



CHAPTER **6**

Managing Policies

This chapter provides information about managing policies.

This chapter includes the following sections:

- [Working With Core File Policies, page 6-1](#)
- [Working With Fault Policies, page 6-5](#)
- [Working With Log Policies, page 6-9](#)
- [Working With Syslog Policies, page 6-14](#)

Working With Core File Policies

This section includes the following topics:

- [Creating a Core File Policy, page 6-1](#)
- [Deleting a Core File Policy, page 6-2](#)
- [Displaying Core File Policies, page 6-4](#)

Creating a Core File Policy

You can create core file policies.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **create corefile <policy-name> <transfer-host-name> <policy-path> {disabled | enabled}**

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5. commit-buffer

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr	Places you in the policy manager CLI.
	Example: vnmc# connect policy-mgr	
Step 2	scope org	Places you in organization mode.
	Example: vnmc(policy-mgr) # scope org	
Step 3	scope policy	Places you in policy mode.
	Example: vnmc(policy-mgr) /org # scope policy	
Step 4	create corefile	Creates a core file policy. For the policy name, the maximum number of characters is 511.
	Example vnmc(policy-mgr) /org/policy # create corefile EaCoreP12 P1 P2 /test enabled	
Step 5	commit-buffer	Commits (saves) the configuration.
	Example: vnmc(policy-mgr) /org/policy/corefile* # commit-buffer	

EXAMPLES

This example shows how to create a core file policy:

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vnmc# connect policy-mgr
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vnmc(policy-mgr) # scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # create corefile EaCoreP12 P1 P2 /test enabled
vnmc(policy-mgr) /org/policy/corefile* # commit-buffer
vnmc(policy-mgr) /org/policy/corefile #
```

Deleting a Core File Policy

You can delete core file policies.

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BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **delete corefile <policy-name>**
5. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr	Places you in the policy manager CLI.
	Example: vnmc# connect policy-mgr	
Step 2	scope org	Places you in organization mode.
	Example: vnmc(policy-mgr)# scope org	
Step 3	scope policy	Places you in policy mode.
	Example: vnmc(policy-mgr) /org # scope policy	
Step 4	delete corefile	Deletes a core file policy.
	Example vnmc(policy-mgr) /org/policy # delete corefile EaCoreP12	
Step 5	commit-buffer	Commits (saves) the configuration.
	Example: vnmc(policy-mgr) /org/policy * # commit-buffer	

EXAMPLES

This example shows how to delete the core file:

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vnmc# connect policy-mgr
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```

Working With Core File Policies

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```
vnmc(policy-mgr) # scope org
vnmc(policy-mgr) # scope policy
vnmc(policy-mgr) /org/policy # delete corefile EaCoreP12
vnmc(policy-mgr) /org/policy* # commit-buffer
vnmc(policy-mgr) /org/policy #
```

Displaying Core File Policies

You can display core file policies.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **show corefile**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr	Places you in the policy manager CLI.
	Example: vnmc# connect policy-mgr	
Step 2	scope org	Places you in organization mode.
	Example: vnmc(policy-mgr) # scope org	
Step 3	scope policy	Places you in policy mode.
	Example: vnmc(policy-mgr) /org # scope policy	
Step 4	show corefile	Displays core file policies.
	Example vnmc(policy-mgr) /org/policy # show corefile	

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EXAMPLES

This example shows how to display all core file policies in list form:

```
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # show corefile

Core File Policy:
  Core File Policy Name: local
  Core File Transfer Host Name: nexthost
  Core File Policy Path: /test
  Core File Policy Admin State: Enabled

  Core File Policy Name: host
  Core File Transfer Host Name: nexthost
  Core File Policy Path: /test
  Core File Policy Admin State: Enabled
vnmc(policy-mgr) /org/policy #
```

Working With Fault Policies

This section includes the following topics:

- [Creating a Fault Policy, page 6-5](#)
- [Deleting a Fault Policy, page 6-7](#)
- [Displaying Fault Policies, page 6-8](#)

Creating a Fault Policy

You can create fault policies.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

CLI

Policy manager

Working With Fault Policies

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SUMMARY STEPS

1. connect policy-mgr
2. scope org
3. scope policy
4. create faultpolicy <policy-name> <flap-interval> {delete | retain} {<number-of-days> | forever} {disabled | enabled}
5. commit-buffer

