



CHAPTER

13

VNE Customization Builder

This chapter introduces the Virtual Network Element Customization Builder (VCB) in Cisco Prime Network (Prime Network).

This chapter contains the following topics:

- [About the VCB, page 13-1](#)
- [VCB Template Reference, page 13-2](#)

About the VCB

The VCB is a command-line tool for Prime Network admin users to add—to an installed Prime Network system and for their own support—network elements (NEs), modules, and events, thereby extending what is delivered in Prime Network software. The VCB is installed when you install Prime Network and is targeted at professional service organizations and other power users.

Use the VCB to customize VNE drivers in the installed Prime Network at the customer site for additional discovery and recognition of the following:

- Cards—Enable Prime Network to recognize cards that would otherwise be treated as “Unknown”.
- Syslogs and traps—Enable Prime Network to process a syslog or a trap as a Prime Network event.
- Traps in a MIB—Provide MIBs as input to the VCB to produce a list of unsupported traps for a particular MIB, alternatively to produce an editable script to run to add the unsupported traps as Prime Network events.
- NE maintenance software—Enable VNE driver to recognize a maintenance software release of a device assuming that the management interface has not changed.
- Devices that extend an NE type—Clone from an existing VNE driver to manage new devices which has compatible management interface and fit within an existing supported device family.



Note

Prime Network 3.9 supports only Cards and Syslogs/Traps that are associated with managed element.

Use the VCB to create user-defined VNE drivers for discovery of unsupported devices based on U-VNE templates. When using a U-VNE template, you must investigate the management interface instrumentation in the device and determine how closely it matches with those used in the U-VNE template.

Customizations using the VCB affect VNE drivers and update the Prime Network registry in a safe manner. The VCB enables you to roll back easily; you can remove:

- All VCB customizations with one command, restoring your system to a factory-defined state.
- Selective VCB customizations, using one command per customization that you want to remove.

Because VCB customizations are carried forward during an upgrade to a new version of Prime Network, your customizations continue to override any new or updated VNE drivers or newly supported events and modules. The ability to remove changes selectively enables you to discontinue particular overrides only and take advantage of any newly added support.

Briefly, the VCB works as follows:

- You select vcb commands and templates and supply parameters.
- The VCB writes extensions into a local registry file, site.xml, thereby avoiding impact on the Prime Network code. You do not need to know a great deal about the Prime Network registry to use the VCB.
- You verify the extension using your test resources, such as a simulator

VCB displays the details of the Cisco and the non-Cisco drivers in different tabs in the VCB GUI as Prime Network 3.10 supports separate installation directories and registry service for Cisco and non-Cisco drivers. Non-Cisco VNEs do not support pluggable module specification, and the pluggable module information is retrieved from the network element itself.



Note The Non-Cisco Drivers tab in VCB GUI is displayed only after successful installation of non-Cisco device package in Prime Network.

For more information about VNE Customization Builder, see [Cisco Active Network Abstraction 3.10 Customization User Guide](#).

VCB Template Reference

Module Templates



Note Module templates are applicable to standard modules only (not pluggable modules). You do not need to use a module template to add a pluggable module.

Module templates define a set of port layers—from the connector at Layer 0 to encapsulation at Layer 2—that are applicable to a module. For example, typical port layers for an OC3 ATM card are:

- Layer 0—Fiber Optic
- Layer 1—OC-3
- Layer 2—ATM

Use module templates to enable developed VNEs to recognize new modules.



Note You cannot add modules to generic U-VNEs.

Module templates ensure that each port is modeled with the correct port layer information based on the ifType obtained from the SNMP MIB output.

Event Templates

Event templates work together to extract information from a syslog or a trap and to generate the keys and the location ID for associating a Prime Network event with a managed element device component.

For more information, see the [Cisco Active Network Abstraction 3.10 Customization User Guide](#).

Module Groups and Module Specification Files

**Note**

Unlike the modeling that Prime Network does for standard modules, Prime Network models only the ports for pluggable modules. The only module group for pluggable modules is the pluggable-ports-spec file. The remainder of this section applies to standard modules only (not pluggable modules).

A module group is the name of a vendor-specific module specification file that is stored in the Prime Network registry. A module specification file is an XML file that lists supported modules and other properties, such as port layers and sysOID. When you use vcb module commands to add, modify, or delete a module:

- You provide the name of a module specification file as an argument to the -group option.
- The VCB modifies the module specification file: adding, updating, or deleting the module definition.

**Note**

The VCB allows you to update and delete only those modules that you added using the VCB.

Alcatel Template Reference

This section contains the following topic:

- [Module Templates, page 13-3](#)
- [Event Templates, page 13-9](#)

Module Templates

This section contains the following topics:

- [Module Groups and Module Specification Files, page 13-3](#)
- [Module Templates by Technology, page 13-5](#)

For more information, see [Module Templates, page 13-2](#).

Module Groups and Module Specification Files

For more information, see [Module Groups and Module Specification Files, page 13-3](#).

Prime Network 3.10 enables you to extend the alcatel-ess-physicalspec, alcatel-sar-physical-spec, alcatel-sr-physical-spec, and alcatelasamphysicalspec module specification files.

Table 13-1 summarizes the technologies that are supported and the module templates that are provided in the module specification files. For more information about a module template, use the link in the Technologies column.

