



CHAPTER 8

Setting Attributes for Syslog Policies

This chapter provides information about assigning a description to a syslog policy and syslog policy attributes.

A syslog policy is a collection of attributes. There are four syslog policy attributes:

- console—You can create, enable, disable, set the console attribute.
- file—You can create, enable, disable, set the file attribute.
- monitor—You can create, enable, disable, set the monitor attribute.
- remote destination—You can create, enable, disable, set the remote attribute.

For details about creating, enabling, disabling, and setting attributes, see any of the appropriate sections below.

This chapter includes the following sections:

- [Assigning a Description to a Syslog Policy, page 8-1](#)
- [Sending Syslog Alerts, page 8-3](#)
- [Working With the Console Attribute, page 8-4](#)
- [Working With the File Attribute, page 8-10](#)
- [Working With the Monitor Attribute, page 8-16](#)
- [Working With the Remote Destination Attribute, page 8-23](#)

Assigning a Description to a Syslog Policy

You can assign a policy description to a syslog policy.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. `connect policy-mgr`

2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **set descr <policy-description>**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnm# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnm(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnm(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnm(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	set descr Example vnm(policy-mgr) /org/policy/syslog # set descr syslogPolicy12	Sets the policy description. The maximum number of characters you can use in a syslog policy description is 256.
Step 6	commit-buffer Example vnm(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to assign the description syslogPolicy12 the syslog policy EaSysPA12:

```
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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
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vnm(policy-mgr)# scope org
```

```

vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # set descr syslogPolicy12
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #

```

Sending Syslog Alerts

You can send syslog messages.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **send-syslog {alerts | critical | debugging | emergencies | errors | information | notifications | warnings} {syslog-message}**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnmc(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnmc(policy-mgr) /org # scope policy	Places you in policy mode.

	Command	Purpose
Step 4	scope syslog Example vnmcli(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	send-syslog Example vnmcli(policy-mgr) /org/policy/syslog # send-syslog critical messagetext	Sends the syslog message.

EXAMPLES

This example shows how to send syslog messages:

```
vnmcli# connect policy-mgr
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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

vnmcli(policy-mgr)# scope org
vnmcli(policy-mgr) /org # scope policy
vnmcli(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmcli(policy-mgr) /org/policy/syslog # send-syslog critical messagetext
vnmcli(policy-mgr) /org/policy/syslog #
```

Working With the Console Attribute

You create the console attribute. Once created, you can enable or disable it. You can also set the console attribute. When you set it, you are assigning the attribute a severity level.

This section includes the following topics:

- [Creating the Console Attribute, page 8-4](#)
- [Enabling the Console Attribute, page 8-6](#)
- [Disabling the Console Attribute, page 8-7](#)
- [Setting the Console Attribute, page 8-9](#)

Creating the Console Attribute

You can create the console attribute.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog** *<policy-name>*
5. **create console**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnmc(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	create console Example vnmc(policy-mgr) /org/policy/syslog # create console	Creates the console.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to create the console:

```
vnmc# connect policy-mgr
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```

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```

vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # create console
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #

```

Enabling the Console Attribute

You can enable the console attribute.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **enable console**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnmc(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnmc(policy-mgr) /org # scope policy	Places you in policy mode.

	Command	Purpose
Step 4	scope syslog Example vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	enable console Example vnmc(policy-mgr) /org/policy/syslog # enable console	Enables the console.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to enable the console attribute:

```
vnmc# connect policy-mgr
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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

vnmc(policy-mgr) # scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # enable console
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #
```

Disabling the Console Attribute

You can disable the console attribute.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**

2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **disable console**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnm# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnm(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnm(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnm(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	disable console Example vnm(policy-mgr) /org/policy/syslog # disable console	Disables the console.
Step 6	commit-buffer Example vnm(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to disable the console attribute:

```
vnm# connect policy-mgr
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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

vnm(policy-mgr)# scope org
```



```

vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # disable console
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #

```

Setting the Console Attribute

You can assign a severity level to a console attribute.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **set console level {alerts | critical | emergencies}**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnmc(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.

