be found by the name

Table C-10 syslog Fields — Start at Column CA

Column	Description	Details
syslog_untrust_iface	Most untrusted interface	Required if Vendor is CyberGuard
syslog_burb	Internet burb name	Required if Vendor is McAfee and Model is McAfee Firewall Enterprise
syslog_sg_mc	Management center flag	Optional if Vendor is Stonesoft Corporation, default is no
syslog_nsm	Security manager flag	Optional if Vendor is Juniper Networks and Model is Netscreen Firewall/Security Manager or Netscreen IDP, default is no
syslog_wmi_syslog_format		Optional if Vendor is Microsoft and Model is Adiscon Windows Events, default is 0
syslog_wmi_version		Optional if Vendor is Microsoft and Model is Adiscon Windows Events, default is Windows 2000
syslog_aruba_version		Optional if Vendor is Aruba, default is 332
syslog_rev_pix_dir	Invert network values	Optional if Vendor is Cisco and Model is PIX/ASA or Firewall Services Module, default is no
syslog_aggregate	Syslog relay	Valid values are blank and syslogng, default is blank
syslog_require_tls	T/F	Indicates if TLS is being used for this data source
syslog_syslog_tls_port		The port to be used for syslog TLS if it is being used
syslog_mask	Mask for IP address	Optional. Enables you to apply a mask to an IP address so that a range of IP addresses can be accepted. A zero (0) in the field means no mask is used. Default is 0.

Table C-11 nfxsql Fields — Start at Column CM

Column	Description	Details		
nfxsql_port		Default de	epends on vendor a	nd model:
		Default	Vendor	Model
		9117	Enterasys Networks	Dragon Sensor or Dragon Squire
		1433	IBM	ISS Real Secure Desktop Protector or ISS Real Secure Network or ISS Real Secure Server Sensor
		1433	McAfee	ePolicy Orchestrator or ePolicy Orchestrator Firewall or ePolicy Orchestrator Host IPS
		3306	Symantec	Symantec Mail Security for SMTP
		1433	Websense	Websense Enterprise
		1433	Microsoft	Operations Manager
		1433	NetIQ	NetIQ Security Manager
		1433	Trend Micro	Control Manager
		1433	Zone Labs	Integrity Server
		1433	Cisco	Security Agent
		1127	Sophos	Sophos Antivirus
		1433	Symantec	Symantec Antivirus Corporate Edition Server
		443	all others	
nfxsql_userid		Required		
nfxsql_password		Required		
nfxsql_dbname	Database name	Optional,	default is blank	
nfxsql_splevel	Service pack level	Used if Vendor is IBM and Model is ISS Real Secure Desktop Protector or ISS Real Secure Network or ISS Real Secure Server Sensor, default is SP4		
nfxsql_version		Optional		
		• Default	is 9i if Vendor is Ora	acle and Model is Oracle Audits
		 Default is 3.6 if Vendor is McAfee and Model is ePolicy Orchestrator or ePolicy Orchestrator Firewall or ePolicy Orchestrator Host IPS 		
nfxsql_logtype	Logging type	Required if Vendor is Oracle and Model is Oracle Audits (FGA, GA, or both)		
nfxsql_sid	Database SID	Optional if Vendor is Oracle and Model is Oracle Audits; default is blank		

Table C-12 nfxhttp Fields — Start at Column CU

Column	Description	Details	
nfxhttp_port		Default is 433	
nfxhttp_userid		Required	

Table C-12 nfxhttp Fields — Start at Column CU (continued)

Column	Description	Details
nfxhttp_password		Required
nfxhttp_mode		Default is "secure"

Table C-13 email Fields — Start at Column CY

Column	Description	Details
email_port		Default is 993
email_mailbox	Mail protocol	Default is "imap" pop3
email_connection	Connection type	Default is "ssl" clear
email_interval		Default is 600 seconds
email_userid		Required
email_password		Required

Table C-14 estream Fields — Start at Column DE

Colun	nn	Description	Details
i	These fields are in the spreadsheet. How ignored.	ever, a certification file is require	ed so they are currently
jestrea	am_port		Default is 993
jestrea	am_password		Required
jestream_estreamer_cert_file			Required
jestream_collect_rna			

Table C-15 file source Fields — Start at Column DI

Column	Description	Details			
Used for Pro	Used for Protocols cifs, ftp, http, nfs, scp.				
fs_record_lines	Number of lines per record	Used if flat file support, default is 1			
fs_file_check	Interval	Default is 15 minutes			
fs_file_completion		Default is 60 seconds			
fs_share_path		Default is blank			
fs_filename	Wildcard expression	Required			
fs_share_name		Required if Protocol is cifs or nfs (not used otherwise)			
fs_username		Used if Protocol is cifs, fpt, or scp, default is blank			
fs_password		Used if Protocol is cifs, fpt, or scp, default is blank			
fs_encryption		Used if Protocol is ftp or http, default is "no". Also used if flat file support and Protocol is ftp			
fs_port		Used if Protocol is ftp, default is 990; or Protocol is http, default is 443. Also used if flat file support and Protocol is ftp, default is 80			
fs_verify_cert	Verify SSL certificate	Used if Protocol is ftp or http, default is "no". Also used if flat file support and Protocol is ftp			
fs_compression		Used if Protocol is scp or sftp, default is "no"			

Table C-15 file source Fields — Start at Column DI (continued)

Column	Description	Details
fs_login_timeout		Used if Protocol is scp, default is 1 second
fs_copy_timeout		Used if Protocol is scp, default is 1 second
fs_wmi_version		Used if flat file support and Vendor is Microsoft and Model is Adiscon Windows Events, default is Windows 2000
fs_aruba_version		Used if flat file support and Vendor is Aruba, default is 332
fs_rev_pix_dir	Invert network values	Used if flat file support and Vendor is Cisco and Model is PIX/ASA or Firewall Services Module, default is no
fs_untrust_iface	Most untrusted interface	Required if flat file support and Vendor is CyberGuard
fs_burb	Internet burb name	Required if flat file support and Vendor is McAfee and Model is 'McAfee Firewall Enterprise'
fs_nsm	Security manager flag	Optional if flat file support and Vendor is Juniper Networks and Model is Netscreen Firewall/Security Manager or Netscreen IDP, default is no
fs_autolearn	Support generic syslog	Optional if flat file support and Retrieval is gsyslog, valid values: T, F, COUNT; default is F
fs_type	Generic rule assignment	Required if autolearn = T; otherwise optional, default is 49190
fs_binary		Default is no
fs_protocol		Default is " — Used if parser is Default and collector is nfs File Source
fs_delete_files		

Table C-16 sql_ms Fields — Start at Column EH

Column	Description	Details
sql_ms_port		Default is 1433
sql_ms_userid		Required
sql_ms_password		Required
sql_ms_dbname	Database name	

Table C-17 nas Field — Column EL

Column Description	Details
nas_type	Default is 49190 (User Defined 1). This field is only used for McAfee/ PluginProtocol data sources.

Table C-18 ipfix Field — Column EM

Column	Description	Details
ipfix_transport		Required. Valid values are TCP, UDP. TCP is the default.

Table C-19 snmp Fields — Start at Column EN

Column	Description	Details
snmp_authpass	Authentication password	Required if:
		 traptype = v3trap and secLevel = authPriv or authNoPriv
		 traptype = v3inform and secLevel = authPriv or authNoPriv
snmp_authproto	Authentication	Valid values are MD5 or SHA1. Required if:
	protocol	 traptype = v3trap and secLevel = authPriv or authNoPriv
		 traptype = v3inform and secLevel = authPriv or authNoPriv other traptypes - default is MD5
snmp_community	Community name	Required if traptype = v1trap, v2trap, v2inform
snmp_engineid		Required if traptype = v3trap
snmp_privpass	Privacy password	Required if:
		• traptype = snmpv3 and secLevel = authPriv
		• traptype = snmpv3inform and seclevel = authPriv
snmp_privproto	Privacy protocol	Valid values are: DES, AES. Required if:
		• traptype = snmpv3 and secLevel = authPriv
		• traptype = snmpv3inform and seclevel = authPriv
		Other traptypes - default is DES
snmp_seclevel	Security level	Valid values are: noAuthNoPriv, authNoPriv, authPriv
		Required if traptype = v3trap or v3inform
		Other traptypes - default is noAutNoPriv
snmp_traptype		Required. Valid values are: v1trap, v2trap, v2inform, v3trap, v3inform
snmp_username		Required if traptype = snmpv3 or snmpv3inform
type	Default rule assignment	Required. Default is 49190
snmp_version		Populated automatically

Table C-20 sql_ws — Start at Column EY

Column	Description	Details
sql_ws_port		Optional; Default depends on the vendor; Default for Websense is 1433
sql_ws_userid		Required
sql_ws_password		Required
sql_ws_dbname		Optional; Default is blank
sql_ws_db_instance	Database instance name	Required

Table C-21 sql — Start at Column FD

Column	Description	Details
sql_port		Port used to connect to database
sql_userid		Database user ID
sql_password		Database password
sql_dbinstance		Name of database instance
sql_config_logging		Valid values are: 0 (for the SQL Server Express Database) and 1 (for the SQL Database)
sql_protocol		If the value for sql_config_logging is 1, this is gsql
sql_dbname		Database name

Table C-22 oracleidm — Start at Column FK

Column	Description	Details
oracleidm_port		Port used to connect to the Oracle Identify Manager database
oracleidm_userid		User ID for the Oracle Identify Manager database
oracleidm_password		Password for the Oracle Identify Manager database
oracleidm_ip_address		IP address for the Oracle Identify Manager database
oracleidm_dpsid		TNS name of the connection being used

Table C-23 text — Start at Column FP

Column	Description	Details
i Fields use	d for ePolicy Orc	hestrator data source.
text_dbinstance		Database instance in which the ePolicy Orchestrator database is running
text_dbname		Name of the ePolicy Orchestrator database
text_password		Password for the ePolicy Orchestrator database
text_port		Port used to connect to the ePolicy Orchestrator database
text_userid		User ID for the ePolicy Orchestrator database

Table C-24 gsql — Start at Column FU

Column	Description	Details
gsql_port		Optional; Default depends on the vendor; Default for Websense is 1433
gsql_userid		Required
gsql_password		Required
gsql_dbname		Optional; Default is blank
gsql_db_instance	Database instance name	Required
gsql_nsmversion	NSM version	Required. If it is left blank, it defaults to version 6.x.

Configuration for specific data sources

Some data sources require more information and special configuration settings. See these sections in this appendix for details.

- · Check Point
- IBM Internet Security Systems SiteProtector
- McAfee ePolicy Orchestrator
- ePolicy Orchestrator 4.0
- NSM-SEIM
- Syslog Relay Support
- Adiscon

- Big Fix
- Common Event Format
- ArcSight
- Security Device Event Exchange
- Advanced syslog parser
- WML event log

WMI event log

WMI is the Microsoft implementation of Web-Based Enterprise Management (WBEM) as defined by the Distributed Management Task Force (DMTF).

It is the primary management technology for Windows operating systems, permitting management information to be shared between management applications. The ability to obtain management data from remote computers is what makes WMI useful.



WMI is not FIPS-compliant. If you are required to comply with FIPS regulations, do not use this feature.

WMI event logs are set up as a data source and sent through the Receiver. The Receiver polls the Windows server on a set interval and collects the events. The WMI collector can collect events from any event log on the Windows box. By default, the Receiver collects security, administration, and event logs. You have the ability to enter other log files, such as Directory Service or Exchange. The event log data gets collected in the packet data and can be viewed through the event table details.



Administrative or backup operator privileges are required for WMI event logs, except when using Windows 2008 or 2008 R2 if the data source and user are set up correctly (see *Pull Windows security logs*).

These additional devices are supported from the WMI data source:

- McAfee Antivirus
- Windows
- Microsoft ISA Server
- Microsoft Active Directory

- Microsoft SQL Server
- RSA Authentication Manager
- Symantec Antivirus
- Microsoft Exchange



For instructions on setting up syslog WMI through Adiscon, see *Adiscon Set up*.

When you are setting up a WMI data source, the vendor is Microsoft and the model is WMI Event Log.

Set up to pull Windows security logs

When using Windows 2008 or 2008 R2, Windows security logs can be pulled by users who do not have administrator privileges if the WMI Event Log data source and the user are set up correctly.

Task

For option definitions, click? in the interface.

- 1 Create a new user on the Windows 2008 or 2008 R2 system where want to read event logs.
- 2 Assign the user to the Event Log Readers group on the Windows system.
- 3 Create a new Microsoft WMI Event Log data source on the McAfee Event Receiver, entering the credentials for the user created in Step 1 (see *Add a data source*).
- 4 Select Use RPC box, then click OK.

Correlation data source

A correlation data source analyzes data flowing from an ESM, detects suspicious patterns within the data flow, generates correlation alerts that represent these patterns, and inserts these alerts into the Receiver's alert database.

A suspicious pattern is represented by data interpreted by correlation policy rules, which you can create and modify. These types of rules are separate and distinct from Nitro IPS or firewall rules and have attributes that specify their behavior.

Only one correlation data source can be configured on a Receiver, in a similar fashion to configuring syslog or OPSEC. Once you have configured a Receiver's correlation data source, you can roll out the correlation's default policy, edit the base rules in this correlation's default policy, or add custom rules and components and then roll out the policy. You can enable or disable each rule and set the value of each rule's user-definable parameters. For details regarding the Correlation Policy, see *Correlation rules*.

When you are adding a correlation data source, the vendor is McAfee and the model is Correlation Engine.

When the correlation data source is enabled, the ESM sends alerts to the correlation engine on the Receiver.

Severity and action maps

The severity and action parameters have slightly different usages. The goal with these is to map a value from the syslog message to a value that fits into the system's schema.

• severity_map — Severity is shown as a value between 1 (least severe) and 100 (most severe) assigned to events matching the rule. In some cases, the device sending the message may show severity as a number 1–10, or as text (high, medium, low). When this happens, it can't be captured as the severity so a mapping must be created. For example, here is a message coming from McAfee IntruShield that shows severity in text form.

```
<113>Apr 21 07:16:11 SyslogAlertForwarder: Attack NMAP: XMAS Probe (Medium) \000
```

The syntax for a rule using severity mapping would look like this (severity mapping is in bold for emphasis only):

```
alert any any any -> any any (msg:"McAfee Traffic"; content:"syslogalertforwarder"; severity_map:High=99,Medium=55,Low=10; pcre:"(SyslogAlertForwarder)\x3a\s+Attack\s+([^\x27]+)\x27([^\x28]+)\x28"; raw; setparm:application=1; setparm:msg=2; setparm:severity=3; adsid:190; rev:1;)
```

severity_map: High=99,Medium=55,Low=10. This maps the text to a number in the format we can use.

setparm: severity=3. This says to take the third capture and set it equal to the severity. All setparm modifiers work this way.

action_map — Used just like severity. Action represents the action the third-party device took. The
goal with action is to create a mapping that is useful to the end user. For example, here is a failed
login message from OpenSSH.

```
Dec 6 10:27:03 nina sshd[24259]: Failed password for root from 10.0.12.20 port 49547 ssh2
```

alert any any any -> any any (msg:"SSH Login Attempt"; content:"sshd";
action map:Failed=9,Accepted=8;

pcre:"sshd\x5b\d+\x5d\x3a\s+((Failed|Accepted)\s+password)\s+for\s+((invalid|illegal)\s+user\s +)?(\S+)\s+from\s+(\S+)(\s+(\S+)\s+port\s+(\d+))?"; raw; setparm:msg=1; setparm:action=2; setparm:username=5; setparm:src_ip=6; adsid:190; rev:1;)

You will notice that the action (Failed) is mapped to a number. This number represents the different actions we can use in our system. Below is the full list of usable action types.

- 0 = Null
- 1 = Pass
- 2 = Reject
- 3 = Drop
- 4 = SDrop
- 5 = Alert
- 6 = Default
- 7 = Error
- 8 = Success
- 9 = Failure

- 13 = Informational
- 14 = Debug
- 15 = Health
- 16 = Add
- 17 = Modify
- 18 = Re...move
- 19 = Start
- 20 = Stop
- 21 = noticed
- 22 = trusted

- 10 = Emergency
- 11 = Critical
- 12 = Warning

- 23 = untrusted
- 24 = false positive

In this example, "Failed" is mapped from the syslog message to 9, which the system reports as "Failure".

