



NSP

Network Services Platform

Release 25.8

Service Management Guide

3HE-21465-AAAB-TQZZA
Issue 2
February 2026

Legal notice

Nokia is committed to diversity and inclusion. We are continuously reviewing our customer documentation and consulting with standards bodies to ensure that terminology is inclusive and aligned with the industry. Our future customer documentation will be updated accordingly.

This document includes Nokia proprietary and confidential information, which may not be distributed or disclosed to any third parties without the prior written consent of Nokia.

This document is intended for use by Nokia's customers ("You"/"Your") in connection with a product purchased or licensed from any company within Nokia Group of Companies. Use this document as agreed. You agree to notify Nokia of any errors you may find in this document; however, should you elect to use this document for any purpose(s) for which it is not intended, You understand and warrant that any determinations You may make or actions You may take will be based upon Your independent judgment and analysis of the content of this document.

Nokia reserves the right to make changes to this document without notice. At all times, the controlling version is the one available on Nokia's site.

No part of this document may be modified.

NO WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF AVAILABILITY, ACCURACY, RELIABILITY, TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS MADE IN RELATION TO THE CONTENT OF THIS DOCUMENT. IN NO EVENT WILL NOKIA BE LIABLE FOR ANY DAMAGES, INCLUDING BUT NOT LIMITED TO SPECIAL, DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL OR ANY LOSSES, SUCH AS BUT NOT LIMITED TO LOSS OF PROFIT, REVENUE, BUSINESS INTERRUPTION, BUSINESS OPPORTUNITY OR DATA THAT MAY ARISE FROM THE USE OF THIS DOCUMENT OR THE INFORMATION IN IT, EVEN IN THE CASE OF ERRORS IN OR OMISSIONS FROM THIS DOCUMENT OR ITS CONTENT.

Copyright and trademark: Nokia is a registered trademark of Nokia Corporation. Other product names mentioned in this document may be trademarks of their respective owners.

© 2026 Nokia.

Contents

About this document	5
1 Service Management overview	7
1.1 How does NSP enable service management?	7
1.2 How do I navigate the service management views?	9
1.3 What is the state of my service or tunnel?	15
1.4 How does service management implement user access control?	18
1.5 How does service management interact with NFM-P?	20
1.6 What artifacts does service management require?	21
1.7 What adaptor artifacts does service management support?	22
1.8 What service management APIs are supported?	23
1.9 How do I enable event-based auto-auditing?	24
2 Intents and templates	25
2.1 How does service management acquire intent types?	25
2.2 How do I create a service template?	26
2.3 How do I create a service site template?	28
2.4 How do I create a tunnel template?	29
2.5 How do I configure a port template?	31
2.6 How do I configure a LAG template?	32
2.7 How do I configure a network policy template?	33
2.8 How do I create a steering parameter?	34
3 Inventory Management	35
3.1 How does NSP discover brownfield customers?	35
3.2 How do I create a customer?	36
3.3 How do I bulk associate a customer's services with service templates?	38
3.4 How do I create a service tunnel?	39
3.5 How do I audit a service tunnel?	42
4 Managing services	43
4.1 What tasks should I complete before and after service creation?	43
4.2 How do I know which attributes my service supports?	45
4.3 How does NSP manage E-Line services?	46
4.4 How do I create an E-Line service?	48
4.5 What are L3 VPN services?	54
4.6 How do I create an L3 VPN service?	55

4.7	What are C-Line services?.....	95
4.8	How do I create a C-Line service?	97
4.9	How do I create a redundant C-Line service?.....	103
4.10	What are IES services?.....	110
4.11	How do I create an IES service?	111
4.12	What are Wavence L3 VPN services?	116
4.13	How do I create a Wavence L3 VPN service?	117
4.14	How do I create a Wavence Backhaul service?	120
4.15	How do I create a Wavence VPRN service?.....	122
4.16	How do I create an E-Tree service?.....	126
4.17	How do I create a VPLS service?	132
4.18	How do I create an EVPN E-Line service?	142
4.19	How do I create an EVPN VPLS service?	150
4.20	How do I create a composite service?	161
4.21	How do I audit a service?.....	168
4.22	How do I execute a service function?	169
4.23	How do I migrate a service from one service template to another?	170
4.24	How do I unassociate a service from a service template?	171
4.25	What brownfield services are visible from service management?	172
4.26	How do I lock service attributes?	173
4.27	How do I move sites to a service?	174
4.28	How is service stitching accomplished?.....	176
4.29	How do I create services on SDPs with multiple loopback addresses?.....	179
4.30	How do I approve misalignments?.....	180
4.31	How do I clone a service?	181
5	Workflows	183
5.1	How do service management and workflows interact?	183
5.2	How do I execute a network operation workflow?.....	184
5.3	How do I execute a service operation workflow?	185
5.4	How do I view workflow executions on services?	186
5.5	How do I execute a tunnel operation workflow?	187
5.6	How do I view workflow executions on service tunnels?	188

