

# **VNE Properties Reference**

The following tables provide a list of all VNE properties. The tabs that are listed depend on the device type.

- **Step 1** Expand the All Servers branch, then select the required AVM in the navigation tree.
- **Step 2** Open the VNE Properties dialog box by right-clicking the required VNE in the VNE Properties table, then choose **Properties**.

VNE Tab	Description Described in:			
General	Contains general information such as VNE name, IP address, and scheme. By default, Prime Network uses the newest DP installed on the gateway or unit. If you are creating a single VNE, you can specify a different DP from the drop-down list.	General VNE Properties Reference, page D-2		
	Note If Prime Network is installed with Cisco Prime Central, be sure to use a device's SYSNAME as its VNE name. This allows the device to be recognized across the common inventory.			
SNMP	Specifies SNMP information and credentials to support polling and device reachability. The fields displayed in the dialog box depend on the protocol you select.  SNMP VNE Pro Reference, page			
Telnet/SSH	Enables Telnet and SSH for device reachability and investigation, including the Telnet sequence and SSH prompts. The fields displayed in the dialog box depend on the protocol you select.	Telnet/SSH VNE Properties Reference, page D-6		
XML	Enables XML for device reachability and investigation.	XML VNE Properties Reference, page D-12		
HTTP	Enables HTTP or HTTPS for device reachability and investigation.	HTTP VNE Properties Reference, page D-13		
TL1	Enables the TL1 management protocol for running scripts on the device (used by Change and Configuration Management only).	VNE TL1 Properties Reference, page D-14		
ICMP	Enables ICMP and the ICMP polling rate (in seconds) for device reachability testing.	ICMP VNE Properties Reference, page D-13		

VNE Tab	Description	VNE Polling Properties Reference, page D-14	
Polling	Associates a VNE with a previously created polling group or allows you to configure different polling settings according to the type of VNE information you want (status, configuration, and so forth).		
Adaptive Polling	Controls how the VNE responds to high CPU situations.	VNE Properties: Adaptive Polling, page D-16	
Events	Specifies other IP addresses on which the VNE should listen for syslogs and traps.	VNE Properties: Events, page D-17	

To edit VNE properties, see Changing a VNE IP Address and Other VNE Properties, page 4-34.

# **General VNE Properties Reference**

To view a VNE's General properties, right-click the VNE in the Servers drawer and choose **Properties**. By default it opens to the General tab. Table D-1 describes the fields in the VNE General properties dialog box.

Table D-1 Fields in the VNE General Tab

Field	Description		
Identification	ion Area		
Name	ame of the VNE, which will be used as a unique key in Prime Network. It is also used for commands that nanipulate the VNE.		
	When you add a VNE with the same IP address that you have already added but by using a differe VNE name, then the <b>New VNE</b> or <b>Clone VNE</b> window displays the following warning message: I address is already configured on VNE [VNE Name]. However, you can proceed the operation base on your decision.		
	ote If Prime Network is installed with Cisco Prime Central, be sure to use a device's SYSNAME as its VNE name. This allows the device to be recognized across the common inventory.		
	You cannot change a VNE name once you have created the VNE. To change the name you must delete and ac new VNE.		
IP Address	Device management IP address of the network element. You can change the IP address of an existing VN changing it in this field. You must stop and restart the VNE to apply your change.		

Table D-1 Fields in the VNE General Tab (continued)

Field	Description			
Type	Defines the protocol Prime Network will use to model the element, and the extent to which you want the element to be modeled. For information on how Prime Network responds when an NE is unreachable, see Changing VNE and Protocol Settings That Determine Device Reachability, page 12-24. In the drop-down list, choose the VNE device type:			
	• Auto Detect—Use this type if SNMP is enabled on the element. Prime Network will use SNMP to gather all available inventory information.			
	• Generic SNMP—Use this type if SNMP is enabled on the element, and either Prime Network does not support the element, or Prime Network does support the element but you only want basic information to be modeled. Prime Network will use SNMP to gather the most basic inventory information that is normally provided by all network elements. See Notes on Generic SNMP VNEs, page D-4.			
	• Cloud—Use this type for an unmanaged network segment. Specific Cloud configuration is provided on a per-project basis. All other tabs will be disabled. See Creating Connections Between Unmanaged Network Segments (Cloud VNEs and Links), page 12-42.			
	• ICMP—Use this type if ICMP is enabled on the element, and either Prime Network does not support the element, or Prime Network does support the element but you only want basic information to be modeled. Prime Network will use ICMP to gather the most basic inventory information that is normally provided by all network elements, and will perform reachability testing only. ICMP VNEs can connect to other VNEs using static links. If you want to connect ICMP VNEs using physical links, you must configure the ICMP VNE's MAC address, as described in Notes on ICMP VNEs, page D-13.			
Scheme	Defines the VNE modeling components investigated during the discovery process and then populated in the VNE model. This enables the administrator to define different behavior for some network elements; for example, some network elements poll only with SNMP, and other network elements poll with Telnet. Soft properties and activation scripts are also attached to a specific scheme. By default, the VNE inherits the VNE scheme from the default scheme. Where more than one scheme exists in the network, the VNE loads the selected scheme.			
	• Product— For devices that are not part of the network core, such as the Cisco 800 Series or 2900 Series.			
	• IpCore—For devices that are part of the network core, such as the Cisco 3600 Series or CRS (Carrier Routing System) Series.			
	• EMS—For devices where only system information and physical inventory should be polled (that is, the minimum amount of data). It is supported on all devices but does not support any technologies.			
	• Default—For cases where you are not sure which scheme to choose. Prime Network will use the Product scheme.			
	For more information, see Choosing a VNE Scheme (Check Technologies and Device Types), page A-2.			