Here is a breakdown of the structure for a rule.

Alert any any any -> any any (msg:"Login Attempt"; content:"sshd"; action_map or severity_map (if you need it); pcre:"your regular expression goes here"; raw; setparm:data_tag_goes_here; adsid:190; rev:1;)

Advanced syslog parser

The Advanced Syslog Parser (ASP) provides a mechanism for parsing data out of syslog messages based on user-defined rules. The rules instruct the ASP how to recognize a given message and where in that message-specific event data resides such as Signature IDs, IP addresses, ports, user names, and actions.

The ASP can be utilized for syslog devices that are not specifically identified in the Add Data Source page or when the Source Specific Parser doesn't correctly interpret messages or fully interpret data points related to received events. It is also ideal for sorting through complex log sources such as Linux and UNIX servers. This functionality requires you to write rules (see Add Rules to the Advanced Syslog Parser) tailored to your Linux or UNIX environment.

You can add an ASP data source to the Receiver by selecting Syslog as the vendor (see *Add a Data Source*). Once you have done this, follow the device manufacturer's directions to configure your syslog device to send syslog data to the Receiver's IP address.

When you add an ASP source, you must apply a policy before collects event data. If you enable **Generic Syslog Support**, you can apply a policy with no rules and begin generically collecting event data.



Some data sources including Linux and UNIX servers can produce large amounts of non-uniform data that results in the Receiver not properly grouping the similar event occurrence together. This results in an appearance of a large range of different events when in actuality the same event is simply repeating, but with varying syslog data sent to the Receiver.

Adding rules to your ASP allows you to get the most from your event data. The ASP uses a format very similar to Snort.

ACTION Protocol Src_ip Src_port -> Dst_ip Dst_port (keyword: option; keyword: option;...;)



When concatenating a literal value with a PCRE subcapture in versions 9.0.0 and later, put the literals in quotes individually if they contain spaces or other characters and leave the PCRE subcapture references unquoted.

Rules are defined as follows.

Section	Field	Description
Rule Header		The rule header contains the Alert action and the any any format. The rule is:
		ALERT any any -> any any
	Action	
	Action	What to do with the event when a match occurs. Options are:
		ALERT — Log the event ADRON — Log the event but don't forward.
		DROP — Log the event but don't forward CDROP — Dan't land the event on forward
		SDROP — Don't log the event or forward
	-	PASS — Forward if defined, but don't log
	Protocol	If the event defines a protocol, then filter the effective match based on the protocol.
	Src/Dst IP	If the event defines a source or destination IP address, then filter the effective match based on that address.
	Src/Dst Port	If the event defines a source or destination port, then filter the effective match based on that port.
Rule Body		The rule body contains the majority of the match criteria and defines how the data must be parsed and logged into the ESM database. Elements of the Rule Body are defined in keyword-option pairs. Some keywords have no following option.
	msg	(Required) The message to associate with this rule. This is the string displayed in the ESM Thin Client for reporting purposes unless overridden with a pcre/setparm detected message (see below). The first work of the msg isthe category name followed by actual message (msg: "category rule message").
	content	(Optional — one or more) The content keyword is a non-wildcard text qualifier to pre-filter Events as they pass through the rule set, which can also contain spaces (for example, content: "search 1"; content "something else")
	procname	On many UNIX and Linux systems, the process name (and process ID) is part of a standardized syslog message header. The procname keyword can be used to filter Event matches for the Rule. Used to exclude or filter Event matches where two processes on a Linux or UNIX server may have similar or the same message text.
	adsid	The data source ID to use. This value overrides the Default Rule Assignment in the data source editor.
	sid	Signature ID of the Rule. This is the match ID used in the ESM Thin Client unless overridden with a pcre/setparm detected sid.
	rev	Rule revision. Used for change tracking purposes.
	severity	Value between 1 (least severe) and 100 (most severe) assigned to events matching the rule.
	pcre	The PCRE keyword is a Perl Compatible Regular Expression match against incoming events. The PCRE is quote delimited and all occurrences of "/" is treated as a normal character. Content in parentheses are held for the use of the setparm keyword. The PCRE keyword can be modified by nocase, nomatch, raw and setparm keywords.
	nocase	Causes the PCRE content to be matched whether the case matches or not.
	nomatch	Inverts the PCRE match (equivalent to !~ in Perl).

Section	Field	Description
	raw	Compare the PCRE to the entire syslog message including header data (Facility, daemon, date, host/IP, process name and process ID). Normally the header is not used in the PCRE match.
	setparm	Can occur more than once. Each set of parentheses in the PCRE is assigned a number in order of occurrence. Those numbers can be assigned to data tags (for example: setparm:username=1). This takes the captured text in the first set of parentheses and assigns it to the user name data tag. Recognized tags are listed in the table below.

Tag	Description
* sid	This captured parameter overrides the matched rule's sid.
* msg	This captured parameter overrides the matched rule's message or name.
* action	This captured parameter indicates what action the third-party device took.
* protocol	
* src_ip	This replaces the syslog source's IP which is the default source IP of an event.
* src_port	
* dst_ip	
* dst_port	
* src_mac	
* dst_mac	
* dst_mac	
* genid	This is used to modify the sid as stored in the database, used for non-McAfee snort matches in snort preprocessors.
* url	Reserved, but not used yet.
* src_username	First/source user name.
* username	Alternate name for src_username.
* dst_username	Second/destination user name.
* domain	
* hostname	
* application	
* severity	Must be an integer.
* action map	Allows you to map specific actions of your product to the McAfee actions. The action map is case-sensitive. Example: alert any any any -> any any (msg:"OpenSSH Accepted Password"; content:"Accepted password for "; action_map:Accepted=8, Blocked=3; pcre:"(Accepted)\s+password\s+for\s+(\S+)\s+from\s+(\d+\.\d+\.\d+\.\d+)\s+port\s+(\d+)"; setparm:action=1; sid:31; rev:1;)). See Severity and Action Map for details.
* severity map	Allows you to map specific severities of your product to the McAfee severity. Like the action map, the severity map is case-sensitive. Example: alert any any any -> any any (msg:"OpenSSH Accepted Password"; content:"Accepted password for "; severity_map:High=99, Low=25, $10=99$, $1=25$; pcre:"(Accepted)\s+password\s+for\s+(\S+)\s+from\s+(\d+\.\d+\.\d+\.\d+\.\d+)\s+port\s+(\d+)"; setparm:action=1; sid:31; rev:1;))pri(?:\x3d \x3a)\s*(?:p\x5f)?([^\x2c]+). See Severity and Action Map for details.

Tag	Description
* var	This is another way to use setparms. The beneficial use, however, is the use of creating one value from multiple captures of multiple PCREs. You can create more than one PCRE that captures only a small portion of your string rather than one large PCRE with multiple captures. Here's an example of capturing a user name, domain, and creating an email address to store in the objectname field.
	• Syntax = var:field=\${PCRE:Capture}
	• PCRE = not the actual PCRE but the number of the pcre. If your rule has two PCRE's you would have a PCRE of 1 or 2.
	• Capture = not the actual capture but the number (first, second or third capture [1,2,3])
	• Sample Message: A man named Jim works for McAfee.
	• PCRE: (Jim).*?(McAfee)
	• Rule: alert any any any -> any any (msg:"Var User Jim"; content:"Jim"; pcre:"(Jim)"; pcre:"(McAfee)"; var:src_username=\${1:1}; var:domain=\${2:1}; var:objectname=\${1:1}@\${2:1}.com raw; classtype:unknown; adsid:190; sev: 25; sid:610061000; rev:1; normID:1209008128; gensys:T;)
	Mapped Source User: Jim
	Mapped Domain: McAfee
	Mapped objectname: Jim@McAfee.com
* sessionid	This is an integer.
* commandname	This is a string value.
* objectname	This is a string value.
* event_action	This tag is used to set a default action. You can't use event_action and action_map in the same rule. For example, if you had an event for a Successful Login you could use the event_action tag and default the action to success (for example, event_action:8;).

Tag	Description
* firsttime_fmt	Used to set the first time of the event. See list of formats.
* lasttime_fmt	Used to set the last time of the event. See list of formats. You can use this with a setparm or a var (var:firsttime=" $$\{1:1\}$ " or setparm:lasttime="1"). For example:
	alert any any any -> any any (msg:"SSH Login Attempt"; content:"content"; firsttime_fmt:"%Y-%m-%dT%H:%M:%S.%f"; lasttime_fmt:"%Y-%m-%dT%H: %M:%S.%f" pcre:"PCRE goes here; raw; setparm:firsttime=1; setparm:lasttime=1; adsid:190; rev:1;)
	For current formats supported, see http://pubs.opengroup.org/onlinepubs/009695399/functions/strptime.html for more detail.
	%Y - %d - %m %H : %M : %S
	%m - %d - %Y %H : %M : %S
	%b %d %Y %H : %M : %S
	%b %d %Y %H - %M - %S
	%b %d %H : %M : %S %Y
	%b %d %H - %M - %S %Y
	%b %d %H : %M : %S
	%b %d %H - %M - %S
	%Y %H : %M : %S
	%Y %H - %M - %S
	%m - %d - %Y
	%H: %M: %S
	%H - %M - %S
	%Y is 4-digit year
	%m is month number (1-12)
	%d is date (1-31)
	%H is hours (1-24)
	%M is minutes (0-60)
	%S is seconds (0-60)
	%b is month abbreviation (jan, feb)

This is an example of a rule that identifies a password based on OpenSSH login and pulls from the event's source IP address, source port, and user name:

```
alert any any any -> any any (msg:"OpenSSH Accepted Password";content:"Accepted
+port\s+(\d+)";setparm:username=1;setparm:src ip=2;setparm:src port=3;sid:31;rev:1;)
```

For PCRE Resources Online, visit http://perldoc.perl.org/perlre.html.

Security Device Event Exchange (SDEE)

The SDEE format describes a standard way of representing events generated by various types of security devices. The SDEE specification indicates that SDEE events are transported using the HTTP or HTTPS protocols. HTTP servers using SDEE to provide event information to clients are called SDEE providers, while the initiators of the HTTP requests are called SDEE clients.

Cisco has defined some extensions to the SDEE standard, calling it the CIDEE standard. The Receiver can act as an SDEE client requesting CIDEE data generated by Cisco intrusion prevention systems.

Unlike some of the other types of data sources supported by the Receiver, SDEE uses a "pull" model instead of a "push" model. This means that periodically the Receiver contacts the SDEE provider and requests any events generated since the time of the last event was requested. Each time events are requested from the SDEE provider, they are processed and stored into the Receiver's event database, ready to be retrieved by the ESM.

You can add a SDEE provider to a Receiver as a data source by selecting Cisco as the vendor and IOS IPS (SDEE) as the data source model (see *Add a data source*).

The Receiver is able to extract this information from an SDEE/CIDEE event:

- · Source and destination IP addresses
- · Source and destination ports
- Protocol
- · Event time
- Event count (CIDEE provides a form of event aggregation, which the Receiver honors)
- Signature ID and sub-ID
- The ESM event ID is calculated from the SDEE signature ID and the CIDEE sub-signature ID using the following formula:

```
ESMI ID = (SDEE ID * 1000) + CIDEE sub-ID
```

So, if the SDEE signature ID is 2000 and the CIDEE sub-signature ID is 123, the ESMI event ID would be 2000123.

- VLan
- Severity
- · Event description
- Packet contents (if available).

If the Receiver is connecting to the SDEE provider for the first time, the current date and time is used as a starting point for requesting events. Future connections request all events since the last successful pull.

Configure ePolicy Orchestrator 4.0

The McAfee Event Receiver Data Source for ePolicy Orchestrator now supports ePolicy Orchestrator 4.0. ePolicy Orchestrator 4.0 stores events in SQL Server database. The ePolicy Orchestrator data source connects to this SQL server database through JDBC to pull events information. A new user name (ID) and password must be created within the ePolicy Orchestrator database for use in conjunction with the data source for ePolicy Orchestrator.

Task

For option definitions, click? in the interface.

- 1 Log in to the ePolicy Orchestrator database server.
- 2 Launch SQL Server Enterprise Manager by selecting Start | All Programs | Microsoft SQL Server | Enterprise Manager.

- 3 Expand the Console Root node several times to view the items located under the Security folder.
- 4 Right-click the Logins icon, then select New Login from the menu.
- 5 On the SQL Server Login Properties-New Login page, fill in the following on the General tab:
 - a In the Name field, enter the user name you want to use for data source for ePolicy Orchestrator to connect to the ePolicy Orchestrator database (for example, nfepo).
 - b In Authentication, select SQL Server Authentication Password, then enter the password.
 - c In Defaults, select the ePolicy Orchestrator database (ePO4_<hostname>) from the Database drop-down list.



If you leave default Database as master, data source for ePolicy Orchestrator fails to pull events.

- 6 On the Database Access tab, select Permit associated with the ePolicy Orchestrator database.
- 7 For Permit in Database Role, select db datareader, then click OK.
- 8 Confirm the new password, then click **OK**.

Add an ArcSight data source

Add data sources for an ArcSight device.

Task

For option definitions, click? in the interface.

- 1 On the system navigation tree, select the Receiver node .
- 2 Click the Add Data Source icon on the actions toolbar.
- 3 Select ArcSight in the Data Source Vendor field, then select Common Event Format in the Data Source Model field.
- 4 Type a name for the data source, then type the ArcSight IP address.
- 5 Complete the remaining fields (see *Add a Data Source*).
- 6 Click OK.
- 7 Set up a data source for each source that forwards data to the ArcSight device.

The data received from ArcSight is parsed so it can be viewed on the ESM console.

Common Event Format (CEF)

ArcSight currently converts events from 270 data sources to Common Event Format (CEF) using smart connectors. CEF is an interoperability standard for event- or log-generating devices. It contains the most relevant device information and makes it easy to parse and use events.

The event message doesn't need to be explicitly generated by the event producer. The message is formatted using a common prefix composed of fields delimited by a bar (|) character. The prefix is mandatory and all specified fields must be present. Additional fields are specified in the extension. The format is:

CEF:Version|Device Vendor|Device Product|Device Version|deviceEventClassId|Name|Severity|Extension

The extension part of the message is a placeholder for additional fields. Following are definitions for the prefix fields:

- Version is an integer and identifies the version of the CEF format. Event consumers use this information to determine what the fields represent. Currently only version 0 (zero) is established in the above format. Experience might show that other fields must be added to the "prefix" and therefore require a version number change. Adding new formats is handled through the standards body.
- Device Vendor, Device Product, and Device Version are strings that uniquely identify the type of sending device. No two products may use the same device-vendor and device-product pair. There is no central authority managing these pairs. Event producers have to ensure that they assign unique name pairs.
- DeviceEventClassId is a unique identifier per event-type. This can be a string or an integer.
 DeviceEventClassId identifies the type of event reported. In the intrusion detection system (IDS)
 world, each signature or rule that detects certain activity has a unique deviceEventClassId
 assigned. This is a requirement for other types of devices as well, and helps correlation engines
 deal with the events.
- Name is a string representing a human-readable and understandable description of the event. The event name should not contain information that is specifically mentioned in other fields. For example: "Port scan from 10.0.0.1 targeting 20.1.1.1" is not a good event name. It must be: "Port scan." The other information is redundant and can be picked up from the other fields.
- **Severity** is an integer and reflects the importance of the event. Only numbers from 0 to 10 are allowed, where 10 indicates the most important event.
- Extension is a collection of key-value pairs. The keys are part of a predefined set. The standard allows for including additional keys as outlined later. An event can contain any number of key-value pairs in any order, separated by spaces. If a field contains a space, such as a file name, this is okay and can be logged in exactly that manner. For example:

fileName=c:\Program Files\ArcSight is a valid token.