About this document

Purpose

This document is intended to manage services.

Document support

Customer documentation and product support URLs:

- [Documentation Center](#)
- [Technical support](#)

How to comment

Please send your feedback to documentation.feedback@nokia.com.

1 Service Management overview

1.1 How does NSP enable service management?

1.1.1 Service management for NSP

The NSP service management function allows for service provisioning and activation across networks that are accessible to the NSP. Through the GUI, or through the northbound interface (RESTConf), NSP enables users to make service requests that deploy services to the network using the NSP's mediation framework.

A library exists with a product set of service models (such as L3 VPN, EVPN, C-Line, E-LAN, E-TREE, E-Line, and IES services) for both classic and model-mode SR OS networks. These service models can be installed and utilized by the built-in, intent-based engine (NSP's Network Intents views) to provide assurance that service configuration is completed as planned/requested, and is easily adaptable for custom service model requests. New service models that support custom needs can also be developed with the aid of the NSP's automation practice team, or if your deployment includes the NSP's programmability suite, self-development.

i **Note:** The library of product service models (intent types) is obtained from the artifacts section of the Nokia [Support Portal](#); however, customers should consult with Nokia prior to deploying these models in live networks, in order to ensure that they will suit their needs. The models are contained in the *NSP_Product_Service_Artifacts_<Rr>.zip* file. An important readme file is also bundled with the models.

i **Note:** The NSP service models are composed of YANG modules. Users can create additional YANG modules with the intention of augmenting the existing service models, which may result in the configuration of custom parameters from the NSP. Visit the [Nokia Network Developer Portal](#) for more information about extending the operational service models.

Network abstraction is used to simplify how the network appears to the IT/OSS layer and users of the NSP service management function. This allows services to be defined and enhanced more quickly by presenting only the network service attributes and endpoints that are relevant to specific customer needs, thereby streamlining service fulfilment operations.

Service management provides real-time, service-related inventory, including available Ports, LAGs, and Service Tunnels (SDPs). This allows users to view the availability of resources in the network before starting with the fulfilment process. Service offerings with customer-centric naming can be created by the user, thereby enabling the dynamic creation of the service catalogue based on installed service models. NSP supports the configuration and deployment of services on third-party devices.

Users have granular control over the entire life cycle of a service. This allows them to define services without deploying them into the network, to plan services so that resources are reserved within NSP, to deploy services in the network that are fully synchronized with the intended configuration, or even to remove services from the network without deleting them entirely. Additionally, users can view all the services in the various life cycle states, as well as view the real-time operational state of deployed services.

Users can easily navigate to the NSP's Network Map and Health views in order to see multi-layer topology maps and accomplish additional assurance tasks.

To ensure that intended service configurations are maintained in the network, users can audit individual services in order to view and correct any deviations, thereby ensuring configuration assurance in addition to operational assurance.

Automation is achieved using the NSP workflows function. During the life cycle of a service, a workflow can be invoked to carry out specific tasks. For example, when planning a service, a workflow that pre-configures policies into the network can be invoked prior to deployment. Alternatively, when removing a service from the network, a workflow can be invoked to ensure that OAM tests and/or telemetry subscriptions are paused. Automation of user-focused workflows can also be invoked through those views, or via API on an ad hoc basis against the services.



Note: If you wish to use service management for NSP multivendor management, please consult Nokia.


1.2 How do I navigate the service management views?

1.2.1 The service management views

The NSP service management function consists of the following views. You can navigate from one view to another by selecting from the drop-down list.

Services view


The Services view displays a list of all existing services. Additional services can be created by clicking **+ Service** in the top right corner.

