

Managing Templates and Data Files

This chapter explains the use of templates and data files in Prime Provisioning. It contains the following sections:

- Overview, page 10-1
- Basic Template and Data File Tasks, page 10-5
- Using Templates with Policies, page 10-20
- Using Templates with Service Requests, page 10-24
- Template Examples, page 10-31
- Summary of Repository Variables, page 10-33
- Importing and Exporting Templates, page 10-55
- Frequently Asked Questions, page 10-56

Overview

Templates provide a means to deploy commands and configurations not normally supported by Prime Provisioning to a device. Templates are written in the Velocity Template Language (VTL) and are generally comprised of IOS and IOS XR device CLI configurations.

Templates support the browsing, creation, and deletion of Template Folders, Templates, and Data Files and it supports the viewing of Template-generated configurations. This is applicable to both IOS and IOS XR. For IOS XR devices the configlet generated from template data files are CLI commands, not XML commands.

The configuration created from the template and data file can be downloaded to devices. When creating a Service Request, you can select from the list of templates and data files and associate them with the Service Request. At Deploy time, the template and data file are instantiated and the configuration is appended or prepended to the configlet generated by Prime Provisioning. Another method is to use the Device Console feature to download templates independent of Service Requests, as explained in the "Download Template" section on page 13-3.

Prime Provisioning provides a way to integrate a template with Prime Provisioning configlets.

For a given customer edge router and/or provider edge router, you specify the following:

- template name
- template data file name

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- whether the template configuration file should be appended or prepended to the Prime Provisioning configlet
- whether the template configuration file is active or inactive for downloading to the edge device

The template data files are tightly linked with the corresponding template (a data file cannot be linked to more than one template). You can use a data file and its associated template to create a template configuration file. The template configuration file is merged with (either appended or prepended to) the Prime Provisioning configlet. Prime Provisioning downloads the combined Prime Provisioning configlet and template configuration file to the edge device router.

- You can download a template configuration file to a router.
- You can apply the same template to multiple edge routers, assigning the appropriate template data file for each device. Each template data file includes the specific data for a particular device (for example, the management IP address or hostname of each device).

Template commands are treated independently from those associated with a service creation (Multi Protocol Label Switching (MPLS), Layer 2 Virtual Private Network (L2VPN), Virtual Private LAN Service (VPLS), Traffic Engineering (TE), and so on). Consequently, template commands must be removed separately from the device(s) during a service decommission. To remove prior template commands, a separate template is needed during a decommission process. Decommissioning a service request does not automatically remove the original template commands. A separate negate template needs to be added to the decommission process and the original templates must be removed. The negate template must contain the necessary NO commands to successfully remove any unwanted IOS commands added by the original template.

Summary of Template Manager Features

This section highlights key features of template and data file support in Prime Provisioning, especially those that have an impact on working with policies and service requests.

Template Attributes

The Prime Provisioning template mechanism allows you to differentiate templates by specifying (optional) attributes on a template, including:

- Device type
- Line card type
- Port type
- Software version (IOS or IOS XR)

These attributes are set through a drop-down list when setting up the template in Template Manager. Prime Provisioning uses these attributes to automatically select the template/data file that most closely matches the device defined within the service request.

Associating Templates at the Policy Level

Prime Provisioning supports the association of templates and data files in policies.

Selective Determination of Templates for U-PE and PE-AGG Device Roles

For added flexibility, Prime Provisioning allows you to selectively apply templates to U-PE and PE-AGG devices (for example, in a ring environment) based on whether the devices have a UNI interface.

Enhanced Subtemplate Support

A new attribute in the Template Editor allows subtemplates to be associated with a template. Prime Provisioning supports dynamic instantiation of subtemplates based on device attributes. While creating the subtemplates, values for these identifiers must be provided by the operator.

Dynamic Data File Creation

The user can create a data file during service request creation and associate it to the template copied from the associated policy. This functionality extends data file creation from the Template wizard to doing so directly from the service request wizard Template Association screen. In addition, you can modify any or all variables that are part of the template/date file attached to a service request and apply the updated template/data file without removing the entire service.

Automatic Application of Negate Templates

To remove a configuration created from a template/data file, a negate template must be applied to the existing service. This is no longer a manual process in Prime Provisioning. You create both the positive and negate template. You can assign a positive template/data file to a policy. Prime Provisioning calls the appropriate negate template at the appropriate time, as the negate template has a direct relationship with the deploy template. Prime Provisioning determines which negate template to use, based on the service request action requested (for example, deploying or decommissioning a service). The negate template has the same name as the template, with the addition of the suffix .Negate. The negate template does not share the data file of the deploy template. The negate template must have its own data file defined.

Compatibility of the Template Mechanism with Previous Prime Provisioning Releases

Prime Provisioning maintains compatibility with the template mechanism in previous Prime Provisioning releases. Templates created in earlier versions of Prime Provisioning work "as is," without any modifications to the templates or the workflow. In the case of a policy in the system that was created in an earlier Prime Provisioning release, the GUI workflow for associating templates/data files is not visible. In such a case, the operator adds the template and data files during service deployment, as in previous releases of Prime Provisioning.

Template Support for IOS and IOS XR

The template mechanism is supported for both IOS and IOS XR devices. For IOS XR devices, the configlet generated from templates/data files contains CLI commands and not XML statements. For IOS XR devices, template support is provided as CLI commands. For IOS devices, the operator can download a template configlet using the device console.



Note the following known issue in the case of IOS XR devices. When a service request is deployed with templates that contain improper or unsupported configurations, the service request still goes to the DEPLOYED state. This because the IOS XR device does not issue an error report on the improper configuration(s) deployed.

RBAC Support for Template Usage

Templates and data files are only accessible to users with the proper RBAC role. A permission type for data files has been added. The permissions allowed for the data files are view, create, modify, and delete. Operators cannot view templates/data files assigned to other roles, and are not permitted to deploy templates/data files to which they do not have access.

Template Variables

Template variables support most Prime Provisioning repository variables for MPLS, L2VPN, VPLS, and FlexUNI/EVC. For a list of supported repository variables, see Summary of Repository Variables, page 10-33.

DCPL Properties

There are a few Dynamic Component Properties Library (DCPL) properties governing templates. These DCPL properties affect when a template is applied, whether negate templates are appended or prepended, whether templates are applied in the case when an service has multiple lines, only one of which have been edited, etc. For documentation on DPLC properties related to templates, see the instructions in the *Cisco Prime Provisioning 6.5 Administration Guide*.

Importing and Exporting Templates

Prime Provisioning provides a mechanism to import and export templates and data files. See Template Examples, page 10-31, for more information.

Template and Data File Workflow

This section summarizes the basic operations involved in setting up and using templates, data files, and negate templates in Prime Provisioning.

Basic Template Manager Functions

- Create templates and negate templates for different configurations.
- Specify device attributes for the templates.
- Associate subtemplates to templates, if applicable
- Create data files for the subtemplates.
- Create a negate template for each subtemplate.
- Create data files for the negate templates.
- Create a super template and attach subtemplates to it.

These basic Template Manager functions are documented in other sections of this chapter.

Policy-Level Template Functions

- Create a policy and enable template support for the policy.
- Associate templates and (optionally) data files to the policy, if desired.

For information on how to associate templates and data files at the policy level, see the section Using Templates with Policies, page 10-20, in this chapter.

Service Request-Level Template Functions



When a policy is only associated with a template and no data file, then during creation of a service request using that policy, automatic selection of a data file for that template takes place, if the template has only one data file. If the template does not have a data file, then one must be created for that template and associated to the service request before saving is permitted.

• Create a service request and associate template(s) to a link.

- Deploy the service request on a device (for example, a 7600).
- The subtemplate and corresponding data file for the 7600 are autoselected for deployment.
- A configlet is generated from the subtemplate.
- Decommission the service request.
- The negate template for the subtemplate is autoselected and deployed.

For information on how to use templates and data files is service requests, see the section Using Templates and Data Files in the Service Request Workflow, page 10-28.

Basic Template and Data File Tasks

This section describes basic tasks you can perform with templates and data files. These include:

- Viewing the Templates Tree and Data Pane, page 10-5
- Creating Folders and Subfolders, page 10-6
- Copying Folders or Subfolders, page 10-6
- Creating Templates, page 10-7
- Creating Data Files, page 10-16
- Editing Templates and Data Files, page 10-18
- Deleting Templates and Data Files, page 10-19
- Listing Service Requests Associated with a Data File, page 10-20
- Listing Policies Associated with a Data File, page 10-20

Viewing the Templates Tree and Data Pane

To use Templates, follow these steps:

Step 1 Choose **Service Design > Templates > Template Manager** and you receive a window as shown in Figure 10-1.

| Figure 10-1 | Templates Manager | |
|--|--|----|
| Template Manager | | |
| Templates | Choose a Group/TemplateData file | |
| | Show Templates Name + matching * Find | |
| Examples | Showing 0-0 of 0 records | |
| interfaces | * Template Name Description | |
| Certificate | Rows per page: 10 v | |
| En Firewall-Psec | Create Template Create Data File Edit Delete | 20 |
| DIA-Channelization | u la | õ |
| 🕨 🛅 QoS | Š | v |

The Templates tree is in the left column. You can continue clicking the **arrow** sign next to each created folder and subfolder until you get to the last level of information. The last possible level is the template name. Data file information is not kept in the tree.

The right section of the window is the data pane. The name of the folder or template is in the upper-left corner. When you check the check box next to the template or data file information, the **Create Template**, **Create Data File**, **Edit**, or **Delete** buttons are enabled as described in the following sections.

When there are many templates in a folder or many data files in a template, the **Show Templates matching** or **Show Data Files matching** filter in the upper right-hand corner of the data pane can be very useful. For example, you can click the drop-down list for **Show Templates** or **Show Data Files** and choose to match (matches are case-sensitive) the **Name** or **Description** and then in the **matching** box you can choose to work with templates or data files, respectively, that start with **abc**. In this case, enter **abc*** in the field and then click the **Show** button. Only the templates or data files, respectively, that start with **abc** appear. For more information about filters, see Filters, page 1-5.



The template search facility applies to the folder currently selected and not across all folders.



The data file search applies to the template currently selected and not across all folders and templates.

You can also View configurations when the table displays data files.

Step 2 Then you can do begin performing basic tasks with templates and data files, as described in the following sections.

Creating Folders and Subfolders

To create a new folder or subfolder, follow these steps:

| Choose Service Design > Templates > Template Manager. |
|--|
| In the Template Manager tree, right-click in the white area and choose New > Folder to create a new folder or right-click on an existing folder or subfolder and choose New > Folder to create a subfolder. |
| There is no limit to the number of levels of folders and subfolders you can create. |
| In the new text field that appears in the Template Manager tree, enter the new folder or subfolder name. |

Copying Folders or Subfolders

To copy a folder or subfolder and paste it into another folder or subfolder, follow these steps:

Step 1 Choose a folder or subfolder and then right-click and you receive the opportunity to copy. Click **Copy**.

Step 2 Right-click on the folder or subfolder into which you want to paste the copied folder or subfolder and all its content and click **Paste**.

You will see the new folder or subfolder and all its content in the selected location. You can edit from there.

Creating Templates

You can either create a new template in an existing folder or you can create a new folder first and then create the template. To create a new folder, see the section "Creating Folders and Subfolders".

To create a new template, follow these steps:

Step 1 Choose Service Design > Templates > Template Manager.

Step 2 In the **Template Manager** tree, click on the folder in which you want to create a new template.

A window appears as shown in Figure 10-2.

Figure 10-2 Folder with Existing Templates

| | Show Templates | Name | * | matching | * | Find |
|------------------------------|----------------|-------|------|-------------|-------------|--------------------------|
| | | | | | | Showing 1-7 of 7 records |
| # 🔲 Template Name | Descrip | ition | | | | |
| 1 🔲 10K-CHOC12-STS1-PATH | | | | | | |
| 2 10K-CT3-CHANNELIZED | | | | | | |
| 3 🔲 10K-CT3-UNCHANNELIZED | | | | | | |
| 4 D PA-MC-E3-CHANNELIZED | | | | | | |
| 5 PA-MC-STM1-AU3-CHANNELIZED | | | | | | |
| 6 PA-MC-STM1-AU4-CHANNELIZED | | | | | | |
| 7 PA-MC-T3-CHANNELIZED | | | | | | |
| Rows per page: 10 👻 | | | | | Page 1 | of 1 💌 📕 |
| | | | Crea | te Template | Create Data | File Edit Delete |

- Step 3 You can use the Show Templates drop-down list to choose whether to view the templates alphabetically by Name or by Description. Then click the Show button to activate how you view the templates. If you enter characters in the matching field before you click the Show button, you minimize the list of templates that appear either by Name or by Description. For more details, see Viewing the Templates Tree and Data Pane, page 10-5.
- Step 4 Click the Create Template button and you receive a window as shown in Figure 10-3.

| Template Editor | |
|---|-----------------------|
| Template Information | |
| Template Name [*] : Description: Body [*] : | |
| Has Negate Template: Has User Reference : | |
| | Select - Save Close 7 |
| Note: * - Required Field | 8 |

Figure 10-3 Template Editor

Step 5 Enter the following:

- **Template Name** (required)—This must be a unique name within a folder. This name must begin with an alphabetic character and can only contain alphanumeric characters, underscores, and hyphens.
- **Description** (optional) —You can enter any description here.
- **Body** (required)—Enter the configuration text, Velocity Template Language (VTL) directives, and variables that you want included.

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The VTL is the mark-up language used to describe the template. The VTL is explained at http://velocity.apache.org. For more specific information, you might like to navigate to http://velocity.apache.org/engine/devel/user-guide.html or http://velocity.apache.org/engine/devel/vtl-reference-guide.html.

Step 6 Click the **Select** drop-down list, and choose from the following:

- Negate Template, page 10-9
- User Section, page 10-9
- Optional Attributes, page 10-10
- Sub-Template, page 10-12
- Variables, page 10-13
- Validate, page 10-16

These tasks are described in the following subsections.

Negate Template

To remove a configuration created from a template or data file, you must apply **Negate** to the existing service. The negate template is saved as *<TemplateName>*.**Negate** in the same folder as the original template. When a template is removed, the negate template is also deleted. You can also delete the negate template separately. Data files can be associated for the negate template.

When a template is associated in a service Policy and Service Request, the negate template is automatically associated (see elsewhere in this guide).

During decommissioning, a negate template is used for deployment. If you change a template, the negate template automatically changes to the negate template of the newly selected template.

Do the following after clicking the **Select** drop-down list in Step 6 of the "Creating Templates" section:

Step 1 Choose Negate and then click the Go button and you receive a window as in Figure 10-4.

| Negate Template Ed | litor | |
|-----------------------|--|----------------------|
| Negate Template Edit | tor for Template: /DIA-Channelization/10K-CHOC12-STS1- | PATH |
| Description: | | |
| Body [*] : | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Has User Section: | | |
| | | Select - Save Cancel |
| Note: * - Required Fi | eld | 288 |

Figure 10-4 Negate Template Editor

- **Step 2** Optionally add the name of the negate template in **Description**.
- **Step 3** Enter the template information in the required Body block. Enter **no** to indicate negate before each line of information, corresponding to the lines in the template.

User Section

Step 1

You can keep information about this template by using User Reference. Do the following after clicking the Select drop-down list in Step 6 of the "Creating Templates" section: Choose User Reference and then click the Go button and you receive a window as in Figure 10-5.

| Template: | /DIA-Channelization/10K-CHOC12-STS1-PATH |
|-----------|--|
| | |
| | |
| | |
| | |
| Body: | |
| | |
| | |
| | |
| | |

Figure 10-5 User Reference Editor

- Step 2 In Figure 10-5, you can add information in the available fields, Template and Body.
- **Step 3** When you click the **OK** button, the information updates in Figure 10-3. When you click **Cancel**, you return to Figure 10-3 without updates.

Optional Attributes

When you choose **Optional Attributes**, you can view the predefined **Device Type**, **Card Type**, **Port Type**, and **Software Version** (IOS and IOS XR) populated from the Prime Provisioning repository. When no attribute value is provided for any of the four categories, the attribute is applicable for all in that type. For example, if the drop-down list for **Port Type** has no choices, the attribute value is applicable for all Port Types. Each combination of attributes should match. Each combination of attributes is called an attribute set, and templates can have multiple attributes, for example, a template can be applicable for the 7600 series and the 3500 series.