Table D-1 Fields in the VNE General Tab (continued)

Field	Description		
Initial State A	rea		
State	Sets the initial disposition of the VNE. Normally you should set it to Stop, especially if you want to verify the VNE configuration, or if you know the VNE is very complex and might need extra processing to complete the loading procedure.		
	<b>Note</b> If you use auto-add, the VNE will automatically be started.		
	• Stop—The VNE is not loaded. This is the default state.		
	Start—The VNE is loaded and starts collecting data.		
	To move an existing VNE to the maintenance state, see Stopping, Starting, and Moving VNEs to Maintenance Mode, page 4-9.		
<b>VNE</b> Location			
Unit	IP address of the unit that hosts the AVM for the VNE.		
AVM	AVM ID associated with this VNE.		
VNE Driver De	tails		
Version	(Existing VNEs only) Version of the VNE device driver being used.		
Device Package Name	For existing VNEs, this is the Device Package that is installed on the gateway server. You can use this and the driver file name information to verify whether a newer driver is available, which might supply additional functionality. See Finding Out if New Device Support is Available, page 4-28.		
	For new VNEs, this is a drop-down list that displays all available Device Packages. By default, the VNE uses the latest DP that is installed on the gateway or unit. After creating the VNE, you can update it to use new driver files as described in Changing the Device Package a VNE Is Using, page 4-30.		
Driver File Name	(Existing VNEs only) Name of the VNE device driver being used (this driver corresponds to the DP that is listed).		

### **Notes on Generic SNMP VNEs**

The generic SNMP VNE is a VNE that is not related to any vendor, can represent any vendor (with certain limitations), and provides lightweight management support for network devices. A generic SNMP VNE does the following:

- Provides basic management capabilities for a device with the following technologies:
  - IP (restricted to basic IP only; does not include modeling of IPsec, MPLS, or routing protocols)
  - Ethernet switching
  - 802.1q
- Supports these inventory items:
  - Physical inventory (specific port types only)
  - Routing table
  - ARP table
  - Default bridge
  - IP interfaces

- Supports these topologies:
  - Physical Layer Connectivity
  - MAC-based ethernet topologies

If a VNE is identified as unsupported (because its type was not recognized), Prime Network gives the VNE a status of Unsupported. You can either leave the VNE as Unsupported or load it as a Generic SNMP VNE.

Every VNE in agentdefaults/da has the entry "load generic agent for unsupported device type," where you can set the value as true or false (the default). If the value is true, it sets 1.3.999.3 as the property. It looks for this property in agentdefaults/da/deviceTypes and finds sheer/genericda. It then skips the investigation of the device software versions and builds the VNE (generic SNMP) from the default version.

## **SNMP VNE Properties Reference**

To view a VNE's SNMP settings, right-click the VNE in the Servers drawer and choose **Properties**, and click the SNMP tab. Table D-2 describes the fields in the VNE SNMP properties dialog box.

You do not have to restart a VNE after changing its SNMP credentials.

Table D-2	Fields in the	VNE SNMP Tab	
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Field	Description			
SNMP Version Are	ea			
Enable SNMP	If checked, enables the SNMP communication protocol so that the user can work with it. A VNE can have SNMP enabled or disabled at any time; however, when the Auto Detect check box is checked (in the General tab), it cannot be disabled.			
SNMP V1/V2 Setti	ngs (activated using	sNMP V1 or SNMP V2)		
SNMP V1 and V	V2 fields are avail	able only when SNMP is enabled.		
Read	SNMP read com	nmunity status, public (default) or private, as defined by the user.		
Write	(Optional) SNM	P write community status, public or private (default), as defined by the user.		
SNMP V3 Settings	(activated if using	SNMP V3)		
		y when SNMP V3 is chosen. Make sure you have performed the required SNMPv3 device IP Traps and Informs—Required Device Settings, page A-12.		
Authentication	Type of authenti	Type of authentication to be used:		
	No—Auther	ntication is not required (default).		
	• md5—Uses Message Digest 5 (MD5) for the authentication mechanism.			
• sha—Uses Secure Hash Algorithm (SHA) for the authentication mechanism.				
	User	Authentication username.		
Password Authentication password. This field is enab		Authentication password. This field is enabled if you choose md5 or sha.		