Table 13-1 Module Group Summary for Standard Modules—Prime Network Version 3.10

| Module Group | Technologies | Template Names |
|---------------------------|--|--|
| alcatel-ess-physicalspec | Ethernet(Fixed), page 13-5 | <ul style="list-style-type: none"> • ethernetDefault • faEthernetDefault • gigaEthernetDefault |
| | Channelized OCXX (Fixed), page 13-8 | <ul style="list-style-type: none"> • OC3-default • OC12-default • OC48-default |
| | | empty-port-loader |
| alcatel-sar-physical-spec | Ethernet(Fixed), page 13-5 | <ul style="list-style-type: none"> • ethernetDefault • ethernetRJ48Default • ethernetFiberDefault • faEthernetDefault • faEthernetRJ48Default • faEthernetFiberDefault • gigaRJ48Default • gigaEthernetFiberDefault • gigaEthernetDefault |
| | Channelized OCXX (Fixed), page 13-8 | <ul style="list-style-type: none"> • OC12-default • OC3-default • OC48-default |
| | | empty-port-loader |
| alcatel-sr-physical-spec | Ethernet(Fixed), page 13-5 | <ul style="list-style-type: none"> • ethernetDefault • ethernetRJ48Default • ethernetFiberDefault • faEthernetDefault • faEthernetRJ48Default • faEthernetFiberDefault • gigaRJ48Default • gigaEthernetFiberDefault • gigaEthernetDefault |
| | Channelized OCXX (Fixed), page 13-8 | <ul style="list-style-type: none"> • OC12-default • OC3-default • OC48-default • OC192-default |
| | | empty-port-loader |

**Table 13-1 Module Group Summary for Standard Modules—Prime Network Version 3.10
(Continued)**

| Module Group | Technologies | Template Names |
|-------------------------|-------------------------------|--|
| alcatelasamphysicalspec | Ethernet(Fixed), page 13-5 | <ul style="list-style-type: none"> • 117 • 6 |
| | ATM (Fixed), page 13-7 | <ul style="list-style-type: none"> • 168 • 18 • 19 • 249 • 30 • 39 • 94 |
| | | empty-port-loader |

Module Templates by Technology

This section presents module templates organized by technology:

- [Ethernet\(Fixed\), page 13-5](#)
- [Channelized OCXX \(Fixed\), page 13-8](#)

Ethernet(Fixed)

[Table 13-2](#) lists module templates for Ethernet(Fixed) for Alcatel-Lucent 7450 ESS.

Table 13-2 Module Templates—Ethernet(Fixed) for Alcatel-Lucent 7450 ESS

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------------|-------------|------------------|---|--------------------------------------|
| ethernetDefault | RJ45 | EthernetCSMA /CD | <ul style="list-style-type: none"> • Ethernet • Fast Ethernet • Gigabit Ethernet | MDA 20 Ports 10/100/1000 Ethernet TX |
| faEthernetDefault | RJ45 | EthernetCSMA /CD | Fast Ethernet | MDA 60 Ports 10/100 Ethernet TX |
| gigaEthernetDefault | Fiber Optic | EthernetCSMA /CD | Gigabit Ethernet | MDA 10 Ports 1-Gigabit Ethernet SFP |

[Table 13-3](#) lists module templates for Ethernet(Fixed) for Alcatel-Lucent 7705 SAR.

Table 13-3 Module Templates—Ethernet(Fixed) for Alcatel-Lucent 7705 SAR

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|--------------------------|-------------|------------------|---|---|
| ethernetDefault | RJ45 | EthernetCSMA /CD | <ul style="list-style-type: none"> • Ethernet • Fast Ethernet • Gigabit Ethernet | MDA 6 10/100 Ethernet, 2 Port 1-Gigabit SFP |
| ethernetRJ48Default | RJ48 | EthernetCSMA /CD | <ul style="list-style-type: none"> • Ethernet • Fast Ethernet • Gigabit Ethernet | MDA 6 10/100 Ethernet, 2 Port 1-Gigabit SFP |
| ethernetFiberDefault | Fiber optic | EthernetCSMA /CD | <ul style="list-style-type: none"> • Ethernet • Fast Ethernet • Gigabit Ethernet | MDA 6 10/100 Ethernet, 2 Port 1-Gigabit SFP |
| faEthernetDefault | RJ45 | EthernetCSMA /CD | Fast Ethernet | MDA 6 10/100 Ethernet, 2 Port 1-Gigabit SFP |
| faEthernetRJ48Default | RJ48 | EthernetCSMA /CD | Fast Ethernet | MDA 6 10/100 Ethernet, 2 Port 1-Gigabit SFP |
| faEthernetFiberDefault | Fiber optic | EthernetCSMA /CD | Fast Ethernet | MDA 6 10/100 Ethernet, 2 Port 1-Gigabit SFP |
| gigaEthernetDefault | RJ45 | EthernetCSMA /CD | Gigabit Ethernet | MDA 6 10/100 Ethernet, 2 Port 1-Gigabit SFP |
| gigaRJ48Default | RJ48 | EthernetCSMA /CD | Gigabit Ethernet | MDA 6 10/100 Ethernet, 2 Port 1-Gigabit SFP |
| gigaEthernetFiberDefault | Fiber optic | EthernetCSMA /CD | Gigabit Ethernet | MDA 6 10/100 Ethernet, 2 Port 1-Gigabit SFP |

[Table 13-4](#) lists module templates for Ethernet(Fixed) for Alcatel-Lucent ATM Subscriber Access Multiplexer.

Table 13-4 Module Templates—Ethernet(Fixed) for Alcatel-Lucent ATM Subscriber Access Multiplexer

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------|------------------|------------------|-----------------|
| 117 | RJ45 | EthernetCSMA /CD | Gigabit Ethernet | |
| 6 | RJ45 | EthernetCSMA /CD | Fast Ethernet | |

ATM (Fixed)

[Table 13-5](#) lists module templates for ATM (Fixed) for Alcatel-Lucent ATM Subscriber Access Multiplexer.