Here is a sample message to illustrate appearance:

Sep 19 08:26:10 zurich CEF:0|security|threatmanager|1.0|100|worm successfully stopped| 10|src=10.0.0.1 dst=2.1.2.2 spt=1232

If you use NetWitness, your device needs to be configured correctly to send the CEF to the Receiver. By default, the CEF format when using NetWitness will look as follows:

CEF:0|Netwitness|Informer|1.6|{name}|{name}|Medium | externalId={#sessionid} proto={#ip.proto} categorySignificance=/Normal categoryBehavior=/Authentication/Verify categoryDeviceGroup=/OS categoryOutcome=/Attempt categoryObject=/Host/Application/ Service act={#action} deviceDirection=0 shost={#ip.host} src={#ip.src} spt={#tcp.srcport} dhost={#ip.host} dst={#ip.dst} dport={#tcp.dstport} duser={#username} dproc=27444 fileType=security cs1={#did} cs2={#password} cs3=4 cs4=5 cn1={#rid} cn2=0 cn3=0

The correct format requires you to change "dport" above to "dpt."

Adiscon setup

Syslog WMI is supported through Adiscon.

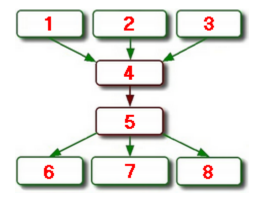
The following format string must be used in Event Reporter for the Microsoft Adiscon Windows Events Data Source to work properly:

%sourceproc%,%id%,%timereported:::uxTimeStamp%,%user%,%category%,%Param0%;%Param1%;
%Param2%;%Param3%;%Param4%;%Param5%;%Param6%;%Param7%;%Param8%;%Param9%;%Param10%;
%Param11%;%Param12%;%Param13%;%Param14%;%Param15%

Syslog relay support

Forwarding events from various devices through a syslog relay server to the Receiver requires additional steps.

You must add a single syslog relay data source to accept the stream of data and additional data sources. This allows the Receiver to split up the stream of data into the originating data sources. Sylog-ng and Splunk are supported. This diagram describes this scenario:



- 1 Cisco ASA Device
- 2 SourceFire Snort Device
- 3 TippingPoint Device
- 4 Syslog Relay

- 5 Data Source 1 Syslog Relay
- 6 Data Source 2 Cisco ASA
- 7 Data Source 3 SourceFire Snort
- 8 Data Source 4 TippingPoint

Using this scenario as an example, you must set up the syslog relay data source (5) to receive the stream of data from the syslog relay (4), selecting syslog in the Syslog relay field. Once the syslog relay data source is set up, add the data sources for the individual devices (6, 7, and 8), selecting None in the Syslog relay field, because this device is not a syslog relay server.



The **Upload Syslog Messages** feature does not work on a syslog relay setup.

The header on the syslog must be configured to look like the following example: 1 <123> 345 Oct 7 12:12:12 2012 mcafee.com httpd[123]

where

1 =	syslog version (optional)
345 =	syslog length (optional)
<123> =	facility (optional)
Oct 7 12:12:12 2012 =	date; hundreds of formats are supported (required)
mcafee.com	hostname or ip address (ipv4 or ipv6) (required)

httpd = application name (optional)
[123] application pid (optional)

: = a colon (optional)



The host name and data fields can appear in either order. An IPv6 address can be enclosed in brackets [].

Run NSM-SIEM configuration tool

Prior to setting up an NSM data source, you must run the NSM-SIEM Configuration Tool.

Task

For option definitions, click? in the interface.

- 1 Download the configuration tool.
 - a Browse to the McAfee Product Download website.
 - **b** Enter the customer grant number that was provided to you, in the **Download My Products** search box.
 - c Click Search. The product update files are found under the MFE product name> <version> downloads link.
 - d Read the McAfee EULA and click I Agree.
 - e Download the NSM-SIEM Configuration Tool files.
- 2 Run the configuration tool on the NSM server.

The tool must find the default path to the NSM. If it does not locate it, browse to it.

- 3 Enter the NSM SQL user, password, and database name that was entered in the install of NSM.
- 4 Enter the SIEM user name and password on the data source and Receiver IP address where the data source is added.

These are entered on the data source screen.

Setting up ePolicy Orchestrator

You can set up multiple ePolicy Orchestrator data sources all pointing to the same IP address with different names in the database name field.

This allows you to set up as many ePolicy Orchestrator data sources as you choose and have them all point to a different database on your central server. Fill in the **User ID** and **Password** fields with the information that provides access to the ePolicy Orchestrator database, and the **Version** field with the version of the ePolicy Orchestrator device. The default port is 1433.



Database Name is required. If the database name contains a dash, you must enclose the name in brackets (for example, [ePO4_WIN-123456]).

The ePO Query option allows you to query the ePolicy Orchestrator device and create client data sources. If the default Match by type is selected in the Use client data sources field and you click ePO Query, the ePolicy Orchestrator device is queried and any supported ePolicy Orchestrator products are added as client data sources.

These products are supported if they are fully integrated into ePolicy Orchestrator:

- ANTISPYWARE
- DLP
- EPOAGENT
- GSD
- GSE
- HOSTIPS

- MNAC
- POLICYAUDITOR
- SITEADVISOR
- VIRUSCAN
- SOLIDCORE

If **Match on IP** is selected, the ePolicy Orchestrator device is queried and creates client data sources for all the endpoints in the ePolicy Orchestrator database. If more than 256 endpoints exist in the ePolicy Orchestrator database, multiple data sources are created with clients.

McAfee risk assessment date is acquired from ePolicy Orchestrator servers. You can specify multiple ePolicy Orchestrator servers from which to acquire McAfee Risk Advisor data. The McAfee Risk Advisor data is acquired via a database query from the ePolicy Orchestrator SQL Server database. The database query results in an IP versus reputation score list, and constant values for the low reputation and high reputation values are provided. All ePolicy Orchestrator and McAfee Risk Advisor lists merge, with any duplicate IPs getting the highest score. This merged list is sent, with low and high values, to any ACE devices for scoring SrcIP and DstIP fields.

When you add an ePolicy Orchestrator data source and click **OK** to save it, you are asked if you want to use this data source to configure McAfee Risk Advisor data. If you click **Yes**, a data enrichment source and two ACE scoring rules (if applicable) are created and rolled out. To view these, go to the **Enable data enrichment** and **Risk correlation scoring** pages. To use the scoring rules, you must create a risk correlation manager (see *Risk correlation management and scoring*).

IBM Internet Security System SiteProtector

The Receiver is capable of retrieving events from an Internet Security Systems (ISS) SiteProtector server by querying the Microsoft SQL Server database SiteProtector used to store its events.

Unlike some of the other types of data sources supported by the Receiver, retrieving events from a SiteProtector server is done using a "pull" model instead of a "push" model. This means that periodically, the Receiver contacts the SiteProtector database and requests any new events since the last event pulled. Each time events are retrieved from the SiteProtector server they are processed and stored in the Receiver's event database, ready to be retrieved by the ESM.

There are two device type options available: **Server** and **Managed Device**. Setting up a data source with the Server device type selected is the minimum requirement to gather events from a SiteProtector server.

Once a SiteProtector Server data source is configured, all events gathered from SiteProtector show up as belonging to that data source, without regard to the actual asset that reported the event to the SiteProtector server. To have events further categorized according to the managed asset that reported the event to SiteProtector, you can set up additional SiteProtector data sources with the Managed Device device type selected.

The **Advanced** option at the bottom of the page allows you to define a URL that can be used to launch specific URLs when viewing event data. You can also define a vendor, product, and version to be used for Common Event Format (CEF) event forwarding. These settings are optional.

For the Receiver to query the SiteProtector database for events, the Microsoft SQL Server installation hosting the database used by SiteProtector must accept connections from the TCP/IP protocol.



See your Microsoft SQL Server documentation for steps on how to enable this protocol and define the port used for these connections (the default is port 1433).

When the Receiver is connecting to the SiteProtector database for the first time, new events generated after the current time are retrieved. Future connections request all events that occurred after the last event that was successfully retrieved.

The Receiver extracts this information from a SiteProtector event:

- Source and destination IP addresses (IPv4)
- Source and destination ports
- Protocol
- Event time

- Event count
- VLan
- Severity
- Event description

Set up Check Point

Set up data sources that cover Provider 1, Check Point High Availability, and most standard Check Point environments.

Your first step is to add the parent Check Point data source (see *Add a data source*). You must add a data source for the log server if your parent data source is not acting as a log server and you have a dedicated log server. Also add child data sources as needed. If you are in a high availability environment, you must add a child data source for each secondary SMS/CMA.

Task

For option definitions, click? in the interface.

1 Add a parent data source for your SMS/CMA where the OPSEC application/certificate is stored or, if on a Receiver-HA, your primary SMS/CMA.



OPSEC is not FIPS-compliant. If you are required to comply with FIPS regulations, do not use this feature (see *Appendix A*).

- 2 Click Options.
- 3 On the Advanced Settings page, select the communication method, then type the Server Entity Distinguished Name of this data source.
- 4 Click OK twice.
- 5 Do the following, if needed:

If you receive this error	Do the following	
SIC Error for lea: Client could not choose an authentication method for service lea	1 Verify that you selected the correct settings for Use Authentication and Use Encryption when you added the Check Point data source.	
	i	If you selected Use Authentication only, the OPSEC client attempts to communicate with the log server using "sslca_clear". If you selected Use Authentication and Use Encryption , the OPSEC client attempts to communicate with the log server using "sslca." If you selected neither, the OPSEC client attempts to communicate with the log server using "none."
	 Verify that the OPSEC application you are using to communicate with the Check Point log server has LEA selected in the Client Entities section. If both of these steps verify correctly, locate the sic_policy.conf file on your Check Point Log Server installation. For example, on a Linux-based R65 system, the file is located in /var/opt/CPshrd-R65/conf. When you determine which communication method (authentication method in the file) allows LEA communication method to the Log Server, select that communication method on the Advanced Settings page as Communication Method. 	
SIC Error for lea: Peer sent wrong DN: <expected dn=""></expected>	 Provide a string for the Server Entity Distinguished Name text box by entering the string that represents "<expected dn="">" in the error message.</expected> 	
expedicu un	An alternative is to find the distinguished name for the Check Point Log Server by looking at the Check Point Log Server's network object in the Smart Dashboard UI.	
	replace DN of CI CN=cp_	of the SMS/CMA will be like that of the DN for the OPSEC app, just the first entry with CN=cp_mgmt. For instance consider an OPSEC app N=mcafee_OPSEC,O=r75n55nc3. The SMS/CMA DN will be mgmt,O=r75n55nc3. The DN of the log server would be like this, ogserver,O=r75n55nc3.

6 Add a child data source for every firewall, log server, or secondary SMS/CMA that is managed by the parent data source that you set up (see *Add a child data source*).

The device type for all firewall/gateway data sources is **Security Device**. The **Parent Report Console** defaults to the parent data source.

Receiver data sources reference material Configuration for specific data sources



Troubleshooting

This section discusses issues that might occur when operating the ESM, and steps that will assist you in resolving them.

Contents

- Login
- Upgrade to ESM 9.3
- Export or download when using Windows 7
- Receiver
- Import policy
- Custom rule
- X5 device
- Network Discovery
- OPSEC errors
- Operating system and browser-specific issues
- Gather statistical data for troubleshooting

Login

These are issues that might occur when the ESM client is loading.

Table D-1 Login Issues

Table D-1 Login Issues			
Issue	Description	Resolution	
DAS file system error	A message informs you that there is a problem with the DAS file system.	Contact McAfee Support.	
Internet Explorer 10 crashes when downloading ESM files	Internet Explorer 10 crashes or does nothing when you attempt to download ESM files.	On Internet Explorer 10, go to Tools Internet Options Security and deselect Enable Protection Mode.	
ESM fails to communicate with the client	When the ESM client initially loads, it communicates with the server to validate its version and to test the communication between the ESM and the client. If the ESM fails to communicate with the client, you are prompted with a message on the login screen indicating that there was failure communicating with the ESM.	 Make sure that the ESM is powered on and connected to the network. If the database was not shutdown correctly, the database could be rebuilding. Depending on the amount of data on the ESM, this process could take several hours. You might need to contact McAfee Support for further troubleshooting. 	

Table D-1 Login Issues (continued)

Issue	Description	Resolution	
Client fails version validation	The ESM client might fail a version validation test after an ESM upgrade. A	1 Close the ESM console Login page.	
test	pop-up window displays the version of the application that is currently running	2 Clear your browser's cache.	
	and the version that is available on the ESM. If this problem occurs, it means that you are running a version of the application that is older than what is	3 After clearing the browser's cache, navigate back to the ESM console Login page.	
application that is older than what is available on the ESM.		This allows you to retrieve the latest version of the software from the ESM. If the problem still exists, contact McAfee Support.	
ESM is rebuilding	The ESM might indicate that the database is in a state of rebuilding. This could occur after an unclean shutdown of the database, which might cause data corruption (for example, the ESM is shut off due to a power outage).	Wait until the database rebuilding process is complete, which can take several minutes to several hours depending on the amount of data in the database. The ESM attempts to reconnect every 5 minutes. You can attempt to reconnect immediately by	
ESM is backing up or restoring the database	If Checking Version opens when you launch the ESM console, the ESM is performing a full backup or a full restore, which can take a long time. While a full backup or restore is being performed, the ESM is offline.	clicking Attempt to Reconnect Now. If the process is complete, the Login page opens.	
X5 memory device fails	If your system includes an X5 Memory Device, the Checking Version page might appear when you launch the ESM console, stating "ESM X5 Memory Device has failed, please contact Support." This indicates that the device has failed.	Contact McAfee Support.	

Upgrade to ESM 9.3

Prior to upgrading to ESM 9.3.0 and later, the system verifies that the ESM can communicate with all devices in the ESM database and that none of the connected devices are too old for software upgrades. Devices that are generation 2 or later are too old for upgrades, with the exception of ERC 2230, 2250, and 4245.

The response to this check is one of the following:

- Upgrade succeeds because all the devices meet these requirements.
- Upgrade fails due to connectivity issues alone. The devices that are not connected are listed.
- Upgrade fails because some of the devices are too old. The generation 2 devices that are too old are listed.
- Upgrade fails due to both issues. Devices that are not connected are listed, as well as generation 2 devices.

The upgrade failure message will appear on the console as well as, temporarily, in the text box of the login screen when the update is attempted.

After you upgrade to version 9.3 from versions 9.0.x, you must roll out 9.3 settings to the devices.

- Rewrite any device settings (such as data sources, database servers, virtual devices, risk manager) to the device to ensure 9.3 settings are applied.
- Roll out policy to all upgraded 9.3 devices. After rolling out to a Nitro IPS device, make sure to take
 the device out of bypass mode on the IPS Configuration | Interfaces page.

Export or download when using Windows 7

By default, Internet Explorer 8 and Internet Explorer 10 (in Windows 7 and Windows 8) ship with Internet **Protected Mode** enabled. If you attempt to use the export or download functionalities in the ESM console with Internet Explorer in this mode, they are disabled. To resolve this problem, you must designate McAfee as a trusted site or turn off the **Protected Mode** setting.

Task

For option definitions, click? in the interface.

- 1 Open the Internet Explorer 8 or 10 browser, then click **Tools** in the upper-right corner.
- 2 Select Internet Options, then click the Security tab.
- 3 Deselect Enable Protected Mode, then click OK.

Receiver

These are issues that might occur on the Receiver.

Table D-2 Receiver Troubleshooting

Action or issue	Description	Resolution
Applying interface settings	You experience repeated trouble when applying interface settings for a Receiver	Try selecting a different port. There is a possibility that the port you have selected conflicts with a port that the Receiver's operating system has already reserved.
Upgrading your Receiver	You experience trouble upgrading from a version prior to 8.5.0	When upgrading from a version prior to 8.5.0, it is mandatory that you write your Data Source configuration and rollout policy settings to the Receiver device.
Setting up Data Sources on Replacement Receiver	The data sources don't begin collecting data after you write out the data sources to the new Receiver	You might have neglected to define the interface settings (see <i>Set up the Interfaces</i>).
Ports not available on a Receiver HA device	You experience a loss of communication between HA Receivers	Power down the HA device pair, detach the power cords from the Receivers, re-attach the power cords, and restart the units. This resets the network ports on the HA Receiver devices.

