



CHAPTER 5

Managing the Device Profile

This chapter provides procedures for managing the device profile.

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Creating a DNS Server Host Name

You can create a Domain Name Server (DNS) hostname.

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`

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2. **scope org**
3. **scope deviceprofile** <profile-name>
4. **create dns** <ip-address>
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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.
Step 4	create dns Example vnmc(policy-mgr) /org/deviceprofile # create dns 209.165.200.225	Creates a DNS host name. Specify the host name as an IP address in the format a.b.c.d.
Step 5	commit-buffer Example vnmc(policy-mgr) /org/deviceprofile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to create a DNS host name:

```

vnmc# connect policy-mgr
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope deviceprofile DP0
vnmc(policy-mgr) /org/deviceprofile # create dns 209.165.200.225
vnmc(policy-mgr) /org/deviceprofile* # commit-buffer
vnmc(policy-mgr) /org/deviceprofile #

```

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Creating an NTP Server Host Name

You can create a network time protocol (NTP) server hostname.

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 deviceprofile** *<profile-name>*
4. **create ntp-server** *<server-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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.
Step 4	create ntp-server Example vnmc(policy-mgr) /org/deviceprofile # create ntp-server networkTime	Creates a NTP server host name.
Step 5	commit-buffer Example vnmc(policy-mgr) /org/deviceprofile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to create a NTP server host name:

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

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```
vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope deviceprofile DP0
vnmc(policy-mgr) /org/deviceprofile # create ntp-server networkTime
vnmc(policy-mgr) /org/deviceprofile* # commit-buffer
vnmc(policy-mgr) /org/deviceprofile #
```

Deleting a DNS Server Host Name

You can delete a Domain Name Server (DNS) hostname.

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 deviceprofile <profile-name>**
4. **delete dns <ip-address>**
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.

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	Command	Purpose
Step 3	scope deviceprofile DP0 Example vnmc(policy-mgr) /org # scope deviceprofile	Places you in device profile mode.
Step 4	delete dns Example vnmc(policy-mgr) /org/deviceprofile # delete dns 209.165.200.225	Deletes a DNS host name.
Step 5	commit-buffer Example vnmc(policy-mgr) /org/deviceprofile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to delete a DNS server host name:

```

vnmc# connect policy-mgr
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vnmc(policy-mgr) # scope org
vnmc(policy-mgr) /org # scope deviceprofile DP0
vnmc(policy-mgr) /org/deviceprofile # delete dns 209.165.200.225
vnmc(policy-mgr) /org/deviceprofile* # commit-buffer
vnmc(policy-mgr) /org/deviceprofile #

```

Creating the Domain Name

You can create the domain 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**

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2. **scope org**
3. **scope deviceprofile** <profile-name>
4. **scope domain-name** <domain-name>
5. **set domain** <domain-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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.
Step 4	scope domain-name Example vnmc(policy-mgr) /org/deviceprofile # scope domain-name DN0	Places you in domain mode.
Step 5	set domain Example vnmc(policy-mgr) /org/deviceprofile # set domain EaTest	Creates the domain name.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/deviceprofile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to create the domain name:

```
VNMC-Tech-Docs# connect policy-mgr
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```

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```
vnmc(policy-mgr) # scope org
vnmc(policy-mgr) /org # scope deviceprofile DP0
vnmc(policy-mgr) /org/deviceprofile # scope domain-name DN0
vnmc(policy-mgr) /org/deviceprofile/domain-name # set domain EaTest
vnmc(policy-mgr) /org/deviceprofile/domain-name* # commit-buffer
vnmc(policy-mgr) /org/deviceprofile/domain-name* #
```

Deleting an NTP Server Host Name

You can delete a network time protocol (NTP) server hostname.

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 deviceprofile** *<profile-name>*
4. **delete ntp-server** *<server-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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.

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	Command	Purpose
Step 4	delete ntp-server Example vnmc(policy-mgr) /org/deviceprofile # delete ntp-server networkTime	Deletes a NTP server host name.
Step 5	commit-buffer Example vnmc(policy-mgr) /org/deviceprofile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to delete a NTP server host name:

```

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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope deviceprofile DP0
vnmc(policy-mgr) /org/deviceprofile # delete ntp-server networkTime
vnmc(policy-mgr) /org/deviceprofile* # commit-buffer
vnmc(policy-mgr) /org/deviceprofile #

```

Setting the Domain Name

You can set the domain 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 deviceprofile** <profile-name>
4. **scope domain-name** <domain-name>
5. **set domain** <domain-name>

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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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.
Step 4	scope domain-name Example vnmc(policy-mgr) /org/deviceprofile # scope domain-name DN0	Places you in domain name mode.
Step 5	set domain Example vnmc(policy-mgr) /org/deviceprofile/domain-name # set domain testOne	Sets the domain name.
Step 6	commit-buffer Example vnmc(policy-mgr) /org/deviceprofile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the domain name:

```

vnmc# connect policy-mgr
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope deviceprofile DP0
vnmc(policy-mgr) /org/deviceprofile # scope domain-name DN0
vnmc(policy-mgr) /org/deviceprofile/domain-name # set domain testOne
vnmc(policy-mgr) /org/deviceprofile/domain-name* # commit-buffer
vnmc(policy-mgr) /org/deviceprofile/domain-name #

```

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Displaying the Device Profile

You can display the device profile.

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. **show deviceprofile**

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	show deviceprofile Example vnmc(policy-mgr) /org # show deviceprofile	Displays the device profile.

EXAMPLES

This example shows how to display the device profile:

```

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

```

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```
Name: default
Core File Policy:
Fault Policy: default
Log File Policy: default
Syslog Policy:
vnmc(policy-mgr) /org #
```

Setting the Core File Policy

You can set the core file 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 deviceprofile** *<profile-name>*
4. **set corefile** *<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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.