Table D-2 Fields in the VNE SNMP Tab (continued)

Field	Description	Description		
Encryption	Type of encrypt	Type of encryption method to be used. These choices are disabled if you choose No authentication.		
	• No—Encry	ption is not required (default).		
	• des—Uses l	Data Encryption Standard (DES) for encryption.		
	• aes128—Us	ses 128-bit Advanced Encryption Standard (AES) for authentication.		
	• aes192—Us	ses 192-bit AES for authentication.		
	• aes256—Uses 256-bit AES for authentication.			
	Password	Encryption password. This field is enabled if you choose des, aes128, aes192, or aes256 encryption.		

# **Telnet/SSH VNE Properties Reference**

To view a VNE's Telnet/SSH settings, right-click the VNE in the Servers drawer and choose **Properties**, and click the Telnet/SSH tab.

You can find out if a VNE is using Telnet or SSH (along with the specific version) by opening the device properties window and clicking **VNE Status**. The VNE Status Details window provides details about the protocols. (You can open the device properties window from both Prime Network Administration (right-click the VNE and choose **Inventory**) and Prime Network Vision (right-click the device and choose **Inventory**.)

You can also change the port being used by Change and Configuration Management by editing the settings in this tab.

You do not have to restart a VNE after changing its Telnet or SSH credentials.

Table D-3 describes the fields in the VNE Telnet/SSH properties dialog box.

For examples of how to enter Telnet or SSH prompt information, see Telnet and SSH Login Sequences: Notes and Examples, page D-9. For more information on SSHv2 host key algorithms, also see Notes on SSHv2 Public Key and Private Key File Formats, page D-11.

Table D-3 Fields in the VNE Telnet/SSH Tab

Field	Descr	Description		
Telnet/SSH Se	ettings			
Enable		Enables the communication protocol so Prime Network will investigate the network element. Checking this check box activates the other fields in this tab.		
Protocol		of protocol to be used: Telnet (default), SSHv1, or SSHv2. If you want to change the port a device is for Change and Configuration Management, select SSHv1 or SSHv2 and enter the correct port er.		
	Note	By default, when a VNE opens a Telnet session with a network element in order to model and monitor the element, the Telnet session remains open for 5 minutes, even if the VNE is idle (did not query the device during the session). After 5 minutes, the VNE closes the session and reopens it when it needs to query the device. If you would like to change this configuration, contact your Cisco account representative.		

Table D-3 Fields in the VNE Telnet/SSH Tab (continued)

Field	Description		
Port	Port the protocol will use. This field is prepopulated depending on your protocol choice. If you are not using the default port, enter the appropriate port number.		
	• 23—Default port for Telnet.		
	• 22—Defau	lt port for SSHv1 or SSHv2.	
Prompt and Run	(when the experience using the control your entries in the Finally, click A	ement's expected prompt, and the string Prime Network should send to the network element cted prompt is detected). The table shows the current settings; you can change the settings ols below the table. Entering a string in the Prompt field activates the Run field. After making the Prompt and Run fields, check <b>Mask</b> if you do not want the password entered as clear text. <b>dd</b> to add them to the login sequence. Click <b>Remove</b> to remove any lines. Use the up and to the right of the table to change the order.	
	sequenc usernan	n SSH session is established between the VNE and the device, the VNE starts the login see. This sequence is usually shorter than the corresponding Telnet login sequence, as the ne or password might have been sent as a step in establishing the SSH session (see the e in Telnet and SSH Login Sequences: Notes and Examples, page D-9).	
	If you selected Telnet:	Telnet prompt information. The sequence (the order of the commands) must end with a line that includes only the prompt field. Prime Network VNEs can handle partial device prompts as well. For examples, see Telnet and SSH Login Sequences: Notes and Examples, page D-9.	
		The <b>Prompt</b> field should contain the prompt expected from the device; the <b>Run</b> field should contain the response to the expected prompt. When entering the Run information, you must confirm the entry in the <b>Confirm</b> field. The values in <b>Run</b> and <b>Confirm</b> field are displayed as clear text if you have not checked the <b>Mask</b> check box.	
	If you selected SSH V1 or V2:	SSH prompt information. This sequence is usually shorter than the corresponding Telnet login sequence, because the username or password may already be sent during the process of establishing the SSH session. We recommend that you first use any SSH client application (such as UNIX SSH or OpenSSH) to determine the device SSH login sequence, and then enter that information.	
Mask	Masks the pass	word so it is not displayed as clear text in the <b>Run</b> and <b>Confirm</b> fields.	
Add and Remove	Used to manipulate the order of the prompt and run strings.		
SSHv1 Area (activ	ated if using SSHv1	1)	
User Name	Device name.		
Password	Device password.		
Cipher	Encryption algorithm to be used. By default, 3DES is used.		
	• DES—Use the Data Encryption Standard algorithms.		
	• 3DES—Use the Triple Data Encryption Standard algorithm.		
	Blowfish—Use the blowfish algorithms.		
Authentication	Authentication	method; currently password is the only supported method.	