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr	Places you in the policy manager CLI.
	Example: vnmc# connect policy-mgr	
Step 2	scope org	Places you in organization mode.
	Example: vnmc(policy-mgr)# scope org	
Step 3	scope policy	Places you in policy mode.
	Example: vnmc(policy-mgr) /org # scope policy	
Step 4	create faultpolicy	Creates a fault policy. For the policy name, the maximum number of characters is 511.
	Example vnmc(policy-mgr) /org/policy # create faultpolicy EaFaultPA13 10 retain forever enabled	
Step 5	commit-buffer	Commits (saves) the configuration.
	Example: vnmc(policy-mgr) /org/policy/faultpolicy* # commit-buffer	

EXAMPLES

This example shows how to create a fault policy named EaFaultPA13:

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

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```
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # create faultpolicy EaFaultPA13 10 retain forever enabled
vnmc(policy-mgr) /org/policy/faultpolicy* # commit-buffer
vnmc(policy-mgr) /org/policy/faultpolicy #
```

Deleting a Fault Policy

You can delete fault policies.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **delete faultpolicy <policy-name>**
5. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr	Places you in the policy manager CLI.
	Example: vnmc# connect policy-mgr	
Step 2	scope org	Places you in organization mode.
	Example: vnmc(policy-mgr) # scope org	
Step 3	scope policy	Places you in policy mode.
	Example: vnmc(policy-mgr) /org # scope policy	
Step 4	delete faultpolicy	Deletes a fault policy.
	Example vnmc(policy-mgr) /org/policy # delete faultpolicy EaFaultPA13	
Step 5	commit-buffer	Commits (saves) the configuration.
	Example: vnmc(policy-mgr) /org/policy* # commit-buffer	

Working With Fault Policies

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EXAMPLES

This example shows how to delete a fault policy named sysfault:

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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # delete faultpolicy EaFaultPA13
vnmc(policy-mgr) /org/policy* # commit-buffer
vnmc(policy-mgr) /org/policy #
```

Displaying Fault Policies

You can display fault policies.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **show faultpolicy**

DETAILED STEPS

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

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	Command	Purpose
Step 3	scope policy Example: vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	show faultpolicy Example vnmc(policy-mgr) /org/policy # show faultpolicy	Displays fault policies.

EXAMPLES

This example shows how to display all fault policies in list form:

```
vnmc# connect policy-mgr
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # show faultpolicy

Fault Policy:
  Fault Policy Name: default
  Fault Policy Clear Action: Retain
  Fault Policy Flap Interval (dd:hh:mm:ss): 00:00:00:10
  Fault Policy Retention Interval (dd:hh:mm:ss): 10:00:00:00
  Fault Policy Admin State: Enabled

  Fault Policy Name: EaFaultPA13
  Fault Policy Clear Action: Retain
  Fault Policy Flap Interval (dd:hh:mm:ss): 00:00:00:05
  Fault Policy Retention Interval (dd:hh:mm:ss): 100:00:00:00
  Fault Policy Admin State: Enabled
```

Working With Log Policies

This section includes the following topics:

- [Creating a Log Policy, page 6-10](#)
- [Deleting a Log Policy, page 6-11](#)
- [Displaying Log Policies, page 6-12](#)

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Creating a Log Policy

You can create log policies.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **create log <policy-name> <log-policy-backup-count> {crit | debug0 | debug1 | debug3 | debug4 | info | major | minor | warn} <log-policy-size>**
5. **commit-buffer**

DETAILED STEPS

	Command	Purpose
Step 1	connect policy-mgr	Places you in the policy manager CLI. Example: vnmc# connect policy-mgr
Step 2	scope org	Places you in organization mode. Example: vnmc(policy-mgr)# scope org
Step 3	scope policy	Places you in policy mode. Example: vnmc(policy-mgr) /org # scope policy
Step 4	create log	Creates a log policy. Example vnmc(policy-mgr) /org/policy # create log EaLogP13 9 crit 10000000 For the policy name, the maximum number of characters is 511.
Step 5	commit-buffer	Commits (saves) the configuration. Example: vnmc(policy-mgr) /org/policy/log* # commit-buffer