Do the following after clicking the Select drop-down list in Step 6 of the "Creating Templates" section:

Step 1 Choose **Optional Attributes** and then click the **Go** button and you receive a window as in Figure 10-6.

| Figure 10-6 Optional Template | Attribute List |
|-------------------------------|----------------|
|-------------------------------|----------------|

| Optional Template Attribute List | | | |
|----------------------------------|----------|----------|--------------------------|
| | | | Showing 0-0 of 0 records |
| # 🛄 DeviceType | CardType | PortType | SoftwareVersion |
| Rows per page: 10 👻 | | 🚺 🖪 Page | 1 of 1 🕨 📕 🕵 |
| | | | Add Edit Delete OK |

- Step 2 You can view the predefined Device Type, Card Type, Port Type, and Software Version (IOS and IOS XR) populated from the Prime Provisioning repository. When no attribute value is provided for any of the four categories, the attribute is applicable for all in that type. Templates can have multiple attributes. You are required to create different templates based on roles and associate them to a Policy and Service Request (see elsewhere in this guide).
- **Step 3** Check the check box for the attribute set (row of information) for which you want to do the following (except for **Add**, when you should not check a check box):

- Click the **Add** button to open the optional attributes editor for adding attributes. The added attribute set is then reflected in the attribute list page.
- Click the **Edit** button to open the optional template attributes editor for modifying attributes. Multiple editing in one process is not allowed.
- Click the **Delete** button and the selected attributes are deleted. You can delete multiple selected attributes at the same time.
- Click the **OK** button and the window closes and you return to the previous page.
- **Step 4** When you click the **Add** or **Edit** button, a popup window appears in which you can enter the optional identifiers, as shown in Figure 10-7.



Note Before clicking the **Edit** button, you must check the check box for the one attribute set (row of information) in Figure 10-6 that you want to edit. You cannot edit multiple rows at the same time.

Figure 10-7 Optional Template Attributes Editor

| Optional Template | Attributes Editor | | | | | |
|--------------------------|-------------------|-------|---------|------|--------|------|
| Device Type: | Select One | • |] | | | |
| Software Version: | Select One | • |] | | | |
| Card Type: | Select One | • |] | | | |
| Port Type: | Select One | • |] | | | 51 |
| | | Reset | Refresh |) ОК | Cancel | 9857 |

Step 5 In Figure 10-7, click the drop-down list for each of Device Type, Software Version, Card Type, and Port Type.



- **Note** The drop-down lists are intelligently filtered based on selection in the previous attribute. For example, if you have selected the 7600 for the **Device Type**, then the **Card Type** choices are related to the 7600.
- **Step 6** Click one of the following buttons:
 - **Reset**—Allows you to start over in this selection process.
 - **Refresh**—Refreshes the option list from the database and from the user-defined file. The user-defined attributes are read from the **usertemplateattr.xml** file.



Note The user-defined attribute file name **usertemplateattr.xml** can be changed by using the DCPL property: **TemplateManger\userTemplateAttrFile**. (See instructions in the *Cisco Prime Provisioning 6.5 Administration Guide*.)



e The **Refresh** process can take some time. Just be aware of this.

• **OK**—Accepts your selected template attributes, adds them as a set, and returns you to an updated Figure 10-6 with an added attribute set (row of information).

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• **Cancel**—Returns you to the previous window without any changes.

Sub-Template

A template using other templates is called a super-template. The template being used is called the sub-template. The super-template instantiates all required sub-templates by passing values for the variables in the sub-template. After instantiation, the super-template puts the sub-template generated configlet into the super-template.

Do the following after clicking the Select drop-down list in Step 6 of the "Creating Templates" section:

Step 1 Choose **Sub-Template** and then click the **Go** button and you receive a window as in Figure 10-8.

Figure 10-8 Sub-Template Editor

| Sub Template Editor | |
|---------------------|-----------------------------------|
| | Showing 0-0 of 0 records |
| # 🛄 Sub Templates | Device Version Default Default |
| Rows per page: 10 👻 | Page 1 of 1 🕨 🕨 |
| | Add Delete OK Cancel |

- **Step 2** Check the check box for the sub-template (row of information) for which you want to do the following (except for **Add**, when you should not check a check box):
 - Click the **Add** button to add a new row. Then under the **Sub Templates** column, click **Add link** and a new pop-up appears from which you can choose the new subtemplates. Default check boxes are unselected. The changes are not persisted until saved by clicking the **Ok** button.
 - Click the **Delete** button to delete selected rows. You can delete multiple selected rows at the same time. The changes are not persisted until saved by clicking the **Ok** button.
 - Click the **OK** button and all changes will be saved on the form. The window closes and you return to the previous page.
 - Click the **Cancel** button and all the changes are discarded. The window closes and you return to the previous page.
- Step 3 You can associate a sub-template with a super-template. When the templates are instantiated during service provisioning (see elsewhere in this guide), the appropriate sub-templates are used based on the run time information on the device, line card, role, port, and device software versions. Appropriate sub-template attributes provided by the user are instantiated during deployment based on the attributes. The following are some points to be aware of:
 - Only one level of sub-template is supported, but there are no checks for depth of sub-templates.
 - No validations occur to check if super-template and sub-template structure is cyclic.
 - When you try to delete a sub-template that is referenced by a super-template, a warning message appears. You can modify a sub-template.
 - Sub-templates can be attached to multiple super-templates.
 - Data files are not supported for sub-templates. If multiple data files are found, the first available data file is chosen based on the alphabetic sorting during deployment.

Step 4 You can mark a sub-template as default. There will be a default for the Device type and the Software version attribute types. When no attributes are marked for the templates, the template is treated as a default template. These templates have lower preference than default sub-templates for an attribute type. When multiple subtemplates have no attributes marked, no subtemplate is selected. For more infomation on using sub-templates, see Associating Subtemplates During Service Provisioning, page 10-25.

Variables

Do the following after clicking the **Select** drop-down list in Step 6 of the "Creating Templates" section:

Step 1 Choose Variables and then click the Go button and you receive a window as in Figure 10-9.

| | | | | | Showing 1-7 of 7 records |
|---|------------|---------------|--------|-------------|--------------------------|
| # | | Variable | Туре | Description | |
| 1 | \bigcirc | cableLength | String | | |
| 2 | \bigcirc | clockSource | String | | |
| 3 | \circ | ctrlName | String | | |
| 4 | \bigcirc | description | String | | |
| 5 | \circ | dsuBandwidth | String | | |
| 6 | 0 | dsuMode | String | | |
| 7 | \circ | idlePattern | String | | |
| R | ows p | er page: 10 👻 | | 🖌 Page 🛛 1 | of 1 🕨 📕 |
| | | | | | Edit OK |

Figure 10-9 Template Variables

Step 2 Click the radio button for the Variable you want to edit and click **Edit**.

You receive a Variable Definition window.

- **Step 3** Click the drop-down list for **Type** to receive the following choices:
 - **String**—Proceed to **Step 4**.
 - Integer—Proceed to Step 5.
 - Float—Proceed to Step 6.
 - IPv4 Address—Proceed to Step 7.
 - **Sub-Template**—Proceed to Step 8.
- **Step 4** The default Type to appear is **String**, a combination of ASCII characters considered as a group. The resulting Variable Definition window for Type String is shown and its attributes are as follows:
 - **Description** (optional)—You can enter any descriptive statement about this variable here.
 - **Required**—Leave the default of the checked check box if this variable is required. Otherwise, uncheck it.
 - **Dimension**—Choose **0** (default), which indicates a scalar or enum variable; choose **1**, in which case the variable becomes a one-dimensional array; or choose **2**, in which case the variable becomes a two-dimensional array.
 - **Pattern** (optional)—Specify a regular expression pattern of the string. For example, a pattern of **isc[0-9]+** defines a string that starts with **isc** followed by one or more digits from **0** to **9**.

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- Minimum Length (optional) f you specify a minimum length, the string cannot be less than the length specified here.
- Maximum Length (optional)—If you specify a maximum length, the string cannot exceed the length specified here.
- **Default** radio button (optional)—If there is a default value for the specified variable, specify it here.
- Available Values radio button (optional)—Enter string values for this variable. Separate the values by commas.

After you enter all the data, click **OK** to accept this information for the specified variable; continue editing all variables you want to change in this same way, then click **OK** in a window such as Figure 10-9, which now includes these updated variables; click **Save** and then **Close** or click **Close** and when asked, agree to **Save** for a window such as Figure 10-3. Create a Data File is shown in the "Creating Data Files" section on page 10-16, **Edit** is shown in the "Editing Templates and Data Files" section on page 10-18, and **Delete** is shown in the "Deleting Templates and Data Files" section on page 10-19.

- **Step 5** When you choose the Type **Integer**, a whole number, the resulting Variable Definition window for Type Integer is shown and its attributes are as follows:
 - **Description** (optional)—You can enter any descriptive statement about this variable here.
 - **Required**—Leave the default of the checked check box if this variable is required. Otherwise, uncheck it.
 - **Dimension**—Choose **0** (default), which indicates a scalar or enum variable; choose **1**, in which case the variable becomes a one-dimensional array; or choose **2**, in which case the variable becomes a two-dimensional array.
 - **Minimum Value** (optional)—If you specify a minimum value, the integer cannot be less than the value specified here.
 - Maximum Value (optional)—If you specify a maximum value, the integer cannot exceed the value specified here.
 - **Default** radio button (optional)—If there is a default value for the specified variable, specify it in the field after the radio button.
 - Available Values radio button (optional)—Enter string values for this variable in the field after the radio button. Separate the values by commas.

After you enter all the data, click **OK** to accept this information for the specified variable; continue editing all variables you want to change in this same way, then click **OK** in a window such as Figure 10-9, which now includes these updated variables; click **Save** and then **Close** or click **Close** and when asked, agree to **Save** for a window such as Figure 10-3. Create a Data File is shown in the "Creating Data Files" section on page 10-16, **Edit** is shown in the "Editing Templates and Data Files" section on page 10-18, and **Delete** is shown in the "Deleting Templates and Data Files" section on page 10-19.

- **Step 6** When you choose the Type **Float**, a number that has no fixed number of digits before or after the decimal point, the resulting Variable Definition window for Type Float is shown and its attributes are as follows:
 - **Description** (optional)—You can enter any descriptive statement about this variable here.
 - **Required**—Leave the default of the checked check box if this variable is required. Otherwise, uncheck it.
 - **Dimension**—Choose **0** (default), which indicates a scalar or enum variable; choose **1**, in which case the variable becomes a one-dimensional array; or choose **2**, in which case the variable becomes a two-dimensional array.
 - **Minimum Value** (optional)—If you specify a minimum value, the floating point value cannot be less than the value specified here.

- Maximum Value (optional)—If you specify a maximum value, the floating point value cannot exceed the value specified here.
- **Default** radio button (optional)—If there is a default value for the specified variable, specify it here.
- Available Values radio button (optional)—Enter string values for this variable. Separate the values by commas.

After you enter all the data, click **OK** to accept this information for the specified variable; continue editing all variables you want to change in this same way, then click **OK** in a window such as Figure 10-9, which now includes these updated variables; click **Save** and then **Close** or click **Close** and when asked, agree to **Save** for a window such as Figure 10-3. Create a Data File is shown in the "Creating Data Files" section on page 10-16, **Edit** is shown in the "Editing Templates and Data Files" section on page 10-18, and **Delete** is shown in the "Deleting Templates and Data Files" section on page 10-19.

- **Step 7** When you choose the Type **IPv4 Address**, the resulting Variable Definition window for Type IPv4 Address is shown and its attributes are as follows:
 - **Description** (optional)—You can enter any descriptive statement about this variable here.
 - **Required**—Leave the default of the checked check box if this variable is required. Otherwise, uncheck it.
 - **Dimension**—Choose **0** (default), which indicates a scalar or enum variable; choose **1**, in which case the variable becomes a one-dimensional array; or choose **2**, in which case the variable becomes a two-dimensional array.
 - Subnet Mask (optional)—Enter a valid subnet mask.
 - Class (optional)—Enter the class of the IP address. The options are: Undefined, A, B, or C.
 - **Default** radio button (optional)—If there is a default value for the specified variable, specify it here.
 - Available Values radio button (optional)—Enter string values for this variable. Separate the values by commas.

After you enter all the data, click **OK** to accept this information for the specified variable; continue editing all variables you want to change in this same way, then click **OK** in a window such as Figure 10-9, which now includes these updated variables; click **Save** and then **Close** or click **Close** and when asked, agree to **Save** for a window such as Figure 10-3. Create a Data File is shown in the "Creating Data Files" section on page 10-16, **Edit** is shown in the "Editing Templates and Data Files" section on page 10-18, and **Delete** is shown in the "Deleting Templates and Data Files" section on page 10-19.

- **Step 8** When you choose the Type **Sub-Template**, you instantiate one subtemplate into the Main template. The resulting Variable Definition window for Type Sub-Template is shown and its attributes are as follows:
 - **Description** (optional)—You can enter any descriptive statement about this variable here.
 - **Required**—Leave the default of the checked check box if this variable is required. Otherwise, uncheck it.
 - Location (required)—Enter the full path name of the parent template. For example /test2/testyy.

The variable varName is defined as the subtemplate type (by selecting **Variables** and clicking **Go**). The Sub-Template defined earlier is called and you must provide the subtemplate path. The syntax is as follows:

\$<varName>.callWithDatafile(<DatafileName>)

After you enter all the data, click **OK** to accept this information for the specified variable; continue editing all variables you want to change in this same way, then click **OK**, which now includes these updated variables; click **Save** and then **Close** or click **Close** and when asked, agree to **Save** for a window

such as Figure 10-3. Create a Data File is shown in the "Creating Data Files" section on page 10-16, **Edit** is shown in the "Editing Templates and Data Files" section on page 10-18, and **Delete** is shown in the "Deleting Templates and Data Files" section on page 10-19.

Validate

To validate the information you entered in Figure 10-3 (see Step 5), do the following after clicking the **Select & Click Go** drop-down list in Step 6 of the "Creating Templates" section:

| Step 1 | Choose Validate and then click the Go button. |
|--------|---|
| Step 2 | For a successful validation, you will receive a information window appears. |

Creating Data Files

You can create a new data file from an existing template. If the template you want is not available, go to the "Creating Templates" section on page 10-7.

To create a data file, follow these steps:

| Cł | noose Service Design > Templates > Template Manager. |
|----------|--|
| In | the Template Manager tree in the left part of your window, do one of the following |
| 1. | Left-click on the folder or subfolder in which the template for which you want to create a data file exists or |
| 2. | Click on the arrow next to the folder of choice and then click on the template for which you want to create a data file. |
| If | you chose 1. in Step 2, a window appears as shown in Figure 10-2. |
| Cł Fi | heck the check box for the template for which you want to create a data file and click Create Data le . Then proceed to . |
| Ot | therwise, proceed to Step 4. |
| If | you chose 2. in Step 2, the buttons appear as shown in Figure 10-10. |

| Template: 10K-CHOC12-STS1-PATH | | | |
|--------------------------------|-----------------------------|----------------------------|----------------------------|
| | Show Data Files Description | 👻 matching 🏾 * | Find |
| | | | Showing 1-1 of 1 records |
| # 🔲 Data File Name 🗸 | Configlet | Description In SR Use | In Policy Use |
| 1 🔲 SR_Data | View | View | No |
| Rows per page: 20 👻 | | 🚺 📕 Pag | 1 of 1 🕨 📕 |
| | List All SRs List All | Policies Create Template C | eate Data File Edit Delete |

Click Create Data File. An example of a window that appears is shown in Figure 10-11.

| Data File Editor | | |
|-------------------------------|--|----------|
| General | | |
| Template: | /DIA-Channelization/PA-MC-E3-CHANNELIZED | |
| Data File Name [*] : | | |
| Description: | | |
| Variables | | |
| ctrlName [*] : | Vars | (String) |
| e1-list [*] : | Edit Vars 0 | |
| Display Optional Variables : | | |
| | Save Configlet | Close |
| Note: * - Required Field | | |

Figure 10-11 Template Data File Editor

Step 5 In the **General** area, fill in the following:

- **Data File Name** (required)—This must be a unique name. This name must begin with an alphabetic character and can only contain alphanumeric characters and the underscore.
- **Description** (optional)—Enter any description that helps you identify this data file.

In the example in Figure 10-11, in the Variables area, cntrlName is a string variable (Dimension defined when the template was created was 0); you can also create a one-dimensional array (Dimension defined when the template was created was 1); and t1-list is a two-dimensional array (Dimension defined when the template was created was 2).

If **t1-list** is a Dynamic Java Class variable, you *must* enter the entire Java Class package name. For example: com.cisco.isc.class_name.



cntrlName can only be a string variable.

Step 6 If you click **Vars** as shown in Figure 10-11, you receive a window as shown in Figure 10-12.

| Variable e1-list | : |
|------------------|----------------------------|
| Services: | IPSecRA - |
| | \$RA-SplitTunelingTypeList |
| | |
| | |
| Variables: | |
| | |
| | |
| | |
| | Select Cancel |

Figure 10-12 Template Data File Editor

Click the Services drop-down list to have access to variables for:

- MPLS
- L2VPN

- VPLS
- VRF
- FlexUNI

Then click the entry in Variables that you want to use and click Select.

If you have a **0** dimensional entry (set as **Dimension 0** when creating a template), you can only enter variables in the provided field.

Step 7 When you click **Edit**, as shown in Figure 10-11, the resulting window depends on whether you are editing a 1 or 2 dimensional array.

Proceed to Step 8 for information about a 1 dimensional array.

Proceed to Step 11 for information about a 2 dimensional array.