Click  (Table row actions) in-line with any service to present the following options:

- Edit
- Clone
- View Service Definition

If the service was created using the NSP service management function, rather than an integrated network management system (such as NFM-P), the following additional options will be presented:


- Audit config

 **Note:** Users can select up to 10 services at a time to run the Audit Config action against.

If the service is Aligned, the following additional option will be presented:


- Align
 - Push to network
 - Pull from network

 **Note:** Users can select up to 10 services at a time to run Align actions against.

 **Note:** When an L2 microwave backhaul service is deleted from WebCT, the above Align operations will not push or pull the configuration changes to or from nodes. This is because the connect and deploy actions are performed by workflows, and workflows will not be triggered in this scenario. To restore the missing cross connections in NFM-P, service management's Edit and Deploy operations must be used.

If the service is not currently associated with any service template, the following additional option will be presented:

- Associate template

 **Note:** Associating a service template with a brownfield service grants NSP complete life cycle management of the service, including the ability to perform CRUD operations. However, if a service template is applied to a service with attributes that the YANG model has not been extended to support, those attributes will be lost if the service is subsequently removed from the network and redeployed. If the brownfield service originated from a model-driven device,

then an API must be used to stitch orphan services prior to associating the service with a service template as described above.

If the service is associated with a service template, the following additional options will be presented:

- Unassociate
- Migrate

i **Note:** Users can select up to 10 services at a time to run the Unassociate or Migrate actions against.

i **Note:** To be eligible for the Unassociate action, services must have at least one site and a life cycle state of Deployed.

- Resync
- Execute Workflow

Depending on the Life Cycle State of the service, one or more of the following four options will be presented:


- Plan
- Deploy
- Remove
- Delete
- Service details
 - Components
 - Workflow executions
 - Life cycle history
- Open in Object Troubleshooting

i **Note:** NSP does not support the modification of service names post-creation. Therefore, once a service template has been applied to a brownfield service, NFM-P must not be used to change the name of the service. If the service name changes, and NSP subsequently aligns that service by pushing to the network, the service will revert to its previous name.

i **Note:** The services displayed in the service list are always grouped by the service type, even when they are sorted based on other criteria. For example, you will see a sorted group of E-Line services followed by a sorted group of E-LAN services, and so on.

Composite Services view

The Composite Services view displays a list of all existing composite services. Additional composite services can be created by clicking **+ Service** in the top right corner.


Click  (Table row actions) in-line with any composite service to present the same options as described in the “[Services view](#)” (p. 9) section. Refer to that section for details.

Approved Misalignments view

The Approved Misalignments view displays a list of all misaligned attributes, missing objects, and undesired objects that have been approved by users. See [4.30 “How do I approve misalignments?” \(p. 180\)](#) for more information.

Service Sites view

The Service Sites view displays a list of all existing service sites.

Click  (Table row actions) in-line with any site to present the following options:

- View service
- Edit service site
- Audit site

If the service site is Aligned, the following additional option will be presented:

- Align
 - Push to network
 - Pull from network

If the service is not currently associated with any service template, the following additional option will be presented:


- Associate template

If the service is associated with a service template, the following additional options will be presented:

- Unassociate
- Site Details
 - Endpoints

Ports view

The Ports view displays a list of all existing ports.

Click  (Table row actions) in-line with any port to present the following options:

- Services Using Port
- Configure


Click **Services Using Port** to display a list of the services that are using that port. Click **Configure** to open the Deploy Physical Configuration form. See the *NSP Device Management Guide* for more information about configuring this form.

If the port was configured using the NSP device management function, the following additional options will be presented:

- Audit
- Align


LAGs view

The LAGs view displays a list of all existing LAGs.

When LAGs are selected, click  (Table row actions), **Services Using LAG** in-line with any LAG to view a list of the services that are using that LAG.

Service Tunnels view

The Service Tunnels view displays a list of all existing service tunnels.

Click  (Table row actions) in-line with any service tunnel to present the following options:

- Edit
- Execute Workflow
- Assign Steering Parameter
- Tunnel details
 - Workflow executions
 - Life cycle history
- Services using tunnel

If the service tunnel was created using the NSP, rather than an integrated network management system (such as NFM-P), the following additional option will be presented:

- Audit config

If the service tunnel is Aligned, the following additional option will be presented:

- Align
 - Push to network


Depending on the Life Cycle State of the service tunnel, one or more of the following additional options will be presented:

- Plan
- Deploy
- Remove
- Delete

L2 Service Endpoints view


The L2 Service Endpoints view displays a list of all existing L2 service endpoints.