Import policy

In Windows operating systems, hide extensions of known file types is a default setting in the Windows Explorer folder properties page. When this option is selected, file extensions are not shown; this means that when you save a file, it doesn't save with the extension given by the ESM.

When you click **Import Policy**, you receive this error: "The file that was selected is invalid. Please make sure that the file type is correct on the file being imported and try again. (ER1238)"

There are two ways to solve this problem.

1 You can manually attach the extension to the file name and import it normally (see this chart for the correct extension).

Extension	Type of information
.esk	Secure key for the ESM.
.exk	Key file for an ESM device.
.exp	Policy file for an ESM. It contains policy definitions for an ESM policy tree.
.nrf	Custom rule set, including category and rules for a policy.
.prk	Private restore key. Only used in FIPS mode.
.puk	SSH key for the ESM, required to allow that ESM to communication with another device.
.tgz	Compressed files that contain different types of information such as device status.
.vpx	Custom view definitions that can be imported on another ESM.

2 You can re-export the file after deselecting hide extensions of known file types in the Windows Explorer folder properties (Windows Explorer | Tools | Folder Options | View | Advanced Settings).

Custom rule

If you receive the ERROR_MaximumRuleLengthExceeded = 184 error code when you add or modify a custom rule, you exceeded the maximum rule length of 8000 bytes. This error code is returned to the

thin-client and the change is not attempted. To resolve this problem, you must shorten the rule you wrote and add another rule to include what you delete from the original one.

X5 device

The X5 device might generate the following errors or messages, which require restarting the device.

Table D-3 X5 Device Troubleshooting

-	B	Baralatian
Issue	Description	Resolution
EXT2-fs error (device vtmsa):	Indicates there was a communications loss with the X5 memory device.	The X5 memory device must be restarted.
read_block_bitmap error on the X5 device		1 Power off the ESM by selecting Power off on the LCD Shutdown menu.
		2 Turn off the X5 device by turning off the switch at the rear of the X5 Memory device.
		3 After waiting a minute, turn on the X5 device by turning on the switch at the rear of the X5 Memory device.
		4 As the device boots up, make sure the Alarm status light is displaying red, indicating it can't talk to the ESM.
		5 After the X5 is powered up, turn on the ESM device by selecting the green checkmark.
		This starts the configuration of the X5 device, which takes 10 minutes. $$
X5 not configured message on the ESM 5750 LCD	The ESM does not fully boot or the LCD gives the error message.	You must power off all devices and repeat the installation steps.
X5 card not installed message on the ESM 5750 LCD		Power off all devices, open the ESM device case, and check that the X5 interface card is properly seated in the slot. After fixing the issue, repeat the installation steps.

Network Discovery

This is a list of issues and resolutions that are associated with troubleshooting network discovery.

A — None of my network devices get discovered during a Network Discovery.

- 1 To determine which stage of the discovery failed to locate the network devices, select Unknown IP addresses on the Network Discovery page (System Properties | Network Discovery).
- 2 Scan the Reason for failure column. It indicates either Ping Failed or SNMP Failed for each of the IP addresses that were attempted.

- 3 If the reason for failure is Ping Failed for every IP address:
 - Is there a network policy such as router ACL or Firewall Rule that prevents ICMP Echo Request or ICMP Echo Response between the ESM and the network devices?
 - If you can change the policy so that the ESM is allowed to ping the network device, please do so.
 - If you can't change the policy, you must change the Ping First value to No for the Discovery Parameters you configured when selecting the Settings button.
 - Is there network traffic congestion between the ESM and the network device? If yes:
 - Click the Asset Manager quick launch icon
 - Select the Network Discovery tab.
 - Increase the Ping timeout value.
- 4 If the reason for failure is SNMP Failed for every IP address:
 - Is there a network policy such as router ACL or Firewall Rule that prevents SNMP traffic between the ESM and the network device?
 - This policy must be changed in order for the network device to be discovered.
 - Are your network devices configured to only accept SNMP requests from certain SNMP clients? If yes:
 - Modify the device configurations to accept SNMP requests from the ESM.
 - Is the SNMP RO profile that was used the correct one for the devices? If not:
 - Modify the Discovery Parameters you defined when selecting Settings. Select the row
 containing the IP Address, Range, or Subnet. Click Edit. Fill in the correct values for the
 Discovery Parameter making sure to select the correct SNMP RO Profile (or create a new
 SNMP profile if needed).
 - Is there network traffic congestion between the ESM and the network devices? If yes:
 - Modify the Discovery Parameters you defined when selecting Settings. Select the row
 containing the IP Address, Range, or Subnet. Click Edit. Fill in the correct values for the
 Discovery Parameter making sure to increase the SNMP Timeout value.
- 5 If you made any modifications, run the Network Discovery operation again.

B — One of my network devices isn't appearing in the Network Map.

- 1 To determine which stage of the discovery failed to locate the network device, select the **Unknown IP** addresses link on the **Network Discovery** panel of the system properties page.
- 2 Locate the IP address of the network device in question. The Reason for failure column indicates either Ping Failed or SNMP Failed. If the IP address doesn't appear in this list, you must verify that you defined a discovery parameter (host, range, or subnet) that encompasses the IP address.

- 3 If the reason for failure is Ping Failed, check the following:
 - Is there a network policy such as router ACL or Firewall Rule that prevents ICMP Echo Request or ICMP Echo Response between the ESM and the network devices?
 - If you can, change the policy so that the ESM is allowed to ping the network device.
 - If you can't change the policy, you must create an override for the device. Select the row containing the IP address of the network device. Select Edit. Fill in the correct values for the override, making sure to set Ping First to No.
 - Is there network traffic congestion between the ESM and the network device? If yes:
 - On System Properties, click Network Discovery | Settings. Select Advanced and increase the Ping timeout value.
- 4 If the reason for failure is **SNMP Failed**, check the following:
 - Is there a network policy such as router ACL or Firewall Rule that prevents SNMP traffic between the ESM and the network device?
 - This policy must be changed for the network device to be discovered.
 - Is your network devices configured to only accept SNMP requests from certain SNMP clients? If yes:
 - Modify the device configurations to accept SNMP requests from the ESM.
 - Is the SNMP RO profile that was used the correct one for the device? If not:
 - Create an override for the device. Select the row containing the IP address of the network device. Select Edit, then fill in the correct values for the override making sure to select the correct SNMP RO profile.
 - Is there network traffic congestion between the ESM and the network devices? If yes:
 - Create an override for the device. Select the row containing the IP address of the network
 device. Select Edit, then fill in the correct values for the override making sure to increase the
 SNMP Timeout value. The default value for SNMP Retries is 5. The default value for SNMP
 Timeout is 1.
- 5 If you made any modifications, run the Network Discovery operation again.

C — After running a Network Discovery, I get a lot of devices in the "Devices without connections" link.

- Verify that you selected the correct discovery methods for your network. Select Settings on the
 Network Discovery page of System Properties. For each of the Discovery Parameters you defined, verify
 that you selected the correct discovery methods for your network:
 - CDP Cisco Discovery Protocol
 - STP Spanning Tree Protocol
 - LLDP Link Layer Discovery Protocol (802.1ab)
 - FDP —Foundry Discovery Protocol
- If you made modifications, run the **Network Discovery** operation again.
- If you selected the correct discovery methods for your network, but did not select the Perform FDB Discovery on the Network Settings panel, select Perform FDB Discovery, click OK, then run the Network Discovery operation again.

- If you selected the correct discovery methods for your network and you selected **Perform FDB Discovery**, verify that your Homenet is either defined as all (0.0.0.0/0) or defined correctly. If your
 Homenet is not defined correctly, an FDB-based Network Discovery ignores subnets in your
 network that are not in the Homenet definition. A Homenet defined as all (0.0.0.0/0) disables this
 checkbox. If you modified your Homenet definition, run the **Network Discovery** operation again.
- If you selected the correct discovery methods for your network, selected **Perform FDB Discovery**, and verified that your Homenet is either defined as all (0.0.0.0/0) or set correctly, this indicates that there is a network device in the middle of your network, which is not being discovered. If you are unable to determine which device it is by looking at the Unknown IP addresses link, you can take the following steps to try to determine the location of the network device:
 - 1 Run an Endpoint Discovery operation by selecting **Discover Endpoints**.
 - 2 When it's complete, the ports with multiple endpoints link should be enabled and displaying a non-zero count. Select the link.
 - 3 Sort the Ports With Multiple Endpoints table by the Number of attached endpoints column header. You might need to select the column header twice to sort it in descending order.
 - 4 Look at the IP address of the network device reporting the greatest number of attached endpoints. Review the IP address and the port name. You must determine what network device is connected to this device from the port displayed.
 - 5 When you determine the IP address of the missing device, follow the instructions for problem B, "One of my network devices isn't appearing in the Network Map."

D — After running Network Discovery, I get one device in the "Devices without connections" link.

- Verify that you selected the correct discovery methods for your network. Select Settings on the Network Discovery page of System Properties. For each of the Discovery Parameters you defined, verify that you selected the correct discovery methods for your network:
 - CDP Cisco Discovery Protocol
 - STP Spanning Tree Protocol
 - LLDP Link Layer Discovery Protocol (802.1ab)
 - FDP —Foundry Discovery Protocol
- If you made modifications, run the Network Discovery operation again.
- If you selected the correct discovery methods for your network, but did not select the Perform FDB
 Discovery on the Network Settings panel, select Perform FDB Discovery, click OK, then run the Network Discovery
 operation again.
- If you selected the correct discovery methods for your network and you selected **Perform FDB Discovery**, verify that your Homenet is either defined as all (0.0.0.0/0) or defined correctly. If your
 Homenet is not defined correctly, an FDB-based Network Discovery ignores subnets in your
 network that are not in the Homenet definition. A Homenet defined as all (0.0.0.0/0) disables this
 checkbox. If you modified your Homenet definition, run the **Network Discovery** operation again.

- If you selected the correct discovery methods for your network, selected Perform FDB Discovery, and verified that your Homenet is either defined as all (0.0.0.0/0) or set correctly, this indicates that there is a network device in the middle of your network, which is not being discovered. If you are unable to determine which device it is by looking at the Unknown IP addresses link, you can take the following steps to try to determine the location of the network device:
 - 1 Select Network Map, then click Add Connection.
 - 2 Select the IP address of the network device that has no connection, then select the interface that connects it into the network fabric.
 - 3 Select the IP address of the network device that it is connected to and the interface on that device.
 - 4 Click **OK**, then run the **Network Discovery** operation again.

E — My Network Map contains several groups of devices that are not connected.

- Verify that you selected the correct discovery methods for your network. Select Settings on the Network Discovery page of System Properties. For each of the Discovery Parameters you defined, verify that you selected the correct discovery methods for your network:
 - CDP Cisco Discovery Protocol
 - STP Spanning Tree Protocol
 - LLDP Link Layer Discovery Protocol (802.1ab)
 - FDP —Foundry Discovery Protocol
- If you made modifications, run the Network Discovery operation again.
- If you selected the correct discovery methods for your network, but did not select the Perform FDB Discovery on the Network Settings panel, select Perform FDB Discovery, click OK, then run the Network Discovery operation again.
- If you selected the correct discovery methods for your network and you selected Perform FDB Discovery, verify that your Homenet is either defined as all (0.0.0.0/0) or defined correctly. If your Homenet is not defined correctly, an FDB-based Network Discovery ignores subnets in your network that are not in the Homenet definition. A Homenet defined as all (0.0.0.0/0) disables this checkbox. If you modified your Homenet definition, run the Network Discovery operation again.
- If you selected the correct discovery methods for your network, selected Perform FDB Discovery, and verified that your Homenet is either defined as all (0.0.0.0/0) or set correctly, this indicates that there is a network device in the middle of your network, which is not being discovered. If you are unable to determine which device it is by looking at the Unknown IP addresses link, you can take the following steps to try to determine the location of the network device:
 - 1 Select Discover Endpoint, then click Add Connection.
 - 2 When it's complete, select the Ports with multiple endpoints link, which must be enabled and displaying a non-zero count.
 - 3 Sort the Ports With Multiple Endpoints table by the Number of attached endpoints column header. You might need to select the column header twice to get it to sort in descending order.
 - 4 Look at the IP address of the network device reporting the greatest number of attached endpoints. Note both the IP address and the port name. You must determine what Network Device is connected to this device from the port displayed.
 - 5 When you determine the IP address of the missing device, follow the instructions for problem B, "One of my network devices isn't appearing in the Network Map."

297

${\sf F}$ — There is a unmanaged device between two network devices in my network map.

- 1 Determine if the unmanaged device represents one or more real network devices in your network. The appearance of the unmanaged device might an anomaly due to Forwarding Database Table entries aging out at different times through the network.
- 2 If you are not sure, run the Network Discovery operation again to see if the anomaly remains. If it does, you must verify whether the unmanaged device represents one or more real network devices and proceed to Problem B or C.
- 3 If you know that the network devices are directly connected and the unmanaged device is an anomaly:
 - **a** Take note of the interface names of the devices connected to the unmanaged device (a tool tip with the connection information appears when your mouse hovers over the connection).
 - b Select Add Connection on the network map.
 - c Select one of the network devices to be the source device and select the IP address of the device and its port (or interface) that is connected to the destination device.
 - **d** Select one of the network devices to be the source device and select the IP address of the device and its port (or interface) that is connected to the source device.
 - e Select **OK**, then click **Yes** when prompted to overwrite the existing connection with your newly defined connection.
 - f Run the Network Discovery operation again.
- 4 If you know that the unmanaged device in the map represents at least one network device, when you've determined the IP addresses of the missing devices, follow the instructions for problem B, "One of my network devices isn't appearing in the Network Map."

G — After an Endpoint Discovery, I have a non-zero count for the Endpoints with multiple connections link.

This is almost always an indication that one or more connections is missing in your network map. Select **Network Map**. If your network map is not fully connected (in other words, there are groups of connected devices that are not connected to other groups), follow the instructions for Problem E, "My Network Map contains several groups of devices that are not connected."

If your Network Map looks correct, select the Endpoints with multiple connections link. The table is sorted by the Endpoint MAC Address column. For each unique MAC Address, take note of the different devices that are reporting the endpoint and the port on each device that is on the path toward the endpoint. As a general rule, the endpoint can only be connected at one location, so the other locations are potentially connections to other network devices. Steps 1 - 3 of Problem E, "My Network Map contains several groups of devices that are not connected," can be used to troubleshoot the missing connections. If these steps do not resolve the problem, you must manually add the connection.

${\sf H}-{\sf After}$ an Endpoint Discovery, I have a non-zero count for the Ports with multiple endpoints link.

A non-zero count might be normal for your network. However, a non-zero count might indicate that a device in the network was not discovered or a connection between devices was not found.

- 1 Select the Ports with multiple endpoints link.
- 2 Sort the Number of attached endpoints column by clicking on the column header (you might need to select the column header multiple times to achieve a descending order sort).

If your network contains workstations that are connected to the network through IP phones, you might see many entries in the table with a count of 2 (one endpoint is the IP phone and the other is the workstation).

If you discovered your network using the forwarding database based Network Discovery, you must verify if any connections were missed:

- 1 Make note of each of the IP address and port combinations in the table that report a number of attached endpoints that is greater than 2.
- 2 Click Close, then select Network Map.
- 3 For each of the IP address and port pairs you noted in step 1, verify that there is a connection to an unmanaged device from the IP address on the given port (this can be done by looking at the tooltip that appears when your mouse hovers over a connection on the map).
- 4 If a connection does not exist for the IP address and port pair, this is a candidate for a connection to another device that was missed. This could be because the connection destination device was not successfully discovered. Once you've determined the IP address of the missing device, follow the instructions for Problem B, "One of my network devices isn't appearing in the Network Map" if the device does not appear in the network map (if the device does appear in the network map, you might need to create a manual connection).