Table D-3 Fields in the VNE Telnet/SSH Tab (continued)

Field	Description		
SSHv2 Area (activ	vated if using SSHv2)		
User Name	SSHv2 username.		
Client	Client-driven a	uthentication method to be used.	
Authentication	password	Use a password to authenticate the client. Enter the password in the Password field.	
	public-key	Optionally, use public key authentication, which uses a key pair system in which the client application is configured with the secret private key, and the device is configured with the public (non-secret) key (of this pair). To create a pair of keys:	
		1. In the Private Key field, click to import the private key from a file. You cannot manually enter they key, but you can edit a key that you import from file. If you change it to the wrong key, you will see an error message.	
		2. In the Public Key area, generate the public key in any of the following ways:	
		- Click to import the public key from a file.	
		<ul> <li>Manually enter a public key.</li> </ul>	
		- Click <b>Generate</b> to autogenerate a public key.	
Server	Server authentication method to be used.		
Authentication	none	No server authentication. (This method does not do any authentication and is not recommended, because it poses a security risk for "man-in-the-middle" attacks.)	
	save-first- auth	Uses the public key that was used for the first connection attempt with the server. This method assumes the first connection was legitimate. (A security risk exists if the connection was compromised.) After the first connection, the server authentication method is changed to preconfigured, and the public key data is inserted as the preconfigured data.	
	preconfigured	Uses the server public key or fingerprint that was configured in the application event before the first connection was attempted. This is the default and is the recommended method. Selecting this method activates the Finger Print or Public Key field.	
		Select one of the following (and be sure to read the description, provided later in this table, of the Host Key Algorithm field):	
		• Finger Print—Uses a short checksum of the server public key (this serves the same purpose, but is much shorter).	
		• Public Key—Uses the public key in one of the permitted formats (see Notes on SSHv2 Public Key and Private Key File Formats, page D-11). Click to import the public key from a file.	
Dy default the	CCUy2 Voy MA	C ciphers, and host key algorithms 1 are allowed (enabled):	

By default, the SSHv2 Key, MAC, ciphers, and host key algorithms<sup>1</sup> are allowed (enabled):

- Key exchange: DH-group1-sha1, DH-group1-exchange-sha1
- MAC algorithm: SHA1, MD5, SHA1-96, MD5-96
- Ciphers: 3DES, AES-128, AES-192, AES-256, Blowfish, Arcfour
- Host Key Algorithm: DSA, RSA

For information on how to change these settings, see Securing Device Connections: SSH and SNMPv3, page 11-6.

<sup>1.</sup> You can select multiple algorithms by pressing Ctrl while choosing a method. If more than one is selected, the application will try to use all of the algorithms until one is accepted by the server. There is no priority in the way the algorithms are tried.

#### **Telnet and SSH Login Sequences: Notes and Examples**

When you add a VNE, Prime Network uses the specified communication protocol to connect to the network element and gather modeling and status information. You must provide the information Prime Network will need: the characters and order of the network element's expected prompts, and the string Prime Network should send to the network element in response (so that you can get to enable mode for Cisco IOS and Cisco IOS XE devices, and XML mode for Cisco IOS XR devices).

Before creating the login sequences, check for device-specific prerequisites and other details in Configuring Devices, page A-1.



VNEs can understand partial and complete device prompts.

After an SSH session is established between the VNE and the device, the VNE starts the SSH login sequence. This sequence is usually shorter than the corresponding Telnet login sequence.

This topic provides two examples (with complete procedures) that show how to enter Telnet sequences:

- Telnet Login Sequence for a Cisco IOS Device: Example, page D-9
- Telnet Sequence for a Cisco IOS XR Device: Example, page D-10

A Telnet sequence (the order of the commands) must end with a line that includes only the enable prompt (for Cisco IOS and Cisco IOS XE devices) or the router CLI prompt (for Cisco IOS XR devices). Not all device families will have the same Telnet sequence; this is especially true for Cisco IOS devices. For RAD ACE-2300 devices, because SNMP is used for device modeling, we recommend disabling Telnet to avoid unnecessary queries.

#### Telnet Login Sequence for a Cisco IOS Device: Example

This sample procedure describes how you could enter a Telnet sequence for a hypothetical Cisco IOS device or Cisco IOS XE device.

- Step 1 Check the **Enable** check box to activate the Telnet prompt fields.
- Enter the expected device prompt and response: Step 2



To verify a device's Telnet sequence, open a Telnet session to the device and copy the information. The following is an example.