Table 13-5 Module Templates—ATM (Fixed) Alcatel-Lucent ATM Subscriber Access Multiplexer

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|------------|---------|---------|-----------------|
| 169 | RJ11 | SHDSL | EdgeATM | |
| 18 | BNC | DS1 | ATM | |
| 19 | RJ48 | DS1 | | |
| 249 | RJ11 | ADSL2 | EdgeATM | |
| 30 | BNC | DS3 | ATM | |
| 39 | FiberOptic | OC3 | ATM | |
| 94 | RJ11 | ADSL | EdgeATM | |

[Table 13-6](#) lists module templates for Ethernet(Fixed) for Alcatel-Lucent 7750/7710 SR.

Table 13-6 Module Templates—Ethernet(Fixed) for Alcatel-Lucent 7750/7710 SR

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|-----------------------|-------------|-----------------|---|---|
| ethernetDefault | RJ45 | EthernetCSMA/CD | <ul style="list-style-type: none"> • Ethernet • Fast Ethernet • Gigabit Ethernet | MDA 10-Port 10/100/1000 Ethernet Extended Performance SFP |
| ethernetRJ48Default | RJ48 | EthernetCSMA/CD | <ul style="list-style-type: none"> • Ethernet • Fast Ethernet • Gigabit Ethernet | MDA 10-Port 10/100/1000 Ethernet Extended Performance SFP |
| ethernetFiberDefault | Fiber optic | EthernetCSMA/CD | <ul style="list-style-type: none"> • Ethernet • Fast Ethernet • Gigabit Ethernet | MDA 10-Port 10/100/1000 Ethernet Extended Performance SFP |
| faEthernetDefault | RJ45 | EthernetCSMA/CD | Fast Ethernet | MDA 10-Port 10/100/1000 Ethernet Extended Performance SFP |
| faEthernetRJ48Default | RJ48 | EthernetCSMA/CD | Fast Ethernet | MDA 10-Port 10/100/1000 Ethernet Extended Performance SFP |

Table 13-6 Module Templates—Ethernet(Fixed) for Alcatel-Lucent 7750/7710 SR (Continued)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|--------------------------|----------------|-----------------|------------------|---|
| faEthernetFiberDefault | Fiber optic | EthernetCSMA/CD | Fast Ethernet | MDA 10-Port 10/100/1000 Ethernet Extended Performance SFP |
| gigaEthernetDefault | RJ45 | EthernetCSMA/CD | Gigabit Ethernet | MDA 10-Port 10/100/1000 Ethernet Extended Performance SFP |
| gigaRJ48Default | RJ48 | EthernetCSMA/CD | Gigabit Ethernet | MDA 10-Port 10/100/1000 Ethernet Extended Performance SFP |
| gigaEthernetFiberDefault | Fiber optic | EthernetCSMA/CD | Gigabit Ethernet | MDA 10-Port 10/100/1000 Ethernet Extended Performance SFP |

Channelized OCXX (Fixed)

Table 13-7 lists module templates for Channelized OCXX (Fixed) for Alcatel-Lucent 7450 ESS.

Table 13-7 Module Templates—Channelized OCXX (Fixed) for Alcatel-Lucent 7450 ESS

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|----------------------|----------------|----------------|----------------|---------------------------|
| OC3-default | Fiber optic | OC3 | - | MDA 16 Ports OC3 SFP |
| OC12-default | Fiber optic | OC12 | - | MDA 16 Ports OC12/OC3 SFP |
| OC48-default | Fiber optic | OC48 | - | MDA 4 Ports OC48 SFP |

Table 13-8 lists module templates for Channelized OCXX (Fixed) for Alcatel-Lucent 7705 SAR.

Table 13-8 Module Templates—Channelized OCXX (Fixed) for Alcatel-Lucent 7705 SAR

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|----------------------|----------------|----------------|----------------|------------------------|
| OC3-default | Fiber optic | OC3 | - | MDA 4 Port OC3 SFP |
| OC12-default | Fiber optic | OC12 | - | - |
| OC48-default | Fiber optic | OC48 | - | - |
| OC192-default | Fiber optic | OC192 | - | - |

Table 13-9 lists module templates for Channelized OCXX (Fixed) for Alcatel-Lucent 7750/7710 SR.

Table 13-9 Module Templates—Channelized OCXX (Fixed) for Alcatel-Lucent 7750/7710 SR

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|----------------------|----------------|----------------|----------------|-------------------------|
| OC3-default | Fiber optic | OC3 | - | MDA 8-Port OC3 SFP |
| OC12-default | Fiber optic | OC12 | - | MDA 4-Port ATM OC12/OC3 |

Table 13-9 Module Templates—Channelized OCXX (Fixed) (Continued) for Alcatel-Lucent

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|-------------|---------|---------|----------------------|
| OC48-default | Fiber optic | OC48 | - | MDA 2 Ports OC48 SFP |
| OC192-default | Fiber optic | OC192 | - | MDA 1-Port OC192 |

Event Templates

[Table 13-10](#) lists the repositories and parsing rules files for Alcatel.