OPSEC errors

When you are working with OPSEC, you might receive errors. Here are descriptions of these errors and what you can do if you encounter them.

Table D-4 OPSEC error troubleshooting

Error	Description	Resolution
Errors in /var/log/ messages	Reason for session termination: Comm is dead. The OPSEC client can't communicate with the log server.	Verify: 1 The IP address you entered in the Check Point data source is correct for the Log Server.
		2 The port number is correct in the Check Point data source. The default port number is 18184. If your installation is using a different port number, find the fwopsec.conf file on the log server to locate the port number. On an R65 installation, the file is located at: /var/opt/ CPsuite-R65/fw1/conf/fwopsec.conf.
Opsec error.	The referred entity doesn't exist in the Certificate Authority. The OPSEC Application was not created in the Check Point Smart Dashboard or the data source Application Name setting for the Check Point data source are not correct. The OPSEC client tried to contact the Check Point log server to pull the SIC certificate and the log server reported that the requested certificate does not exist.	Verify:
rc=-1 err=-93		1 The OPSEC Application was created correctly in the Smart Dashboard.
		2 The Check Point policy was installed.
		3 The data source contains the correct Application Name.

Table D-4 OPSEC error troubleshooting (continued)

Error	Description	Resolution
Opsec error. rc=-1 err=-94	There was a problem when trying to establish an SSL connection,	1 Edit the Check Point data source.
101 61154	probably peer was not authenticated. The OPSEC Application was created in the Check Point Smart Dashboard, but the activation key was most likely entered incorrectly when creating the Check Point data source.	2 Re-type the activation key.
Opsec error. rc=-1 err=-96	Connection error:	
	1 Doesn't have the correct IP address.	
	2 The host name is not resolvable to the correct IP address.	
	3 The host of that IP address is unreachable.	
	It's like that the Firewall is blocking the connection.	

Table D-4 OPSEC error troubleshooting (continued)

Error	Description	Resolution
SIC Failure: SIC Error for lea:	The Check Point data source wasn't configured correctly.	1 Edit the Check Point data source.
Peer sent wrong		2 Click Advanced.
DN: <expected dn=""></expected>		3 Enter the string that is <expected dn=""> in the Server Entity Distinguished Name field.</expected>
SIC Failure: SIC Error for lea:	Client couldn't choose an authentication method for service	There are several places to check for a possible misconfiguration.
DN: <expected< td=""><td>lea. This represents a misconfiguration between the</td><td>1 Edit the Check Point data source:</td></expected<>	lea. This represents a misconfiguration between the	1 Edit the Check Point data source:
dn>	Check Point data source and the Check Point log server.	Verify the correct settings for both Use Authentication and Use Encryption . For a default R65 environment, these must be selected.
		2 Edit the OPSEC Application on the Smart Dashboard:
		Verify that LEA is selected in the Client Entities section. If it isn't, select it, click OK , and install the policy for the change to take effect (Policy Install).
		3 For Check Point boxes that are upgraded (from article (http://www.marshal.com/kb/Article.aspx?id=10671)):
		a Find the fwopsec.conf file and comment out the following two lines: lea_server auth_port 18184; lea_server port 0.
		$\ensuremath{\mathbf{b}}$ Push the policy to force these to be picked up.
		4 If both of these areas are configured correctly, you must determine what SIC protocols the Log Server is configured to accept:
		a On the Log Server, find the sic_policy.conf file (on an R65 installation, it is in /var/opt/CPshrd-R65/conf) (on a Windows R62 installation, it is in \Program Files\CheckPoint \CPShared\R62\conf).
		b Locate the entries that are related to LEA:
		 Policy entries are made up of 5 columns: nodes to apply to; peers to apply to; ports; services; authentication methods.
		 Find policy entries that have the LEA port in the list of ports (the default port is 18184).
		 Find policy entries that have LEA_clients in the list of peers.
		 Find policy entries that have lea in the list of services.
	 The collection of authentication methods in these entries represent the authentication methods that the OPSEC client can choose 	

Table D-4 OPSEC error troubleshooting (continued)

Error	Description	Resolution
		to use to successfully get data from the log server.
		c Modify the Check Point data source:
		a Click Advanced.
		b Select a communication method that is allowed by the collection of SIC policies you located above.
		The connection times out, but trust is still established with the OPSEC Application.
		This could indicate your Check Point box has reached its maximum capacity with disc space. Verify disc space on your Check Point box and take appropriate actions.

Operating system and browser-specific issues

These are operating system and browser-specific issues that may occur with the ESM.

Table D-5 Operating system and browser-specific issues

Browser	Issue	Resolution
Explorer Inte mig aut	Under certain conditions, Internet Explorer users	1 On the Tools tab, select Internet Options .
	might not be able to authenticate against the ESM browser session.	2 Select the Advanced tab, then scroll down to the Security section.
	Communication between	3 Make sure you set these:
	client and server requires secure settings for the	• Use SSL 3.0
	browser session.	• Use TLS 1.0
		4 Click OK , then restart the browser.
Netscape		Netscape users must define these settings.
		1 From the Tools tab, select Options.
		2 Select Tab Browsing and set the following:
		a Under Open links from other applications in, set a new page.
		b Under Tab Browsing, deselect Open a new tab instead of a new window and Open non-requested pop-ups in a new tab.
		3 Select the device in the My Settings section and deselect Open requested pop-ups in a new tab.
		4 Click OK , then restart the browser.

Table D-5 Operating system and browser-specific issues (continued)

Browser	Issue	Resolution
64-bit Flash	Adobe does not yet produce a 64-bit Flash plug-in for Linux	On most 64-bit Linux setups, you can run 64-bit or 32-bit binaries (for example, a 64-bit or 32-bit Firefox). However, if Firefox is 64-bit, its plug-ins must also be 64-bit. There is a 64-bit to 32-bit wrapper to use on 64-bit Linux if you are using a 64-bit Firefox, but its abilities to translate are limited.
Linux	ESM login screen does not come up on Linux browser	It is possible that the Flash Player is old or out of date. Upgrade to the latest version of Flash Player at http://www.adobe.com.

Gather statistical data for troubleshooting

The getstatsdata program is used to gather statistical data from the ESM, Nitro IPS, Receiver, and DEM to help with troubleshooting problems. The output can be displayed to the console, formatted for a hyperterm session, or placed on a USB mass-storage device.

Without the 'u', 'c' or 't' command-line options, this program creates a tarball of important system information. You can specify the location and name of this tarball using the 'o' option. If the 'o' option is not used, the tarball is placed in the /root/Stats-Backup directory with a file name of StatsBackup-<today's date>.tgz.

Usage: getstatsdata [-d DEVICE] [-v VIPSID] [-u|-c|-t] [-h|--help]

Options:

- d Type of device: Nitro IPS, ESM, NRC (default: Nitro IPS)
- v Virtual device ID used to determine which rules files to use when running against the Nitro IPS
 (defaults to the base device when running in console or hyperterm mode and all rules files when
 running in usb or standard mode)
- u Creates a tarball from the statistics data on the system, calls loadusbkey, and copies the tarball to the USB mass-storage device before unmounting the USB device with the unloadusbkey program.
- c Outputs statistics files to the screen (use this option when running the program from the ESM terminal page).
- t Same as the 'c' option, except it reminds the user to adjust their hyperterm text capture settings before hitting enter to proceed.
- h or help Prints the program's usage.

Troubleshooting Gather statistical data for troubleshooting



ADM rule reference material

This appendix includes material that can assist you when adding ADM rules to the Policy Editor.

Contents

- ADM rules syntax
- ADM rule term types
- ADM rule metric references

ADM rules syntax

The ADM rules are very similar to C expressions.

The main difference is a more extensive set of literals (numbers, strings, regular expressions, IP addresses, MAC addresses, and Booleans). String terms can be compared with string and Regex literals to test their content but they can also be compared with numbers to test their length. Numeric, IP address, and MAC address terms can only be compared with the same type of literal value. The only exception is that everything can be treated as a Boolean to test for its existence. Some terms can have multiple values, for example the following rule would trigger for PDF files inside .zip files: type = application/zip && type = application/pdf.

Table E-1 Operators

Operator	Description	Example
&&	Logical AND	protocol = = http && type = = image/gif
П	Logical OR	time.hour < 8 time.hour > 18
^ ^	Logical XOR	email.from = = "a@b.com" ^^email.to = = "a@b.com"
!	Unary NOT	! (protocol = = http protocol = = ftp)
= =	Equal	type = = application/pdf
! =	Not equal	srcip! = 192.168.0.0/16
>	Greater	objectsize > 100M
> =	Greater or equal	time.weekday > = 1
<	Less	objectsize < 10K
< =	Less or equal	time.hour < = 6

Table E-2 Literals

Literal	Example
Number	1234, 0x1234, 0777, 16K, 10M, 2G
String	"a string"
Regex	/[A-Z] [a-z]+/
IPv4	1.2.3.4, 192.168.0.0/16, 192.168.1.0/255.255.255.0
MAC	aa:bb:cc:dd:ee:ff
Bool	true, false

Table E-3 Type operator compatibility

Туре	Operators	Notes
Number	= =,! =, >, > =, <, < =	
String	= =, ! = Compare content of string with String/Regex	
String	>, > =, <, <= Compare length of string	
IPv4	= =, ! =	
MAC	= =, ! =	
Bool	= =,!=	Compare against true/false, also supports implied comparison with true, for example the following tests whether the email.bcc term occurs: email.bcc

Table E-4 ADM regex grammar

Basic op	Basic operators		
I	Alternation (or)		
*	Zero or more		
+	One or more		
?	Zero or one		
()	Grouping (a b)		
{ }	Repeating Range $\{x\}$ or $\{x,\}$ or $\{x,y\}$		
[]	Range [0-9a-z] [abc]		
[^]	Exclusive Range [^abc] [^0-9]		
	Any Character		
\	Escape Character		

Escapes		
\d	Digit [0-9]	
\D	Non-Digit [^0-9]	
\e	Escape (0x1B)	
\f	Form Feed (0x0C)	
\n	Line Feed (0x0A)	

Escape	apes				
\r	Carriage Return (0x0D)				
\s	White Space				
\S	Not White Space				
\t	Tab (0x09)				
\v	Vertical Tab (0x0B)				
\w	Word [A-Za-z0-9_]				
\W	Not Word				
\x00	Hex Representation				
\0000	Octal Representation				
^	Start of line				
S	End of line				
	The start of line and end of line anchors (^ and \$) don't work for objcontent.				

POSIX character classes			
[:alunum:]	Digits and letters		
[:alpha:]	All letters		
[:ascii:]	ASCII Characters		
[:blank:]	Space and tab		
[:cntrl:]	Control characters		
[:digit:]	Digits		
[:graph:]	Visible characters		
[:lower:]	Lowercase letters		
[:print:]	Visible characters and spaces		
[:punct:]	Punctuation and Symbols		
[:space:]	All whitespace characters		
[:upper:]	Uppercase characters		
[:word:]	Word characters		
[:xdigit:]	Hexadecimal Digit		

ADM rule term types

All terms in an ADM rule have a specific type.

Each term is either an IP address, a MAC address, a number, a string, or a boolean. In addition there are two extra literal types: regular expressions and lists. A term of a specific type can generally only be compared against a literal of the same type or a list of literals of the same type (or a list of lists of ...). There are three exceptions to this rule:

- 1 A string term can be compared against a numeric literal to test its length. The following rule triggers if a password is less than 8 characters long (password is a string term): password < 8
- 2 A string term can be compared against a regular expression. The following rule triggers if a password only contains lower case letters: password $== /^[a-z]+$/$
- 3 All terms can be tested against boolean literals to test whether they occur at all. The following rule triggers if an email has a CC address (email.cc is a string term): email.cc == true

Туре	Format description			
IP addresses	 IP address literals are written in standard dotted-quad notation, they are not enclosed in quotes: 192.168.1.1 			
	• IP addresses can have a mask written in standard CIDR notation, there must not be any white space between the address and the mask: 192.168.1.0/24			
	• IP addresses can also have masks written out in long form: 192.168.1.0/255.255.255.0			
Mac addresses	• MAC address literals are written using standard notation, as with IP addresses, they are not enclosed in quotes: aa:bb:cc:dd:ee:ff			
Numbers	• All numbers in ADM rules are 32-bit integers. They can be written in decimal: 1234			
	They can be written in hexadecimal: 0xabcd			
	• They can be written in octal: 0777			
	 They can have a multiplier appended to multiply by 1024 (K), 1048576 (M) or 1073741824 (G): 10M 			
Strings	Strings are enclosed in double quotes: "this is a string"			
	 Strings can use standard C escape sequences: "\tThis is a \"string\" containing \x20escape sequences\n" 			
	 When comparing a term against a string, the whole term must match the string. If an email message has a from address of someone@somewhere.com then the following rule will not trigger: email.from == "@somewhere.com" 			
	• To match only a part of a term, a regular expression literal should be used instead. String literals must be used when possible because they are more efficient.			
	All email address and URL terms are normalized before matching so it is not necessary to take account of things like comments within email addresses.			
Booleans	The boolean literals are true and false.			

Туре	Format description
Regular expressions	 Regular expression literals use the same notation as languages like Javascript and Perl, enclosing the regular expression in forward slashes: /[a-z]+/
	 Regular expressions can be followed by standard modifier flags, though "i" is the only one currently recognized (case-insensitive): /[a-z]+/i
	 Regular expression literals should use the POSIX Extended syntax. Currently Perl extensions work for all terms except the content term but this might change in future versions.
	 When comparing a term against a regular expression, the regular expression matches any substring within the term unless anchor operators are applied within the regular expression. The following rule triggers if an email is seen with a address of "someone@somewhere.com": email.from == /@somewhere.com/
Lists	• List literals consist of one or more literals enclosed in square brackets and separated by commas: [1, 2, 3, 4, 5]
	 Lists might contain any kind of literal, including other lists: [192.168.1.1, [10.0.0.0/8, 172.16.128.0/24]]
	 Lists must only contain one kind of literal, it's not valid to mix strings and numbers, strings and regular expressions, IP addresses and MAC addresses.
	• When a list is used with any relational operator other than not-equal (!=), then the expression is true if the term matches any literal in the list. The following rule triggers if the source IP address matches any of the IP addresses in the list: srcip == [192.168.1.1, 192.168.1.2, 192.168.1.3]
	• It is equivalent to: srcip == 192.168.1.1 srcip == 192.168.1.2 srcip == 192.168.1.3
	• When used with the not-equal (!=) operator, the expression is true if the term doesn't match all of the literals in the list. The following rule triggers if the source IP address is not 192.168.1.1 or 192.168.1.2: srcip != [192.168.1.1, 192.168.1.2]
	• It is equivalent to: srcip != 192.168.1.1 && srcip != 192.168.1.2
	• Lists might also be used with the other relational operators, though it doesn't make a lot of sense. The following rule triggers if the object size is greater than 100 or if the object size is greater than 200: objectsize > [100, 200]
	• It is equivalent to: objectsize > 100 objectsize > 200

ADM rule metric references

Here are lists of metric references for ADM rule expressions, which are available on the **Expression Component** page when you are adding an ADM rule.

For Common Properties and Common Anomalies, the parameter-type value you can enter for each one is shown in parentheses after the metric reference.