Enter **Password:** in the Prompt field.



Note

If you do not want the password displayed in clear text, check Mask.

- b. Enter Rivers39\* in the Run field.
- c. Click Add.
- Step 3 Enter the device prompt and the command required to place the device in enable mode:
  - Enter **R3745>** in the Prompt field.
  - b. Enter enable in the Run field.
  - c. Click Add.

Step 4 Enter the enable mode password information:

a. Enter Password: in the Prompt field.



Note

If you do not want the password displayed in clear text, check Mask.

- b. Enter !Tribal41\_ in the Run field.
- c. Click Add.

Step 5 Enter the enable prompt information:

a. Enter R3745# in the Prompt field.



Note

VNEs can also understand partial prompts. For example, if you enter the string # instead of R3745#, the VNE will still be able to recognize the expected prompt.

Leave the Run field blank.

b. Click Add.

#### Telnet Sequence for a Cisco IOS XR Device: Example

This sample procedure describes how you could enter a Telnet sequence for a hypothetical Cisco IOS XR device.

- Step 1 Check the Enable check box to activate the Telnet prompt fields.
- Step 2 Enter the expected device prompt and response:



Note

To verify a device's Telnet sequence, open a Telnet session to the device and copy the information. The following is an example.

- a. Enter Username: in the Prompt field.
- Enter crs1-oak in the Run field.
- c. Click Add.
- Enter the device password information: Step 3



Enter Password: in the Prompt field.



Note

If you do not want the password displayed in clear text, check Mask.

- Enter sunFlower108! in the Run field.
- Click Add.

### **Step 4** Enter the device prompt:

a. Enter EC-A# in the Prompt field.



For devices with multiple processors (such as Cisco CRS), the prompt comprises the active CPU plus the device name (for example, **RP/0/RSP0/CPU0:EC-A#**). A CPU failover could change the prompt and report a different CPU. In these cases, you should insert a prompt that specifies only the device name (for example, **EC-A#**). (Also, as with Cisco IOS, VNEs can also understand partial prompts. For example, if you enter the string # instead of **EC-A#**, the VNE will still be able to recognize the expected prompt.)

Leave the Run field blank.

b. Click Add.

### Notes on SSHv2 Public Key and Private Key File Formats

There are several file formats for public and private RSA and DSA keys. The same key can be written differently according to the format that is used.

This application officially supports the openSSH format. For more details, see http://www.openssh.com/manual.html.

Make sure that the keys you provide as input parameters are in this format. If they are not, you need to convert them to the open SSH format before applying them.

**Use Case Example:** When working with Cisco IOS, the public key is retrieved using the **show crypto key mypubkey** command. This format is not compatible with the OpenSSH format, and is not supported. There are several ways to convert the format.

The easiest solution is to use public key scan by the (free) openSSH application to retrieve the public key in the supported format. For more details, see <a href="http://www.openssh.com/manual.html">http://www.openssh.com/manual.html</a>.

Another option is to convert the files to the required format either manually or by using a script.

The following are examples of valid file formats.

```
RSA- private key
----BEGIN RSA PRIVATE KEY----
MIICWwIBAAKBgQDvdpW8ItfbSp/hTbWZJqCPmjRyh9S+EpTJ0Aq3fnGpFPTR+
......
TiOfhiuX5+M1cTaE/if8sScj6jE9A0MpShBrnDU/0A==
----END RSA PRIVATE KEY----

DSA private key
----BEGIN DSA PRIVATE KEY----
MIIBuwIBAAKBgQDNGO+12XW+W+YtVnWSYbKXr6qkrH9nOl+
......
7w04+FR9afoRjDusrQrL
----END DSA PRIVATE KEY----
DSA public key
ssh-dss AAAAB3.......HfuNYu+ DdGY7njEYrN++iWs= aslehr@aslehr-wxp01

RSA - public key
ssh-rsa AAAAB3...lot more...qc8Hc= aslehr@aslehr-wxp01
```

# **XML VNE Properties Reference**

To view a VNE's XML properties, right-click the VNE in the Servers drawer and choose **Properties** and click the XML tab. XML is used by some devices such as those that use Cisco IOS XR. Table D-4 describes the fields in the VNE XML properties dialog box.

You do not have to restart a VNE after changing its XML credentials.