Table 13-10 Parsing Rules and Repositories

| Parsing Rules Files | Repository Files |
|---|---|
| Select based on the scheme and whether you are adding support for a trap or a syslog: <ul style="list-style-type: none"> • product scheme: <ul style="list-style-type: none"> – alcatel-ess-syslog-product-parsing-rules – alcatel-ess-trap-product-parsing-rules – alcatel-sar-syslog-product-parsing-rules – alcatel-sar-trap-product-parsing-rules – alcatel-sr-syslog-ipcore-parsing-rules – alcatel-sr-trap-ipcore-parsing-rules – alcatel-asam-trap-product-parsing-rules | Select based on whether you are supporting a syslog or a trap: <ul style="list-style-type: none"> • Trap: <ul style="list-style-type: none"> – alcatel-7450-trap-repository – alcatel-7705-trap-repository – alcatel-7750/7710-trap-repository – mib2-trap-repository¹ – alcatel-trap-repository |

1. Select mib2-trap-repository when you are adding a standard MIB-II trap. Otherwise, select alcatel-7450-trap-repository.

Calix Template Reference

This section contains the following topic:

- [Module Templates, page 13-9](#)
- [Event Templates, page 13-11](#)

Module Templates

This section contains the following topics:

- [Module Groups and Module Specification Files, page 13-10](#)
- [Module Templates by Technology, page 13-10](#)

For more information, see [Module Templates, page 13-2](#).

Module Groups and Module Specification Files

For more information, see [Module Groups and Module Specification Files, page 13-3](#).

Prime Network Version 3.10 enables you to extend the Calix-blc-physicalspec module specification files.

[Table 13-11](#) summarizes the technologies that are supported and the module templates that are provided in the module specification files. For more information about a module template, use the link in the Technologies column.

Table 13-11 *Module Group Summary for Standard Modules—Prime Network Version 3.10*

| Module Group | Technologies | Template Names |
|------------------------|--|---|
| Calix-blc-physicalspec | Ethernet(Fixed), page 13-10 | <ul style="list-style-type: none"> • FiberOpticEthernetDefault • FiberOpticOrPluggableEthernetDefault • UTPEthernetDefault |
| | ATM (Fixed), page 13-10 | ADSL2Default |
| | Generic, page 13-11 | DefaultLoader |
| | | empty-port-loader |

Module Templates by Technology

This section presents module templates organized by technology:

- [Ethernet\(Fixed\), page 13-10](#)
- [ATM \(Fixed\), page 13-10](#)
- [Generic, page 13-11](#)

Ethernet(Fixed)

[Table 13-12](#) lists module templates for Ethernet(Fixed) for Calix.

Table 13-12 *Module Templates—Ethernet(Fixed) for RAD*

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|--------------------------------------|------------|------------------|------------------|-----------------|
| UTPEthernetDefault | RJ45 | EthernetCSMA /CD | Ethernet | |
| FiberOpticEthernetDefault | FiberOptic | EthernetCSMA /CD | Gigabit Ethernet | |
| FiberOpticOrPluggableEthernetDefault | FiberOptic | EthernetCSMA /CD | Gigabit Ethernet | |

ATM (Fixed)

[Table 13-13](#) lists module templates for ATM (Fixed) for Calix.

Table 13-13 Module Templates—ATM (Fixed) for RAD

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------|---------|---------|-----------------|
| ADSL2Default | RJ45 | ADSL2 | ATM | |

Generic

[Table 13-14](#) lists module templates for Generic for Calix.

Table 13-14 Module Templates—Generic Calix

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------|---------|---------|-----------------|
| DefaultLoader | RJ45 | | | |

Event Templates

[Table 13-15](#) lists the repositories and parsing rules files for Calix.

Table 13-15 Parsing Rules and Repositories

| Parsing Rules Files | Repository Files |
|--|--|
| Select based on the scheme and whether you are adding support for a trap or a syslog: <ul style="list-style-type: none"> • Product Scheme: <ul style="list-style-type: none"> – Calix-trap-product-parsing-rules.xml | Select based on whether you are supporting a syslog or a trap: <ul style="list-style-type: none"> • Trap: <ul style="list-style-type: none"> – Calix-trap-repository.xml |

Huawei Template Reference

This section contains the following topic:

- [Module Templates, page 13-11](#)
- [Event Templates, page 13-15](#)

Module Templates

This section contains the following topics:

- [Module Groups and Module Specification Files, page 13-12](#)
- [Module Templates by Technology, page 13-12](#)

For more information, see [Module Templates, page 13-2](#).

Module Groups and Module Specification Files

For more information, see [Module Groups and Module Specification Files, page 13-3](#).

Prime Network 3.10 enables you to extend the huawei-trs-physicalspec module specification files.

[Table 13-16](#) summarizes the technologies that are supported and the module templates that are provided in the module specification files. For more information about a module template, use the link in the Technologies column.

Table 13-16 *Module Group Summary for Standard Modules—Prime Network Version 3.10*

| Module Group | Technologies | Template Names |
|-------------------------|---------------------------------------|---|
| huawei-trs-physicalspec | Ethernet(Fixed), page 13-13 | <ul style="list-style-type: none"> • ethernetDefault • ethernet-default-over-optic • gigaEthernetDefault • A10GigaEthernet • ethernetFiberDefault • gigaEthernet • ethernetDefault1 • fastEthernetFiberDefault • gigaEthernetFiberDefault • fastEthernetDefault |
| | Ethernet (Multiloader), page 13-13 | E1OrEthOrGig |
| | Channelized T1/E1, page 13-14 | E1Default |
| | ATM (Fixed), page 13-14 | <ul style="list-style-type: none"> • DS1Default • AtmDefault |
| | POS (Fixed), page 13-14 | <ul style="list-style-type: none"> • FiberDefault-pos • FiberDefault-pos-ppp |
| | Generic, page 13-14 | generic-port |
| | Multitechnology, page 13-15 | MultiTechnologiesModuleDefault |
| | | empty-port-loader |

Module Templates by Technology

This section presents module templates organized by technology:

- [Ethernet\(Fixed\), page 13-13](#)
- [Ethernet \(Multiloader\), page 13-13](#)
- [Channelized T1/E1, page 13-14](#)
- [ATM \(Fixed\), page 13-14](#)

- POS (Fixed), page 13-14
- Generic, page 13-14
- Multitechnology, page 13-15

Ethernet(Fixed)

[Table 13-17](#) lists module templates for Ethernet(Fixed).