Common Properties

Property or term	Description
Protocol (Number)	The application protocol (HTTP, FTP, SMTP)
Object Content (String)	The content of an object (text inside a document, email message, chat message). Content matching is not available for binary data. Binary objects can, however, be detected using Object Type (objtype)
Object Type (Number)	Specifies the type of the content as determined by ADM (Office Documents, Messages, Videos, Audio, Images, Archives, Executables)

Property or term	Description	
Object Size (Number)	Size of the object. Numeric multipliers K, M, G can be added after the number (10K, 10M, 10G) $$	
Object Hash (String)	The hash of the content (currently MD5)	
Object Source IP Address (Number)	The source IP address of the content. IP address can be specified as 192.168.1.1, 192.168.1.0/24, 192.168.1.0/255.255.255.0	
Object Destination IP Address (Number)	The destination IP address of the content. IP address can be specified as, $192.168.1.1$, $192.168.1.0/24$, $192.168.1.0/255.255.255.0$	
Object Source Port (Number)	The source TCP/UDP port of the content	
Object Destination Port (Number)	The destination TCP/UDP port of the content	
Object Source IP v6 Address (Number)	The source IPv6 address of the content	
Object Destination IPv6 Address (Number)	The destination IPv6 address of the content	
Object Source MAC Address (mac name)	The source MAC address of the content (aa:bb:cc:dd:ee:ff)	
Object Destination MAC Address (mac name)	The destination MAC address of the content (aa:bb:cc:dd:ee:ff)	
Flow Source IP Address (IPv4)	Source IP address of the flow. IP address can be specified as 192.168.1.1, 192.168.1.0/24, 192.168.1.0/255.255.255.0	
Flow Destination IP Address (IPv4)	Destination IP address of the flow. IP address can be specified as 192.168.1.1, 192.168.1.0/24, 192.168.1.0/255.255.255.0	
Flow Source Port (Number)	Source TCP/UDP port of flow	
Flow Destination Port (Number)	Destination TCP/UDP port of flow	
Flow Source IPv6 Address (Number)	Source IPv6 address of the flow	
Flow Destination IPv6 Address (Number)	Destination IPv6 address of the flow	
Flow Source MAC Address (mac name)	Source MAC address of the flow	
Flow Destination MAC Address (mac name)	Destination MAC address of flow	
VLAN (Number)	Virtual LAN ID	
Day of Week (Number)	The day of the week. Valid values are 17; 1 is Monday.	
Hour of Day (Number)	The hour of the day set to GMT. Valid values are 023.	
Declared Content Type (String)	Type of the content as specified by the server. In theory, Object Type (objtype) is always the actual type and Declared Content-type (content-type) is not trustworthy because it can be spoofed by the server/application.	
Password (String)	Password used by the application for authentication.	
URL (String)	Website URL. Applies only to HTTP protocol.	
File Name (String)	Name of the file being transferred.	
Display Name (String)		
Host Name (String)	Host name as specified in DNS lookup.	

Common Anomalies

- User logged off (Boolean)
- Authorization error (Boolean)
- Authorization successful (Boolean)
- Authorization failed (Boolean)

Protocol-specific properties

In addition to providing properties that are common across most protocols, ADM also provides protocol-specific properties that can be used with ADM rules. All protocol-specific properties are also available in the Expression Component page when adding an ADM rule.

Examples of protocol-specific properties

These properties apply to these tables:

```
* Detection only
** No decryption, captures X.509 certificates and encrypted data
*** Via RFC822 module
```

Table E-5 File transfer protocol modules

FTP	НТТР	SMB*	SSL**
Display Name	Display Name	Display Name	Display Name
File Name	File Name	File Name	File Name
Host Name	Host Name	Host Name	Host Name
URL	Referer		
	URL		
	All HTTP headers		

Table E-6 Email protocol modules

DeltaSync	MAPI	NNTP	РОР3	SMTP
Bcc***	Всс	Bcc***	Bcc***	Bcc***
Cc***	Cc	Cc***	Cc***	Cc***
Display Name				
From***	From	From***	From***	From***
Host Name				
Subject***	Subject	Subject***	Subject***	To***
To***	То	To***	To***	Subject***
	User Name		User Name	

Table E-7 Webmail protocol modules

AOL	Gmail	Hotmail	Yahoo
Attachment Name	Attachment Name	Attachment Name	Attachment Name
Bcc***	Bcc***	Bcc***	Bcc***
Cc***	Cc***	Cc***	Cc***
Display Name	Display Name	Display Name	Display Name
File Name	File Name	File Name	File Name
Host Name	Host Name	Host Name	Host Name
From***	From***	From***	From***
Subject***	Subject***	Subject***	Subject***
To***	To***	To***	To***

Protocol anomalies

Beyond the common properties and protocol-specific properties, ADM also detects hundreds of anomalies in low-level, transport, and application protocols. All protocol anomaly properties are of type Boolean and are available in the Expression Component page when you are adding an ADM rule.

Table E-8 IP

Term	Description
ip.too-small	IP packet is too small to contain a valid header.
ip.bad-offset	IP data offset goes past end of packet.
ip.fragmented	IP packet is fragmented.
ip.bad-checksum	IP packet checksum doesn't match data.
ip.bad-length	IP packet totlen field goes past end of packet.

Table E-9 TCP

Term	Description
tcp.too-small	TCP packet is too small to contain a valid header.
tcp.bad-offset	TCP packet's data offset goes past end of packet.
tcp.unexpected-fin	TCP FIN flag set in non-established state.
tcp.unexpected-syn	TCP SYN flag set in established state.
tcp.duplicate-ack	TCP packet ACKs data that's already been ACKed.
tcp.segment-outsidewindow	TCP packet is outside the window (TCP module's small window, not real window).
tcp.urgent-nonzero-withouturg- flag	TCP urgent field is non-zero but URG flag isn't set.

Table E-10 DNS

Term	Description
dns.too-small	DNS packet is too small to contain a valid header.
dns.question-name-past-end	DNS question name goes past the end of the packet.

Table E-10 DNS (continued)

Term	Description
dns.answer-name-past-end	DNS answer name goes past the end of the packet.
dns.ipv4-address-length-wrong	IPv4 address in DNS response is not 4 bytes long.
dns.answer-circular-reference	DNS answer contains circular reference.

Index

C4 11 F1	ADM rules (continued)
64-bit Flash, troubleshooting 302	file transfer protocol modules 311
A	IP protocol anomalies for ADM rules 312
A	key concepts 191
about this guide 11	literals 305
access control list, set up 36	logic elements 199
access remote device 64	logical elements, edit 199
access, grant to devices 94	manage custom 202
accumulator indexing, manage 56	metric references 309
ACE	operators 305
add a risk correlation manager 102	protocol anomalies 312
correlation engine 100	protocol-specific properties 311
correlation engines 100	REGEX grammar 305
historical correlation 102	supported applications and protocols 191
risk correlation engine 100	syntax 305
risk correlation scoring, add 102	TCP protocol anomalies for ADM rules 312
select data type to send from ESM 101	term types 308
summary 14	web mail protocol modules 311
acknowledge triggered alarm 157	ADM session viewer, display passwords 105
actions	advanced DEM settings, configure 107
add to DEM 108	advanced syslog parser
data sources 274	add custom rule 190
define for DEM 107	data sources 275
maps 274	rules 190
toolbar 18, 21	aggregation
Active Directory	add exceptions 85
configure authentication settings 37	configure flow port values 85
login authentication 36	manage event exceptions 86
retrieve data 227	modify rule settings 214
add a subzone 229	modify settings in view 167
Adiscon data source setup 283	settings for device 84
ADM	what is it 84
events 103	alarm templates
settings 103	add 45
summary 14	copy 45
ADM dictionaries 215	default, set 45
examples 217	edit 45
manage 219	alarms
referencing 219	acknowledge 48
setting up 216	add health monitor event 46
ADM rules	add to rule 49
add new 198	assignee, change 48, 157
DNA protocol anomalies for ADM rules 312	audio files, manage 50
email protocol modules 311	copy 45
•	F /

alarms (continued)	back up (continued)
create 43	system settings 38
create new from view event 167	backup files, work with 39
delete 48	bind components 171
disable 49	blacklist
enable 49	add McAfee Network Security Manager entry 132
log 42	configure auto-blacklist 130
manage recipients 50	entry, add or delete removed McAfee Network Security
notifications 59	Manager 132
notifications, add recipients 59	from event in view 167
pane 18	global 70
pane, show 19	IPS or virtual device 129
report files, manage 50	manage IPS 130
reports, view and manage 50	rules automatically 209
set up and manage 42	set up global 71
severity symbols 42	bread crumb navigator, Policy Editor 177
	browse reference from view 167
templates, add 45	browser-specific issues, troubleshooting 302
templates, manage 45	build, view software 81
view details 48	bypass NIC
alerts only mode	overview 90
enable 205	set up 90
policies 205	3et up 30
allocation, define data limits 57	
Altiris server, retrieve data 227	C
analysis report, generate IPS 128	CAC
anomaly detection	add users 37
variables, edit 128	authentication 36
wizard 127	login, set up 37
apply configuration settings to DEM 107	settings 37
archive	case management
set up inactive partitions 56	pane, show 19
settings, define for Receiver 141	reports, generate 151
ArcSight, add data source 281	cases
ASN	add 149
define settings for device 83	add events to an existing case 149
lookup from view 167	close 150
lookup, perform 168	create from alarm 48
asset sources 227	create from triggered alarm 157
add Receiver 147	edit 150
manage 227	
Receiver 147	email notification 151
assets	reports, generate 151
define old assets 224	view all 151
manage 224	view details 150
severity 220	cases pane 18
audio files, manage alarm 50	category
auto learning data sources, set up 146	add new tag 214
auto-blacklist rules 209	add new variable 183
	edit 214
auto-blacklist, configure 130	certificate
auto-learned data source rules, manage 190	install new 63 passphrase, obtain McAfee Vulnerability Manager 131
В	change history, view for rules 212
back up	Check Point data sources, set up 286
ELM 122	child data sources, add 142
ESM settings 38	Cillia data Sources, add 142
1.201.3500003.30	

client data sources 142	custom rules (continued)
add 143	view 206
locate 143	custom types
clock, sync device 35	create 53
color theme, console 19	predefined 53
Common Criteria configuration 237	customer ID 30
common event format data sources 281	
communication keys, export and restore 62	D
compare rule files 212	DAS, assign to store ELM data 120
comparing values on distribution graphs 171	data access rules, add or edit 202
components	data acquisition
add parameters to 199	enable McAfee Risk Advisor 127
bind 171	McAfee Risk Advisor 127
customize 161	data allocation, define limits 57
example of rule 200	data enrichment 58
export 169	add sources 58
menu options 167	data retention limits, set up 57
toolbar 164	data source rules 190
view 159	auto-learned, manage 190
views 160	data sources 141
compression, managing ELM 121	add 141
compression, set ELM 121	
condition, add report 74	add ArcSight 281
configuration files, sync DEM 106	add child 142
configuration management 224	Adiscon setup 283
configuration settings, apply to DEM 107	advanced syslog parser 275
connections	auto learning, set up 146
change with ESM 82	Check Point, set up 286
set up McAfee Vulnerability Manager 131	client 142
console	client, add 143
add device 22	client, locate 143
change appearance 19	common event format 281
color theme 19	configure ePolicy Orchestrator 4.0 280
diagram 18	correlation 273
timeout 20	IBM ISS SiteProtector 285
console preferences 19	import a list 143
conventions and icons used in this guide 11	import spreadsheet 261
copy and paste rules 206	manage 142
correlation data sources 273	McAfee ePO 284
correlation engine, ACE 100	migrate to another Receiver 145
correlation rules 197	move to another system 145
add new 198	Security Device Event Exchange (SDEE) 279
add parameters 199	severity and actions maps 274
conflicts when importing 208	show disabled 19
example 200	spreadsheet to import 261
logic elements 199	supported 239
logical elements, edit 199	syslog relay support 283
manage custom 202	user-defined types 260
credentials, obtain and add rule update 31	view files generated 146
	Windows security logs 272
custom type filters 52	WMI event log 272
type filters 52	data storage
custom ASP rules, add 190	set up ESM 57
custom display, add, edit, delete 23	set up ESM VM 58
custom rules	data storage, add ELM mirrored 118
troubleshooting 292	data storage, mirroring ELM 117

data storage, preparing to store ELM data 113	devices (continued)
database	configure settings 81
audit trails 203	connection with ESM, change 82
audit trails, set up rule and report 203	count report 30
manage 55	delete 21
manage index settings 55	delete nodes 27
memory utilization 56	device statistics 93
server, add 111	disable data sources 19
status 30	display type 21
database rules	display type field 21
add new 198	export a key 87
logic elements 199	geolocation, define settings 83
logical elements, edit 199	grant access to 94
date format, change 19	group node, delete 27
deep packet inspection rules 188	ID number 82
add 188	import a key 87
attributes, add 188	key 87
default display type, change 19	Linux commands 94
default logging pool, set 92	machine ID 81
default view, change 172	manage keys 86
delete	manage multiple 24
custom rules 206	manage SSH communication keys 88
events or flows 167	message log 93
triggered alarm 157	model 81
DEM	monitor traffic 94
add action 108	NTP servers 91
advanced settings, configure 107	organize 23
configuration settings, apply 107	reboot 81
database server, add 111	refresh 27
define actions 107	serial number 81
edit custom action 108	set up events, flows, and logs downloads 83
rule metric references 194	software, update 93
rules 192	start 81
sensitive data masks 109	status data, download 93
set operation 108	stop 81
summary 14	summary reports 30
sync configuration files 106	sync clocks 35
update license 106	sync with ESM 91
user identification 110	update software 93
DEM rules	version 81
manage custom 202	view general information 81
DEM-specific settings 105	view log 30
DESM, summary 14	devices icon, add 21
device display type, select 23	disable ELM mirroring device 118
device group, manage 23	disable SSH communication with ESM 82
device nodes, delete duplicate 24	discover endpoints 226
devices	discover the network 225
add to console 22	display type, select 23
add URL link 51, 82	distributed ESM
aggregation settings 84	add filters 112
ASN, define settings 83	properties 112
build 81	distribution graph, compare values 171
change default display 19	DNA protocol anomalies for ADM rules 312
change description 82	documentation
change name 82	audience for this guide 11

documentation <i>(continued)</i>	email protocol modules for ADM rules 311
product-specific, finding 12	enable FIPS mode 17
typographical conventions and icons 11	endpoint discovery 226
download	ePolicy Orchestrator
events, flows, and logs 83	configure 4.0 280
downloaded rules, override action 215	launch from ESM 126
drill down in view 167	McAfee Risk Advisor data acquisition, enable 127
duplicate device nodes, delete 24	settings 126
	tags, assign to IP address 126
E	ESM
edit triggered alarm 157	back up settings 38
ELM	backup files 39
add iSCSI device for storage 119	data storage, set up 57
add mirrored data storage 118	logging, set up 62
add storage device 116	manage 60
back up 122	redundant ESM 38
compression 121	redundant, how it works 40
compression, set 121	replace redundant 40
DAS device to store ELM data 120	restore settings 39
define alternate storage location 124	rules 204
disable mirroring device 118	security features 15
external data storage 119	summary 14
faster searches, enable 123	sync with device 91
format SAN storage device to store data 120	update software 63
integrity check job 124	upgrade primary and redundant 64
integrity check job 124	view system information 30
integrity check, view results 122	event forwarding
log data, restore 122	add destinations 66
management database, restore 122	add filters 69
migrating database 124	agents 67
mirrored data storage, add 118	configure 66
mirrored management database, replace 124	edit filter settings 68
mirrored storage pool, rebuild 118	enable or disable 68
mirroring data storage 117	modify settings 68
move storage pool 117	setting up 66
preparing to store data 113	Event Receiver
restore 122	summary 14
retrieve data 124	event time report 30
search job 124	events
search job, create 125	add to a case 149
search job, view results 122	blacklist from 167
search view 156	check for 34
search, enhanced 156	delete 167
set up communication with 92	description 33
storage allocation, reduce 117	log, manage types of events 61
storage pool, add or edit 116	logs, set language 62
storage usage, view 123	manage aggregation exceptions 86
	mark as reviewed 167
store logs 114	retrieve 33
summary 14	set inactivity threshold 34
sync with device 92	set up downloads 83
ELM settings 112	severity weights, set up 220
ELM storage, estimating need 112	exceptions to aggregation settings, add 85
email	exceptions, add firewall rule 187
case notification 151	
settings 59	