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	Command	Purpose
Step 4	set corefile Example vnmc(policy-mgr) /org/deviceprofile # set corefile EaCorePA13	Sets the core file policy.
Step 5	commit-buffer Example vnmc(policy-mgr) /org/deviceprofile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the core file policy:

```
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope deviceprofile default
vnmc(policy-mgr) /org/deviceprofile # set corefile EaCorePA13
vnmc(policy-mgr) /org/deviceprofile* # commit-buffer
vnmc(policy-mgr) /org/deviceprofile #
```

Setting the Fault Policy

You can set the 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 deviceprofile** *<profile-name>*
4. **set faultpolicy** *<policy-name>*
5. **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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.
Step 4	set faultpolicy Example vnmc(policy-mgr) /org/deviceprofile # set faultpolicy EaFaultPA12	Sets the fault policy.
Step 5	commit-buffer Example vnmc(policy-mgr) /org/deviceprofile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the fault policy:

```
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http://www.opensource.org/licenses/lgpl-2.1.php
vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope deviceprofile DP0
vnmc(policy-mgr) /org/deviceprofile # set faultpolicy EaFaultPA12
vnmc(policy-mgr) /org/deviceprofile* # commit-buffer
vnmc(policy-mgr) /org/deviceprofile #
```

Setting the Log Policy

You can set the log policy.

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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 deviceprofile <profile-name>**
4. **set log <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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.
Step 4	set log Example vnmc(policy-mgr) /org/deviceprofile # set log EaLogPA12	Sets the log policy.
Step 5	commit-buffer Example vnmc(policy-mgr) /org/deviceprofile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the log policy:

```
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```

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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope deviceprofile DP0
vnmc(policy-mgr) /org/deviceprofile # set log EaLogPA12
vnmc(policy-mgr) /org/deviceprofile* # commit-buffer
vnmc(policy-mgr) /org/deviceprofile #

```

Setting the Syslog Policy

You can set the syslog 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 deviceprofile <profile-name>**
4. **set 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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.

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	Command	Purpose
Step 4	set syslog Example vnmc(policy-mgr) /org/deviceprofile # set syslog EaSysPA12	Sets the syslog policy.
Step 5	commit-buffer Example vnmc(policy-mgr) /org/deviceprofile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the syslog policy:

```
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such license is available at
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vnmc(policy-mgr)# scope org
vnmc(policy-mgr) /org # scope deviceprofile DP0
vnmc(policy-mgr) /org/deviceprofile # set syslog EaSysPA12
vnmc(policy-mgr) /org/deviceprofile* # commit-buffer
vnmc(policy-mgr) /org/deviceprofile #
```

Setting the Timezone

You can set the timezone.

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 deviceprofile** <profile-name>
4. **set timezone** <zone-name>
5. **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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.
Step 4	set timezone Example vnmc(policy-mgr) /org/deviceprofile # set timezone pacific	Sets the timezone.
Step 5	commit-buffer Example vnmc(policy-mgr) /org/deviceprofile* # commit-buffer	Commits (saves) the configuration.

EXAMPLES

This example shows how to set the timezone:

```
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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 deviceprofile DP0
vnmc(policy-mgr) /org/deviceprofile # set timezone pacific
vnmc(policy-mgr) /org/deviceprofile* # commit-buffer
vnmc(policy-mgr) /org/deviceprofile #
```

Displaying the DNS Server

You can display the DNS server.

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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 deviceprofile <profile-name>**
4. **show dns**

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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.
Step 4	show dns Example vnmc(policy-mgr) /org/deviceprofile # show dns	Displays the DNS server.

EXAMPLES

This example shows how to display the DNS server:

```

vnmc# connect policy-mgr
Cisco Virtual Network Management Center
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http://www.opensource.org/licenses/gpl-2.0.php and
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vnmc(policy-mgr)# scope org

```

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```
vnmc(policy-mgr) /org # scope deviceprofile DP0
vnmc(policy-mgr) /org/deviceprofile # show dns
```

```
Domain Name Servers:
  IP Address: 209.165.200.226
vnmc(policy-mgr) /org/deviceprofile #
```

Displaying the Domain Name

You can display the domain 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 deviceprofile** *<profile-name>*
4. **show domain-name**

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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.
Step 4	show domain-name Example vnmc(policy-mgr) /org/deviceprofile # show domain-name	Displays the domain name.

EXAMPLES

This example shows how to display the domain name:

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```

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-Tech-Docs(policy-mgr)# scope org
VNMC-Tech-Docs(policy-mgr) /org # scope deviceprofile DP0
VNMC-Tech-Docs(policy-mgr) /org/deviceprofile # show domain-name

Domain Name:
  Domain
  -----
  Cisco.com
vnmc(policy-mgr) /org/deviceprofile #

```

Displaying the NTP Server

You can display the NTP server.

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 deviceprofile <profile-name>**
4. **show ntp**

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 deviceprofile Example vnmc(policy-mgr) /org # scope deviceprofile DP0	Places you in device profile mode.
Step 4	show ntp Example vnmc(policy-mgr) /org/deviceprofile # show ntp	Displays the NTP server.

EXAMPLES

This example shows how to display the NTP server:

```

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-Tech-Docs(policy-mgr)# scope org
VNMC-Tech-Docs(policy-mgr) /org # scope deviceprofile DP0
VNMC-Tech-Docs(policy-mgr) /org/deviceprofile # show ntp

NTP Servers:
  Name: EaTest
VNMC-Tech-Docs(policy-mgr) /org/deviceprofile #

```

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