- **Step 8** For a one-dimensional array (set as **Dimension 1** when creating the template), when you click **Edit**, you receive a window.
- Step 9 To add a variable, click Add and a window appears in which you can add the variable. Then click OK.
- **Step 10** To edit or delete a variable, highlight the variable and click **Edit** or **Delete**. For **Edit**, you receive a window appears. Then click **OK**. For **Delete**, *be sure* you want to delete. After you click **Delete**, it automatically occurs and the window is updated. Proceed to Step 16.
- **Step 11** For a two-dimensional array (set as **Dimension 2** when creating the template), when you click **Edit**, you receive a window appears.
- Step 12 Click Add Row and a window appears. Enter a value and click OK.
- Step 13 Click Add Column and a window appears.
- Step 14 Enter a value and click OK. A resulting window appears.
- Step 15 You can check any of the check boxes (toggles) and you can then Edit or Delete that row or column. You can also continue to Add Row and Add Column as shown in Step 13 and Step 14, respectively.
- Step 16 When you complete setting up your two-dimensional array, click OK. A window as shown in Figure 10-11 is updated to reflect the new data file information.
- Step 17 You can then click Save and then Close to save this information and close this file; click Configure to show the configuration file; or click Close and then be sure to click OK, if you want to save the information you have created. If you do not want to save this information, click Close and then click Cancel.

Editing Templates and Data Files

To edit a Template or Data File, follow these steps:

- **Step 1** Choose **Service Design > Templates > Template Manager**.
- **Step 2** In the **Template Manager** tree, left-click on the folder or subfolder in which the template you want to edit exists or the template in which the data file you want to edit exists. Alternatively, when the name in the upper left corner of the data pane is a template, you can click on the template name to edit the template.

To edit a template, a window appears as shown in Figure 10-2. To edit a data file, a window appears as shown in Figure 10-10.

- Step 3 You can use the Show Templates or Show Data Files drop-down list to choose whether to view the templates or data files alphabetically by Name or by Description. Then click the Show button to activate how you view the templates or data files. If you enter characters in the matching field before you click the Show button, you minimize the list of templates or data files that appear either by Name or by Description. For more details, see the Show Templates matching or Show Data Files matching filter in the upper right-hand corner of the data pane can be very useful. For example, you can click the drop-down list for Show Templates or Show Data Files and choose to match (matches are case-sensitive) the Name or Description and then in the matching box you can choose to work with templates or data files, respectively, that start with abc. In this case, enter abc* in the field and then click the Show button. Only the templates or data files, respectively, that start with abc appear. For more information about filters, see Viewing the Templates Tree and Data Pane, page 10-5.
- **Step 4** Check the check box for the template or data file you want to edit.



For a data file, there is a **Configlet** column in which you can click **View** to view the configuration file.

- Step 5 Click Edit.
- Step 6 When editing a template, you receive a window as shown in Figure 10-3. Then proceed as in Step 5 in the Creating Templates section. When editing a data file, you receive a window as shown in Figure 10-10. Then proceed as in in the Creating Data Files section.

Deleting Templates and Data Files

To delete a Template or Data File, follow these steps:

- **Step 1** Choose **Service Design > Templates > Template Manager**.
- **Step 2** In the **Templates** tree, left-click on the folder or subfolder in which the template you want to delete exists or the template in which the data file you want to delete exists.

To delete a template, a window appears as shown in Figure 10-2. To delete a data file, a window appears as shown in Figure 10-10.

- Step 3 You can use the Show Templates or Show Data Files drop-down list to choose whether to view the templates or data files alphabetically by Name or by Description. Then click the Show button to activate how you view the templates or data files. If you enter characters in the matching field before you click the Show button, you minimize the list of templates or data files that appear either by Name or by Description. For more details, see the Show Templates matching or Show Data Files matching filter in the upper right-hand corner of the data pane can be very useful. For example, you can click the drop-down list for Show Templates or Show Data Files and choose to match (matches are case-sensitive) the Name or Description and then in the matching box you can choose to work with templates or data files, respectively, that start with abc. In this case, enter abc* in the field and then click the Show button. Only the templates or data files, respectively, that start with abc appear. For more information about filters, see Viewing the Templates Tree and Data Pane, page 10-5.
- **Step 4** Check the check box for the template or data file you want to delete.



For a data file, there is a **Configlet** column in which you can click **View** to view the configuration file.

Step 5 Click the **Delete** button.

A confirmation window appears prompting you to confirm the deletion. Before deleting a data file, make sure it is not associated with a service request, by checking that the **In SR Use** column is set to **No**. When deleting a folder or a template, make sure that none of the data files they contain are associated with a service request. By clicking **OK**, you continue the deletion, and by clicking **Cancel**, you cancel the deletion.

You receive an updated window as shown in Figure 10-2, or Figure 10-10, with the deleted template or data file no longer available.

Listing Service Requests Associated with a Data File

In the **In SR Use** column, as shown in Figure 10-10, **Yes** indicates that the data file is in use and **No** indicates that the data file is not in use. If **Yes** appears, you can click on it and you receive a list of all the associated service requests. If **Yes** appears, a **List All SRs** button is enabled in the bottom row. If you click the **List All SRs** button, all the service requests associated with the selected data file(s) appears, as shown in Figure 10-13. If **No** appears in the **In SR Use** column, the **List All SRs** button is disabled.

From Figure 10-13, if you click the Close button, the previous window appears.

Figure 10-13 List All SRs

| Senice Requests using Data File | | | | | | | | | | |
|---------------------------------|--------|-------|------|---------|---------|---------------|-------------|---------------|-------------|------------------------|
| | | | | | | | | | | Showing 0 of 0 records |
| # Data File Name | Job ID | State | Туре | Ор Туре | Creator | Customer Name | Policy Name | Last Modified | Description | |
| Rows per page: 10 💌 | | | | | | | | 14 | A Page 1 | of 1 🕨 📕 |
| Auto Refresti: 🖸 | | | | | | | | | | |



The only data files listed in the **Data File Name** column are those selected previously by the user to get to this window. The service request might be associated with other data files that are not displayed.

Listing Policies Associated with a Data File

In the **In Policy Use** column, as shown in Figure 10-13, **Yes** indicates that the data file is in use and **No** indicates that the data file is not in use. If **Yes** appears, you can click on it and you receive a list of all the associated policies. If **Yes** appears, a **List All Policies** button is enabled in the bottom row. If you click the **List All Policies** button, all the policies associated with the selected data file(s) appears. If **No** appears in the **In Policy Use** column, the **List All Policies** button is disabled.

If you click the **Close** button for the newly created window, the previous window appears.

Note

The only data files listed in the **Data File Name** column are those selected previously by the user to get to this window. The policy might be associated with other data files that are not displayed.

Using Templates with Policies

This section provides information on how to enable template support and associate templates/data files with Prime Provisioning policies. It contains the following sections:

- Overview, page 10-21
- Associating Templates and Data Files to a Policy, page 10-21

Overview

Prime Provisioning supports associating templates/data files to a service policy. This minimizes steps in the provisioning workflow and also reduces potential errors that can occur if an incorrect template/data file is selected during service creation. In the Policy Editor workflow, after the policy attributes are set, a new Templates Association window appears. The Enable Templates check box that appears in this window allows you to enable template association for the policy and to specify templates/data files to be available for service requests based on the policy. More than one template/data file can be associated to the policy. Each template/data file can be associated to a device role. The available device roles are determined by the policy type. In the case of U-PE and PE-AGG device roles, templates/data files can be selectively determined based on whether the device has a UNI interface. Later, at the time of service request creation, templates are only available if the device type matches the role type specified for the template within the policy or role type along with (or without) the presence of UNI interface in the policy.

Associating Templates and Data Files to a Policy

This section describes how to associate templates and data files to an Prime Provisioning policy. These features also apply in the case of editing a policy.

After the policy attributes are set for a policy, the Template Association window appears in the workflow.

This window is where you associate the templates/data files as a final step before clicking the Finish button and saving the policy settings.

To associate template(s)/data file(s) with the policy, perform the following steps.

Step 1 Check the **Template Enable** check box to enable template use in service requests based on this policy. This check box is unchecked by default.

The GUI updates with fields allowing you to associate templates/data files to the policy.

Step 2 Click the **Add** button to add a row in which to specify associated templates/data files.

A new row appears in the GUI, providing fields to set the role type, specify templates/data files, and specify if the template/data file is editable within service requests based on the policy.

Step 3 In the Role Type column, choose a device role from the drop-down list.

The role selections might include:

- N-PE
- PE-AGG
- U-PE
- CE (MULTI_VRF)
- CE (MANAGED)
- MVRF

| | The available device roles in the drop-down list are determined by the policy type. | | | |
|--|---|--|--|--|
| | To add a template/data file click the Add link in the Template/Data File column. | | | |
| | The Add/Remove Templates window appears. | | | |
| | Click the Add button to select a template/data file to associate with the policy. | | | |
| | If the device role is specified as U-PE or PE-AGG, templates can be selectively added based on whether the device has a UNI interface. For details on this feature, see Selectively Determining Templates for U-PE and PE-AGG Device Roles, page 10-23. The actual steps for adding templates/data files are the same as in the following steps. | | | |
| | The Template Datafile Chooser window appears. | | | |
| | This is a standard Template Manager window used to navigate to and choose templates and (optionally) data files in Prime Provisioning. | | | |
| | The following steps involving the Template Datafile Chooser window assume a familiarity with the functionality of the window. For additional information about Template Manager and how templates and data files are created and managed in Prime Provisioning, see Overview, page 10-1 The steps shown here are for example purposes. You must modify the steps as required for your environment. For example, you might want to choose only a template file or both a template file and a data file to associate with the policy. Both scenarios are supported. | | | |
| | Navigate to a template in the folder tree and click it to select it. | | | |
| | The template is listed in the right side of the GUI, along with any data files that are associated with it. | | | |
| | Check the check box to the left of a data file name and click the Accept button. | | | |
| | You can select only the template or both template and data file at this stage, depending on your needs, and whether or not a data file exists for the template. | | | |
| | The Template Datafile Chooser window closes and the selected template/data file appears listed in the Add/Remove Templates window. | | | |
| | If you did not choose a data file, then the Datafile column is blank. | | | |
| | Check the check box to the left of the template name to choose the template. | | | |
| | Under Action, use the drop-down list and choose APPEND or PREPEND. | | | |
| | Append tells Prime Provisioning to append the template-generated CLIs to the regular Prime Provisioning (non-template) CLIs (configlet). Prepend is the reverse (adds the template to the beginning of the configlet). | | | |
| | Choose Active to use this template for service requests based on this policy. | | | |
| | If you do not choose Active, the template is not used. | | | |
| To associate additional templates/data files with the policy click Add in the Add/Remove Templates window and repeat the appropriate steps to add other templates/data files. | | | | |
| To remove a template row from the window, check a template and click the Remove button to remove the template from the list. | | | | |

| Step 13 When you are satisfied with the selections in the Add/Remove Templates win |
|---|
|---|

The Template Association window appears with the template(s)/data file(s) listed as active link(s). If you have added more than one template/data file, they appear in a comma-separated list of links.

You can click on any link to return to the Add/Remove Templates window, in order to edit/update the template/data file information.

- **Step 14** Check the **Edit** check box to make the template/data file attributes editable in service requests based on the policy.
- **Step 15** To add additional templates/data files for a given role to the policy, you can click the **Add** button in the Template Association window and repeat the steps outlined above.
- **Step 16** To delete templates/data files that have been associated to the policy, check a template/data file to choose it.

Then click the **Delete** button to delete it from the Template Association window.

Step 17 When you are finished associating the template(s)/data file(s) to the policy, click the Finish button in the Template Association window.

The attributes for the policy are saved and the policy creation or modification is complete.

Selectively Determining Templates for U-PE and PE-AGG Device Roles

Prime Provisioning provides the capability to selectively determine which U-PE and PE-AGG devices (for example, in a ring environment) to apply templates/data files. During template association in the service policy workflow, the U-PE and PE-AGG device roles have two options to associate templates/data files. These options are:

- Devices with UNI. This option causes templates/data files to be configured on devices of the specified role with a UNI interface.
- All other devices. This option causes templates/data files to be configured on all devices of the specified role, including those with a UNI interface.

Usage notes:

- The templates/data files are selected by clicking on the Add link next to the desired option. The subsequent steps are the same as provided in Associating Templates and Data Files to a Policy, page 10-21.
- This features is not applicable for device roles other than U-PE and PE-AGG. The N-PE role only displays a single Add link in the Template/Data File column.
- For backward compatibility, when editing or viewing old and existing policies, for U-PE and PE-AGG devices, associated templates/data files will display under the All other Devices option.
- When you copy an existing policy, you can copy associated templates/data files (if any) from the All other Devices or Devices with UNI options of the existing policy into the new policy. This is similar to normal Prime Provisioning behavior.
- You can associate templates (without data files) for either the All other Devices or Devices with UNI options or both.

• Selective determination of templates is supported in all L2VPN and FlexUNI/EVC policy types and service requests. For MPLS VPN, only MPLS PE-CE and MPLS PE-NoCE policies and service requests are supported. For the MPLS VPN PE-CE policy type, this feature is applicable if the PE is or is not associated with an NPC. This feature is not available for Multi-VRFCE policies and service requests.

The following notes describe how this feature is supported in the service request workflow:

- During service request creation, selective templates are differentiated based on the devices having a UNI interface or having both UNI and NNI interfaces for the U-PE and PE-AGG device roles. Templates in the policy are copied to the respective devices functioning in the specified roles. There is no behavioral change for devices of other roles.
- The selective determination of templates is not applicable for service request modification scenarios, as after the service request is created, it is the user's decision to make any changes for templates configured on devices.

Using Templates with Service Requests

This section provides information on templates and data files with a service request. It contains the following sections:

- Overview, page 10-24
- Using Templates and Data Files in the Service Request Workflow, page 10-28

Overview

This section provides overview information about template usage in service requests. It covers the following topics:

- Associating Templates to a Service Request, page 10-24
- Associating Subtemplates During Service Provisioning, page 10-25
- Creating Data Files During Service Request Creation, page 10-26
- Using Negate Templates to Decommission Template Configurations, page 10-27
- Using Templates and Data Files in the Service Request Workflow, page 10-28

For details on how these features are implemented in the Prime Provisioning GUI, see the section Using Templates and Data Files in the Service Request Workflow, page 10-28.

Associating Templates to a Service Request

The template mechanism in Prime Provisioning provides a way to add additional configuration information to a device configuration generated by a service request. To use the template mechanism, the policy on which the service request is based must have been set to enable templates. Optionally, templates and data files to be used by the service request can be specified in the policy. During service request creation, templates/data files can be added to a device configuration if the operator has the appropriate RBAC permission to do so. See the section Choosing a Template in the Service Request Workflow, page 10-28, for how to choose templates/data files in the service request workflow.

Associating Subtemplates During Service Provisioning

All templates can be used by other templates as building blocks. The template using other templates is called a super template. The template being used is called a subtemplate. A new attribute in the Template Editor allows subtemplates to be associated with a super template. The super template instantiates all required subtemplates by passing values for the variables in the subtemplate. After instantiation, the super template puts the configlets generated for the subtemplate into the super template.

Prime Provisioning branches templates into subtemplates based on device type, line card type, port type, role type, and software versions. These optional attributes are set while creating the subtemplates. The subtemplates are selected based on the following matching criteria:

- Only exact matches are recognized for the card type and port type attributes. No wild card match is allowed for these attributes.
- Only an exact match is recognized for the device type attribute.
- For the software version attribute, the match is done for a software version equal to the current version, if available. If not, the previous highest version is matched.
- If exact matching attributes are not found, then the match proceeds with the criteria described in Table 10-1. An information message listing the exactly matched subtemplates of the super-template is shown if and only if any of the matching criteria are met.
- If none of the attributes are matched, then the default subtemplate is applied.
- If no default subtemplate exists, a subtemplate with all null attribute values is matched.
- If none of the rows specified in the table match, then Prime Provisioning looks for subtemplates that are marked as device default, or else version default. If no subtemplates are marked as such, then no matching subtemplates are picked. A warning message is displayed.