Table 13-17 Module Templates—Ethernet(Fixed)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|-----------------------------|-------------|------------------|--|-----------------|
| ethernetDefault | RJ45 | EthernetCSMA/CD | <ul style="list-style-type: none"> • Ethernet • Fast Ethernet • 10 Gigabit Ethernet • Gigabit Ethernet | |
| ethernet-default-over-optic | Fiber optic | EthernetCSMA/CD | <ul style="list-style-type: none"> • Ethernet • Fast Ethernet • 10 Gigabit Ethernet • Gigabit Ethernet | G24SC |
| gigaEthernetDefault | RJ45 | Ethernet CSMA/CD | Gigabit Ethernet | AND1EG2 |
| A10GigaEthernet | Fiber optic | Ethernet CSMA/CD | 10 Gigabit Ethernet | CR52L2XXNB |
| ethernetFiberDefault | Fiber optic | Ethernet CSMA/CD | Ethernet | CR52EEGFNB |
| gigaEthernet | Fiber optic | Ethernet CSMA/CD | Gigabit Ethernet | |
| ethernetDefault1 | RJ45 | Ethernet CSMA/CD | Ethernet | AND1VIRCARD |
| fastEthernetFiberDefault | Fiber optic | Ethernet CSMA/CD | Ethernet | CR52EEGFNB |
| gigaEthernetFiberDefault | Fiber optic | Ethernet CSMA/CD | Gigabit Ethernet | CR52EEGFNB |
| fastEthernetDefault | RJ45 | Ethernet CSMA/CD | Fast Ethernet | AND1VIRCARD |

Ethernet (Multiloader)

[Table 13-18](#) lists module templates for Ethernet (Multiloader).

Table 13-18 Module Templates—Ethernet (Multiloader)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------|---------|---------|-----------------|
| E1OrEthOrGig | RJ45 | E1 | | |

Channelized T1/E1

[Table 13-19](#) lists module templates for Channelized T1/E1.

Table 13-19 Module Templates—Channelized T1/E1

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------|---------|---------|-----------------|
| E1Default | RJ45 | E1 | | AND1VIRCARD |

ATM (Fixed)

[Table 13-20](#) lists module templates for ATM (Fixed).

Table 13-20 Module Templates—ATM (Fixed)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------------|---------|---------|-----------------|
| DS1Default | DS1 connector | DS1 | | AND1VIRCARD |
| AtmDefault | Fiber optic | OC3 | ATM | CR53A4CF |

POS (Fixed)

[Table 13-21](#) lists module templates for POS (Fixed).

Table 13-21 Module Templates—POS (Fixed)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|----------------------|-------------|---------|---------|-----------------|
| FiberDefault-pos | Fiber optic | OC3 | PPP | CX67C1CF0 |
| FiberDefault-pos-ppp | Fiber optic | OC3 | PPP | CR53P8CF |

Generic

[Table 13-22](#) lists module templates for Generic.

Table 13-22 Module Templates—Generic

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------------|-----------------|-----------------|-----------------|
| generic-port | POS Connector | Generic Layer 1 | Generic Layer 2 | |

Multitechnology

[Table 13-23](#) lists module templates for Multitechnology.

Table 13-23 Module Templates—Multitechnology

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|------------------------------------|---|---|--|-----------------|
| MultiTechnologies ModuleDefault | <ul style="list-style-type: none"> • RJ11 • RJ45 • RJ48 • Fiber optic • DB60 | <ul style="list-style-type: none"> • EthernetCSMA/CD • DS1 • E1 • OC3 • ADSL • Serial | <ul style="list-style-type: none"> • Fast Ethernet • Gigabit Ethernet • PPP • HDLC • Frame relay • ATM | |

Event Templates

[Table 13-24](#) lists the repositories and parsing rules files for Huawei.

Table 13-24 Parsing Rules and Repositories

| Parsing Rules Files | Repository Files |
|--|---|
| Select based on the scheme and whether you are adding support for a trap or a syslog: <ul style="list-style-type: none"> • product scheme: <ul style="list-style-type: none"> – huawei-trs-trap-ipcore-parsing-rules | Select based on whether you are supporting a syslog or a trap: <ul style="list-style-type: none"> • Trap: <ul style="list-style-type: none"> – mib2-trap-repository¹ – huawei-trap-repository |

1. Select mib2-trap-repository when you are adding a standard MIB-II trap. Otherwise, select huawei-trap-repository.

Juniper Template Reference

This section contains the following topic:

- [Module Templates, page 13-15](#)
- [Event Templates, page 13-19](#)

Module Templates

This section contains the following topics:

- [Module Groups and Module Specification Files, page 13-16](#)
- [Module Templates by Technology, page 13-5](#)

For more information, see [Module Templates, page 13-2](#)

Module Groups and Module Specification Files

For more information, see [Module Groups and Module Specification Files, page 13-3](#).

