



CHAPTER 7

Setting Attributes for Core File, Fault, and Log Policies

This chapter provides information about core file, fault, and log policy attributes.

Core file, fault, and log policies are collections of attributes. lists core file, fault, and log policy attributes.

Core file policy attributes	Fault policy attributes	Log policy attributes
administration state—	administration state—	
description—	clear action—	
host name—		
path—		
port—		

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

This chapter includes the following sections:

- [Setting Core File Policy Attributes, page 7-1](#)
- [Setting Fault Policy Attributes, page 7-9](#)
- [Setting Log Policy Attributes, page 7-17](#)

Setting Core File Policy Attributes

This section includes the following topics:

- [Setting the Administration State, page 7-2](#)
- [Setting the Description, page 7-3](#)
- [Setting the Host Name, page 7-5](#)
- [Setting the Path, page 7-6](#)
- [Setting the Port, page 7-8](#)

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Setting the Administration State

You can set the administration state.

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. **scope corefile <policy-name>**
5. **set adminstate {disabled | enabled}**
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 corefile Example vnmc(policy-mgr) /org/policy # scope corefile EaCorePA10	Places you in core file mode.
Step 5	set adminstate Example vnmc(policy-mgr) /org/policy/corefile # set adminstate enabled	Sets the administration state.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/corefile* # commit-buffer	Commits (saves) the configuration.

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EXAMPLES

This example shows how to set the administration state:

```
vnmc# connect policy-mgr
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr)# scope policy
vnmc(policy-mgr) /org/policy # scope corefile EaCorePA10
vnmc(policy-mgr) /org/policy/corefile # set adminstate enabled
vnmc(policy-mgr) /org/policy/corefile* # commit-buffer
vnmc(policy-mgr) /org/policy/corefile #
```

Setting the Description

You can set the description.

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. **scope corefile** *<policy-name>*
5. **set descr** *<description>*
6. **commit-buffer**

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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 corefile Example vnmc(policy-mgr) /org/policy # scope corefile EaCorePA10	Places you in core file mode.
Step 5	set descr Example vnmc(policy-mgr) /org/policy/corefile # set descr CoreFilePolicyAgent10	Sets the description.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/corefile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to add a description to the core policy EaCorePA10:

```

vnmc# connect policy-mgr
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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)# scope policy
vnmc(policy-mgr) /org # scope corefile EaCorePA10
vnmc(policy-mgr) /org/policy/corefile # set descr CoreFilePolicyAgent10
vnmc(policy-mgr) /org/policy/corefile* # commit-buffer
vnmc(policy-mgr) /org/policy/corefile #

```

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Setting the Host Name

You can set the core file transfer host name.

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. **scope corefile** *<policy-name>*
5. **set hostname** *<host-name>*
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 corefile Example vnmc(policy-mgr) /org/policy # scope corefile EaCorePA10	Places you in core file mode.
Step 5	set hostname Example vnmc(policy-mgr) /org/policy/corefile # set hostname policy10	Sets the host name.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/corefile* # commit-buffer	Commits (saves) the configuration.

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EXAMPLES

This example shows how to set the core file transfer host name:

```
vnmc# connect policy-mgr
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr)# scope policy
vnmc(policy-mgr) /org # scope corefile EaCorePA10
vnmc(policy-mgr) /org/policy/corefile # set hostname policy10
vnmc(policy-mgr) /org/policy/corefile* # commit-buffer
vnmc(policy-mgr) /org/policy/corefile #
```

Setting the Path

You can set the core file policy path.

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. **scope corefile** *<policy-name>*
5. **set path** *<core-file-policy-path>*
6. **commit-buffer**

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	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 corefile Example vnmc(policy-mgr) /org/policy # scope corefile EaCorePA10	Places you in core file mode.
Step 5	set path Example vnmc(policy-mgr) /org/policy/corefile # set path /test	Sets the path. The maximum number of characters is 512.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/corefile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the core file policy path:

```

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)# scope policy
vnmc(policy-mgr) /org # scope corefile EaCorePA10
vnmc(policy-mgr) /org/policy/corefile # set path /test
vnmc(policy-mgr) /org/policy/corefile* # commit-buffer
vnmc(policy-mgr) /org/policy/corefile #

```

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Setting the Port

You can set the core file policy port number.

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. **scope corefile <policy-name>**
5. **set port <port-number>**
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 corefile Example vnmc(policy-mgr) /org/policy # scope corefile EaCorePA10	Places you in core file mode.
Step 5	set port Example vnmc(policy-mgr) /org/policy/corefile # set port 10	Sets the port number. The range of valid values is 1 to 65535.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/corefile* # commit-buffer	Commits (saves) the configuration.