Table D-4 Fields in the VNE XML Tab

Field	Description		
Enable	Enables the XML communication protocol so Prime Network will investigate the network element. Checking this check box activates the other fields in this tab.		
Protocol	Type of protocol to be used: Telnet (default) or SSL.		
	<b>Note</b> By default, when a VNE opens a Telnet session with a network element in order to model and monitor the element, the Telnet session remains open for 5 minutes, even if the VNE is idle (did not query the device during the session). After 5 minutes, the VNE closes the session and reopens it when it needs to query the device. If you would like to change this configuration, contact your Cisco account representative.		
Port	Port the protocol will use. This field is prepopulated depending on your protocol choice. If you are not using the default port, enter the appropriate port number.		
	• 38751—Default port for Telnet.		
	• 38752—Default port for SSL.		
Prompt and Run	The network element's expected Telnet or SSL prompt, and the string Prime Network should send to the network element (when the expected prompt is detected). The table shows the current settings; you can change the settings using the controls below the table. Entering a string in the Prompt field activates the Run field. After making your entries in the Prompt and Run fields, check <b>Mask</b> if you do not want the password entered as clear text. Finally, click <b>Add</b> to add them to the login sequence. Click <b>Remove</b> to remove any lines. Use the up and down controls to the right of the table to change the order.		
	Note After an SSH session is established between the VNE and the device, the VNE starts the login sequence. This sequence is usually shorter than the corresponding Telnet login sequence, as the username or password might have been sent as a step in establishing the SSH session (see the example in Telnet and SSH Login Sequences: Notes and Examples, page D-9).		
	The sequence (the order of the commands) must end with a line that includes only the prompt field. The Prompt field should contain the prompt expected from the device; the Run field should contain the response to the expected prompt. When entering the Run information, you must confirm the entry in the Confirm field. The values in Run and Confirm are displayed as clear text if you have not checked the Hide the Run value while typing check box.		
Mask	Masks the password so it is not displayed as clear text in the Run and Confirm fields.		
Add and Remove	Used to manipulate the order of the prompt and run strings.		

## **HTTP VNE Properties Reference**

To view a VNE's HTTP and HTTPS settings, right-click the VNE in the Servers drawer and choose **Properties**, and click the HTTP tab.

You do not have to restart a VNE after changing its HTTP credentials.

Table D-5 describes the fields in the VNE HTTP properties dialog box.

Table D-5 Fields in the VNE HTTP Tab

Field	Description
Enable	Enables the HTTP communication protocol so Prime Network can investigate the network element. Checking this check box activates the other fields in this tab.
Enable HTTPS	Enables the secure HTTP communication protocol.
Port	Port the protocol will use. By default, HTTP uses port 80, and HTTPS uses 443.
Use Authentication	Enables requiring credentials for HTTP to log into the device.

### **ICMP VNE Properties Reference**

To view a VNE's ICMP settings, right-click the VNE in the Servers drawer and choose **Properties**, and click the ICMP tab. Table D-6 describes the fields in the VNE ICMP properties dialog box.

Table D-6 Fields in the VNE ICMP Tab

Field	Description
Enable	Instructs Prime Network to use the ICMP communication protocol to verify that the network element is reachable. You can enable or disable ICMP polling at any time by checking or unchecking the check box (except for ICMP type VNEs, which require this setting to be enabled).
Polling Rate	Polling rate in seconds. If ICMP is enabled, this is a required field.

#### **Notes on ICMP VNEs**

ICMP VNEs are used to test the reachability to a device. For ICMP VNEs, Prime Network does not poll the device to create a physical and logical inventory. But to connect the ICMP VNE to another VNE and visualize a link on the map, the ICMP VNE must have a port in its physical inventory. Therefore, when Prime Network creates an ICMP VNE, it creates a physical inventory model that contains only an Ethernet port.

You can use static links to connect ICMP VNEs to other VNEs.

Prime Network will autodiscover physical links between the ICMP VNE and other VNEs if the following conditions are met:

- The real MAC address of the port is configured for the ICMP VNE.
- The port on the ICMP VNE is a routed port and terminates the Layer 2 domain.

To specify a MAC address for an ICMP VNE, use the following procedure.

**Step 1** Log into the gateway as *pnuser* and change to the Main directory.

# cd \$ANAHOME/Main

**Step 2** Configure the MAC address for the VNE. For the gateway, *unit-IP* should be **0.0.0.0**. For units, the *unit-IP* should be the unit's IP address.

# ./runRegTool.sh -gs gateway-IP set unit-IP site/sheericmp/base/product/software
versions/default

 ${\tt version/spec/dcs/com.sheer.metrocentral.coretech.common.equipment.dc.Chassis/ethMacAddressing ac-addressing addressing ac-addressing according a contract of the common according acc$ 

**Step 3** Restart the VNE.

## **VNE TL1 Properties Reference**

TL1 is used by the Prime Network Change and Configuration Management feature. To view a VNE's TL1 settings, right-click the VNE in the Servers drawer and choose **Properties**, and click the TL1 tab.

You do not have to restart a VNE after changing its TL1 credentials.

Table D-7 describes the fields in the VNE TL1 properties dialog box.

Table D-7 Fields in the VNE TL1 Tab

Field	Description
Enable	Enables the TL1 management protocol for CPT devices. Checking this box activates the other fields in this tab.
Port	Port the protocol will use.
User	TL1 user name
Password	Password for TL1 user.