Prime Network 3.10 enables you to extend the juniper-junos-physicalspec and juniper-screenos-physicalspec module specification files.

[Table 13-25](#) summarizes the technologies that are supported and the module templates that are provided in the module specification files. For more information about a module template, use the link in the Technologies column.

Table 13-25 *Module Group Summary for Standard Modules—Prime Network Version 3.10*

| Module Group | Technologies | Template Names |
|------------------------------|---|---|
| juniper-junos-physicalspec | Ethernet (Fixed), page 13-17 | <ul style="list-style-type: none"> • A10GigaEthernet • gigaEthernet • fxp • ethernet-over-baseband • gigabit ethernet over baseband • gigabit-ethernet-over-fiber |
| | POS (Fixed), page 13-17 | ppp over oc48 |
| | POS (Multiloader), page 13-17 | <ul style="list-style-type: none"> • ppp over oc12 • ppp over oc192 • ppp-over-oc3 |
| | Channelized T1/E1 (Fixed), page 13-18 | <ul style="list-style-type: none"> • E3Default • E1 |
| | ATM (Fixed), page 13-18 | <ul style="list-style-type: none"> • atmDefault • atm over oc12 • atm over ds3 |
| | ATM (Multiloader), page 13-18 | <ul style="list-style-type: none"> • layer2-over-ds3 • layer2-over-oc12 • layer2-over-oc48 • layer2-over-oc3 |
| | Multitechnology, page 13-19 | MultiTechnologiesModuleDefault |
| juniper-screenos-physicalpec | Generic, page 13-19 | DefaultLoader |
| | Ethernet (Fixed), page 13-17 | <ul style="list-style-type: none"> • SfpGigaEthernetDefault • FastEthernetDefault |
| | | empty-port-loader |

Module Templates by Technology

This section presents module templates organized by technology:

- Ethernet (Fixed), page 13-17
- POS (Fixed), page 13-17
- POS (Multiloader), page 13-17
- Channelized T1/E1 (Fixed), page 13-18
- ATM (Fixed), page 13-18
- ATM (Multiloader), page 13-18
- Multitechnology, page 13-19
- Generic, page 13-19

Ethernet (Fixed)

Table 13-26 lists module templates for Etherenet (Fixed).

Table 13-26 Module Templates—Ethernet (Fixed)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|-----------------------------------|-------------|---------------------|------------------------|---|
| A10GigaEthernet | Fiber optic | EthernetCSMA/ CD | 10 Gigabit Ethernet | PIC:1×10GE(LAN),XENPAK |
| gigaEthernet | Fiber optic | EthernetCSMA/ CD | Gigabit Ethernet | PIC: 10×1GE(LAN) |
| fxp | RJ45 | EthernetCSMA/ CD | Ethernet | FPC |
| ethernet-over-baseba nd | RJ45 | EthernetCSMA/ CD | Ethernet | PIC: 4xF/E, 10 BASE-TX |
| gigabit ethernet over baseband | RJ45 | EthernetCSMA/ CD | Ethernet | PIC: 2xF/E, 100 BASE-TX |
| gigabit-ethernet-over- fiber | Fiber optic | EthernetCSMA/ CD | Ethernet | PIC: 1×10GE(LAN/WAN) IQ2 |
| SfpGigaEthernetDefa ult | RJ45 | EthernetCSMA/ CD | Gigabit Ethernet | Management-Board II, Processing- 8G2 |
| FastEthernetDefault | RJ45 | EthernetCSMA/ CD | Fast Ethernet | Management-Board II, Processing- 8G2 |

POS (Fixed)

Table 13-27 lists module templates for POS (Fixed).

Table 13-27 Module Templates—POS (Fixed)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|-------------|---------|---------|-----------------|
| ppp over oc48 | Fiber optic | OC48 | PPP | |

POS (Multiloader)

Table 13-28 lists module templates for POS (Multiloader).

Table 13-28 Module Templates—POS (Multiloader)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|----------------|-------------|---------|---------|----------------------|
| ppp over oc12 | Fiber optic | OC12 | PPP | |
| ppp over oc192 | Fiber optic | OC192 | PPP | PIC: 1×OC-192 SM SR1 |
| ppp-over-oc3 | Fiber optic | OC3 | PPP | jnxM20QuadSonetOc3 |

Channelized T1/E1 (Fixed)

[Table 13-29](#) lists module templates for Channelized T1/E1 (Fixed).

Table 13-29 Module Templates—Channelized T1/E1 (Fixed)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------|---------|---------|-----------------|
| E3 Default | BNC | DS3 | - | |
| E1 | RJ48 | DS1 | PPP | PIC: 4×E1, RJ48 |

ATM (Fixed)

[Table 13-30](#) lists module templates for ATM (Fixed).

Table 13-30 Module Templates—ATM (Fixed)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|-------------|---------|---------|-----------------------------|
| atmDefault | Fiber optic | OC3 | ATM | PIC: 2×OC-3 ATM-II IQ, SMIR |
| atm over oc12 | Fiber optic | OC12 | ATM | |
| atm over ds3 | BNC | DS3 | ATM | jnxM20QuadSonetOc3 |

ATM (Multiloader)

[Table 13-31](#) lists module templates for ATM (Multiloader).