Click  (Edit) in-line with any L2 service endpoint to open the Update Service form.

 **Note:** The endpoints displayed in the L2 Service Endpoints view are always grouped by parent service type, even when sorted based on other criteria. For example, you will see a sorted group of E-Line service endpoints followed by a sorted group of E-LAN service endpoints, and so on.

L3 Service Endpoints view

The L3 Service Endpoints view displays a list of all existing L3 service endpoints.


Click  (Edit) in-line with any L3 service endpoint to open the Update Service form.



Note: The endpoints displayed in the L3 Service Endpoints view are always grouped by parent service type, even when sorted based on other criteria. For example, you will see a sorted group of E-Line service endpoints followed by a sorted group of E-LAN service endpoints, and so on.

Customers view

The Customers view displays a list of all existing customers.

When Customers are selected, click  (Table row actions) in-line with any customer to present the following options:

- Edit
- Delete
- Associated services
- Customer sites

Network Policies view

The Network Policies view displays a list of all existing network policies, including routing policies and QoS policies.

Click  (Table row actions) in-line with any network policy to present the following options:

- Configure
- Audit
- Align

Service Templates view

The Service Templates view displays a list of all existing service templates. Additional service templates can be created by clicking **+ Service template** in the top right corner.

Click  (Table row actions) in-line with any service template to present the following options:

- Edit
- Services Using Template
- Delete

Service Site Templates view

The Service Site Templates view displays a list of all existing service site templates. Additional service site templates can be created by clicking **+ Service site template** in the top right corner.


Click  (Table row actions) in-line with any service template to present the following options:

- Edit
- View service sites using template

-
- Delete

Tunnel Templates view

The Tunnel Templates view displays a list of all existing tunnel templates. Additional tunnel templates can be created by clicking **+ Tunnel template** in the top right corner.

Click  (Table row actions) in-line with any tunnel template to present the following options:


- Edit
- Delete

Steering Parameters view

The Steering Parameters view displays a list of all existing steering parameters. Additional steering parameters can be created by clicking **+ Steering parameter** in the top right corner.

Intent Type Catalog view

The Intent Type Catalog view displays a list of all existing intent types within service management.

Click , **Delete** in-line with any intent type to remove that intent type from service management.

1.3 What is the state of my service or tunnel?

1.3.1 Service and service tunnel states

The NSP service management views provide the visibility of multiple service and service tunnel states to assist with assessing the current condition of a given resource and diagnosing any potential problems. The states that can be seen, and their associated values, are described below.



Note: The values described below are limited to those that are supported by the Nokia-provided, product intents. Depending on your specific system configuration, some additional state values may be visible to you.

1.3.2 Life Cycle State

Life Cycle State indicates the current status of the service or tunnel as it transitions from the planning phase to the deployment phase and beyond. The following states may be observed:

- **Saved**

During the service or tunnel creation process, a user can save their initial configurations within service management (an associated intent instance is created). The entity name will be reserved, and the user will be able to resume creation when desired. Entities in a Saved state can be deleted, or modified and saved again. When configuration is complete, Saved entities can transition to either a Planned or Deployed state.

- **Planned**

Newly-created services or tunnels, or services or tunnels in a Saved state, can transition to a Planned state. In this state, an associated intent instance is created in the NSP Network Intents function, but the entity is not deployed to the network. In a Planned state, the entity's resources are reserved, and therefore cannot be used by any other entity. Entities in a Planned state can be deleted (in addition to deleting the entity from service management, this deletes the intent instance and removes the resource reservations), or modified and kept in a Planned state. When configuration is complete, Planned entities can transition to a Deployed state.

- **Deployed**

Services or tunnels in a Planned state can transition to a Deployed state. In this state, the desired configuration is sent down to the network and synchronized. Entities in a Deployed state must transition to a Removed state before being deleted. If a Deployed entity is modified, it will no longer be aligned with the associated intent instance. At this point, the user can either save their changes (which will place the entity in the Deployed-Modified state until network synchronization occurs), or redeploy the entity (which keeps the entity in the Deployed state by triggering network synchronization).