## **VNE Polling Properties Reference**

To view a VNE's Polling settings, right-click the VNE in the Servers drawer and choose **Properties**, and click the Polling tab. This tab is disabled if you chose ICMP as the VNE type (in the General tab). In addition to controlling the intervals at which a network element is polled, this dialog box specifies the adaptive polling settings, which specify how a VNE should respond to high device CPU usage.



If you want to apply polling settings at a global level (rather than per VNE), create a polling group that can then be applied across VNEs. See Configuring Basic Polling Settings for Status, Configuration, System, Layer 1 and Layer 2 Data, page 12-18.

Table D-8 describes the fields in the VNE Polling properties dialog box.

Table D-8 Fields in the VNE Polling Tab

Field	Description	
Polling Method		
Polling approach for model updates	Specifies whether to use normal or reduced polling. The reduced polling mechanism polls a device only when a configuration change syslog is received (which results in less polling overall). You can verify whether a device supports reduced polling by clicking the <b>Supported on selected devices only</b> link.	
	By default, r Polling, page	educed polling is enabled. For more information see Configuring Reduced (Event-Based) e 12-3.
	Always use reduced polling	Prime Network will define the settings based on the recommended offset of model fidelity vs. interference. If the device type does not support event-based polling, Prime Network generates a Device Unsupported event.
		Use this when you want to be notified if the device type does not support reduced polling.
	Used reduced polling if	Prime Network will define the settings based on the recommended offset of model fidelity vs. interference. If the device type does not support event-based polling, Prime Network uses regular polling.
	possible	Note This is the default method for all VNEs.
		Use this when you do <i>not</i> want to be notified if the device type does not support reduced polling.
	Use regular polling	Instructs Prime Network to proactively poll configuration data using a configuration interval (usually every 15 minutes). This means that even in extreme circumstances where events are lost, the VNE would be synchronized after a maximum of 15 minutes (not 24 hours).
		Use this when you want the device to use regular polling regardless of whether its device type supports reduced polling.
Polling Parameter	s	
Group	rates more g	ates from one of the polling groups listed in the drop-down list. This allows you to apply polling lobally, to devices of similar type. By default, Prime Network uses Group (not Instance), and roup named <b>default</b> (which is provided out-of-the-box).
	Conf	can create new polling groups that will appear in the drop-down list by using the procedure in iguring Basic Polling Settings for Status, Configuration, System, Layer 1 and Layer 2 Data, 12-18.
Instance	Uses a user-specified polling rate created by changing the polling rates of any one of the built-in polling intervals displayed in the dialog box. When you select Instance, the Polling Intervals and Topology areas a activated. These settings are applied to only this VNE.	
	Note A po	lling rate that is not changed inherits its settings from the group specified in the drop-down list.
Polling Intervals A	rea (activated i	f using Instance)
		ou use the default settings for these polling intervals. Setting the fields below the default values and of the Prime Network unit or polled device.
Status	administrativ	For status-related information, such as network element status (up or down), port status, re status, and so on. This is typically the most frequently polled information, reflecting the ational and administrative state of the element and its components. The default setting is 180

Table D-8 Fields in the VNE Polling Tab (continued)

Field	Description		
Configuration	Polling rate for configuration-related information, such as VC tables, scrambling, and so on. These reflect more dynamic element configuration such as forwarding, routing, and switching tables. The default setting is 900 seconds.		
System	Polling rate for system-related information, such as network element name, network element location, and so on. These reflect element configurations that are less dynamic in nature. The default setting is 86400 seconds.		
Topology Area (a	ctivated if using Instance)		
Layer 1	Polling rate of the topology process as an interval for the Layer 1 counter. This is an ongoing process. The default setting is 90 seconds.		
Layer 2	Polling rate of the topology process as an interval for the Layer 2 counter. This process is available on demand. The default setting is 30 seconds.		

# **VNE Properties: Adaptive Polling**

Table D-9 describes the fields in the VNE Adaptive Polling tab. The adaptive polling mechanism is described in Configuring Adaptive Polling for High CPU Events, page 12-10.

Table D-9 Fields in the VNE Adaptive Polling Tab

Field	Description	
Group	Use a customized adaptive polling group. If any adaptive polling groups have been created and enabled, the are displayed in the drop-down list. (Prime Network comes with one predefined adaptive polling group named <b>PN Settings Group</b> ; it uses whichever settings are recommended by Prime Network.)	
Device Type Settings	Use the settings specified for this device type (as delivered with Prime Network). If the device does not support adaptive polling (no device type settings exist), the Prime Network Settings are used.	
Local Settings	Specify your own settings, overriding the defaults. The settings are applied to this VNE only.	
	• To enter your own adaptive polling settings, click <b>Local Settings</b> and enter the thresholds. The changes are not applied until you check the <b>Enable</b> check box.	
	• To turn off adaptive polling for the VNE, click <b>Local Settings</b> and uncheck the <b>Enable</b> check box. Prime Network will not use any of the safeguards provided by the adaptive polling mechanism.	
	You have to restart the VNE only if you enable or disable adaptive polling.	