EXAMPLES

This example shows how to create a log policy named EaLogP13:

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

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```
vnmc(policy-mgr) # scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # create log EaLogP13 9 crit 10000000
vnmc(policy-mgr) /org/policy/log* # commit-buffer
vnmc(policy-mgr) /org/policy/log #
```

Deleting a Log Policy

You can delete fault policies.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **delete log <policy-name>**
5. **commit-buffer**

DETAILED STEPS

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

Working With Log Policies

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	Command	Purpose
Step 3	scope policy Example: vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	delete log Example vnmc(policy-mgr) /org/policy # delete log EaLogP13	Deletes a log policy.
Step 5	commit-buffer Example: vnmc(policy-mgr) /org/policy* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to delete a log policy named EaLogP13:

```
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # delete log EaLogP13
vnmc(policy-mgr) /org/policy* # commit-buffer
vnmc(policy-mgr) /org/policy #
```

Displaying Log Policies

You can display log policies.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**

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3. scope policy
4. show log

DETAILED STEPS

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

EXAMPLES

This example shows how to display all log policies in list form:

```

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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # show log

Logging Policy:
    Logging Policy Name: LogPA1
    Logging Policy Backup Count: 2
    Logging Policy Level: Debug1
    Logging Policy Size: 10000000
    Logging Policy Admin State: Enabled

    Logging Policy Name: LogPA2
    Logging Policy Backup Count: 1
    Logging Policy Level: Crit
    Logging Policy Size: 1000000
    Logging Policy Admin State: Enabled
vnmc(policy-mgr) /org/policy #

```

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Working With Syslog Policies

This section includes the following topics:

- [Creating a Syslog Policy, page 6-14](#)
- [Deleting a Syslog Policy, page 6-15](#)
- [Displaying Syslog Policies, page 6-16](#)

Creating a Syslog Policy

You can create syslog policies.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

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

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	Command	Purpose
Step 4	create syslog Example vnmc(policy-mgr) /org/policy # create syslog EaSysPA13	Creates a syslog policy. For the policy name, the maximum number of characters is 511.
Step 5	commit-buffer Example: vnmc(policy-mgr) /org/policy/syslog* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to create a log policy named EaSysPA13:

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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # create syslog EaSysPA13
vnmc(policy-mgr) /org/policy/syslog* # commit-buffer
vnmc(policy-mgr) /org/policysyslog #
```

Deleting a Syslog Policy

You can delete syslog policies.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

CLI

Policy manager

SUMMARY STEPS

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

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DETAILED STEPS

Command	Purpose
Step 1 <code>connect policy-mgr</code>	Places you in the policy manager CLI.
Example: vnmc# connect policy-mgr	
Step 2 <code>scope org</code>	Places you in organization mode.
Example: vnmc(policy-mgr)# scope org	
Step 3 <code>scope policy</code>	Places you in policy mode.
Example: vnmc(policy-mgr) /org # scope policy	
Step 4 <code>delete syslog</code>	Deletes a syslog policy.
Example vnmc(policy-mgr) /org/policy # delete syslog EaSysPA13	
Step 5 <code>commit-buffer</code>	Commits (saves) the configuration.
Example: vnmc(policy-mgr) /org/policy* # commit-buffer	

EXAMPLES

This example shows how to delete a log policy named EaSysPA13:

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vnmc(policy-mgr)# scope org
vnmc(policy-mgr)# scope policy
vnmc(policy-mgr) /org/policy # delete syslog EaSysPA13
vnmc(policy-mgr) /org/policy* # commit-buffer
vnmc(policy-mgr) /org/policy #
```

Displaying Syslog Policies

You can display syslog policies.

BEFORE YOU BEGIN

See [VNMC CLIs Basic Commands, page 1-5](#) for basic information about the VNMC CLI.

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CLI

Policy manager

SUMMARY STEPS

1. connect policy-mgr
2. scope org
3. scope policy
4. show syslog

DETAILED STEPS

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

EXAMPLES

This example shows how to display all log policies in list form:

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```

```
vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # show syslog
```

```
name: default
description: Syslog Service
name: EaSysPA13
```

Working With Syslog Policies

Send document comments to vnmc-docfeedback@cisco.com

```
description: Syslog Service  
vnmc(policy-mgr) /org/policy #
```