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EXAMPLES

This example shows how to set the core file policy port number:

```
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr)# scope policy
vnmc(policy-mgr) /org # scope corefile EaCorePA10
vnmc(policy-mgr) /org/policy/corefile # set port 10
vnmc(policy-mgr) /org/policy/corefile* # commit-buffer
vnmc(policy-mgr) /org/policy/corefile #
```

Setting Fault Policy Attributes

This section includes the following topics:

- [Setting the Administration State, page 7-9](#)
- [Setting Clear Action, page 7-11](#)
- [Setting the Description, page 7-12](#)
- [Setting the Flap Interval, page 7-14](#)
- [Setting the Retention Interval, page 7-15](#)

Setting the Administration State

You can set the administration state.

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. **scope faultpolicy <policy-name>**

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5. `set adminstate {disabled | enabled}`
6. `commit-buffer`

DETAILED STEPS

	Command	Purpose
Step 1	<code>connect policy-mgr</code> Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	<code>scope org</code> Example: vnmc(policy-mgr)# scope org	Places you in organization mode.
Step 3	<code>scope policy</code> Example: vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	<code>scope faultpolicy</code> Example vnmc(policy-mgr) /org/policy # scope faultpolicy EaFaultPA12	Places you in faultpolicy mode.
Step 5	<code>set adminstate</code> Example vnmc(policy-mgr) /org/policy/faultpolicy # set adminstate enabled	Sets the administration state.
Step 6	<code>commit-buffer</code> Example vnmc(policy-mgr) /org/policy/faultpolicy* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the administration state:

```

vnmc# connect policy-mgr
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope faultpolicy EaFaultPA12
vnmc(policy-mgr) /org/policy/faultpolicy # set adminstate enabled

```

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

Setting Clear Action

You can set clear action.

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. **scope faultpolicy** *<policy-name>*
5. **set clearaction** {delete | retain}
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 faultpolicy Example vnmc(policy-mgr) /org/policy # scope faultpolicy EaFaultPA12	Places you in faultpolicy mode.

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	Command	Purpose
Step 5	set clearaction Example vnmc(policy-mgr) /org/policy/faultpolicy # set clearaction retain	Sets clear action.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/faultpolicy* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set clear action:

```
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 faultpolicy EaFaultPA12
vnmc(policy-mgr) /org/policy/faultpolicy # set clearaction retain
vnmc(policy-mgr) /org/policy/faultpolicy* # commit-buffer
vnmc(policy-mgr) /org/policy/faultpolicy #
```

Setting the Description

You can set the description.

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**

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4. **scope faultpolicy** <policy-name>
5. **set descr** <description>
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 faultpolicy Example vnmc(policy-mgr) /org/policy # scope faultpolicy EaFaultPA12	Places you in faultpolicy mode.
Step 5	set descr Example vnmc(policy-mgr) /org/policy/faultpolicy # set descr FaultPolicy1	Sets the description.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/faultpolicy* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to add a description to the fault policy EaFaultPA12:

```

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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

```

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```

vnmc(policy-mgr) /org/policy # scope faultpolicy EaFaultPA12
vnmc(policy-mgr) /org/policy/faultpolicy # set descr FaultPolicy1
vnmc(policy-mgr) /org/policy/faultpolicy* # commit-buffer
vnmc(policy-mgr) /org/policy/faultpolicy #

```

Setting the Flap Interval

You can set the flap interval in a fault policy.

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. **scope faultpolicy** *<policy-name>*
5. **set flapinterval** *<interval>*
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 faultpolicy Example vnmc(policy-mgr) /org/policy # scope faultpolicy EaFaultPA12	Places you in faultpolicy mode.

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	Command	Purpose
Step 5	set flapinterval Example vnm (policy-mgr) /org/policy/faultpolicy # set flapinterval 00:00:10:00	Sets the flap interval.
Step 6	commit-buffer Example vnm (policy-mgr) /org/policy/faultpolicy* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the flap interval in a fault policy to 10 minutes:

```

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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
vnm(policy-mgr) /org # scope policy
vnm(policy-mgr) /org/policy # scope faultpolicy EaFaultPA12
vnm(policy-mgr) /org/policy/faultpolicy # set flapinterval 00:00:10:00
vnm(policy-mgr) /org/policy/faultpolicy* # commit-buffer
vnm(policy-mgr) /org/policy/faultpolicy #

```

Setting the Retention Interval

You can set the retention interval in a fault policy.

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**

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4. `scope faultpolicy <policy-name>`
5. `set retentioninterval {0-4294967295 | forever}`
6. `commit-buffer`

DETAILED STEPS

	Command	Purpose
Step 1	<code>connect policy-mgr</code> Example: vnmc# connect policy-mgr	Places you in the policy manager CLI.
Step 2	<code>scope org</code> Example: vnmc(policy-mgr)# scope org	Places you in organization mode.
Step 3	<code>scope policy</code> Example: vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	<code>scope faultpolicy</code> Example vnmc(policy-mgr) /org/policy # scope faultpolicy EaFaultPA12	Places you in faultpolicy mode.
Step 5	<code>set retentioninterval</code> Example vnmc(policy-mgr) /org/policy/faultpolicy # set retentioninterval 10:00:00:00	Sets the retention interval.
Step 6	<code>commit-buffer</code> Example vnmc(policy-mgr) /org/policy/faultpolicy* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the retention interval in a fault policy to 10 days:

```
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
```


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```
vnmc(policy-mgr) /org/policy # scope faultpolicy EaFaultPA12
vnmc(policy-mgr) /org/policy/faultpolicy # set retentioninterval 10:00:00:00
vnmc(policy-mgr) /org/policy/faultpolicy* # commit-buffer
vnmc(policy-mgr) /org/policy/faultpolicy #
```

Setting Log Policy Attributes

This section includes the following topics:

- [Setting the Backup Count, page 7-17](#)
- [Setting the Description, page 7-18](#)
- [Setting the Level, page 7-20](#)
- [Setting the Size, page 7-21](#)

Setting the Backup Count

You can set the backup count in a log policy.

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. **scope log <policy-name>**
5. **set backup-count {1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9}**
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.

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	Command	Purpose
Step 3	scope policy Example: vnmc(policy-mgr) /org # scope policy	Places you in policy mode.
Step 4	scope log Example vnmc(policy-mgr) /org/policy # scope log EaLogPA11	Places you in log mode.
Step 5	set backup-count Example vnmc(policy-mgr) /org/policy/log # set backup-count 9	Sets the backup count.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/log* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the backup count:

```

vnmc# connect policy-mgr
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vnmc(policy-mgr) # scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope log EaLogPA11
vnmc(policy-mgr) /org/policy/log # set backup-count 9
vnmc(policy-mgr) /org/policy/log* # commit-buffer
vnmc(policy-mgr) /org/policy/log #

```

Setting the Description

You can set the description in a log policy.

BEFORE YOU BEGIN

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

CLI

Policy manager

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SUMMARY STEPS

1. **connect policy-mgr**
2. **scope org**
3. **scope policy**
4. **scope log <policy-name>**
5. **set descr <policy-description>**
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 log Example vnmc(policy-mgr) /org/policy # scope log EaLogPA11	Places you in log mode.
Step 5	set descr Example vnmc(policy-mgr) /org/policy/log # set descr LogPolicy11	Sets the description.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/log* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the description:

```

vnmc# connect policy-mgr
Cisco Virtual Network Management Center
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```
vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope log EaLogPA11
vnmc(policy-mgr) /org/policy/log # set descr LogPolicy11
vnmc(policy-mgr) /org/policy/log* # commit-buffer
vnmc(policy-mgr) /org/policy/log #
```

Setting the Level

You can set the level in a log policy.

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. **scope log <policy-name>**
5. **set level {critical | debug0 | debug1 | debug2 | debug3 | debug4 | info | major | minor | warning }**
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 log Example vnmc(policy-mgr) /org/policy # scope log EaLogPA11	Places you in log mode.

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

EXAMPLES

This example shows how to set the level:

```

vnmc# connect policy-mgr
Cisco Virtual Network Management Center
TAC support: http://www.cisco.com/tac
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope policy
vnmc(policy-mgr) /org/policy # scope log EaLogPA11
vnmc(policy-mgr) /org/policy/log # set level critical
vnmc(policy-mgr) /org/policy/log* # commit-buffer
vnmc(policy-mgr) /org/policy/log #

```

Setting the Size

You can set the size in a log policy.

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. **scope log <policy-name>**

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5. **set size** <size>
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 log Example vnmc(policy-mgr) /org/policy # scope log EaLogPA11	Places you in log mode.
Step 5	set size Example vnmc(policy-mgr) /org/policy/log # set size 104857599	Sets the size. The range of valid values is 1048576 to 104857600.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/policy/log* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the size:

```

vnmc# connect policy-mgr
Cisco Virtual Network Management Center
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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 log EaLogPA11
vnmc(policy-mgr) /org/policy/log # set size 104857599
vnmc(policy-mgr) /org/policy/log* # commit-buffer
vnmc(policy-mgr) /org/policy/log #

```

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