Table D-9 Fields in the VNE Adaptive Polling Tab (continued)

Field	Description	
Thresholds	Upper Threshold	Upper CPU usage threshold. When CPU usage exceeds this value for a specified number of (tolerance) polls, the adaptive polling mechanism is triggered and the VNE moves to <i>slow polling</i> or <i>CPU-only polling</i> .
	Lower Threshold	Lower CPU usage threshold. When CPU usage drops below this value for a specified number of polls (2 by default), the VNE reverts from <i>slow polling</i> to <i>normal polling</i> and related alarms are cleared.
	Upper Tolerance	Number of high-CPU polls required to move the VNE to <i>slow polling</i> . When the Upper Threshold is crossed this number of consecutive CPU polls, the VNE moves from <i>normal polling</i> to <i>slow polling</i> . (To be more conservative, enter a lower number.)
		For example, using the default settings, a Cisco IOS-XR VNE would move from <i>normal</i> polling to slow polling after 5 minutes — that is, 5 Upper Tolerance polls with a 60-second interval (see Table 12-4 on page 12-16).
	Lower Tolerance	Number of low-CPU polls required to revert the VNE to <i>normal polling</i> . When CPU utilization falls below the Lower Threshold for this number of consecutive polls, the VNE reverts from <i>slow polling</i> or <i>CPU-only polling</i> to <i>normal polling</i> . (To be more conservative, enter a higher number.)
	Maintenance Tolerance	Total number of high-CPU polls required to move the VNE to <i>CPU-only polling</i> . This number includes the Upper Tolerance polls.
		For example, an Upper Tolerance of 5 and a Maintenance Tolerance of 10 means:
		• The VNE would move from <i>normal polling</i> to <i>slow polling</i> after 5 high-CPU polls (Upper Tolerance).
		• The VNE would move from <i>slow polling</i> to <i>CPU-only polling</i> after 5 more high-CPU polls, for a total of 10 (Maintenance Tolerance) high-CPU polls.
		Using the default settings, this means that Cisco IOS-XR VNEs, which have a 60-second polling interval, would move from <i>normal polling</i> to <i>CPU-only polling</i> in 10 minutes:
		• The VNE would move from <i>normal polling</i> to <i>slow polling</i> after 5 minutes.
		• The VNE would move from <i>slow polling</i> to <i>CPU-only polling</i> after 5 more minutes.
		See Table 12-4 on page 12-16 for the default <i>interval</i> settings.
	SNMP Delay	Delay (in milliseconds) between SNMP packets that are sent from the VNE to the device.
	Telnet Delay	Delay (in milliseconds) between Telnet commands that are sent from the VNE to the device.

## **VNE Properties: Events**



If a VNE is using reduced polling, add the event-generating IP address to the VNE's Events tab so the VNE will listen to that address for syslogs and traps. For more information, see Changing the Default Reduced Polling Approach for a Single VNE or All VNEs, page 12-7.

The VNE Event settings configures the VNE to listen to additional IP addresses. If your deployment has virtual entities that generate events, such as applications running on virtual machines, add the entity's IP address here. For example, if you are running Cisco Policy Manager (CPM) on a Cisco Unified

Computing Server (UCS) and you want Prime Network to process the SNMP traps from the CPM application, you must configure the CPM application's source IP address as an Event-Generating IP Address in this dialog box.

If a device components that have IP addresses that are different from the management IP address, enter them here, especially if the device driver cannot automatically detect these additional addresses.

Traps and syslogs maybe dropped if any of the VNEs managed by Prime Network are configured in such a way that the following addresses are *different*:

- The traps and syslogs source IP address
- The VNE IP address (entered when the VNE was created and displayed in the VNE properties)

To avoid missing any traps or syslogs, configure the VNE to receive traps and syslogs using both IP addresses. For Cisco IOS XR devices, if the device has a configured virtual IP address *and* the VNE was added using that address, the device can receive the traps and syslogs through the virtual IP address. You do not need to configure the source for the SNMP traps and syslogs.

Table D-10 describes the fields in the VNE Events properties dialog box.

Table D-10 Fields in the VNE Events Tab

Field	Description
Enter IP Address	Field in which to enter new IP address, where you want the VNE to listen for syslogs and traps.
Event-Generating IP Addresses	Existing IP addresses the VNE is already listening to, for syslogs and traps.

Enter the new address in the Enter IP Address field and click **Add**, and the new IP address is listed under Event-Generating IP Addresses. When the VNE is saved, it will be begin listening for events at the new IP address.