Table 13-31 Module Templates—ATM (Multiloader)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|------------------|-------------|---------|---|--|
| layer2-over-ds3 | BNC | DS3 | <ul style="list-style-type: none"> • PPP • HDLC • Frame relay • ATM | <ul style="list-style-type: none"> • PIC: 2×T3 • PIC: 10×CHE1 IQ |
| layer2-over-oc12 | Fiber optic | OC12 | <ul style="list-style-type: none"> • PPP • HDLC • Frame relay • ATM | PIC: 1×CHOC12 IQ SONET, SMIR |

Table 13-31 Module Templates—ATM (Multiloader) (Continued)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|------------------|-------------|---------|---|-------------------------|
| layer2-over-oc48 | Fiber optic | OC48 | <ul style="list-style-type: none"> • PPP • HDLC • Frame relay • ATM | PIC: 1×STM-16 SDH, SMSR |
| layer2-over-oc3 | Fiber optic | OC3 | <ul style="list-style-type: none"> • PPP • HDLC • Frame relay • ATM | PIC: 2×OC-3 SONET, MM |

Multitechnology

[Table 13-32](#) lists module templates for Multitechnology.

Table 13-32 Module Templates—Multitechnology

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|------------------------------------|---|---|--|-----------------|
| MultiTechnologies ModuleDefault | <ul style="list-style-type: none"> • RJ11 • RJ45 • RJ48 • Fiber optic • DB60 | <ul style="list-style-type: none"> • EthernetCSMA/CD • DS1 • E1 • OC3 • ADSL • Serial | <ul style="list-style-type: none"> • Fast Ethernet • Gigabit Ethernet • PPP • HDLC • Frame relay • ATM | |

Generic

[Table 13-33](#) lists module templates for Generic.

Table 13-33 Module Templates—Generic

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------|---------|---------|-----------------|
| DefaultLoader | RJ45 | | | |

Event Templates

[Table 13-34](#) lists the repositories and parsing rules files for Juniper.

Table 13-34 Parsing Rules and Repositories

| Parsing Rules Files | Repository Files |
|--|--|
| Select based on the scheme and whether you are adding support for a trap or a syslog: <ul style="list-style-type: none">• product scheme:<ul style="list-style-type: none">– juniper-syslog-product-parsing-rules– juniper-trap-product-parsing-rules• ipcore scheme:<ul style="list-style-type: none">– juniper-syslog-ipcore-parsing-rules– juniper-trap-ipcore-parsing-rules– juniper-netscreen-trap-ipcore-parsing-rules | Select based on whether you are supporting a syslog or a trap: <ul style="list-style-type: none">• Syslog:<ul style="list-style-type: none">– juniper-syslog-repository• Trap:<ul style="list-style-type: none">– juniper-traps-repository– mib2-trap-repository¹– juniper-netscreen-trap-repository |

1. Select mib2-trap-repository when you are adding a standard MIB-II trap. Otherwise, select juniper-traps-repository.

RAD Template Reference

This section contains the following topic:

- [Module Templates, page 13-20](#)
- [Event Templates, page 13-22](#)

Module Templates

This section contains the following topics:

- [Module Groups and Module Specification Files, page 13-20](#)
- [Module Templates by Technology, page 13-21](#)

For more information, see [Module Templates, page 13-2](#).

Module Groups and Module Specification Files

For more information, see [Module Groups and Module Specification Files, page 13-3](#).

Prime Network Version 3.10 enables you to extend the rad-ace-csg-physicalspec, rad-etx-physicalspec, rad-ipmux-physicalspec, and rad-la-physicalspec module specification files.

[Table 13-35](#) summarizes the technologies that are supported and the module templates that are provided in the module specification files. For more information about a module template, use the link in the Technologies column.

Table 13-35 Module Group Summary for Standard Modules—Prime Network Version 3.10

| Module Group | Technologies | Template Names |
|--------------------------|--------------------------------|--|
| rad-ace-csg-physicalspec | Ethernet(Fixed), page 13-22 | <ul style="list-style-type: none"> FastEthernetDefault EthernetDefault gigaEthernetDefault |
| | ATM (Fixed), page 13-22 | <ul style="list-style-type: none"> ADSL2Default DS1Default SHDSLDefault |
| | Generic, page 13-22 | DefaultLoader |
| | | empty-port-loader |
| rad-etx-physicalspec | Ethernet(Fixed), page 13-22 | <ul style="list-style-type: none"> gigaEthernetDefault FastEthernetDefault EthernetDefault SfpOrUtpEthernetDefault SfpOrUtpFastEthernetDefault SfpOrUtpGigaEthernetDefault |
| | ATM (Fixed), page 13-22 | DS1Default |
| | Generic, page 13-22 | DefaultLoader |
| | | empty-port-loader |
| rad-ipmux-physicalspec | Ethernet(Fixed), page 13-22 | <ul style="list-style-type: none"> EthernetDefault FastEthernetDefault gigaEthernetDefault |
| | ATM (Fixed), page 13-22 | DS1Default |
| | Generic, page 13-22 | DefaultLoader |
| | | empty-port-loader |
| rad-la-physicalspec | Ethernet(Fixed), page 13-22 | <ul style="list-style-type: none"> EthernetDefault FastEthernetDefault gigaEthernetDefault |
| | ATM (Fixed), page 13-22 | SHDSLDefault |
| | Generic, page 13-22 | DefaultLoader |
| | | empty-port-loader |

Module Templates by Technology

This section presents module templates organized by technology:

- Ethernet(Fixed), page 13-22
- ATM (Fixed), page 13-22
- Generic, page 13-22

Ethernet(Fixed)

[Table 13-36](#) lists module templates for Ethernet(Fixed) for RAD.