The matching criteria are summarized in Table 10-1.

| Matching Order | Role Type | Device Type | Line Card | Port Type | Software Version |
|-------------------|-------------|-------------|-------------|-------------|------------------|
| 1 | Exact Match |
| 2 | Exact Match | Exact Match | Exact Match | Exact Match | Previous Highest |
| 3 | Exact Match | Exact Match | Exact Match | No Values | Exact Match |
| 4 | Exact Match | Exact Match | Exact Match | No Values | Previous Highest |
| 5 | Exact Match | Exact Match | No Values | No Values | Exact Match |
| 6 | Exact Match | Exact Match | No Values | No Values | Previous Highest |
| 7 | Exact Match | Exact Match | No Values | No Values | No Values |
| 8 | Exact Match | No Values | Exact Match | Exact Match | Exact Match |
| 9 | Exact Match | No Values | Exact Match | Exact Match | Previous Highest |
| 10 | Exact Match | No Values | Exact Match | No Values | Exact Match |
| 11 | Exact Match | No Values | Exact Match | No Values | Previous Highest |
| 12 | Exact Match | No Values | No Values | No Values | Exact Match |
| 13 | Exact Match | No Values | No Values | No Values | Previous Highest |
| 14 | Exact Match | Default | No Values | No Values | No Values |

 Table 10-1
 Default SubTemplate Matching Criteria

L

| Matching Order | Role Type | Device Type | Line Card | Port Type | Software Version |
|-------------------|-------------|-------------|-----------|-----------|------------------|
| 15 | Exact Match | No Values | No Values | No Values | Default |
| 16 | Exact Match | No Values | No Values | No Values | No Values |

Table 10-1 Default SubTemplate Matching Criteria (continued)

Additional usage notes for subtemplates:

- Prime Provisioning does not perform checks for the depth of subtemplates. Only one level of subtemplates is supported.
- No validations are done to check if the super template and subtemplate structures are cyclic.
- When the operator attempts to delete a subtemplate that is referenced by a super template, a warning message is generated.
- Subtemplates can be modified.
- Subtemplates can be attached to multiple super templates.
- In the current release, multiple data files are not supported for subtemplates. If multiple data files are found, the service request automatically chooses the first data file (from a list of available data files, sorted alphabetically).

Creating Data Files During Service Request Creation

The operator can create data files "on demand" during service request creation. If template(s) are attached to a service policy, and no data file(s) exist for the template(s), a wizard prompts the operator to enter values for variables. If data file(s) are created on demand during service request creation, it is possible to modify any or all of the variables during modification or redeployment of the service request.

The service request workflow supports dynamic creation of data files as follows:

- If a template is marked as non-editable in the policy on which the service request is based, the operator cannot edit it during service request creation. However, the name of template and data files are still visible, even though they cannot be modified.
- If a template is marked as editable in the policy, then (assuming appropriate RBAC permission) the operator can change the template/data files during service request creation.

The following points apply if the template is editable:

- If a template is associated with a service policy, and at least one data file exists for the template, the operator can select the appropriate data file during service request creation.
- If only one data file exists for the template, it is automatically selected.
- During service request creation, the operator can enter values for template variables.
- Optionally, if no data file exists for the template, the operator can create a new data file during service request creation. When the Datafile Chooser window is opened from Template Association window, a Create Datafile button is provided, which allows the new data file to be created.
- The Create Datafile button is only displayed if the operator has the appropriate RBAC permissions to create a data file.

See the section Creating a Data File in the Service Request Workflow, page 10-29, for how to set up a data file in the service request workflow.

OL-29803-01

Using Negate Templates to Decommission Template Configurations

To remove a configuration created from a template/data file, a negate template must be applied to the existing service. Prime Provisioning automatically applies the appropriate negate template during the decommission of the service request. For instructions on how to use the Prime Provisioning Template Manager to create negate templates, see Negate Template, page 10-9

When a template is associated in a policy or service request, the negate template automatically gets associated. During decommission of the service, the negate template is used for deployment. When decommissioning a service request associated with a template/data file, the negate template is automatically picked up dynamically, by searching for a template name having the name of the original template followed by a suffix .Negate. This takes place at deployment time. Negate templates are dynamically instantiated based on the device attributes of the template to which it is associated.



Optional attributes (such as device type, line card type, port type, and software version) applied to a template automatically apply to the corresponding negate template. The optional attributes cannot be applied directly to negate templates.

When a service is decommissioned, the appropriate negate template is deployed. The data file for a negate template is selected during deployment as follows:

- If the negate template has no valid data file, either because there is no data file under the negate template with the same name as that of the main template or there is no data file at all, an error is raised during service request deployment.
- If only one data file is associated with the negate template, the data file is automatically selected. If there is a single data file for the negate template with a name that does not match that of the data file, then deployment will fail with errors and the service request will be moved to the INVALID state.
- In case of multiple data files, only data files with names that match negate template names are chosen.

The following points cover the behavior of templates in various modification scenarios:

- If you change the template associated with a service request, the negate template automatically changes to the negate template of the newly selected template. In this case, Prime Provisioning executes the negate template of the previously associated template, as well as the newly associated template.
- When a template or negate template is modified, the service request does not roll back the configuration changes made earlier through the template.
- When a service request is modified, the template command is always deployed. (See the remaining bullet items for some additional clarifications.)
- When a service request is modified without changing template/data file information, the template commands are not redeployed. The only a modification that triggers a change in template/data file results is the negation of the old template and the addition of new template commands in the device configlet.
- When the ForceTemplateDeploy DCPL property is turned ON then, irrespective of templates being modified, if a service request is modified, templates are re-deployed. However, negate templates are not necessarily re-deployed. Negate templates are deployed only when a link/attachment circuit in the service request is deleted, which implicitly means removing templates associated with the link being deleted as well. When the ForceTemplateDeploy DCPL property is turned OFF, negate templates are instantiated under the following conditions:

- Deleting or decommissioning a link/attachment circuit in a service request.
- Modifying templates (for example, delete existing templates and adding new ones to a link, or deleting only existing ones).
- Rehoming links/devices in a service request that has associated templates.
- When a device is changed in a service request, the negate template is deployed for the old device, and the template is deployed for the new device.
- When a link in a service request is removed and a new link is added, a negate template is deployed for the deleted link and a template is deployed for the added link.

Using Templates and Data Files in the Service Request Workflow

This section describes tasks related to templates, data files, and negate templates that can be performed in the service request workflow. The following tasks are covered:

- Choosing a Template in the Service Request Workflow, page 10-28
- Creating a Data File in the Service Request Workflow, page 10-29
- Decommissioning Service Requests with Added Templates, page 10-30
- Viewing Templates from the Service Requests Window, page 10-30

Choosing a Template in the Service Request Workflow

When creating a service request, the workflow involves selecting a policy on which to base the service request, setting interface and other attributes, and so on. The specific windows and attributes presented in the workflow depend on the type of service request, such as L2VPN, VPLS, MPLS, or FlexUNI/EVC.

To associate templates and data files in a service request, you must select a link in the appropriate window of the Service Request Editor window, usually by clicking the **Add** link for the device.



There is no choice of options to selectively determine templates for U-PE and PE-AGG devices during the service request workflow. Templates are automatically copied from the policy, based on the presence of a UNI interface on the devices functioning in U-PE and PE-AGG roles. See the section Selectively Determining Templates for U-PE and PE-AGG Device Roles, page 10-23, for more information on this feature.

To choose the template(s)/data file(s) for the device(s), perform the following steps.

Step 1 Click the **Add** link in Template/Datafile column for a device.

The Add/Remove Templates window appears.

Step 2 Click the Add button.

The Add/Remove Templates window appears.

Step 3 Navigate to a template in the folder tree and select it.

The template is listed in the right side of the GUI, along with any data files that are associated with it.

At this point, you can either select an existing data file, or click the **Create Data File** button to create a data file dynamically in the workflow. The rest of the steps in this section cover the case of selecting an existing template and data file. For instructions on how to create a data file dynamically, see the section Creating a Data File in the Service Request Workflow, page 10-29.

- **Step 4** Check the check box of a data file to choose it.
- **Step 5** Click the **Accept** button to confirm the choice.

The template/data file combination appears in the Add/Remove Templates window.

- **Step 6** To add additional templates/data files to the list, click the **Add** button and repeat the appropriate steps, as covered above.
- **Step 7** When you are satisfied with selection of templates/data files, click the **OK** button in the Add/Remove Templates window.

The templates/data files appear in the Template/Datafile column of the Template Association window.

If multiple templates/data files are selected for a device, they appear as a comma-separated list, as shown in the figure.

Step 8 Click the **Finish** button to create the service request with the template/data file selections you chose.

If the template associated to the service request is a super template comprising of one or more subtemplates, Prime Provisioning displays a message confirming this.

For information about how templates/data files are instantiated when the service is deployed, see the information provided in the section Associating Templates to a Service Request, page 10-24.

Creating a Data File in the Service Request Workflow

During the final stage of setting the link attributes for a service request, the Template Association window appears. The Template Association window lists the devices comprising the link, the device roles, and the template(s)/data file(s) associated with the devices. You can choose the template(s)/data file(s) to be associated with the devices, as described in the section Choosing a Template in the Service Request Workflow, page 10-28. If one of the templates selected in the Template Datafile Chooser window does not have an associated data file or if you would like create a new data file for it, you can do this dynamically in the workflow while setting up the service request.

To dynamically set up a new data file for a template, perform the following steps.

- Step 1In the Template Association window, click the Add link in the Template/Datafile column for a device.(If a template was previously selected for a device, click the link for the template name.)The Add/Remove Templates window appears.
- Step 2 Click the Add button.

The Template Datafile Chooser window appears.

Step 3 Navigate to a template in the folder tree and select it.

The template is listed in the right side of the GUI, along with any data files that are associated with it. This example uses the AccessList1 template in the Examples directory.

Step 4 Click the **Create Data File** button to create a data file dynamically in the workflow.

The Data File Editor window appears.

Step 5 At this point, you are in the standard workflow for creating a data file in Prime Provisioning.

In the Date File Editor window, you can specify a name and description for the data file, set variable values, view the configlet, and so on. For details on how to perform these steps, see Overview, page 10-1

Step 6 When you have completed setting the attributes for the new data file, click Save and then Close to save this information and close the file; click Configure to show the configuration file; or click Close and then be sure to click OK, if you want to save the information you have created.

If you do not want to save this information, click Close and then click Cancel.

When the data file is saved, the Template Datafile Chooser window appears with the newly created data file listed.

Decommissioning Service Requests with Added Templates

This section describes how to decommission Prime Provisioning service requests that have added templates.

Note

For general information on how templates are used in Prime Provisioning, see Overview, page 10-1

Template commands are treated independently from those associated with a service creation. Consequently, template commands must be removed separately from the device(s) during a service decommission. To remove prior template commands, a separate template is needed during a decommission process. Decommissioning a service request does not automatically remove the original template commands. A separate negate template needs to be added to the decommission process and the original templates must be removed. The negate template must contain the necessary NO commands to successfully remove any unwanted IOS commands added by the original template.

The standard way to create a service request with a template added is as follows:

- **1**. Define the service policy.
- 2. Build a template with a data file (and also a negate template and data file).
- **3.** Create the service request with the template added. The steps to do this are covered in relevant chapters of this guide.
- 4. Deploy the service request to which the template was added.

To decommission a deployed service request, including associated templates, you must perform the following steps.

- 1. Create a negate template with data file (if one does not exist). This is used to remove the commands imposed by the original template. For an explanation of negate templates, see Chapter 4, "Using Templates" in the *Cisco Prime Provisioning 6.5 API Programmer Guide*.
- 2. Decommission the service request. The negate template will be picked up dynamically.

The service request remains in the **Requested** state, but changed to an Operation Type of Delete.

3. Deploy the service request. This decommissions the service request and downloads the negate template, which removes the original template commands.

Viewing Templates from the Service Requests Window

In the Service Request Manager window, a paper clip icon appears in the Data Files column if a service request has one or more templates associated with it.



You can use the **Show Services with** field to search for service requests that have a specific data or template file. Choose **Data File Name** or **Template Name** from the drop-down list and enter a search string in the **matching** field. The matching field is not case-sensitive and supports wildcards (*). You can further limit the search by using the **of Type** field to confine the search to a particular service type. When listing service requests using Template Name, provide the entire path of the template file location (for example: examples\template, where examples is the folder name and template implies the template name).

To view the configlet(s) for the template(s) associated with a service request, perform the following steps.

- **Step 1** In the Service Request Manager window, check the check box for a service request with an associated template, as indicated by a paper clip icon in the Data Files column.
- Step 2 Click the **Details** button.

The Service Request Details window appears.

The Associated data file(s) row displays a link for each data file associated with the service request, as shown in the figure.

- **Step 3** Click a data file link to display the configlet for the template.
- **Step 4** After viewing the configlet, click **OK** to close the configlet display window.
- **Step 5** Click **OK** to close the Service Request Details window.
- **Step 6** As an alternative, you can access the data files associated with a service request by clicking on the paper clip icon in the Service Requests window.

The Data file Details for Service Request window appears.

The window displays only a list of the data files associated with the service request.

- **Step 7** Click a data file link to display the configlet for the template.
- **Step 8** After viewing the configlet, click **OK** to close the configlet display window.
- **Step 9** Click **Close** to close the Service Request Datafile Details window and return to the Service Requests window.

Template Examples

To access template examples, choose **Service Design** > **Templates** > **Template Manager** and navigate through the folders in the Template pane. You can continue clicking the **arrow** sign next to each created folder and subfolder until you get to the last level of information. The last possible level is the template name.

Table 10-2 documents some of the available template examples. Refer to the Prime Provisioning GUI for a complete listing of available examples.

| Folder | Template | Description | | |
|--------------------|---------------------------|---|--|--|
| DIA-Channelization | 10K-CHOC12-STS1-PATH | Sample template to break down channelized OC12 to STS-1 paths. | | |
| | 10K-CT3-CHANNELIZED | Sample template creates T1 out of channelized T3 line card. | | |
| | 10K-CT3-UNCHANNELIZED | Sample template Creates either a fullrate T3 or a subrate T3 interface out of a channelized T3. | | |
| | PA-MC-E3-CHANNELIZED | Sample template Creates E1 (channel groups) out of E3. | | |
| | PA-MC-STM1-AU3-CHANNELIZE | Sample template Creates E1 (channel groups) out of TUG-2. This template uses AU-3 AUG mapping that further creates TUG-2s. | | |
| | PA-MC-STM1-AU4-CHANNELIZE | Sample template Creates E1 (channel groups) out of TUG-2. This template uses AU-4 AUG mapping that creates TUG-3s and TUG-2s. | | |
| | PA-MC-T3-CHANNELIZED | Sample template Creates T1 (channel groups) out of T3. | | |
| Examples | AccessList | Demonstrates templates with nested repeat loop and multi-dimension variable. | | |
| | AccessList1 | Demonstrates the simplest template variable substitution. | | |
| | CEWanCOS | Demonstrates if-else statements, repeat statements, mathematical expressions, and one-dimensional variables. | | |
| QoS/L2/ATM | CLP_Egress | Sample template to demonstrate the setting of qos_group and ATM Cell Loss Priority at the output of an interface. | | |
| | CLP_Ingress | Sample template sets MPLS experimental bit of the ATM Cell marked with Cell Loss Priority, at the input of an interface. | | |
| QoS/L2/Ethernet | 3400_Egress | | | |
| QoS/L2/FrameRelay | classification | Sample template to demonstrate the bandwidth reservation based on FrameRelay DLCI value. | | |

Summary of Repository Variables

Summary of Repository Variables

This section contains the following tables:

- Table 10-4 on page 10-43, "MPLS Repository Variables"
- Table 10-3 on page 10-33, "L2VPN Repository Variables"
- Table 10-7 on page 10-52, "VRF Repository Variables"
- Table 10-5 on page 10-46, "FlexUNI/EVC Repository Variables"
- Table 10-6 on page 10-46, "VPLS Repository Variables"

Table 10-3 provides a summary of the MPLS Repository variables available from Prime Provisioning Templates.