- **Deployed-modified**

Services or tunnels in a Deployed-modified state have been modified by the user, but are not synchronized to the network. Entities in a Deployed-modified state must transition to a Removed state before being deleted. Deployed-modified entities can be further modified and saved again, (which keeps the entity in the Deployed-Modified state until network synchronization occurs), or redeployed (which transitions the entity to the Deployed state by triggering network synchronization).

- **Removed**

Services or tunnels in a Removed state can be deleted. In this state, the entity is removed from the network, but its resources remain reserved and its associated intent instance continues to exist. Removed entities can be deployed/redeployed (which transitions the entity to the Deployed state) or modified and saved (which keeps the entity in the Removed state).

Note: Services in a Removed state will display an Operational State of Unknown.

- **Planned-failed**

Newly-created services or tunnels, or services or tunnels in a Saved state, can transition to a Planned state. When this transition fails, these resources are assigned the Planned-failed state.

- **Deployed-modified-failed**

Deployed-modified services or tunnels can be further modified and saved again, or they can be transitioned to Deployed. When this transition fails, these resources are assigned the Deployed-modified-failed state.

- **Pull-from-network-saved**

A brownfield service is associated to a template to make it intent-aware. As the association is triggered, the service moves through this transitory state.

- **Pull-from-network-failed**

A brownfield service is associated to a template to make it intent-aware. During the association, if the pull from network does not succeed, the service is assigned this state.

1.3.3 Alignment states

Alignment state specifies the alignment state of the service or tunnel. The following states may be observed:

- **Aligned**

This state indicates that the service or tunnel is aligned with the network.

- **Misaligned**

This state indicates that the service or tunnel is not aligned with the network. The intent instance and the network copy are not aligned.

1.3.4 Admin states

Admin State indicates the administrative state of the service or tunnel. The following states may be observed:

- **Unknown**

The administrative state of the resource is not known.

- **Unlocked**

The resource is administratively up and ready to perform services.

- **Locked**

The resource is administratively down and is prohibited from performing services.

1.3.5 Operational states

Operational State indicates whether the service or tunnel is currently operable. The following states may be observed:

- **Unknown**

The operational state of the resource is not known.

- **Enabled**

The resource is operable and available for use.

- **Disabled**

The resource is inoperable and unable to provide services.

1.3.6 Deployer states

Deployer State specifies the state of the deployer. The following states may be observed:

- **Running**

The deployer is in progress.

- **Success**

The deployer succeeded.

- **Failed**

The deployer failed.

1.3.7 Job states

Job State indicates the state of the job. The following states may be observed:

- **New**

The job is new, and has not yet been processed.

- **Running**

The job is queued, or in progress.

- **Success**

The job has been processed, and succeeded.

- **Failed**

The job has been processed, and failed.

- **Cancelled**

The job was cancelled.

1.4 How does service management implement user access control?

1.4.1 Action Permissions

Users of the NSP service management function are assigned a role with defined action permissions. These permissions either allow them to, or prevent them from, performing specific operations. When granting permissions, the available scopes are as follows, and are assigned by an NSP administrator within the Users and System Security views:

- None
- Read
- Read/write
- Read/execute
- Read/write/execute

The following operations are exclusive to users with write permissions:

- Create a service, tunnel, customer, or steering parameter
- Create a service template or tunnel template
- Associate a service with a template, including bulk association (which requires admin privileges)
- Deploy a service
- Migrate a service to another template
- Unassociate a service from a template
- Change the state of a service or tunnel
- Align (push and pull), audit, or synchronize a service
- Align (push) or audit a tunnel
- Modify service or tunnel definitions
- Assign steering parameters to brownfield tunnels

The following operations are exclusive to users with execute permissions:

- Delete a service, tunnel, customer, or steering parameter
- Delete a service template or tunnel template
- Delete an intent type
- Invoke a workflow against a service (the NSP workflow function will limit the workflows that the user can invoke)

Consult the *NSP System Administrator Guide* or your NSP administrator for more information.



Note: In addition to the above permissions, non-admin service management users must have Read permission for Network Intents enabled. If any custom RPC actions need to be executed, the non-admin service management users must have Operate Intents permission for Network Intents enabled as well. In general, service management users must have access control enabled - within Network Intents - for any intent type they intend to use.

i **Note:** The Edit service action is disabled for users who only have Read permission. These users can manually navigate to the modifications forms via URL, and make changes on these forms, but the Apply button will be disabled.