Table 13-36 Module Templates—Ethernet(Fixed) for RAD

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------------|---------|------------------|---|-----------------|
| FastEthernetDefault | RJ45 | EthernetCSMA /CD | Fast Ethernet | |
| EthernetDefault | RJ45 | EthernetCSMA /CD | Ethernet | |
| gigaEthernetDefault | RJ45 | EthernetCSMA /CD | <ul style="list-style-type: none"> • Gigabit Ethernet • SfpOrUtpGig aEthernetD efault | |

ATM (Fixed)

[Table 13-37](#) lists module templates for ATM (Fixed) for RAD ATM Subscriber Access Multiplexer.

Table 13-37 Module Templates—ATM (Fixed) for RAD

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------|---------|---------|-----------------|
| ADSL2Default | RJ45 | ADSL2 | ATM | |
| DS1Default | RJ45 | DS1 | ATM | |
| SHDSLDefault | RJ45 | SHDSL | EdgeATM | |

Generic

[Table 13-38](#) lists module templates for Generic for RAD.

Table 13-38 Module Templates—Generic RAD

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------|---------|---------|-----------------|
| DefaultLoader | RJ45 | | | |

Event Templates

[Table 13-39](#) lists the repositories and parsing rules files for RAD.

Table 13-39 Parsing Rules and Repositories

| Parsing Rules Files | Repository Files |
|--|---|
| Select based on the scheme and whether you are adding support for a trap or a syslog: <ul style="list-style-type: none"> • Product Scheme: <ul style="list-style-type: none"> – rad-etx-syslog-product-parsing-rules – rad-etx-trap-product-parsing-rules – rad-ipmux-syslog-product-parsing-rules – rad-ipmux-trap-product-parsing-rules – rad-la-syslog-product-parsing-rules – rad-la-trap-product-parsing-rules – rad-csg-syslog-product-parsing-rules – rad-csg-trap-product-parsing-rules | Select based on whether you are supporting a syslog or a trap: <ul style="list-style-type: none"> • Trap: <ul style="list-style-type: none"> – rad-etx-trap-repository – rad-trap-repository – rad-ipmux-trap-repository – rad-la-trap-repository – rad-csg-trap-repository |

Tellabs Template Reference

This section contains the following topic:

- [Module Templates, page 13-11](#)
- [Event Templates, page 13-25](#)

Module Templates

This section contains the following topics:

- [Module Groups and Module Specification Files, page 13-12](#)
- [Module Templates by Technology, page 13-12](#)

For more information, see [Module Templates, page 13-2](#).

Module Groups and Module Specification Files

For more information, see [Module Groups and Module Specification Files, page 13-3](#).

Prime Network Version 3.10 enables you to extend the tellabs-msr-physicalspec module specification files.

Table 13-40 summarizes the technologies that are supported and the module templates that are provided in the module specification files. For more information about a module template, use the link in the Technologies column.

Table 13-40 Module Group Summary for Standard Modules—Prime Network Version 3.10

| Module Group | Technologies | Template Names |
|--------------------------|--------------------------------|--|
| tellabs-msr-physicalspec | Ethernet(Fixed), page 13-24 | <ul style="list-style-type: none"> • A10GigaEthernet • GigabitEthernetDefault • FastEthernetDefault |
| | ATM (Fixed), page 13-25 | <ul style="list-style-type: none"> • E3Default • ADSL2Default • DS1Default • SHDSLDefault |
| | Generic, page 13-25 | DefaultLoader |
| | | empty-port-loader |

Module Templates by Technology

This section presents module templates organized by technology:

- [Ethernet\(Fixed\), page 13-24](#)
- [ATM \(Fixed\), page 13-25](#)
- [Generic, page 13-25](#)

Ethernet(Fixed)

[Table 13-41](#) lists module templates for Ethernet(Fixed).

Table 13-41 Module Templates—Ethernet(Fixed)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|------------------------|----------------|------------------|---------------------|------------------------|
| A10GigaEthernet | Fiber optic | EthernetCSMA /CD | 10 Gigabit Ethernet | |
| GigabitEthernetDefault | Fiber optic | EthernetCSMA /CD | Gigabit Ethernet | |
| FastEthernetDefault | RJ45 | EthernetCSMA /CD | Fast Ethernet | |

ATM (Fixed)

[Table 13-42](#) lists module templates for ATM (Fixed).

Table 13-42 Module Templates—ATM (Fixed)

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------|---------|---------|-----------------|
| ADSL2Default | RJ45 | ADSL2 | | |
| DS1Default | RJ45 | DS1 | ATM | |
| E3Default | BNC | DS3 | | |
| SHDSLDefault | RJ45 | SHDSL | EdgeATM | |

Generic

[Table 13-43](#) lists module templates for Generic.

Table 13-43 Module Templates—Generic

| Template Name | Layer 0 | Layer 1 | Layer 2 | Example Modules |
|---------------|---------|---------|---------|-----------------|
| DefaultLoader | RJ45 | | | |

Event Templates

[Table 13-44](#) lists the repositories and parsing rules files for Tellabs.

Table 13-44 Parsing Rules and Repositories

| Parsing Rules Files | Repository Files |
|--|---|
| Select based on the scheme and whether you are adding support for a trap or a syslog: <ul style="list-style-type: none"> • product scheme: <ul style="list-style-type: none"> – tellabs-msr-trap-product-parsing-rules | Select based on whether you are supporting a syslog or a trap: <ul style="list-style-type: none"> • Trap: <ul style="list-style-type: none"> – tellabs-trap-repository – tellabs-msr-trap-repository – mib2-trap-repository¹ |

1. Select mib2-trap-repository when you are adding a standard MIB-II trap. Otherwise, select tellabs-trap-repository.