export	firewall rules 186 (continued)
communication keys 62	create from event or flow 167
component 169	types 186
key 87	flags, device or system 25
rules 208	flow logging, enable 155
view 167	flows
export and import	check for 34
exk file 235	delete 167
puk file 235	description 33
export zones 228	port values, configure aggregation 85
external ELM data storage 119	retrieve 33
-	set inactivity threshold 34
F	set up downloads 83
failed Receiver raplace 140	views 155
failed Receiver, replace 140 file extensions for export files 233	
	G
file maintenance, manage 69	3
file sharing, disable HomeGroup 115	geolocation, define settings for device 83
file transfer protocol modules for ADM rules 311	get event and flows icon 21
filter settings, edit event forwarding 68	getstatsdata, gather for troubleshooting 303
filters	global blacklist 70
add rules 189	set up 71
add to distributed ESM 112	Global Threat Intelligence watchlist 79
custom type 52	groups
existing rules 209	set up users 33
options, add and remove 173	users 32
pane 18	GTI watchlist 79
save current values as default 173	
tagging pane, Policy Editor 177	Н
toolbar 173	hardware 30
triggered alarm 157	health monitor
UCF 174	signature IDs 46
use default 173	health status flags 21, 25
user visible and all, switch between 173	high-availability Receivers 133
views 172	historical correlation events, download 103
Windows event ID 174	historical correlation, ACE 102
filters, event forwarding 69	historical correlation, add filter 103
FIPS mode	history
backup information 234	policy change 220
check integrity 41	view change for rules 212
communicate with multiple ESM devices 235	HomeGroup file sharing, disable 115
enable 233	host names
features available only in FIPS mode 232	manage 69, 70
file extensions 233	host names, import list 70
keyed device, add 233	most names, import not 70
non-compliant available features 232	I
operating 15	_
removed features 232	IBM ISS SiteProtector data source 285
restore information 234	images
select 233	add to login page 20
terminology 233	include in PDFs and reports 51
troubleshoot 236	import
firewall rules 186	data sources list 143
access 129	device key 87
add custom 187	rules 207
add exceptions 187	string normalization file 175

import <i>(continued)</i>	limits, set up data retention 57
variable 183	link components 171
import data sources spreadsheet 261	Linux
import policy, troubleshooting 292	available commands 65
import zone settings 229	commands 65
import, host names 70	Linux commands, enter for device 94
inactive partitions archive, set up 56	Linux, troubleshooting 302
inactivity threshold, set 34	literals for ADM rules 305
index settings, database 55	log data, restore ELM 122
indexing, accumulator 56	logging
informational flags 25	console, first time 17
integrity check job 124	enable flow 155
create 125	off console 17
integrity check, view results 122	set the default pool 92
interface	set up ESM 62
manage network 88	view system or device 30
network settings 89	logic elements for ADM, database, correlation rules 199
internal rules 189	logical elements, edit 199
manage 189	login
Internet Explorer, troubleshooting 302	access control list 36
IP	define settings 36
address, assign ePolicy Orchestrator tags 126	security 35
IP exclusion list, manage 226	troubleshooting 289
IP protocol anomalies for ADM rules 312	login page, customize 20
IPS	logo, add to login page 20
alerts only mode 205	logs
analysis report, generate 128	check for 34
anomaly detection variables, edit 128	description 33
anomaly detection wizard 127	manage 61
auto-blacklist, configure 130	set language 62
blacklist 129	set up downloads 83
blacklist, manage 130	types to generate 61
configure settings 127	logs, store ELM 114
internal rules 189	logs, store EEM 114
priority traffic variable 221	M
iSCSI device, add for ELM storage 119	
iscsi device, add for EEN storage 119	machine ID, view device 81
K	mail server, connect 59
	management database, restore ELM 122
key	map of the network 226
device 87	mask IP addresses 62
export 87	McAfee ePO data sources 284
import 87	McAfee MIB 74
manage device 86	McAfee Network Security Manager
	add or delete 132
L	blacklist entry, add 132
language, set for event logs 62	removed blacklist entry 132
launch	settings 132
ePolicy Orchestrator 167	McAfee Risk Advisor
ePolicy Orchestrator from ESM 126	data acquisition 127
layout, add report 73	data acquisition, enable 127
LDAP	McAfee rulesets 261
	McAfee ServicePortal, accessing 12
login authentication 36	McAfee Vulnerability Manager
server, authenticate users 38	certificate and passphrase, obtain 131
license, update DEM 106	connections, set up 131

McAfee Vulnerability Manager (continued)	operating system, troubleshooting 302
run scans 131	operation, set for DEM 108
scan, perform from view 167	operators for ADM rules 305
settings 131	OPSEC, troubleshooting 299
memory, database utilization 56	out-of-box views 155
menu bar, Policy Editor 177	override action on downloaded rules 215
message log, view for device 93	oversubscription mode, set up 205
message settings 59	
metadata events 103	P
metric references	parameters, add to correlation rule or component 199
ADM rules 309	partitions, set up inactive archive 56
DEM rules 194	passphrase and certificate, obtain McAfee Vulnerability Manager
MIB, McAfee 74	131
migrate data sources to another Receiver 145	passwords
migrating database, ELM 124	change 19
mirrored data storage, add ELM 118	default 17
mirrored management database, replace ELM 124	passwords on session viewer, display 105
mirrored storage pool, rebuild 118	PDFs, include image 51
mirroring device, disable ELM 118	policy
mirroring ELM data storage 117	add 179
model, view device 81	apply changes 221
modify rules 206	child policy, add 179
monitor device traffic 94	copy 179
move data sources to another system 145	delete 179
move storage pool 117	export 179
multiple devices	import 179
manage 24	locate 179
management icon 21	Policy Editor 177
management teon 21	Policy Editor, diagram 177
NI .	Policy Tree 178
N	Policy Tree icons 178
Netscape, troubleshooting 302	rename 179
network	
configure settings 71	view rules 179
interfaces, set for devices 89	Policy Editor
manage interfaces 88	change history 220
ports for Receiver-HA 136	oversubscription mode, set up 205
topology component, add devices 162	view update status for devices 206
topology, device details 163	ports
network discovery 225	Receiver-HA, network 136
configuration management 224	values, configure flow aggregation 85
network map 226	portscan detection 185
Nitro IPS	predefined views 155
summary 14	preferences, console 19
normalization 204	preprocessor rules 185, 186
notification, configure SNMP 90	primary ESM, upgrade 64
NSM	priority traffic, manager 221
NSM-SIEM configuration tool 284	profiles, configure 72
NTP servers	properties page, access 27
set up for a device 91	protocol
view status 35, 91	anomaly events 103
1.5.1. Status 33/ 31	protocol anomalies, TCP 184
•	protocol-specific properties for ADM rules 311
0	
obfuscation 62	Q
old assets, define 224	quarterly reports, set start month 73
	, , , , , , , , , , , , , , , , , , , ,