Table 10-3 MPLS Repository Variables

| Repository Variable | Dimension | Description | | |
|-------------------------------|-----------|--|--|--|
| Advertised_Routes_To_CE | 2 | List of one or more IP addresses of the advertised static route to be placed on the PE to define the CE's address space. | | |
| CARD_TYPE | 0 | Refers to NPE or UNI interface depending on whether the service is implemented with ethernet access. | | |
| CE_BGP_AS_ID | 0 | BGP AS ID on a CE when the routing protocol between a CE and a PE is BGP. | | |
| CE_BGP_AS_ID_IPV6 | 0 | If the Address family is IPv6, this specifies the Border Gateway Protocol (BGP) routing protocol Autonomous System (AS) number. | | |
| CE_DLCI | 0 | DLCI value on CE for Frame Relay encapsulation. | | |
| CE_EIGRP_AS_ID | 0 | EIGRP AS ID on a CE when the routing protocol between a CE and a PE is EIGRP. | | |
| CE_Facing_MVRFCE_BGP_AS_ID | 0 | BGP AS ID on an MVRFCE when the routing protocol between a CE and an MVRFCE is BGP, when an MPLS link includes an MVRFCE. | | |
| CE_Facing_MVRFCE_DLCI | 0 | DLCI value on CE facing MVRFCE interface for Frame Relay encapsulation, when an MPLS link includes an MVRFCE. | | |
| CE_Facing_MVRFCE_EIGRP_AS_ID | 0 | EIGRP AS ID on an MVRFCE when the routing protocol between a CE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFCE. | | |
| CE_Facing_MVRFCE_Intf | 0 | Name of the CE facing interface on an MVRFCE, when an MPLS link includes an MVRFCE. | | |
| CE_Facing_MVRFCE_Intf_Address | 0 | IP address assigned to the CE facing MVRFCE interface, when an MPLS link includes an MVRFCE. | | |

| Repository Variable | Dimension | Description |
|---|-----------|---|
| CE_Facing_MVRFCE_Intf_Encap | 0 | Encapsulation for CE facing of an MVRFCE interface, when an MPLS link includes an MVRFCE. |
| CE_Facing_MVRFCE_Intf_Name | 0 | Name of the CE facing MVRFCE interface, when an MPLS link includes an MVRFCE. |
| CE_Facing_MVRFCE_Intf_Type | 0 | Interface type for CE facing of an MVRFCE interface, when an MPLS link includes an MVRFCE. |
| CE_Facing_MVRFCE_Ospf_Process_ID | 0 | OSPF process ID on MVRFCE when the routing protocol between a CE and an MVRCE is OSPF, when an MPLS link includes an MVRFCE. |
| CE_Facing_MVRFCE_Tunnel_Src_ Addr | 0 | Tunnel source address on CE facing MVRFCE interface for GRE encapsulation when an MPLS link includes an MVRFCE. |
| CE_Facing_MVRFCE_VCD | 0 | VCD value on CE facing MVRFCE interface for ATM encapsulation, when an MPLS link includes an MVRFCE. |
| CE_Facing_MVRFCE_VCI | 0 | VCI value on CE facing MVRFCE interface for ATM encapsulation, when an MPLS link includes an MVRFCE. |
| CE_Facing_MVRFCE_VLAN_ID | 0 | VLAN ID on CE facing MVRFCE interface for Ethernet encapsulation, when an MPLS link includes an MVRFCE. |
| CE_Facing_MVRFCE_VPI | 0 | VPI value on CE facing MVRFCE interface for ATM encapsulation, when an MPLS link includes an MVRFCE. |
| CE_Intf_Address | 0 | IP address assigned to the CE interface. |
| CE_Intf_Encap | 0 | Encapsulation of the CE interface. |
| CE_Intf_Name | 0 | Name of the CE interface. |
| CE_MVRFCE_Bandwidth_Metric_For_ Redistribution | 0 | Bandwidth metric for redistribution of EIGRP when the routing protocol between a CE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFC. |
| CE_MVRFCE_BGP_AS_ID | 0 | BGP AS ID on a CE when the routing protocol between a CE and an MVRFCE is BGP, when an MPLS link includes an MVRFCE. |
| CE_MVRFCE_Delay_Metric_For_ Redistribution | 0 | Delay metric for redistribution of EIGRP when the routing protocol between a CE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFC. |

| Table 10-3 | MPLS Repository Varia | ables (continued) |
|------------|-----------------------|-------------------|
| | | |

| Repository Variable | Dimension | Description |
|---|-----------|---|
| CE_MVRFCE_EIGRP_AS_ID | 0 | EIGRP AS ID on a CE when the routing protocol between a CE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFCE. |
| CE_MVRFCE_Loading_Metric_For_ Redistribution | 0 | Loading metric for redistribution of EIGRP when the routing protocol between a CE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFC. |
| CE_MVRFCE_MTU_Metric_For_ Redistribution | 0 | MTU metric for redistribution of EIGRP when the routing protocol between a CE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFC. |
| CE_MVRFCE_Ospf_Process_ID | 0 | OSPF process ID on CE when the routing protocol between a CE and an MVRCE is OSPF, when an MPLS link includes an MVRFCE. |
| CE_Ospf_Process_ID | 0 | OSPF process ID on CE when the routing protocol between a CE and a PE is OSPF. |
| CE_Tunnel_Src_Addr | 0 | Tunnel source address on CE for GRE encapsulation. |
| CE_VCD | 0 | VCD value on CE for ATM encapsulation. |
| CE_VCI | 0 | VCI value on CE for ATM encapsulation. |
| CE_Vlan_ID | 0 | VLAN ID on CE for Ethernet encapsulation. |
| CE_VPI | 0 | VPI value on CE for ATM encapsulation. |
| Export_Map | 0 | Name of the export map associated with the VRF. |
| Extra_CE_Loopback_Required | 0 | Flag to indicate whether an extra loopback request is required on the CE. |
| Import_Map | 0 | Name of the import map associated with the VRF. |
| Is_Default_Info_Originate | 0 | Flag to indicate whether the default-information originate command for BGP on the PE when STATIC is a running protocol between a CE and a PE. |
| Is_Default_Info_Originate_IPV6 | 0 | If the Address family is IPv6, Flag to indicate whether the default-information originate command for BGP on the PE when STATIC is a running protocol between a CE and a PE. |
| Is_Default_Routes_Sent_To_CE | 0 | Flag to indicate whether the default routes are sent to a remote CE. |
| Join_Grey_Mgmt_Vpn | 0 | Flag to indicate whether MPLS will join a Grey Management VPN. |

Table 10-3 MPLS Repository Variables (continued)

| Repository Variable | Dimension | Description |
|--|-----------|--|
| Max_route_threshold | 0 | Percentage of the maximum number of routes that can be imported into the VRF. |
| Max_Routes | 0 | Maximum number of routes than can be imported into the VRF. |
| MPLSCeInterfaceMask | 0 | The mask of the IP address assigned to the CE interface for a particular MPLS VPN link. |
| MPLSCeLoopbackAddress | 0 | The IP address of the extra CE loopback address for a particular MPLS VPN link. |
| MPLSCLECeFacingEncapsulation | 0 | The encapsulation of the interface on the device facing the CE for that particular MPLS VPN link. |
| MPLSCLECeFacingInterfaceName | 0 | The name of the interface on the device facing the CE for that particular MPLS VPN link. |
| MPLSCLEPeFacingEncapsulation | 0 | The encapsulation of the interface on the device facing the PE for that particular MPLS VPN link. |
| MPLSCLEPeFacingInterfaceName | 0 | The name of the interface on the device facing the PE for that particular MPLS VPN link. |
| MPLSExportRouteTargets | 1 | List of Route Targets that are exported for a particular VRF associated with the MPLS VPN link. |
| MPLSImportRouteTargets | 1 | List of Route Targets that are imported for a particular VRF associated with the MPLS VPN link. |
| MPLSPeInterfaceMask | 0 | The mask of the IP address assigned to the PE interface for a particular MPLS VPN link. |
| Multicast_Enabled_IPv6 | 0 | Enabling and disabling a Multicast IPv6 VPN. If the check box is enabled, Multicast IPv6 VPN configlets are generated. |
| Multicast_Route_Limit | 0 | Multicast route limit value for the VRF |
| MVRFCE_CE_Advertised_Routes_To_ CE | 2 | List of one or more IP addresses of the advertised static route to be placed on the PE to define the CE's address space, when the MPLS link includes an MVRFCE. |
| MVRFCE_CE_IP_Unnumbered | 0 | Flag to indicate whether the MVRCE to CE link is unnumbered, when an MPLS link includes an MVRFCE. |
| MVRFCE_CE_Is_Default_routes_Sent_ To_CE | 0 | Flag to indicate whether the default routes are sent to a remote CE, when an MPLS link includes an MVRFCE. |
| MVRFCE_CE_NBR_ALLOW_AS_IN | 0 | AllowASIn flag when the routing protocol between a CE and an MVRFCE is BGP, when an MPLS link includes an MVRFCE. |

Table 10-3 MPLS Repository Variables (continued)

| Repository Variable | Dimension | Description |
|---|-----------|---|
| MVRFCE_CE_NBR_AS_OVERRIDE | 0 | ASOverride flag when the routing protocol between a CE and an MVRFCE is BGP, when an MPLS link includes an MVRFCE. |
| MVRFCE_CE_Ospf_Area_Number | 0 | OSPF area number when the routing protocol between a CE and an MVRCE is OSPF, when an MPLS link includes an MVRFCE. |
| MVRFCE_CE_Ospf_Route_Policy | 0 | Name of the Redistribute OSPF route policy to be configured when an MPLS link includes an MVRFCE_CE. |
| MVRFCE_CE_Routes_To_Reach_ Other_Sites | 2 | List of one or more IP addresses to specify the static routes to put on the CE, when the MPLS link includes an MVRFCE. |
| MVRFCE_CE_Routing_Protocol | 0 | Routing protocol between MVRFCE and CE. |
| PE_BGP_AS_ID | 0 | BGP AS ID on a PE when the routing protocol between a CE and a PE is BGP. |
| PE_Cable_Both_Helper_Address_List | 1 | List of DHCP server IP addresses to which both cable modem and host UDP broadcasts are forwarded. |
| PE_Cable_Modem_Helper_Address_list | 1 | List of DHCP server IP addresses to which cable modem UDP broadcasts are forwarded. |
| PE_Cable_Modem_Host_Helper_ Address_List | 1 | List of DHCP server IP addresses to which host UDP broadcasts are forwarded. |
| PE_Cable_Modem_Secondary_Address_ List | 1 | List of cable modem secondary addresses for cable interfaces. |
| PE_CE_Bandwidth_Metric_For_ Redistribution | 0 | Bandwidth metric for redistribution of EIGRP when the routing protocol between a CE and a PE is EIGRP. |
| PE_CE_BGP_ADVERTISE_ INTERVAL_IPV6 | | Advertising interval value for BGP routing protocol if the Address family is IPv6. |
| PE_CE_BGP_DEFAULT_ORIGINATE_ ROUTE_POLICY_IPV4 | 0 | Default orginate route policy name when the routing protocol between a CE and a PE is BGP. |
| PE_CE_BGP_DEFAULT_ORIGINATE_ ROUTE_POLICY_IPV6 | 0 | Default orginate route policy name when the routing protocol between a CE and a PE is BGP, if the address family is IPV6. |
| PE_CE_BGP_MAX_PREFIX_NUMBE R | 0 | BGPNieghbor MaxPrefix value for BGP routing protocol. |
| PE_CE_BGP_MAX_PREFIX_NUMBE R_IPV6 | 0 | BGPNieghbor MaxPrefix value for BGP routing protocol, if the Address family is IPv6. |
| PE_CE_BGP_MAX_PREFIX_RESTAR T | 0 | BGPNieghborMaxprefix restart value for BGP routing protocol. |

| Table 10-3 | MPLS Repository | Variables | (continued) |
|------------|-----------------|-----------|-------------|
| | | vanabic3 | (continucu) |

| Repository Variable | Dimension | Description |
|--|-----------|---|
| PE_CE_BGP_MAX_PREFIX_RESTAR T_IPV6 | 0 | BGPNieghborMaxprefix restart value for BGP routing protocol, if the address family is IPv6. |
| PE_CE_BGP_MAX_PREFIX_THRESH OLD | 0 | BGPNieghborMaxprefix threshold value for BGP routing protocol. |
| PE_CE_BGP_MAX_PREFIX_THRESH OLD_IPV6 | 0 | BGPNieghborMaxprefix threshold value for BGP routing protocol, if the address family is IPv6. |
| PE_CE_BGP_MAX_PREFIX_WARNIN G_ONLY | 0 | BGPNieghborMaxprefix warnily_only (enable/disable). |
| PE_CE_BGP_MAX_PREFIX_WARNIN G_ONLY_IPV6 | 0 | BGPNieghborMaxprefix warnily_only (enable/disable), if the Address family is IPv6. |
| PE_CE_BGP_Neighbor_Route_Map_ Or_Policy_In | 0 | Name of the BGP Neighbor Route Map/Policy In to be configured on the device. |
| PE_CE_BGP_Neighbor_Route_Map_ Or_Policy_Out | 0 | Name of the BGP Neighbor Route Map/Policy Out to be configured on the device. |
| PE_CE_Delay_Metric_For_ Redistribution | 0 | Delay metric for redistribution of EIGRP when the routing protocol between a CE and a PE is EIGRP. |
| PE_CE_EIGRP_AUTHENTICATION_K EY_CHAIN_NAME | 0 | Keychain name to authenticate EIGRP protocol traffic on one or more interfaces, if the Routing protocol between CE and PE is EIGRP. |
| PE_CE_EIGRP_AUTHENTICATION_K EY_CHAIN_NAME_IPV6 | 0 | If the address family is IPV6, this specifies keychain name to authenticate EIGRP protocol traffic on one or more interfaces if the routing protocol between CE and PE is EIGRP |
| PE_CE_IP_Unnumbered | 0 | Flag to indicate whether the PE to CE link is unnumbered. |
| PE_CE_IPV6_Routing_Protocol | 0 | Routing protocol between PE and CE if the address family is IPv6. |
| PE_CE_Loading_Metric_For_ Redistribution | 0 | Loading metric for redistribution of EIGRP when the routing protocol between a CE and a PE is EIGRP. |
| PE_CE_MTU_Metric_For_ Redistribution | 0 | MTU metric for redistribution of EIGRP when the routing protocol between a CE and a PE is EIGRP. |
| PE_CE_NBR_Allow_AS_In | 0 | AllowASIn flag when the routing protocol between a CE and a PE is BGP. |

Table 10-3 MPLS Repository Variables (continued)

| Repository Variable | Dimension | Description |
|---|-----------|--|
| PE_CE_NBR_Allow_AS_In_IPV6 | 0 | If the Address family is IPv6, AllowASIn flag when the routing protocol between a CE and a PE is BGP. |
| PE_CE_NBR_AS_Override | 0 | ASOverride flag when the routing protocol between a CE and a PE is BGP. |
| PE_CE_NBR_AS_Override_IPV6 | 0 | If the Address family is IPv6, ASOverride flag when the routing protocol between a CE and a PE is BGP. |
| PE_CE_NBR_Send_Community_IPV6 | 0 | If the Address family is IPv6, then these values specify the "Standard", "extended", "Both" of the Send_Community attribute. |
| PE_CE_Ospf_Area_Number | 0 | OSPF area number when the routing protocol between a CE and a PE is OSPF. |
| PE_CE_Ospf_Match_Internal_External | 0 | Name of the Redistribute OSPF match criteria to be configured on the device. |
| PE_CE_OSPF_METRIC_TYPE | 0 | Metric type when the routing protocol between a CE and a PE is OSPF. |
| PE_CE_OSPF_METRIC_VALUE | 0 | Metric value when the routing protocol between a CE and a PE is OSPF. |
| PE_CE_Ospf_Route_Policy | 0 | Name of the Redistribute OSPF route policy to be configured on the device. |
| PE_CE_OSPF_ROUTE_POLICY | 0 | Route policy name when the routing protocol between a CE and a PE is OSPF. |
| PE_CE_Reliability_Metric_For_ Redistribution | 0 | Reliability metric for redistribution of EIGRP when the routing protocol between a CE and a PE is EIGRP. |
| PE_CE_Routing_Protocol | 0 | Routing protocol between PE and CE. |
| PE_DLCI | 0 | DLCI value on PE for Frame Relay encapsulatio.n |
| PE_EIGRP_AS_ID | 0 | EIGRP AS ID on a PE when the routing protocol between a CE and a PE is EIGRP. |
| PE_Facing_MVRFCE_BGP_AS_ID | 0 | BGP AS ID on an MVRFCE when the routing protocol between a PE and an MVRFCE is BGP, when an MPLS link includes an MVRFCE. |
| PE_Facing_MVRFCE_DLCI | 0 | DLCI value on PE facing MVRFCE interface for Frame Relay encapsulation, when an MPLS link includes an MVRFCE. |
| PE_Facing_MVRFCE_EIGRP_AS_ID | 0 | EIGRP AS ID on an MVRFCE when the routing protocol between a PE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFCE. |