	Command	Purpose
Step 5	set console level Example vnmc(policy-mgr) /org/policy/syslog # set console level critical	Sets the level.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the level:

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http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # set console level critical
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #
```

Working With the File Attribute

You create the file attribute. Once created, you can enable or disable it. You can also set the file attribute. When you set it, you are assigning the attribute a severity level, a name, and a file size.

This section includes the following topics:

- [Creating the File, page 8-10](#)
- [Enabling the File, page 8-12](#)
- [Disabling the File, page 8-13](#)
- [Setting the File, page 8-15](#)

Creating the File

You can create the file.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **create file**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnmc(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	create file Example vnmc(policy-mgr) /org/policy/syslog # create file	Creates the file.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to create the file:

```
vnmc# connect policy-mgr
```

```

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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

```

```

vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # create file
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #

```

Enabling the File

You can enable the file.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **enable file**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnmc(policy-mgr)# scope org	Places you in organization mode.

	Command	Purpose
Step 3	scope policy Example vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	enable file Example vnmc(policy-mgr) /org/policy/syslog # enable file	Enables the file.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to enable the file:

```
vnmc# connect policy-mgr
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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # enable file
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #
```

Disabling the File

You can disable the file.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **disable file**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnm# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnm(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnm(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnm(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	disable file Example vnm(policy-mgr) /org/policy/syslog # disable file	Disables the file.
Step 6	commit-buffer Example vnm(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to disable the file:

```
vnm# connect policy-mgr
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such license is available at
```

<http://www.opensource.org/licenses/gpl-2.0.php> and
<http://www.opensource.org/licenses/lgpl-2.1.php>

```
vnmc(policy-mgr) # scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # disable file
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #
```

Setting the File

You can assign a severity level, name, and file size to the file attribute.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **set file level {alerts | critical | debugging | emergencies | errors | information | notifications | warnings } | name <file-name> | size <file-size>**



Note You can provide one or more options (that is severity level, name, and/or file size) for the file in the same command. And the order in which the severity level, name, and size are given in the command is interchangeable.

6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnmc(policy-mgr)# scope org	Places you in organization mode.

	Command	Purpose
Step 3	scope policy Example vnm (policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnm (policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	set file level Example vnm (policy-mgr) /org/policy/syslog # set file level alerts	Sets the file.
Step 6	commit-buffer Example vnm (policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the file attribute severity level to alerts:

```
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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

vnm (policy-mgr) # scope org
vnm (policy-mgr) /org # scope policy
vnm (policy-mgr) /org/policy # scope syslog EaSysPA12
vnm (policy-mgr) /org/policy/syslog # set file level alerts
vnm (policy-mgr) /org/policy/syslog* # commit-buffer
vnm (policy-mgr) /org/policy/syslog #
```

Working With the Monitor Attribute

You create the monitor attribute. Once created, you can enable or disable it. You can also set the monitor attribute. When you set it, you are assigning the attribute a severity level.

This section includes the following topics:

- [Creating the Monitor, page 8-17](#)
- [Enabling the Monitor, page 8-18](#)
- [Disabling the Monitor, page 8-20](#)
- [Setting the Monitor, page 8-21](#)

Creating the Monitor

You can create the monitor.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **create monitor**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnmc(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	create monitor Example vnmc(policy-mgr) /org/policy/syslog # create monitor	Creates the monitor.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to create the monitor:

```
vnmc# connect policy-mgr
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http://www.opensource.org/licenses/gpl-2.0.php and
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # create monitor
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #
```

Enabling the Monitor

You can enable the monitor.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **enable monitor**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnm# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnm(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnm(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnm(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	enable monitor Example vnm(policy-mgr) /org/policy/syslog # enable monitor	Enables the monitor.
Step 6	commit-buffer Example vnm(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to enable the monitor:

```
vnm# connect policy-mgr
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vnm(policy-mgr)# scope org
vnm(policy-mgr) /org # scope policy
vnm(policy-mgr) /org/policy # scope syslog EaSysPA12
vnm(policy-mgr) /org/policy/syslog # enable monitor
vnm(policy-mgr) /org/policy/syslog* # commit-buffer
vnm(policy-mgr) /org/policy/syslog #
```

Disabling the Monitor

You can disable the monitor.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **disable monitor**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnmc(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	disable monitor Example vnmc(policy-mgr) /org/policy/syslog # disable monitor	Disables the monitor.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to disable the monitor:

```
vnm# connect policy-mgr
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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

vnm(policy-mgr)# scope org
vnm(policy-mgr) /org # scope policy
vnm(policy-mgr) /org/policy # scope syslog EaSysPA12
vnm(policy-mgr) /org/policy/syslog # disable monitor
vnm(policy-mgr) /org/policy/syslog* # commit-buffer
vnm(policy-mgr) /org/policy/syslog #
```

Setting the Monitor

You can set the monitor.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **set monitor {level} {alerts | critical | debugging | emergencies | errors | information | notifications | warnings}**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnm# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnm(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnm(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnm(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	set monitor level Example vnm(policy-mgr) /org/policy/syslog # set monitor level critical	Sets the monitor.
Step 6	commit-buffer Example vnm(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the monitor:

```
vnm# connect policy-mgr
Cisco Virtual Network Management Center
TAC support: http://www.cisco.com/tac
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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

vnm(policy-mgr)# scope org
vnm(policy-mgr) /org # scope policy
vnm(policy-mgr) /org/policy # scope syslog EaSysPA12
vnm(policy-mgr) /org/policy/syslog # set monitor level critical
vnm(policy-mgr) /org/policy/syslog* # commit-buffer
vnm(policy-mgr) /org/policy/syslog #
```

Working With the Remote Destination Attribute

This section includes the following topics:

- [Creating Remote Destinations, page 8-23](#)
- [Enabling Remote Destinations, page 8-24](#)
- [Disabling Remote Destinations, page 8-26](#)
- [Setting Remote Destinations, page 8-27](#)

Creating Remote Destinations

You can create remote destinations.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. `connect policy-mgr`
2. `scope org`
3. `scope policy`
4. `scope syslog <policy-name>`
5. `create remote-destination {server-1 | server-2 | server-3} <server-name>`
6. `commit-buffer`

DETAILED STEPS

	Command	Purpose
Step 1	<code>connect policy-mgr</code> Example: <code>vnmc# connect policy-mgr</code>	Places you in the policy manager CLI.
Step 2	<code>scope org</code> Example: <code>vnmc(policy-mgr)# scope org</code>	Places you in organization mode.
Step 3	<code>scope policy</code> Example <code>vnmc(policy-mgr) /org # scope policy</code>	Places you in policy mode.

	Command	Purpose
Step 4	scope syslog Example vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	create remote-destination Example vnmc(policy-mgr) /org/policy/syslog # create remote-destination server-1 test	Creates a remote destination.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to create a remote destination:

```
vnmc# connect policy-mgr
Cisco Virtual Network Management Center
TAC support: http://www.cisco.com/tac
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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # create remote-destination server-1 test
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #
```

Enabling Remote Destinations

You can enable remote destinations.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**

2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **enable remote-destination {server-1 | server-2 | server-3}**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnmc(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	enable Example vnmc(policy-mgr) /org/policy/syslog # enable remote-destination server-1	Enables a remote destination.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to enable a remote destination:

```
vnmc# connect policy-mgr
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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

vnmc(policy-mgr)# scope org
```

```

vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # enable remote-destination server-1
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #

```

Disabling Remote Destinations

You can disable remote destinations.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**
5. **disable remote-destination {server-1 | server-2 | server-3}**
6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnmc(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.

	Command	Purpose
Step 5	disable Example vnmcc(policy-mgr) /org/policy/syslog # disable remote-destination server-1	Disables a remote destination.
Step 6	commit-buffer Example vnmcc(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to disable a remote destination:

```
vnmcc# connect policy-mgr
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such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php

vnmcc(policy-mgr)# scope org
vnmcc(policy-mgr) /org # scope policy
vnmcc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmcc(policy-mgr) /org/policy/syslog # disable remote-destination server-1
vnmcc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmcc(policy-mgr) /org/policy/syslog #
```

Setting Remote Destinations

You can set remote destinations.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-8](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope syslog <policy-name>**

5. **set remote-destination** {server-1 | server-2 | server-3} {facility {auth | authpriv | cron | daemon | ftp | kernel | local0 | local1 | local2 | local3 | local4 | local5 | local6 | local7 | lpr | mail | news | syslog | user | uucp} | hostname <host-name> | level {alerts | critical | debugging | emergencies | errors | information | notifications | warnings}}



Note After you enter the command **set remote-destination** {server-1 | server-2 | server-3} you can enter facility or hostname or level. You can provide one or more options (that is facility, hostname, and level) in the same command and the options can be in any order.

6. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr Example: vnm# connect policy-mgr	Places you in the policy manager CLI.
Step 2	scope org Example: vnm(policy-mgr)# scope org	Places you in organization mode.
Step 3	scope policy Example vnm(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope syslog Example vnm(policy-mgr) /org/policy # scope syslog EaSysPA12	Places you in syslog mode.
Step 5	set remote-destination Example vnm(policy-mgr) /org/policy/syslog # set remote-destination server-2 level critical	Sets a remote destination.
Step 6	commit-buffer Example vnm(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set a remote destination:

```
vnm# connect policy-mgr
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license. Certain components of this software are licensed under
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```

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```
vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope syslog EaSysPA12
vnmc(policy-mgr) /org/policy/syslog # set remote-destination server-2 level critical
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policy/syslog #
```