Query Wizard 169 quick launch icons 18 R RADIUS authentication settings 36 include image 51 IPS analysis, generate 151 device summary 30 ESM device type count 30 event time 30 include image 51 IPS analysis, generate 128 layout 73 notifications, add recipients 59 out-of-box 72 quarterly, set start month 73 user-defined 72 data sources 141 troubleshooting 291 Receiver-HA 1133 check status 139 network ports 136 reinlitialize secondary device 137 replace falled Receiver 140 set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers Receiv	query CSV reports 59	reports (continued)
RADIUS authentication settings 36 login authentication 36 raw data, archiving 141 reboot devices 81 rebuild mirrored storage pool 118 Receiver asset source, add 147 data sources 141 reboot devices 137 receiver 141 reboot devices 141 restore restore asset source, add 147 data sources 141 restore	Query Wizard 169	alarm queue 50
RADIUS authentication settings 36 login authentication 36 raw data, archiving 141 reboot devices 81 rebuild mirrored storage pool 118 Receiver asset source, add 147 data sources 141 troubleshooting 291 Receiver-HA 133 check status 139 network ports 136 reinitialize secondary device 137 replace failed Receiver 140 set up devices 137 switch roles 138 rroubieshoot failure 141 upgrade 138 Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 reflecker and works 40 replace 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 remody case 10, add to event record 168 case ID, set 167 case 10, add to event record 168 case ID, set 62 reports add 73	quick launch icons 18	case management, generate 151
RADIUS authentication settings 36 login authentication 36 raw data, archiving 141 reboot devices 31 restuild mirrored storage pool 118 Receiver asset source, add 147 data sources 141 troubleshooting 291 Receiver-HA 133 check status 139 network ports 136 relititalize secondary device 137 replace failed Receiver 140 set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receiver-Base status 139 streaming events, view 133 streaming events, view 133 streaming events, view 133 streaming events, view 133 recipients add 59 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up date 212 import 207 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 remided grammar for ADM rules 305 remided grammar for ADM rules 305 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delte 132 replace failed Receiver-HA 140 reports add 73		device summary 30
authentication settings 36 login authentication settings 36 rebuild mirrored storage pool 118 Receiver asset source, add 147 data sources 141 troubleshooting 291 Receiver asset source, add 147 data sources 141 troubleshooting 291 Receiver-HA 133 check status 139 network ports 136 reinitialize secondary device 137 replace failed Receiver 140 set up devices 133 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 remedy case ID, add to event record 168 case ID, set 167 case ID, add to event record 168 case ID, set 167 case ID, add to event record 168 case ID, set 167 case ID, add to event record 168 case ID, set 167 case ID, add to event record 168 case ID, set 167 remody case ID, add to event record 168 case ID, set 167 remody case ID, add to event record 168 case ID, set 167 remody case ID, add to event record 168 case ID, set 167 remody case ID, add to event record 168 case ID, set 167 remody case ID, add to event record 168 case ID, set 167 remody case ID, add to event record 168 case ID, set 167 remody case ID, add to event record 168 case ID, set 167 remody case ID, add to event record 168 case ID, set 167 remody case ID, add to event record 168 case ID, set 167 remody case ID, add to event record 168 case ID, set 167 remody case ID, add to event record 168 case ID, set 167 remody	R	ESM device type count 30
login authentication 36 layout 73 notifications, add recipients 59 out-of-box 72 quarterly, set start month 73 user-defined 72 restart multiple devices 24 restore Receiver-HA 133 check status 139 network ports 136 restore ELM from back up 122 restore ESM settings 38 network ports 136 replace failed Receiver 140 set up devices 137 replace failed Receiver 140 set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers archive settings, define 141 asset sources 147 configure settings, define 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redudant ESM how it works 40 replace 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 RECEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73	RADIUS	event time 30
login authentication 36 raw data, archiving 141 reboot devices 81 rebuild mirrored storage pool 118 Receiver asset source, add 147 data sources 141 troubleshooting 291 Receiver-HA 133 check status 139 network ports 136 reinitialize secondary device 137 replace falled Receiver 140 set upgrade 138 roubleshoot fallure 141 upgrade 138 receivers archive settings, define 141 asset sources 147 configure settings, define 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 save system settings 30 reference ADM dictionary 219 refresh devices 27 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or edite 132 replace failed Receiver-HA 140 reports add 73		include image 51
raw data, archiving 141 reboot devices 81 reboot devices 81 reboit devices 81 restored devices 81 restored devices 81 asset source, add 147 data sources 141 troubleshooting 291 resceiver-HA 133 check status 139 network ports 136 reinitialize secondary device 137 replace failed Receiver 140 set up devices 137 replace failed Receiver 140 set up devices 137 switch roles 138 troubleshoot fallure 141 upgrade 138 Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 remedy case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delte 202 reports add 73 replace failed Receiver-HA 140 reports add 73 resplace failed Receiver-HA 140 reports add 73 restore EMM recipients 59 out-of-box 72 quarterly, set start month 73 user-defined 72 restore communication keys 62 system settings 38 restore EM from back up 122 restore Communication keys 62 system settings 39 restore ESM settings 38 restore ESM settings 39 restore ESM settings 39 restore ESM settings 39 restore ESM settings 39 restore ESM settings 59 retention, set up data limits 57 reteriver updates 211 risk correlation nenager, add 102 risk correlation settings 50 reterious verifies 213 add source 190 delete custom scoring 102 delete custom 206 export 208 filter existring 209 firewall, access 129 history, view change 212 import 207 rinternal 189 modify 206 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Polic	_	IPS analysis, generate 128
rebott devices \$1 rebulld mirrored storage pool 118 Receiver asset source, add 147 data sources 141 troubleshooting 291 Receiver HA 133 check status 139 network ports 136 reinitialize secondary device 137 replace failed Receiver 140 set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 reinitialize secondary Receiver-HA device 137 remedy case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or deite 120 reports add 73 restore ELM from back up 122 restore FLM from back up 122 restore FLM from back up 122 restore ELM from back up 122 restore FLM from back up 122 restore FLM from back up 122 restore ELM from back up 122 restore ELM from back up 122 restore FLM from back up 122 restore ELM from back up 122 restore ELM from back up 122 restore FLM from back up 122 restore ELM from back up 122 restore ELM from back up 122 restore ELM from back up 122 restore FLM from bac		layout 73
Receiver asset source, add 147 data sources 141 troubleshooting 291 Receiver-HA 133 check status 139 network ports 136 reinitialize secondary device 137 replace failed Receiver 140 set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 receivers add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 reintialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delite 202 restore ELM from back up 122 re		notifications, add recipients 59
Receiver asset source, add 147 data sources 141 troubleshooting 291 Receiver-HA 133 check status 139 network ports 136 reinitialize secondary device 137 relpiace failed Receiver 140 set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA 140 reports add 73 restore ELM from back up 122 restore FLM from back up 1	rebuild mirrored storage pool 118	out-of-box 72
asset source, add 147 data sources 141 troubleshooting 291 Receiver-HA 133 check status 139 network ports 136 reinitialize secondary device 137 replace failed Receiver 140 set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers archive settings, define 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up date status 211 compare files 212 copy and paste 206 create custom from event 167 data source 190 delete 132 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set lof severe-HA 140 reports add 73 resports add 73 restrict multiple devices 227 restore munication keys 62 communication keys 62 system settings 39 restore ELM from back up 122 restore ELM from back up 122 restore ELM from back up 122 restore ELM stor place in this 57 retrieve updates 211 risk correlation engine, ACE 100 retrieve rule updates 211 risk correlation engine, ACE 100 retrieve updates 212 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refersh device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73	- •	quarterly, set start month 73
data sources 141 troubleshooting 291 Receiver-HA 133	asset source, add 147	user-defined 72
troubleshooting 291 Receiver-HA 133		restart multiple devices 24
Receiver-HA 133		restore
check status 139 network ports 136 reinitalize secondary device 137 replace failed Receiver 140 set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers archive settings, define 141 asset sources 147 configure settings 133 streaming events, view 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitalize secondary Receiver-HA device 137 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73 restrive settings 52 removed McAfee Network Security Manager blacklist entry, add or delete 132 reference add 73 restrive settings 20 reduce 120 reduce 137 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 reflace 1D, add to event record 168 case 1D, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73 restricted the first pass of the reformal table preprocessor 185, 186 retrieve updates 211 restore ESM settings, 39 retreiterion, set up data limits 57 retention, set up data limits 57 retention, set up data limits 57 retention, set up data limits 57 retentive updates 211 risk correlation engine, ACE 100 retrieve rude aton engine 212 risk correlation engine, ACE 100 risk correlation engine, 201 retrieve updates 211 risk correlation eng		communication keys 62
network ports 136 reinitialize secondary device 137 replace failed Receiver 140 set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 removed McAfee Network Security Manager blacklist entry, add or delete 132 reduce falled Receiver-HA 140 reports add 73 restore ELM from back up 122 restore ESM settings, set not up data limits 57 retrieve rule updates 211 restrieve rule updates 211 retrieve rule updates 211 redrieve rule updates 211 add alor varietion engine, ACE 100 risk correlation engine, ACE 100 risk correlation engine, ACE 100 risk correlation engine, ACE 100 retrieve rule updates 211 retrieve rule updates 211 redrieve rule updates 211 retrieve rule updates 211 restore relation scoring 102 retrieve rule action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rela display, Policy Editor 177 rule display, Policy Editor 177 rule types pane, Policy Editor 177 rule types		system settings 38
reinitialize secondary device 137 replace failed Receiver 140 set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 removed McAfee Network Security Manager blacklist entry, add or delete 132 reports add 73 restored 138 retrieve rule updates 211 restrieve rule updates 211 restrieve rule updates 211 restrieve rule updates 211 restrieve rule updates 211 risk correlation engine, ACE 100 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 202		restore ELM from back up 122
replace failed Receiver 140 set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage allocation 117 redundant ESM how it works 40 replace 40 set up 38 upgrade 64 remedy set up 38 upgrade 64 reifference ADM dictionary 219 reference ADM dictionary 219 reference ADM dictionary 219 remedy case ID, add to event record 168 case ID, set 167 server 21 add 73 redered Table Add 102 reiveribus 132 recipients return 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 check for updates 31 clear updates status 211 compare files 212 copy and paste 206 create custom from event 167 data source 190 delete custom 206 export 208 filter existing 209 firewall, access 129 internal 189 reimitalize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73 retention, set up data limitis correlation engine, ACE 100 risk correlation engine, Access 129 transaction tracking, add or edit 202	·	restore ESM settings 39
set up devices 137 switch roles 138 troubleshoot failure 141 upgrade 138 Receivers archive settings, define 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 reduce ELM storage allocation 117 reduce fallure 40 save system settings 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73 retrieve rule updates 211 risk correlation engine, ACE 100 risk correlation scoring 102 risk correlation scoring 102 risk correlation scoring 102 risk correlation scoring 102 relation 185 rules add alarm 49 advanced syslog parser 100 advanced syslog parser 100 advanced syslog parser 100 check for updates 211 rule display, Policy Editor 177 rule types pane, Policy Edi		retention, set up data limits 57
switch roles 138 troubleshoot failure 141 upgrade 138 Receivers Receivers Receivers Archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 referesh devices 27 REGEX grammar for ADM rules 305 reimitialize secondary Receiver-HA device 137 removed McAfee Network Security Manager blacklist entry, add ro receiver 202 replace failed Receiver-HA 140 reports add 73 risk correlation engine, ACE 100 risk correlation manage, add 102 risk correlation manage, add 102 risk correlation scoring 102 releation scoring 102 risk correlation scoring 102 risk correlation scoring 102 risk correlation scoring 102 risk correlation scoring 102 releation scoring 102 risk correlation scoring 102 risk correlation scoring 102 releation scoring 102 releation 185 rules add alarm 49 add alarm 49 add to watchlist 213 advanced syslog parser 190 auto-blacklist 203 auto-blacklist 203 check for updates 311 compare files 212 copy and paste 206 rear updates status 211 compare files 212 copy and paste 206 rear updates status 211 rompare files 212 respect acustom from event 167 data source 190 delete custom 206 export 208 filter existing 209 firewall, access 129 history, view change 212 import 207 internal 189 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 rule types pane, Policy Editor 177 rule types pane, Policy Editor 177 severity 220	·	retrieve rule updates 211
troubleshoot failure 141 upgrade 138 Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 remedy case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add ro recking and rocking, add or edit 202 reports add 73 risk correlation manager, add 102 risk correlation scoring 102 RPC normalization scoring 102 RPC normalization scoring 102 RPC normalization scoring 102 RPC normalization 185 rules rules add alarm 49 add to watchlist 213 advanced syslog parser 190 add to watchlist 213 advanced syslog parser 190 check for updates 31 clear updates status 211 compare files 212 copy and paste cotes create custom from event 167 data source 190 delete custom 700 delete custom 206 export 208 internal 189 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 severity 220 severity 220 standard, access 129 transaction tracking, add or edit 202		risk correlation engine, ACE 100
upgrade 138 Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 reduce failed Receiver-HA 140 reports add add alarm 49 add alarm 49 add alarm 49 add to watchlist 213 advanced syslog parser 190 set up date status 211 compare files 212 copy and paste 206 create custom from event 167 data source 190 delete custom 206 export 208 filter existing 209 firewall, access 129 history, view change 212 import 207 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 standard, access 129 transaction tracking, add or edit 202		risk correlation manager, add 102
Receivers archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 relace failed Receiver-HA 140 reports add 13 RPC normalization 185 rules rules rules add alarm 49 add to watchlist 213 advanced syslog parser 190 add to watchlist 213 advanced syslog parser 190 auto-blacklist 209 check for updates 31 clear updates 31 filter existing 209 firewall, access 129 history, view change 212 import 207 internal 189 modify 206 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 standard, access 129 transaction tracking, add or edit 202		risk correlation scoring 102
archive settings, define 141 archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 recipients add 59 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 referesh devices 27 REGEX grammar for ADM rules 305 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 reports add 131 add to watchlist 213 add alarm 49 add to watchlist 213 add alarm 49 add to watchlist 213 add to watchlist 213 add to watchlist 213 advanced syslog parser 190 auto-blacklist 209 check for updates 31 clear updates status 211 compare files 212 copy and paste 206 create custom from event 167 data source 190 delete custom 206 export 208 filter existing 209 firewall, access 129 history, view change 212 import 207 internal 189 remidify 206 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 rule types pane, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 reports add 73		RPC normalization 185
archiving raw data 141 asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 referesh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add reports add 133 advanced systog parser 190 add to event record 168 ceverity 209 ceverity 208 reference ADM dictionary 219 refresh devices 27 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 retrieve updates 211 relepace failed Receiver-HA 140 reports add 134 add to watch list 213 add reduced systog parser 190 add to event population 190 add to watchlist 213 advanced systog parser 190 add to watchlist 213 advanced systog parser 190 add to event fer 167 server settings 52 remote device, access 64 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 servery 200 reports add 73		rules
asset sources 147 configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 set up 38 upgrade 64 reference ADM dictionary 219 referesh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 reports add 73 recipients check for updates 31 clear updates status 211 compare 119 compare files 212 copy and paste 206 rerate custom from event 167 data source 190 delete custom 206 export 208 filter existing 209 firewall, access 129 history, view change 212 import 207 internal 189 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule types pane, Policy Editor 177 rule dypes pane, Policy Editor 177 ru		add alarm 49
configure settings 133 streaming events, view 133 recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 referesh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 replace Radde Receiver-HA 140 replace Faled Receiver-HA 140 replace 133 advanced syslog parser 190 auto-blacklist 209 check for updates 31 clear updates 31 remeded source 190 delete custom 206 export 208 filter existing 209 firewall, access 129 import 207 internal 189 remodify 206 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 rule dyne 20 reports add 73		add to watchlist 213
streaming events, view 133 recipients add 59		advanced syslog parser 190
recipients add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refinitialize secondary Receiver-HA device 137 remeddy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add ord 73 replace 40 sove grant or policy Editor 177 relace failed Receiver-HA 140 reports add 73 recipitalize secondary Receiver-HA 140 reports add 73 remody reports add 73 remody reference ADM colcionary 219 refresh devices 27 remody remedy refresh devices 27 remedy refresh devices 27 remedy remedy remedy refresh device 137 reports remedy refresh device 137 reports remedy refresh device 137 reports remedy refresh device 137 replace failed Receiver-HA 140 reports reports reports reports remedy refresh devices 31 removed McAfee Network Security Manager blacklist entry, add reports repo	-	
add 59 manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delate 132 reports add 73 compare files 212 copy and paste 206 create custom from event 167 data source 190 delete custom 206 export 208 filter existing 209 firewall, access 129 history, view change 212 import 207 internal 189 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 reprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177	-	check for updates 31
manage alarm 50 reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refiresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add reports add 73 compare files 212 copy and paste 206 create custom from event 167 data source 190 delete custom 206 export 208 filter existing 209 firewall, access 129 instory, view change 212 import 207 internal 189 modify 206 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177	•	
reduce ELM storage allocation 117 redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 reports add 73 copy and paste 206 create custom from event 167 data source 190 delete custom 206 export 208 filter existing 209 firewall, access 129 history, view change 212 import 207 internal 189 modify 206 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 reports add 73 transaction tracking, add or edit 202		·
redundant ESM how it works 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 reports add 73 create custom from event 167 data source 190 delete custom 206 export 208 filter existing 209 firewall, access 129 history, view change 212 import 207 internal 189 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 standard, access 129 transaction tracking, add or edit 202	_	
how it works 40 replace 40 replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 reports add 73 delete custom 206 export 208 filter existing 209 firewall, access 129 history, view change 212 import 207 internal 189 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 reports add 73 transaction tracking, add or edit 202		
replace 40 save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 reports add 73 delete custom 206 export 208 filter existing 209 firewall, access 129 history, view change 212 import 207 internal 189 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 reports add 73 transaction tracking, add or edit 202		data source 190
save system settings 40 set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 reports add 73 export 208 filter existing 209 firewall, access 129 history, view change 212 import 207 internal 189 modify 206 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 standard, access 129 transaction tracking, add or edit 202		delete custom 206
set up 38 upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 reports add 73 filter existing 209 firewall, access 129 history, view change 212 import 207 internal 189 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 reports add 73 transaction tracking, add or edit 202	•	export 208
upgrade 64 reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy	, -	•
reference ADM dictionary 219 refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy	·	_
refresh devices 27 REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73 import 207 internal 189 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 standard, access 129 transaction tracking, add or edit 202		•
REGEX grammar for ADM rules 305 reinitialize secondary Receiver-HA device 137 remedy	•	
reinitialize secondary Receiver-HA device 137 remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73 modify 206 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 standard, access 129 transaction tracking, add or edit 202		•
remedy case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73 modify aggregation settings 214 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 standard, access 129 transaction tracking, add or edit 202	-	
case ID, add to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73 normalization 204 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 standard, access 129 transaction tracking, add or edit 202	•	•
case ID, and to event record 168 case ID, set 167 server settings 52 remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73 override action on downloaded 215 preprocessor 185, 186 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 standard, access 129 transaction tracking, add or edit 202	,	
server settings 52 preprocessor 185, 186 remote device, access 64 retrieve updates 211 removed McAfee Network Security Manager blacklist entry, add or delete 132 rule display, Policy Editor 177 replace failed Receiver-HA 140 severity 220 reports add 73 standard, access 129 transaction tracking, add or edit 202	·	override action on downloaded 215
remote device, access 64 removed McAfee Network Security Manager blacklist entry, add or delete 132 replace failed Receiver-HA 140 reports add 73 retrieve updates 211 rule display, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 standard, access 129 transaction tracking, add or edit 202		preprocessor 185, 186
removed McAfee Network Security Manager blacklist entry, add or delete 132 rule display, Policy Editor 177 rule types pane, Policy Editor 177 rule types pane, Policy Editor 177 severity 220 reports add 73 standard, access 129 transaction tracking, add or edit 202	-	• •
or delete 132 rule types pane, Policy Editor 177 replace failed Receiver-HA 140 severity 220 reports standard, access 129 add 73 transaction tracking, add or edit 202		
replace failed Receiver-HA 140 severity 220 standard, access 129 add 73 transaction tracking, add or edit 202		
reports standard, access 129 add 73 transaction tracking, add or edit 202		
add 73 transaction tracking, add or edit 202		•
	add condition 74	_

rules (continued)	static routes, add 89
types and properties 180	statistics, view for device 93
update credentials 31	status
variables 183	devices, view policy update 206
view custom 206	inactive 25
view signature 211	Receiver-HA 139
Windows events 191	status of device, download data about 93
rulesets 261	stop devices 81
Tulesets 201	stop multiple devices 24
S	storage
	set up ESM data 57
SAN storage device, format to store ELM data 120	•
scans, run McAfee Vulnerability Manager 131	set up ESM VM data 58
scoring, risk correlation 102	storage allocation, reduce ELM 117
SDEE data sources 279	storage device, add ELM 116
search ELM 167	storage pool, add storage device to link to 116
search job 124	storage pool, add storage device to link to 116
search job, create 125	storage pool, move 117
search job, view results 122	storage pool, rebuild mirrored 118
search, enhanced ELM 156	storage usage, view ELM 123
searches, enable faster ELM 123	storage, ELM alternate location 124
secondary Receiver-HA device, reinitialize 137	store ELM data, preparing to 113
security features 15	store ELM logs 114
security, SSH communication keys 88	streaming events, view Receivers 133
sensitive data masks 109	string normalization
manage 109	create file to import 175
serial number	manage files 175
system 30	subzones
view device 81	add 229
ServicePortal, finding product documentation 12	supported data sources 239
session hijacking, TCP 184	switch Receiver-HA roles 138
session viewer, display passwords 105	sync device
severity	clocks 35
data sources 274	sync device with ESM 91
maps 274	synchronize system time 34
weights 220	syslog relay support 283
weights, set up 220	system clock 30
signature IDs for health monitor 46	system log, view 30
signature, view rules 211	system name 82
SNMP	system navigation
configuration 74	bar 18
configure notifications 90	tree 18
MIB 74	system navigation tree
settings 74	diagram 21
software	organize devices 23
update on multiple devices 24	system settings
software, update device 93	back up 38
software, update ESM 63	restore 38
sources, add data enrichment 58	save to redundant ESM 40
SSH	
communication keys, manage for devices 88	Т
communication, disable with ESM 82	tags
regenerate key 63	add new 214
standard rules, access 129	assign ePolicy Orchestrator to IP address 126
start devices 81	assign to rules or assets 214
start multiple devices 24	. 3

tags (continued)	update (continued)
category, add new 214	status for devices, view policy 200
custom, delete 214	update DEM license 106
delete custom 214	update device software 93
edit existing 214	update ESM software 63
severity 220	updated rule status, clear 211
tag search field, Policy Editor 177	updates
target-based IP defragmenter 185	check for rule 31
target-based TCP reassembly 185	retrieve rule 211
TCP	upgrade
protocol anomalies 184	primary and redundant ESM 64
session hijacking 184	Receiver-HA 138
TCP dump, 94	URL address 82
TCP protocol anomalies for ADM rules 312	URL link
TCP/UDP session tracking 185	add device information 82
Technical Support, finding product information 12	URL links
templates, add alarm 45	add to device 51
templates, manage alarm 45	user identification
term types for ADM rules 308	add rule 110
terminal, use linux commands 65	manage 110
time synchronization 34	user-defined data source types 260
time zone	users
format, change 19	add 32
time, synchronize time 34	add S2 add CAC login 37
• •	authenticate to LDAP server 38
timeout, console 20	default name 17
transaction tracking rule, add or edit 202	
triggered alarms	disable 32
acknowledge 157	re-enable 32
create a case 157	working with 32
delete 157	
edit 157	V
filter 157	VA data, integrate 97
view details 157	VA data, retrieve 98
troubleshoot FIPS mode 236	VA retrieval, troubleshoot 99
troubleshooting	VA source, add 97
64-bit Flash 302	VA system profile, define 98
browser-specific issues 302	VA vendors available on ESM 99
custom rule 292	variables 183
getstatsdata 303	category, add new 183
import policy 292	custom, add 183
Internet Explorer 302	delete custom 183
Linux 302	import 183
login 289	modify 183
Netscape 302	modify type 183
operating system 302	priority_traffic 221
OPSEC 299	version, view software 81
Receiver 291	view event or flow information 82
Receiver-HA failure 141	view pane preferences 19
X5 293	· ·
types of rules 180	views
	add custom 158
U	change default 172
UCF filters 174	component toolbar 164
update	components 159
software on multiple devices 24	components, customizing 161

Index

views (continued)	watchlist (continued)
components, description 160	append events to 167
data details 164	create in view 167
data in a view 173	create new 213
enhanced ELM search 156	GTI 79
filtering 172	overview 79
filters 173	web mail protocol modules for ADM rules 311
flow 155	web request normalization 185
host names, display instead of IP address 158	weights, set up severity 220
manage 172	WHOIS
pane 18	lookup from view 167
predefined 155	lookup, perform 168
toolbar 18, 154	Windows
virtual devices 95	event ID filters 174
add to device 96	events rules 191
alerts only mode 205	Windows security logs 272
blacklist 129	WMI event log 272
internal rules 189	
VLAN	X
add 89	X5 troubleshooting 293
change 167	3
VM, set up data storage 58	Z
vulnerability	zinzan 10E
assessment 227	zipzap 185
manage sources 227	zone management 228 zones
severity 220	add 228
	add a subzone 229
W	export settings 228
watchlist	import zone settings 229
add 79	manage 228
add rules 213	munage 220
add raics ZIS	