1.4.2 Resource Groups Access

Users of the NSP service management function are assigned a role with defined resource group access. Their resource group access either allows them to, or prevents them from, accessing specific resources - such as services or network elements. A user's access to a service or network element will affect inventory listings, service CRUD operations, intent suggest functions, and intent RPC calls. When granting access, the available options are as follows, and are assigned by an NSP administrator within the Users and System Security views:

- 'Access to all Services' is selected — The user has Read/Write/Execute permissions for the full span of services. No further user access control validation is performed.
- 'Access to all Services' is deselected — The administrator can specify a permission scope for the full span, or a subset, of services.
- 'Access to all Equipment' is selected — The user has Read/Write/Execute permissions for the full span of network elements. No further user access control validation is performed.
- 'Access to all Equipment' is deselected — The administrator can specify a permission scope for the full span, or a subset, of network elements.

i **Note:** NSP administrators have Read/Write/Execute permissions for the full span of services and network elements. No further user access control validation is performed.

The following limitations apply when resource group access is defined:

- Due to the additional user access control validations that evaluate network element access, there is a degradation of the service provisioning rate at >2 seconds per service.
- Only site spans are currently supported - not port spans. If a user has access to a given network element, they are assumed to have access to all of its ports.
- There is only user access control for composite services when defining network element group access - not when defining service group access.
- The Inventory Find function on network elements only checks for Read permissions on a group. Therefore, resources are listed if the user has Read access to the network elements group. In this case, service management will validate the group permission scope (Read/Write/Execute) and validate accordingly for the intended action.
- When network elements access is defined, all service management objects are visible, even those that are not associated to network elements. This includes service templates, tunnel templates, steering parameters, etc.
- The user will be able to see a full audit report on a service, regardless of their network element access.
- The user will be able to approve misalignments and remove approvals, regardless of their network element access.
- Network element access is not applied to service tunnels, customer sites inventory, or network policies inventory.

1.5 How does service management interact with NFM-P?

1.5.1 Service management and NFM-P

Services created using Classic Management (NFM-P) can be managed by the NSP service management function if the service's NSD-managed parameter is enabled in NFM-P. NSP can discover LSP and SDP tunnels that are previously created in NFM-P. NFM-P is used to define QoS generic policies so that NSP can handle service access QoS.

To deploy IP services to NFM-P, the NSP uses NFM-P templates that are installed into NFM-P during NSP installation. The templates are hard-coded in NSP, however; the NSP service definition is very abstract and models only a small subset of available attributes on the NEs. Operators can use these templates to augment services, sites, and endpoints so that additional attributes can be configured from the NSP service management views.

The following table maps the service names defined in NFM-P to the corresponding NSP service names:

Table 1-1 Service type naming

NFM-P service	NSP service
CPIPE	C-Line
EPIPE	E-Line
VPLS	E-LAN
VPRN	L3 VPN

1.6 What artifacts does service management require?

1.6.1 Required artifacts

Some NSP artifacts are required to perform service management. Artifacts are any piece of software that can be installed in a running NSP system to enable functionality for a use case. See “What is an artifact?” in the *NSP Network Automation Guide* for more information. The artifacts required for service management functions include predefined intent types and datasync mapping files. These artifacts are packaged for download in zip format as the service management artifact bundles. You can obtain these bundles from the [Nokia NSP software download site](#) and install them from the NSP Artifact Bundles view. See “What is an artifact bundle?” in the *NSP Network Automation Guide* for more information.



Note: If you are upgrading from a previous release, it is recommended that the latest service management artifacts are used in place of any previous versions.

1.7 What adaptor artifacts does service management support?

1.7.1 Supported adaptor artifacts

NSP supports a variety of Nokia and multi-vendor devices via pluggable adaptor artifacts, sometimes called "MDM adaptors". In service management, the application functions that are available for model-driven NEs can vary based on the installed adaptor artifacts. To verify the adaptor artifacts you have installed, check the Managed Network Elements list in the NSP Device Management views. The Applicable Adaptors view for the NE provides the list of adaptor artifacts that are installed for each application.

1.8 What service management APIs are supported?

1.8.1 Supported APIs

The NSP service management functions are available for OSS using programmable APIs. For general information about developer support, visit the [Nokia Network Developer Portal](#). For API documentation, visit the [API documentation page](#).

For specific documentation about REST APIs for service management, click on API Reference in the Service Fulfillment and Resource Control > Carrier SDN row.