Table 10-3 MPLS Repository Variables (continued)

| Repository Variable | Dimension | Description |
|---|-----------|--|
| PE_Facing_MVRFCE_Intf | 0 | Name of the PE facing interface on an MVRFCE, when an MPLS link includes an MVRFCE. |
| PE_Facing_MVRFCE_Intf_Address | 0 | IP address assigned to the PE facing MVRFCE interface, when an MPLS link includes an MVRFCE. |
| PE_Facing_MVRFCE_Intf_Encap | 0 | Encapsulation for PE facing of an MVRFCE interface, when an MPLS link includes an MVRFCE. |
| PE_Facing_MVRFCE_Intf_Name | 0 | Name of the PE facing MVRFCE interface, when an MPLS link includes an MVRFCE. |
| PE_Facing_MVRFCE_Intf_Type | 0 | Interface type for PE facing of an MVRFCE interface, when an MPLS link includes an MVRFCE. |
| PE_FACING_MVRFCE_OSPF_ Process_ID | 0 | OSPF process ID on an MVRFCE when the routing protocol between a PE and an MVRCE is OSPF, when an MPLS link includes an MVRFCE. |
| PE_Facing_MVRFCE_Tunnel_Src_Addr | 0 | Tunnel source address on PE facing MVRFCE interface for GRE encapsulation when an MPLS link includes an MVRFCE. |
| PE_Facing_MVRFCE_VCD | 0 | VCD value on PE facing MVRFCE interface for ATM encapsulation, when an MPLS link includes an MVRFCE. |
| PE_Facing_MVRFCE_VCI | 0 | VCI value on PE facing MVRFCE interface for ATM encapsulation, when an MPLS link includes an MVRFCE. |
| PE_Facing_MVRFCE_VLAN_ID | 0 | VLAN ID on PE facing MVRFCE interface for Ethernet encapsulation, when an MPLS link includes an MVRFCE. |
| PE_Facing_MVRFCE_VPI | 0 | VPI value on PE facing MVRFCE interface for ATM encapsulation, when an MPLS link includes an MVRFCE. |
| PE_Intf_Address | 0 | IP address assigned to the PE interface. |
| PE_Intf_Address_IPV6 | 0 | If the Address family is IPv6, this specifies the IP address of the interface. |
| PE_Intf_Desc | 0 | Interface description for the PE interface. |
| PE_Intf_Encap | 0 | Encapsulation of the PE interface. |
| PE_Intf_Name | 0 | Name of the PE interface. |
| PE_Intf_Shutdown | 0 | Shutdown flag for the PE interface. |
| PE_IS_Cable_Modem_Maintenance_ Interface | 0 | Flag to indicate whether the interface is a maintenance interface. |

| Table 10-3 | MPLS Repository | Variables | (continued) |
|------------|-----------------|-----------|-------------|
|------------|-----------------|-----------|-------------|

| Repository Variable | Dimension | Description |
|---|-----------|--|
| PE_MVRFCE_Bandwidth_Metric_For_ Redistribution | 0 | Bandwidth metric for redistribution of EIGRP when the routing protocol between a PE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_BGP_AS_ID | 0 | BGP AS ID on a PE when the routing protocol between a PE and an MVRFCE is BGP, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_Delay_Metric_For_ Redistribution | 0 | Delay metric for redistribution of EIGRP when the routing protocol between a PE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_EIGRP_AS_ID | 0 | EIGRP AS ID on a PE when the routing protocol between a PE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_IP_Unnumbered | 1 | Flag to indicate whether the PE to MVRFCE link is unnumbered, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_Loading_Metric_For_ Redistribution | 0 | Loading metric for redistribution of EIGRP when the routing protocol between a PE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_MTU_Metric_for_ redistribution | 0 | MTU metric for redistribution of EIGRP when the routing protocol between a PE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_NBR_ALLOW_AS_IN | 0 | AllowASIn flag when the routing protocol between a PE and an MVRFCE is BGP, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_NBR_AS_OVERRIDE | 0 | ASOverride flag when the routing protocol between a PE and an MVRFCE is BGP, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_Ospf_Area_Number | 0 | OSPF area number when the routing protocol between a PE and an MVRCE is OSPF, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_OSPF_Process_ID | 0 | OSPF process ID on PE when the routing protocol between a PE and an MVRCE is OSPF, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_Ospf_Route_Policy | 0 | Name of the Redistribute OSPF route policy to be configured when an MPLS link includes a PE_MVRFCE. |

Table 10-3 MPLS Repository Variables (continued)

| Repository Variable | Dimension | Description |
|---|-----------|--|
| PE_MVRFCE_Reliability_Metric_For_ Redistribution | 0 | Reliability metric for redistribution of EIGRP when the routing protocol between a PE and an MVRFCE is EIGRP, when an MPLS link includes an MVRFCE. |
| PE_MVRFCE_Routing_Protocol | 0 | Routing protocol between PE and MVRFCE, when an MPLS link includes an MVRFCE. |
| PE_OSPF_PROCESS_ID | 0 | OSPF process ID on PE when the routing protocol between a CE and a PE is OSPF. |
| PE_Tunnel_Src_Addr | 0 | Tunnel source address on PE for GRE encapsulation. |
| PE_VCD | 0 | VCD value on PE for ATM encapsulation. |
| PE_VCI | 0 | VCI value on PE for ATM encapsulation. |
| PE_Vlan_ID | 0 | VLAN ID on PE for Ethernet encapsulation. |
| PE_VPI | 0 | VPI value on PE for ATM encapsulation. |
| rd | 0 | Route Distinguisher value for the VRF. |
| RD_FORMAT | 0 | Defines the RD Format to be used in the MPLS Link, such as RD_AS or RD_IPADDR. |
| RD_IPADDRESS | 0 | Defines the RD_IPADDRESS Value to be used in the MPLS Link, if the RD Format is RD_IPADDRESS. |
| Redistribute_Connected | 0 | Flag to indicate whether the connected routes are redistributed into BGP on the PE. |
| Redistribute_Connected_IPV6 | 0 | Flag to indicate whether the connected routes are redistributed into BGP on the PE, if the address family is IPv6. |
| Redistribute_Static | 0 | Flag to indicate whether the static routes are redistributed into BGP on the PE. |
| Redistribute_Static_IPV6 | 0 | Flag to indicate whether the static routes are redistributed into BGP on the PE, if the Address family is IPv6 |
| Redistributed_Protocol | 1 | List of routing protocols to be redistributed. |
| Rip_Metrics | 0 | Metric for redistribution associated with RIP. |
| Routes_To_Reach_Other_Sites | 2 | List of one or more IP addresses to specify the static routes to put on the CE. |
| vrfName | 0 | Name of the VRF. |

Table 10-3 MPLS Repository Variables (continued)

Table 10-4 provides a summary of the L2VPN Repository variables available from Prime Provisioning Templates.

| Repository Variable | Dimension | Description | |
|-------------------------------|-----------|---|--|
| AC_Loopback_Address | 0 | PE loopback address also known as the router ID. | |
| CARD_TYPE | 0 | Refers to NPE or UNI interface depending on whether the service is implemented with ethernet access. | |
| CE_DLCI | 0 | DLCI value on CE for Frame Relay encapsulation. | |
| CE_Encap | 0 | Encapsulation of the CE interface. | |
| CE_Intf_Desc | 0 | Interface description for the CE interface. | |
| CE_Intf_Main_Name | 0 | Major interface name for the CE interface. | |
| CE_Intf_Shutdown | 0 | Shutdown flag for the CE interface. | |
| CE_VCD | 0 | VCD value on CE for ATM encapsulation. | |
| CE_VCI | 0 | VCI value on CE for ATM encapsulation. | |
| CE_Vlan_ID | 0 | VLAN ID on CE for Ethernet encapsulation. | |
| CE_VPI | 0 | VPI value on CE for ATM encapsulation. | |
| L2VPNCLECeFacingEncapsulation | 0 | Encapsulation of the UNI. | |
| L2VPNCLECeFacingInterfaceName | 0 | Name of the UNI. | |
| L2VPNCLEPeFacingEncapsulation | 0 | Encapsulation of the NNI (should always be dot1q). | |
| L2VPNCLEPeFacingInterfaceName | 1 | Name of the NNI (uplinks) (the number can be more than 1 in case of a ring topology, hence any array). | |
| L2VPNDFBIT_SET | 0 | Indicates not to fragment the bit set (for L2TPv3 only). | |
| L2VPNDynamicModeUseDefaults | 0 | Dynamic session setup using Prime Provisioning default values (for L2TPv3 only). | |
| L2VPN_intf_main_name | 1 | The main interface name for a CE or PE port | |
| L2VPNIP_PMTU | 0 | Enable the discovery of the path MTU for tunneled traffic (for L2TPv3 only). | |
| L2VPNIP_TOS | 0 | Configure the value of the TOS byte in IP headers of tunneled packets or reflects the TOS byte value from the inner IP header (for L2TPv3 only). | |
| L2VPNIP_TTL | 0 | Configure the value of the time to live byte in the IP headers (for L2TPv3 only). | |
| L2VPNL2TP_CLASS_NAME | 0 | The L2TP class name to overwrite the default L2TP class name (for L2TPv3 only). | |
| L2VPNL2TPv3Sequence | 0 | Specifies the direction in which sequencing of data packets in a pseudo wire is enabled (for L2TPv3 only). | |

Table 10-4L2VPN Repository Variables

| Repository Variable | Dimension | Description | |
|----------------------------|-----------|--|--|
| L2VPNLocalCookieHighValue | 0 | Specifies the last 4 bytes of the value that the peer PE must include in the cookie field of incoming L2TP packets (for L2TPv3 only). | |
| L2VPNLocalCookieLowValue | 0 | Specifies the first 4 bytes of the value that the peer PE must include in the cookie field of incoming L2TP packets (for L2TPv3 only). | |
| L2VPNLocalCookieSize | 0 | Specifies the size (0, 4, or 8) of the cookie field of incoming L2TP packets (for L2TPv3 only). | |
| L2VPNLocalHostName | 0 | Hostname of the N-PE that peers with a remote N-PE in the L2VPN end-to-end wire. | |
| L2VPNLocalLoopback | 0 | Loopback address of the N-PE that peers with a remote N-PE in the L2VPN end-to-end wire. | |
| L2VPNLocalSessionId | 0 | Specifies the ID for the local L2TPv3 session (for L2TPv3 only). | |
| L2VPNLocalSwitchLoopBack1 | 1 | The loopback1 for the local switch (for L2TPv3 only). | |
| L2VPNLocalSwitchLoopBack2 | 1 | The loopback2 for the local switch (for L2TPv3 only). | |
| L2VPNRemoteCookieHighValue | 1 | Specifies the last 4 bytes of the value that the PE must include in the cookie field of incoming L2RP packets (for L2TPv3 only). | |
| L2VPNRemoteCookieLowValue | 1 | Specifies the first 4 bytes of the value that this PE must include in the cookie field of incoming L2RP packets (for L2TPv3 only). | |
| L2VPNRemoteCookieSize | 1 | Specifies the size (0, 4, or 8) of the cookie field of outgoing L2TP packets (for L2TPv3 only). | |
| L2VPNRemoteHostName | 0 | Hostname of the remote N-PE that peers with the N-PE in context in the L2VPN end-to-end wire. | |
| L2VPNRemoteLoopback | 0 | Loopback address of the remote N-PE that peers with the N-PE in context in the L2VPN end-to-end wire. | |
| L2VPNRemoteSessionID | 1 | Specifies the ID for the remote L2TPv3 session (for L2TPv3 only). | |
| L2VPNSessionSetupMode | 0 | Defines how the L2TPv3 session is set up (static or dynamic) (for L2TPv3 only). | |
| L2VPNTransportMode | 0 | Defines how the L2TPv3 data is transferred (for Frame Relay: DLCI or Port; for ATM: VP or VC) (for L2TPv3 only). | |
| L2VPNUniMajorInterfaceName | 0 | The main interface name of the UNI. | |

| Table 10-4 | L2VPN Repository Variables (continued) |
|------------|--|
|------------|--|

| Repository Variable | Dimension | Description | |
|-------------------------------|-----------|--|--|
| L2VPNVcId | 0 | The virtual circuit ID of the L2TPv3 or AToM tunnel. | |
| PE_DLCI | 0 | DLCI value on PE for Frame Relay encapsulation. | |
| PE_Encap | 0 | Encapsulation of the PE interface. | |
| PE_Intf_Desc | 0 | Interface description for the PE interface. | |
| PE_Intf_Main_Name | 0 | Major interface name for the PE interface. | |
| PE_VCD | 0 | VCD value on PE for ATM encapsulation. | |
| PE_VCI | 0 | VCI value on PE for ATM encapsulation. | |
| PE_Vlan_ID | 0 | VLAN ID on PE for Ethernet encapsulation. | |
| PE_VPI | 0 | VPI value on PE for ATM encapsulation. | |
| PseudoWire_Class_Type_Of_Core | 0 | Core type of the Service Provider over which L2VPN is provisioned. | |
| Uni_Aging | 0 | Length of time the MAC address can stay on the port security table. | |
| Uni_Cdp_Enable | 0 | Flag to enable or disable layer 2 tunnelling of a Cisco Discover Protocol (CDP). | |
| Uni_Cdp_Threshold | 0 | Number of packets per second to be received before the interface is shut down for the CDI protocol. | |
| Uni_Mac_Address | 0 | Number of MAC addresses allowed for port security. | |
| Uni_Port_Security | 0 | Flag to enable or disable security on a UNI interface. | |
| Uni_Protocol_Tunnelling | 0 | Flag to enable or disable Layer 2 Bridge Protocol Data Unit (BPDU) protocol tunnelling on a UNI interface. | |
| Uni_Recovery_Interval | 0 | Amount of time to wait before recovering a UNI port. | |
| Uni_Shutdown | 0 | Flag indicating whether the User Network Interface (UNI) is shutdown. | |
| Uni_Speed | 0 | Value of the UNI link speed. | |
| Uni_Stp_Enable | 0 | Flag to enable or disable layer 2 tunnelling on a Spanning Tree Protocol (STP). | |
| Uni_Stp_Threshold | 0 | Flag to enable or disable layer 2 tunnelling on an STP. | |
| Uni_Violation_Access | 0 | Action taken when a port security violation is detected. | |

Table 10-4 L2VPN Repository Variables (continued)

| Repository Variable | Dimension | Description |
|---------------------|-----------|---|
| Uni_Vtp_Enable | 0 | Flag to enable or disable layer 2 tunnelling on a VLAN Trunk Protocol (VTP). |
| Uni_Vtp_Threshold | 0 | Flag to enable or disable layer 2 tunnelling on a VTP. |

Table 10-4 L2VPN Repository Variables (continued)

Table 10-5 provides a summary of the VRF Repository variables available from Prime Provisioning Templates.

| Repository Variable | Dimension | Description | |
|---------------------|-----------|---|--|
| Address_Family | 0 | Addressing scheme from Service Request. | |
| Cerc_Hub_RT | 0 | Customer Edge Routing Community (CERC) for Hub Route Target. | |
| Cerc_Spoke_RT | 0 | CERC for Spoke Route Target. | |
| Export_Map | 0 | Name of the export map associated with the VRF. | |
| Export_RT_List | 0 | One or more Route Targets (RTs) to be exported from the VRF. | |
| Import_Map | 0 | Name of the import map associated with the VRF. | |
| Import_RT_List | 0 | One or more RTs to be imported in the VRF. | |
| Max_Routes | 0 | Maximum number of routes that can be imported into the VRF. | |
| Max_Threshold | 0 | Percentage of the maximum number of routes that can be imported into the VRF. | |
| PE | 0 | Name of the Provider Edge (PE) device. | |
| PE_BGP_AS | 0 | BGP Autonomous ID for PE device. | |
| RD | 0 | Route Distinguisher value for the VRF. | |
| Vrf_Name | 0 | Name of the VRF. | |

Table 10-5VRF Repository Variables

Table 10-6 provides a summary of the FlexUNI/EVC Repository variables available from Prime Provisioning Templates.

Table 10-6 FlexUNI/EVC Repository Variables

| Repository Variable | Dimension | Description |
|---------------------|-----------|---|
| ATMIMA_VCI | 0 | Virtual circuit identifier for ATM/IMA service. A number between 1 and 65535. |
| ATMIMA_VPI | 0 | Virtual path identifier for ATM/IMA service. A number between 0 and 255. |

| Repository Variable | Dimension | Description | |
|----------------------|-----------|---|--|
| ATM_Encapsulation | 0 | ATM encapsulation type. Possible values are AAL5 and AAL0. | |
| AUG_MAPPING | 0 | A true value configures the administrative unit group mapping when SDH framing is used. | |
| AU_THREE_NUMBER | 0 | Used to configure a particular administrative unit type 3 (au-3) of an E1 line. A number from 1 to 3. | |
| BACKUP_VC_ID | 0 | Backup virtual circuit ID for the AToM, where backup is configured for the primary pseudowire. This is applicable only for pseudowire core type connectivity between only two N-PEs. | |
| CARD_TYPE | 0 | Refers to NPE or UNI interface depending on whether the service is implemented with ethernet access. | |
| CEM_CLASS_NAME | 0 | A CEM class name. | |
| CEM_GROUP_ID | 0 | CEM Group ID under the controller creates a CEM interface that has the same slot/subslot/port information as the controller. The number it can take depends on E1 or T1 line. | |
| CEM_INTERFACE | 0 | The CEM interface is an interface that has been created as a result of configuring a CEM group under a controller. A CEM interface has the same slot/subslot/port information as that of its parent controller. | |
| CHANNELISATION_MODE | 0 | Specifies the Channelization mode for a RAN service. | |
| CLOCK_SOURCE_TYPE | 0 | The type of clock source. May be INTERNAL or LINE. | |
| CONFIG_BRIDGE_DOMAIN | 0 | Value is true if USE_SVI is enabled. | |
| CONTROLLER_NAME | 0 | Specifies the name of the controller. | |
| CONTROLLER_TYPE | 0 | Type of controller used by device in a TDM-CEM service. May be E1 or T1. | |
| CORE_TYPE | 0 | Core type connectivity. Possible values for this are: a) pseudowire, b) VPLS, c) Local connect. | |
| DEJITTERBUFFER | 0 | The size of the buffer used for network jitter in CEM configuration mode. The range is 1 to 500 milliseconds. | |
| EVC_LINK_ID | 0 | Returns top EVC link ID of EVC SR. | |
| EVC_NPE_HOSTNAME | 0 | NPE device hostname in EVC SR. | |

| Repository Variable | Dimension | Description | |
|----------------------------------|-----------|--|--|
| EVC_SR_DESCRIPTION | 0 | EVC SR description. | |
| EVC_SR_JOB_ID | 0 | SR JOB ID of EVC SR | |
| EVC_UNI_DEVICE_ID | 0 | UNI device ID. Allows configuration of a unique MPID value on a per-link basis. This is used for CFM, IP SLA, and Ethernet OAM support. | |
| FLEXUNI_ATM_VCD | 0 | Returns the ATM VCD/sub-interface value provided for ATM links. | |
| FLEXUNI_ATM_VCI | 0 | Returns the ATM VCI value provided for ATM links. | |
| FLEXUNI_ATM_VPI | 0 | Returns the ATM VPI value provided for ATM links. | |
| FLEX_UNI_BD_NAME | 0 | Returns the Bridge Domain name used for IOS XR. | |
| FLEX_UNI_BG_NAME | 0 | Returns the Bridge Group name used for IOS XR. | |
| FLEXUNI_ELINE_NAME | 0 | Returns the p2p Eline name used for IOS XR. | |
| FLEXUNI_L2_GROUP_NAME | 0 | Returns the L2VPN group name used for IOS XR. | |
| FLEXUNI_PW_CLASS_NAME | 0 | Returns the PW class element name used for IOS XR. | |
| FLEXUNI_REMOTE_HOSTNAME | 0 | Returns the remote peer's hostname. | |
| FLEXUNI_REMOTE_LOOPBACK | 0 | Returns the remote peer's loopback IP address. | |
| FLEXUNI_VLANTranslationCeVlan | 0 | Returns the CE VLAN provided for VLAN translation. | |
| FLEXUNI_VLANTranslationNode | 0 | Returns the PE device role of the node where the VLAN translation takes place on this attachment link. | |
| FLEXUNI_VLANTranslationOuterVlan | 0 | Returns the Outer VLAN provided for VLAN translation. | |
| FLEXUNI_VLANTranslationType | 0 | Returns the type of VLAN translation chosen for this attachment link. | |
| HVPLS_ROLE | 0 | H-VPLS role type. This returns integer values, which are mapped as follows: 0 = HUB, 1 = SPOKE_WITH_SPOKES, 2 = SPOKE, -1 = UNKNOWN. | |
| IDLEPATTERN | 0 | The pattern of dates used to replace the of each lost CESoPSN data packet. The range is from 0x00 to 0xFF, in hexadecimal. ???? | |
| IS_FLEX_UNI_LINK | 0 | Value is true if EVC LINK is FLEXUNI link. | |
| IS_UPE_FLEX_UNI_LINK | 0 | Flag to set U-PE link as a FlexUNI/EVC link. | |

| Repository Variable | Dimension | Description | |
|---------------------|-----------|---|--|
| LOCAL_CONNECT_NAME | 0 | Name of the connection between two Ethernet flow points (EFPs) using the connect command. Applicable only when there are two links that are FlexUNI/EVC enabled. | |
| MAC_ACL_NAME | 0 | MAC ACL name. | |
| MAC_ACL_RANGE | 0 | Range value specified for MAC ACL. | |
| MATCH_INNER_VLANS | 0 | Contains the VLAN IDs that need to be matched for the ingress frame's inner VLAN tag. Applicable only for FlexUNI/EVC enabled links. | |
| MATCH_OUTER_VLANS | 0 | Contains the VLAN IDs that need to be matched for the ingress frame's outer VLAN tag. Applicable only for FlexUNI/EVC enabled links. | |
| No_Cell_Packed | 0 | Used in ATM services. The maximum number of cells to be packed into a packet. A number from 2 to 28. | |
| PAYLOADSIZE | 0 | The payload size used in CEM configuration mode. The range is 32 to 1312 bytes. | |
| PE_DEVICE_PLATFORM | 0 | Returns the platform type information of the N-PE device used in this link. | |
| PE_INTERFACE_NAME | 0 | N-PE interface of the link for a service. This is the same as the UNI_INTERFACE_NAME for direct connect links. | |
| PE_OR_UNI_INTF_DESC | 0 | UNI interface description. | |
| PUSH_INNER_VLAN_ID | 0 | Push a second Dot1q VLAN tag onto an ingress frame. Applicable only for links configured with FlexUNI/EVC. | |
| PUSH_OUTER_VLAN_ID | 0 | Push a Dot1q VLAN (outer) tag onto an ingress frame. Applicable only for links configured with FlexUNI/EVC. | |
| PW_CLASS_NAME | 0 | Returns the pseudowire class name used for any IOS XR devices on current link. | |
| PW_TUNNEL_ID | 0 | Tunnel ID that is configured with a pseudowire class for the N-PE (applicable only for pseudowire core type selection). | |
| RAN_SERVICE_TYPE | 0 | RAN service type can be either SAToP_UNFRAMED or CESoPN_TIMESLOT. | |
| SERVICE_INSTANCE_ID | 0 | Service instance ID (a number: 1 to 8000) corresponding to the EFP for a FlexUNI/EVC enabled link. | |

| Repository Variable | Dimension | Description | |
|---------------------------------|-----------|--|--|
| SERVICE_INSTANCE_NAME | 0 | Name of the EFP given to the Service instance being configured for a FlexUNI/EVC enabled link. | |
| SONET_FRAME_TYPE | 0 | Configures the controller framing type. Framing type is either SDH or SONET. | |
| SR_JOB_ID | 0 | Returns unique Job ID of the current service request. | |
| STD_UNI | 0 | Standard UNI status of the UNI interface. | |
| STORM_CTL_BROADCAST_TRAFFI C | 0 | Storm control broadcast traffic value. | |
| STORM_CTL_MULTICAST_TRAFFIC | 0 | Storm control multicase traffic value. | |
| STORM_CTL_UNICAST_TRAFFIC | 0 | Storm control unicast traffic value. | |
| STS_MODE_TYPE | | STS mode type. Returns integer values, which are mapped with the following values: 0 = vt-15, $1 = vt15-t1$, $-1 = UNKNOWN$. | |
| STS_ONE_NUMBER | | The sts-1 number. A number from 1 to 3. | |
| SYSTEM_MTU | 0 | System MTU size used. | |
| Sub_Interface | 0 | Sub-Interface number for an ATM pseudowire VC service. | |
| TIME_SLOT | 0 | Specifies the time slot value/range for configuring a RAN service. Range is 1-24 for T1 controllers and 1-31 for E1 controllers. | |
| TRANSLATE_INNER_VLAN_ID | 0 | Target inner VLAN ID of a frame that is being translated (VLAN translation). Applicable only for FlexUNI/EVC enabled links. This is applicable for 1:2/2:2 types of translation. | |
| TRANSLATE_OUTER_VLAN_ID | 0 | Target outer VLAN ID of a frame that is being translated (VLAN translation). Applicable only for FlexUNI/EVC enabled links. This is applicable for any kind of translations (1:1/1:2/2:1/2:2). | |
| TUG_THREE_NUMBER | 0 | Specifies the tug-3 number. | |
| TUG_TWO_NUMBER | 0 | Specifies the tug-2 number. | |
| TUNNEL_CDP_DROP_THRESHOLD | 0 | CDP DROP threshold value used. | |
| TUNNEL_STP_DROP_THRESHOLD | 0 | STP DROP threshold value used. | |
| TUNNEL_VTP_DROP_THRESHOLD | 0 | VTP DROP threshold value used. | |
| T_LINE_NUMBER | 0 | Specifies the T1 line number. | |
| Timer1 | 0 | First MCPT timer value in microseconds. A number between 500 and 10000. | |
| Timer2 | 0 | Second MCPT timer value in microseconds. A number between 1000 and 10000. | |

| Table 10-6 | FlexUNI/EVC Repository | Variables (| (continued) |
|------------|------------------------|-------------|-------------|
|------------|------------------------|-------------|-------------|

| Repository Variable | Dimension | Description |
|---------------------------|-----------|---|
| Timer3 | 0 | Third MCPT timer value in microseconds. A number between 1500 and 10000. |
| UNI_AGING | 0 | The aging value of the UNI. |
| UNI_DEVICE_PLATFORM | 0 | Returns the platform type information of the UNI device used in this link. |
| UNI_ENCAPSULATION_TYPE | 0 | Encapsulation on the UNI. Possible values are: a) Dot1Q Trunk, b) Dot1Q Tunnel, c) Access. |
| UNI_INTERFACE_NAME | 0 | UNI of the link for a service. This is the same as PE_INTERFACE_NAME for direct connect links. |
| UNI_PORT_SECURITY | 0 | The port security status of the UNI. |
| UNI_SHUTDOWN | 0 | The UNI shutdown status. |
| UNI_SPEED | 0 | The speed value of the UNI. |
| UNI_VIOLATION_ACTION | 0 | Type of violation action used. |
| USER_DEFINED_ACL_NAME | 0 | User defined ACL name used in the attachment circuit. |
| UPE_ENCAPSULATION_TYPE | 0 | Encapsulation type of the interface on the U-PE. |
| UPE_FACING_INTERFACE_NAME | 1 | Arrays of one or two elements, containing names of NNI interfaces on NPE towards the U-PE. Two interfaces exist if access is via a ring, otherwise just one is present. |
| UPE_MATCH_OUTER_VLANS | 0 | Contains a VLAN ID that needs to be matched for the ingress frame's outer VLAN tag at the UNI device of L2 access link. |
| UPE_PUSH_INNER_VLAN_ID | 0 | Push a second Dot1q VLAN tag onto an ingress frame of the UNI device of the L2 access link. Contains a VLAN ID to impose upon incoming frames that fulfill the match criteria. Can be a value from 1 to 4096. |
| UPE_PUSH_OUTER_VLAN_ID | 0 | Push a Dot1q VLAN (outer) tag onto an ingress frame of the UNI device of the L2 access link. Contains a VLAN ID to impose on incoming frames that fulfill the match criteria. Can be a value from 1 to 4096. |
| UPE_SERVICE_INSTANCE_ID | 0 | The service instance ID, which represents an Ethernet Flow Point (EFP) on an interface in the EVC infrastructure. |
| UPE_SERVICE_INSTANCE_NAME | 0 | The service instance name for UNI device of L2 access link. |

| Repository Variable | Dimension | Description |
|---------------------------------|-----------|--|
| UPE_TRANSLATE_INNER_VLAN_ID | 0 | Target inner VLAN ID of a frame that is being translated (VLAN translation). The inner tag of all the incoming frames that fulfill the match criteria are translated to this ID. Can be a value from 1 to 4096. |
| UPE_TRANSLATE_OUTER_VLAN_I D | 0 | Target outer VLAN ID of a frame that is being translated (VLAN translation). The outer tag of all the incoming frames that fulfill the match criteria are translated to this ID. Can be a value from 1 to 4096. |
| USE_SPLIT_HORIZON | 0 | Value is true if split horizon is enabled. |
| Use_MCPT_Timer | 0 | Indicates which MCPT timer to use for ATM services. |
| VC_ID | 0 | The virtual circuit ID for the AToM where pseudowire is the core connectivity type between two N-PEs. |
| VFI_Name | 0 | The virtual forwarding instance (VFI) name. |
| VLAN_ID | 0 | VLAN ID corresponding to the service on PE devices for the link. For links that are configured with FlexUNI/EVC, this is applicable only on N-PE, while MATCH_OUTER_VLANS represents the service for that link. |
| VLAN_NAME | 0 | VLAN name configured for the VLAN ID corresponding to the link for the service. |
| VPLS_VPN_ID | 0 | VPLS VPN ID for VPLS core type connectivity. |
| VPN_ID | 0 | VPN name associated to EVC SR. |
| VTG_NUMBER | 0 | Specifies the Virtual Tributary Group number. |

 Table 10-6
 FlexUNI/EVC Repository Variables (continued)

Table 10-7 provides a summary of the VPLS Repository variables available from Prime Provisioning Templates.

| Table 10-7 VPLS Repository Va | ariables |
|-------------------------------|----------|
|-------------------------------|----------|

| Repository Variables | Dimension | Description |
|----------------------|-----------|--|
| CARD_TYPE | 0 | Refers to NPE or UNI interface depending on whether the service is implemented with ethernet access. |
| VPLSBridgeDomainId | 0 | Bridge domain ID value. |
| VPLSCeEncapsulation | 0 | The encapsulation of the CE interface for a particular VPLS link. |
| VPLSCeInterfaceName | 0 | The name of the CE interface for a particular VPLS link. |

| Repository Variables | Dimension | Description |
|------------------------------|-----------|--|
| VPLSCeMajorInterfaceName | 0 | The name of a major interface on a CE for a particular VPLS link. |
| VPLSCLECeFacingEncapsulation | 0 | The encapsulation of interfaces for a particular device facing the CE. |
| VPLSCLECeFacingInterfaceName | 0 | The interface name for a particular device facing the CE (the number can be more than 1 in case of a ring topology, hence any array). |
| VPLSCLEPeFacingEncapsulation | 0 | The encapsulation of interfaces for a particular device facing the PE |
| VPLSCLEPeFacingInterfaceName | 1 | The list of interface names for a particular device facing the PE (the number can be more than 1 in case of a ring topology, hence any array). |
| VPLSDisableCDP | 0 | The flag to specify if the CDP has been disabled on a UNI for a particular VPLS link. |
| VPLSFilterBPDU | 0 | The flag to specify whether the BPDUs will be filtered on a UNI for a particular VPLS link. |
| VPLSPeEncapsulation | 0 | The encapsulation of the PE interface for a particular VPLS link. |
| VPLSPeInterfaceDescription | 0 | The description assigned to the PE interface for a particular VPLS link. |
| VPLSPeInterfaceName | 0 | The name of the PE interface for a particular VPLS link. |
| VPLSPeMajorInterfaceName | 0 | The name of a major interface on a PE for a particular VPLS link. |
| VPLSPeNeighbors | 1 | The list of PE POPs participating in a particular VPLS VPN. |
| VPLSPeVfiName | 0 | The VFI name assigned to a particular VPLS instance existing on the PE POP. |
| VPLSPeVlanId | 0 | The VLAN ID assigned to the PE for a particular VPLS link. |
| VPLSPeVpnId | 0 | The VPN ID assigned to a particular VPLS VPN. |
| VPLSSystemMTU | 0 | The maximum MTU value for a packet arriving on a UNI for a particular VPLS link. |
| VPLSTunnelCDPEnable | 0 | The flag to specify if the CDP packets will be tunneled to the remote site for a particular VPLS link. |
| VPLSTunnelCDPThreshold | 0 | The threshold value assigned for a CDP protocol before a violation action is reported on a UNI for a particular VPLS link. |

| Table 10-7 | VPLS Repositorv | Variables | (continued) |
|------------|-----------------|-----------|-------------|
| | | | ,, |

| Repository Variables | Dimension | Description |
|----------------------------|-----------|--|
| VPLSTunnelRecoveryInterval | 0 | Interval for the UNI to recover from a shutdown scenario. |
| VPLSTunnelSTPEnable | 0 | The flag to specify if the STP packets will be tunneled to the remote site for a particular VPLS link. |
| VPLSTunnelSTPThreshold | 0 | The threshold value assigned for a STP protocol before a violation action is reported on a UNI for a particular VPLS link. |
| VPLSTunnelVTPEnable | 0 | The flag to specify if the VTP packets will be tunneled to the remote site for a particular VPLS link. |
| VPLSTunnelVTPThreshold | 0 | The threshold value assigned for a VTP protocol before a violation action is reported on a UNI for a particular VPLS link. |
| VPLSUniAging | 0 | The aging timer set on a UNI for a particular VPLS link. |
| VPLSUniDuplex | 0 | The duplex assigned to the UNI for a particular VPLS link. |
| VPLSUniMajorInterfaceName | 0 | The name of a major interface on a UNI device for a particular VPLS link. |
| VPLSUniMaxMacAddress | 0 | The maximum number of Mac addresses that can be learned on a UNI for a particular VPLS link. |
| VPLSUniPortSecurity | 0 | The port security option on a UNI for a particular VPLS link. |
| VPLSUniProtocolTunneling | 0 | The flag to specify if the protocols will be tunneled to the remote site for a particular VPLS link. |
| VPLSUniSecureMacAddresses | 1 | The explicit list of Mac addresses that can be learned on a UNI for a particular VPLS link. |
| VPLSUniShutdown | 0 | The shutdown flag on a UNI for a particular VPLS link. |
| VPLSUniSpeed | 0 | The speed assigned to the UNI for a particular VPLS link. |
| VPLSUniViolationAction | 0 | The violation action option on a UNI for a particular VPLS link. |
| VPLSUseNativeVlan | 0 | The flag to specify if the native VLAN will be used on a UNI for a particular VPLS link. |

Table 10-7 VPLS Repository Variables (continued)

Importing and Exporting Templates

The **importExportTemplateDB** tool is available to import and export templates into and from a Prime Provisioning database.



If a **Negate** template is present, it is automatically imported or exported for every import or export template.

You can import or export the complete or partial template database by specifying appropriate arguments. You can find this tool at: **\$PRIMEP_HOME/bin/importExportTemplateDB.sh**.

Enter the following:

importExportTemplateDB.sh <admin_user_id> <password> [<other_arguments>]

where:

<admin_user_id> is user identifier for someone with the admin role.

<password> is the password for the one with the **admin** role.

<other_arguments> is any combination of the following arguments separated by a space:

-nooverwrite

If you choose to use this **nooverwrite** argument, to prevent the overwriting of existing templates in the database, it must precede all other arguments and must be in the third position after *<admin_user_id>* and *<password>*.