1.9 How do I enable event-based auto-auditing?

1.9.1 Event-based auto-auditing

NSP supports the automatic auditing of E-Line and VPRN services. Once configured, an audit will be triggered automatically whenever a service-affecting configuration event originates from another source (for example, CLI).

To enable this feature, the `autoAudit` parameter must be set to `true` in the `nsp-service-oper-model-app-config-configmap` file (it is set to `false` by default). After this step is completed, the `nsp-service-oper-model` pod must be restarted.

It is also essential that the E-Line and VPRN service intents that are in use must be from NSP Release 23.11 or later.

There is a default hold timer that buffers the network service configuration events. By default, this set to 2 minutes, thereby reducing the chances of multiple audits occurring on the same service in a short period of time.

2 Intents and templates

2.1 How does service management acquire intent types?

2.1.1 Service management and NSP Artifacts

The NSP service management function uses intent types to build service and tunnel templates, which are then used to create services and service tunnels. The library of product service models (intent types) is obtained from the artifacts section of the Nokia [Support Portal](#). The models are contained in the *NSP_Product_Service_Artifacts_<Rr>.zip* file. An important readme file is also bundled with the models. These intent types can be imported into the NSP from the Artifacts views. Importing the artifact bundle also imports the models into service management. Users with the NSP programming suite can also create custom intent types within the NSP Network Intents views.

For more information about using the NSP Artifacts function and cloning intent types, see the *NSP Network Automation Guide*.



Note: Intent types must have the ServiceFulfillment label applied in order to be used by service management. Users should exercise caution when modifying or deleting any intent types with the ServiceFulfillment label.



Note: Once an intent type is used by service management, any change made to that template in one location - such as the NSP Network Intents views - will be propagated to the other.

2.2 How do I create a service template?

2.2.1 Steps

1

From the **Service Management** view, select Service Templates from the drop-down list and click **+ Service template**.

The Create a service template form opens.

2

Configure the parameters, as required:

Parameter	Description
Template Name	Specifies the name of the template
Description	Describes the template
Service Intent Type	Specifies the service intent type to associate with the template
Intent Version	Specifies which version of the selected service intent type to associate with the template
State	Specifies the state of the template, Released or Draft
Config Form	Specifies the interface to be used with the template

3

If required, click **+ Add** in the Workflows panel to add workflows to the service template.

The Add Workflows form opens.

4

Configure the parameters, as required:

Parameter	Description
Workflow Name	Specifies the workflow to be executed
Service Life Cycle State	Specifies the life cycle state of the service that will trigger workflow execution
Service Life Cycle Case	Specifies the case, Success or Fail, relative to the life cycle state that will trigger workflow execution

Parameter	Description
Blocking	Specifies whether the unsuccessful execution of the workflow will prevent service life cycle state changes
Workflow Execution Timeout (seconds)	Specifies the length of time, in seconds, that unsuccessful execution of the workflow will prevent service life cycle state changes

5

Click **+ Add**.

The Add Workflows form closes and the workflow is added to the service template.

6

If required, select a Default Service Category in the Bulk Association panel to specify a service type to which this service template can be applied in bulk.

7

Click **Create**.

The service template is created.

END OF STEPS

2.3 How do I create a service site template?

2.3.1 Steps

1

From the **Service Management, Service SiteTemplates** view, click **+ Service site template**.
The Create a service site template form opens.

2

Configure the parameters, as required:

Parameter	Description
Template Name	Specifies the name of the template
Description	Describes the template
Service Site Intent Type	Specifies the service site intent type to associate with the template
Intent Version	Specifies which version of the selected service site intent type to associate with the template
State	Specifies the state of the template, Released or Draft
Config Form	Specifies the interface to be used with the template

3

Click **Create**.
The service site template is created.



Note: Each site-based intent contains supported-hardware metadata, which includes NE type and version. If a user updates this information in the intent type using intent manager, the following API must be executed to synchronize those updates within the associated service site template: `/restconf/data/site-template:templates/template=<service-site-template>/sync-im-intent-type-catalog`.

END OF STEPS

2.4 How do I create a tunnel template?

2.4.1 Steps

1

From the **Service Management, Tunnel Templates** view, click **+ Tunnel template**.
The Create a tunnel template form opens.