Note The default (when **nooverwrite** is not specified) is to overwrite the templates.

-exp_db <dest-dir>

Use this argument to export all templates and data files in the database, where *<dest-dir>* is the destination directory to which you want to export.

-imp_db <src-dir>

Use this argument to import all the files in *<src-dir>* into the database, where *<src-dir>* is the source directory from which you want to import. The files in *<src-dir>* are created by the **exp_db** process.

-exp_template_folder <src-folder-path> <dest-dir>

Use this argument to export a database template folder and its subfolders, where *<src-folder-path>* is the full path of the template folder to export and *<dest-dir>* is the directory where to place the exported files.

-imp_template_folder <src-dir> <dest-folder>

Use this argument to import all files in *<src-dir>* into the database, where *<src-dir>* is the source directory to import, and *<dest-folder>* is the destination import template folder.

-imp_template <srcfile> <dest-folder> <template-name>

Use this argument to import a template into the database, where *<srcfile>* is the full path of the template to import, *<dest-folder>* is the full path of the parent folder, and *<template-name>* is the template name in the database.

-imp_datafile <srcfile> <dest-template> <datafile-name>

Use this argument to import a template data file into the database, where *<srcfile> is the full path of the datafile to import, <dest-template> is the full path of the parent template,* and *<datafile-name>* is the data file name in the database.

-exp_template <template-pathname> <output-file>

Use this argument to export the database template to a file, where *<template-pathname>* is the full path of the template to export, and *<output-file>* is the output filename.

-exp_datafile <datafile-pathname> <output-file>

Use this argument to export a template data file to a file, where *<datafile-pathname>* is the full path of the template data file to export, and *<output-file>* is the output filename.

Known Issue with Importing Template Data Using the importExportTemplateDB.sh Script

Template data imported by using the **importExportTemplateDB.sh** script only shows up in the Template Manager GUI after the HTTPD or Prime Provisioning processes are restarted.

One workaround is to manually create a template. Then all the previously imported templates and data files show up. With this workaround, there is no need to restart the HTTPD or Prime Provisioning processes.

The steps to do this are as follows:

- **Step 1** Import the templates and data files.
- **Step 2** Check in Template Manager and verify if they show up.

Refreshing the browser and logging out/in will not help.

Step 3 Manually create a simple template in Template Manager.

As soon as you save and click on **Close**, the Template Manager window gets all the data, and all the previously imported templates, data files now appear.

Frequently Asked Questions

The following sections provide questions and answers that can help you troubleshoot Template Manager issues:

- How do I split a string?, page 10-57
- How do I obtain address information from the given IP address?, page 10-57
- How do I obtain the octets from the given IP address?, page 10-57
- How do I call a subtemplate in a template?, page 10-58
- How do I concatenate two strings?, page 10-58
- How can I convert a string to an integer and how can I increase the last octet of the IP address by one?, page 10-58
- Can I use nested if statements?, page 10-59
- How can I perform basic arithmetic operations?, page 10-59
- How can I retrieve data from a two-dimensional array and what is the use of \$velocityCount?, page 10-59
- How can I print \$a instead of its value?, page 10-60

- What is the difference between #include() and #parse()?, page 10-60
- What is a macro and how is it used?, page 10-61
- What is a range operator and how can I use it?, page 10-62
- How can I split strings containing special characters?, page 10-62
- How can I use repository variables?, page 10-62
- How can I use a variable as a dynamic URL?, page 10-62
- Can I see more examples?, page 10-63

How do I split a string?

Prime Provisioning provides a function substring **ToDelim**(), which can split the given string and return the substring based on the given delimiter.

Syntax:

substringToDelim (srcString, delimChar, 0/1)
where:

0 returns the string before the delimiter. **1** returns the string after the delimiter.

Usage: **\$b=\$TMSystem.substringToDelim**("10.11.230.145", ".230.145", "0")

Result: The value of **\$b** is **10.11**. If **1** is specified instead of **0**, the value of **\$b** is **230.145**.

How do I obtain address information from the given IP address?

Prime Provisioning provides the functions that can be used to get the address, mask, and reverse mask from the given IP address.

Usage:

\$TMSystem.getAddr ("10.33.4.5/30") returns 10.33.4.5 \$TMSystem.getMask ("10.33.4.5/30") returns 255.255.255.252 \$TMSystem.getReverseMask ("10.33.4.5/30") returns 0.0.0.3 \$TMSystem.getNetworkAddr ("10.33.4.5/30") returns 10.33.4.4 \$TMSystem.GetClassfulNetworkAddr ("10.33.4.5/30") returns 10.0.0.0 \$TMSystem.CurrentTimeInIOSFormat () returns hh:mm:ss day_of_month month_of_year year

How do I obtain the octets from the given IP address?

Prime Provisioning provides the functions that can return the octets when called.

Usage:

\$TMSystem.getOctet1(\$ipAddr) returns the first octet of **ipAddr \$TMSystem.getOctet2(\$ipAddr**) returns the second octet of **ipAddr \$TMSystem.getOctet3(\$ipAddr**) returns the third octet of **ipAddr \$TMSystem.getOctet4(\$ipAddr**) returns the fourth octet of **ipAddr**

How do I call a subtemplate in a template?

A subtemplate can be called in a main template. The subtemplate being called should be called with its data file. The variable is declared as a subtemplate. The location of the subtemplate is specified in the data file.

Usage: In the template body the subtemplate is declared as:

\$a. callWithDatafile("data1")

where:

the variable **a** is declared as a subtemplate in the variables

data1 is the name of the data file of the subtemplate, and

in the data file the path of the subtemplate path is specified.

How do I concatenate two strings?

Concatenation of strings is simple.

For example:

where: **\$a=vpnsc** and **\$b=properties** then: **\${a}\${b}** concatenates these two strings and gives the result as **vpnscproperties**. or, **\${a}_\${b}** gives the result as **vpnsc_properties**.

How can I convert a string to an integer and how can I increase the last octet of the IP address by one?

The last octet of the IP address can be increased by using the following code:

```
#set($d=$TMSystem.getOctet1($c))
#set($e=$TMSystem.getOctet2($c))
#set($f=$TMSystem.getOctet3($c))
#set($g=$TMSystem.getOctet4($c))
#set($valueOfString = $g)
#set($valueOfCharsCount = $valueOfString.length() - 1)
#set($valueOfCharsCount = $valueOfString.length() - 1)
#set($valueOfVector = ''0123456789'')
#set($valueOfBase = 1)
#set($valueOfInt = 0)
#foreach($valueOfCharIterator in $valueOfCharsCount..0)
#set($valueOfChar=$valueOfString.charAt($valueOfCharIterator).toString())
#set($valueOfBase = $valueOfInt +$valueOfVector.indexOf($valueOfChar] * $valueOfBase)
#set($valueOfInt = $valueOfInt + 1)
#set($valueOfInt = $valueOfInt + 1)
```

The incremental value is \$d.\$e.\$f.\$valueOfInt

Can I use nested if statements?

If statements can be nested. Proper care must be taken for indentation when nesting if statements. The following code shows the usage of nested if statements, elseif statements, and the comparisons made in the if clause.

#if(\$a=="a") // here: string comparison is made

#if(\$b || \$d) // here: \$b and \$d are the Boolean expressions. || equals OR and && equals AND
-#if(!\$c) // here: \$c can be integer, string, or Boolean.

```
#if($p<10)// here: $p is a integer.
#elseif($p==10)
#end
#end
#end
#d</pre>
```

How can I perform basic arithmetic operations?

Velocity Template Language (VTL) supports built-in mathematical functions that can be used in the templates with the set directives.

Usage:

#end

```
#set($a = $b + 3)
#set($a = $b - 6)
#set($a = $b * 6)
#set($a = $b / 5)
#set($a = $b % 2)
```

```
Note
```

Only integers are valid for performing mathematical operations in the VTL.

How can I retrieve data from a two-dimensional array and what is the use of \$velocityCount?

The default name for the loop counter variable reference, which is specified in the velocity.properties file, is **\$velocityCount**. By default the counter starts at **1**, but this can be set to either **0** or **1** in the **velocity.properties** file at:

\$PRIMEP_HOME/resources/webserver/tomcat/shared/lib/velocity-dep-*VelocityVersion.jar* (where the current *VelocityVersion* is 1.3.1-rc2). The associated settings are:

directive.foreach.counter.name=velocityCount directive.foreach.counter.initial.value=1

Data from an array can be obtained by using get(\$i)

where: \$i is the \$velocityCount.

The following example illustrates the usage of the method get():

L

```
Usage: #foreach ($Acl in $ACL-List)
#set ($i = $velocityCount)
#foreach ($protocol in $Protocol-Lists.get($i))
#set ($j = $velocityCount)
access-list $Acl permit $protocol $Source-IP.get($i).get($j)
#end
#end
```

where:

\$ACL-List is a one-dimensional array.\$Protocol-Lists and \$Source-IP are two-dimensional arrays.

Here the \$velocityCount is set to 1 by default. It can be changed in velocity.properties, if desired.

How can I print \$a instead of its value?

Printing a value without processing is done by use of the character \,even if the value of the variable for **a** is defined.

Usage:

\\$a gives output as \$a if \$a is defined. If \$a is not defined, it is printed as \\$a.

What is the difference between #include() and #parse()?

The **#include**(**"velocity.txt"**) directive allows you to import a file and then include the file in the location where it is defined. The content of the file is made available to the template engine. The *.vm files can also be called by using **#include**. The name of the file can also be passed by a variable. For security reasons, the file should be included under **TEMPLATE_ROOT** (/vob/ntg/dev/resources/templatesystem).

The **#parse**(**"velocity.vm"**) directive allows you to import a local file that contains VTL.Velocity will parse the VTL and render the template specified. The template that **#parse** references must be included under **TEMPLATE_ROOT**. The **#parse** directive only takes a single argument. VTL templates can have **#parse** statements referring to templates that in turn have **#parse** statements. The default value of the **directive.parse.max.depth** property is set to 10, in the **velocity.properties** file at:

\$PRIMEP_HOME/resources/webserver/tomcat/shared/lib/velocity-dep-*VelocityVersion.jar* (where the current *VelocityVersion* is 1.3.1-rc2) and can be modified, if desired.



If the **directive.parse,max.depth** property is not present in the **velocity.properties** file, the default is set to 10.

Example:

In TEMPLATE_ROOT, the file velocity.vm has the following content:

welcome to the parse file
The count is \$count
#set(\$count = \$count - 1)
#set(\$cl-list="cl1","cl2","cl3")
#foreach(\$i in \$cl-list)
ipcommunity-list permit \$i 30:20

#end The count is \$count returning from parse

The template body contains the following:

#set(\$count=8)
#include("velocity.vm")

#parse("velocity.vm")

welcome back to template The value of count is \$count

The following O/P is obtained: welcome to the parse file The count is \$count **#set(\$count = \$count - 1)** #set(\$cl-list="cl1","cl2","cl3") #foreach(\$i in \$cl-list) ipcommunity-list permit \$i 30:20 #end The count is \$count returning from parse -----welcome to the parse file The count is 8 ipcommunity-list permit cl1 30:20 ipcommunity-list permit cl2 30:20 ipcommunity-list permit cl3 30:20 The count is 7 returning from parse ----welcome back to template The value of count is 7.

Note

The previous examples clearly show that variables are parsed in the **#parse** directive and not in the **#include directive.**

What is a macro and how is it used?

The directive macro is almost similar to a function. This has a set of statements, which can be called repetitively.

Example:

```
#macro(community $CL $bgp-list)
  #foreach($bgp in $bgp-list)
    ip $CL standard permit $bgp
  #end
#end
```

#set(\$bgp_list ="20:10","30:10","40:10","50:10")

#set(\$CL = "community-list")

#community(\$CL \$bgp_list)

Here, the macro name of **community** is defined. The macro takes two arguments **\$CL** and **\$bgp-list**. The macro is called at the end line.

The output of the previous template is:

ip community-list standard permit 20:10 ip community-list standard permit 30:10 ip community-list standard permit 40:10 ip community-list standard permit 50:10

What is a range operator and how can I use it?

The range operator can be used in conjunction with **#set** and **#foreach** statements. It is used to produce an object array containing integers. The range operator has the following construction **n..m.**

Example:

```
#set($a=0..2)
#foreach($b in $a)
    $b
#end
#foreach($c in -2..2)
$c
#end
```

How can I split strings containing special characters?

#foreach (\$i in \$PE_Intf_Name.split('\.')) \$i #end

here: In the first iteration, **\$i** contains the string before the period, and in the second iteration, **\$i** contains the string after the period.

How can I use repository variables?

Repository variables can be selected in the data file. When a template along with a data file is associated with a Service Request and the Service Request is deployed, then the value of the repository variable gets substituted.

How can I use a variable as a dynamic URL?

A variable declared as a dynamic URL can call the URL, by the method:

callUrl(String S)

For example: **\$a. callUrl("http://www.cisco.com")**

Can I see more examples?

Examples are given for:

- Usage of Strings, page 10-63
- Usage of a Macro, page 10-64
- Usage of Subtemplates, page 10-65

Usage of Strings

The body of the template contains:

This example illustrates the usage of strings

#set(\$a="Fast")
#set(\$b="ethernet")
interface \${a}_\${b}

#foreach (\$i in \$PE_Intf_Name.split('\.'))
\$i
#end

#set(\$c="10.11.230.145")
#set(\$b=\$TMSystem.substringToDelim(\$c, ".230.145", "0"))
interface Loopback1
description By VPN-SC
ip vrf forwarding V31:eigrpfm
ip address \${b}.20.34 255.255.255
no ip directed-broadcast

#set(\$b=\$TMSystem.substringToDelim(\$c, ".230.145", "1"))
interface Loopback1
description By VPN-SC
ip vrf forwarding V31:eigrpfm
ip address 20.45.\${b} 255.255.255.255
no ip directed-broadcast

#set(\$c="10.33.4.5/30")
#set(\$d=\$TMSystem.getAddr(\$c))
The Address of \$c is \$d
#set(\$d=\$TMSystem.getMask(\$c))
The mask of \$c is \$d
#set(\$d=\$TMSystem.getReverseMask(\$c))
The Reverse mask of \$c is \$d
#set(\$d=\$TMSystem.getNetworkAddr(\$c))
The network address of \$c is \$d

#set(\$e=\$TMSystem.currentTimeInIOSFormat())
The current time in IOS format is : \$e

getting the octets from the ipaddress

#set(\$c="10.33.4.5")
#set(\$e=\$TMSystem.getOctet1(\$c))
The first Octet of \$c is \$e
#set(\$e=\$TMSystem.getOctet2(\$c))
The second Octet of \$c is \$e
#set(\$e=\$TMSystem.getOctet3(\$c))
The third Octet of \$c is \$e
#set(\$e=\$TMSystem.getOctet4(\$c))
The fourth Octet of \$c is \$e

The variables are declared as strings, integers, or sub-templates accordingly.

The Output of the above template body is:

interface Fast_ethernet

interface Loopback1 description By VPN-SC ip vrf forwarding V31:eigrpfm ip address 10.11.20.34 255.255.255.255 no ip directed-broadcast

interface Loopback1 description By VPN-SC ip vrf forwarding V31:eigrpfm ip address 20.45.230.145 255.255.255.255 no ip directed-broadcast

The Address of 10.33.4.5/30 is 10.33.4.5 The mask of 10.33.4.5/30 is 255.255.255 The Reverse mask of 10.33.4.5/30 is 0.0.0.3 The network address of 10.33.4.5/30 is 10.33.4.4

The current time in IOS format is: 00:17:01 21 Aug 2006

getting the octets from the ipaddress The first Octet of 10.33.4.5 is 10 The second Octet of 10.33.4.5 is 33 The third Octet of 10.33.4.5 is 4 The fourth Octet of 10.33.4.5 is 5

Usage of a Macro

The body of the template contains:

This example illustrates the usage of macro

#macro(community \$CL \$bgp-list)
#foreach(\$bgp in \$bgp-list)
ip \$CL standard permit \$bgp
#end
#end

#set(\$bgp_list = "20:10","30:10","40:10","50:10")
#set(\$CL = "community-list")

#community(\$CL \$bgp_list)

The Output is obtained as:

ip community-list standard permit 20:10 ip community-list standard permit 30:10 ip community-list standard permit 40:10 ip community-list standard permit 50:10

Usage of Subtemplates

The body of the template is as follows:

This example illustrates the usage of the sub-template

\$a.callWithDatafile("data1")

Figure 10-14 Template Data File Editor

| Template Editor | |
|------------------------------|------------------------|
| Template Information | |
| Template Name [*] : | |
| Description: | |
| Body [*] : | |
| · | |
| | |
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| | |
| | |
| | |
| | |
| Has Negate Template | |
| Has Haar Deference : | |
| Has User Reference : | |
| | Select - Save Close 12 |
| Note: * - Required Field | 285 |

The variable **a** is declared as a subtemplate. The data file provided here, **data**, must be a data file for the template **a**, which must also exist. In the data file of the main template, the path of the subtemplate is specified.

In the data file of the main template, the specified path of the subtemplate might be the same directory or a different directory.