2

Configure the parameters, as required:

Parameter	Description
Template Name	Specifies the name of the template
Description	Describes the template
Tunnel Intent Type	Specifies the tunnel intent type to associate with the template
Intent Version	Specifies which version of the selected tunnel intent type to associate with the template
State	Specifies the state of the template, Released or Draft
Config Form	Specifies the interface to be used with the template

3

If required, click **+ Add** in the Workflows panel to add workflows to the tunnel template.
The Add Workflows form opens.

4

Configure the parameters, as required:

Parameter	Description
Workflow Name	Specifies the workflow to be executed
Service Life Cycle State	Specifies the life cycle state of the tunnel that will trigger workflow execution
Service Life Cycle Case	Specifies the case, Success or Fail, relative to the life cycle state that will trigger workflow execution

Parameter	Description
Blocking	Specifies whether the unsuccessful execution of the workflow will prevent tunnel life cycle state changes
Workflow Execution Timeout (seconds)	Specifies the length of time, in seconds, that the unsuccessful execution of the workflow will prevent tunnel life cycle state changes

5

Click **+ Add**.

The Add Workflows form closes and the workflow is added to the tunnel template.

6

Click **Create**.

The tunnel template is created.

END OF STEPS

2.5 How do I configure a port template?


2.5.1 Steps

1

From the **Service Management, Ports** view, perform one of the following:

a.

1. To configure an existing port, click **+ Port**. A list of available port templates is displayed.
2. Click on a port template from the list. The NSP Device Management view opens.

b. To configure a port template for a specific port, click  (Table row actions), **Configure** in-line with that port. The NSP Device Management view opens.

2

Perform one of the following:

- a. If an existing port template, or a port associated with an existing port template was selected, the selected port template is displayed in the Deploy Physical Configuration form.
- b. If a port without a port template was selected, a blank Deploy Physical Configuration form is displayed.

3

See the *NSP Device Management Guide* for more information about configuring port templates using the Deploy Physical Configuration form.



Note: The Configuration Alignment column on the **Service Management, Ports** view indicates whether a port is aligned or misaligned as it relates to its device management configuration instance. If a port is not configured with a port template, this field will be blank.

END OF STEPS

2.6 How do I configure a LAG template?


2.6.1 Steps

1

From the **Service Management, LAGs** view, perform one of the following:

a.

1. To configure an existing LAG, click **+ LAG**. A list of available LAG templates is displayed.
2. Click on a LAG template from the list. The NSP Device Management view opens.

b. To configure a LAG template for a specific LAG, click  (Table row actions), **Configure** in-line with that LAG. The NSP Device Management view opens.

2

Perform one of the following:

- a. If an existing LAG template, or a LAG associated with an existing LAG template was selected, the selected LAG template is displayed in the Deploy Physical Configuration form.
- b. If a LAG without a LAG template was selected, a blank Deploy Physical Configuration form is displayed.

3

See the *NSP Device Management Guide* for more information about configuring LAG templates using the Deploy Logical Configuration form.

END OF STEPS

2.7 How do I configure a network policy template?

2.7.1 Supported network policies

the NSP service management function supports both routing policies and QoS policies.


2.7.2 Steps

1

From the **Service Management, Network Policies** view, perform one of the following:

a.

1. To configure an existing network policy, click **+ Network Policy**. A list of available network policy templates is displayed.
2. Click on a network policy template from the list. The NSP Device Management view opens.

b. To configure a network policy template for a specific network policy, click  (Table row actions), **Configure** in-line with that network policy. The NSP Device Management view opens.

2

Perform one of the following:

- a. If an existing network policy template, or a network policy associated with an existing network policy template was selected, the selected network policy template is displayed in the Deploy Physical Configuration form.
- b. If a network policy without a network policy template was selected, a blank Deploy Physical Configuration form is displayed.

3

See the *NSP Device Management Guide* for more information about configuring network policy templates using the Display Physical Configuration form.



Note: The Alignment State column on the **Service Management, Network Policies** view indicates whether a network policy is aligned or misaligned as it relates to its device management configuration instance. If a network policy is not configured with a network policy template, this field will be blank.

END OF STEPS

2.8 How do I create a steering parameter?

2.8.1 Steps

1

From the **Service Management, Steering Parameters** view, click **+ Steering parameter**.
The Create Steering Parameter form opens.

2

Configure the name parameter, which specifies the name of the steering parameter, and click **Create**.
The steering parameter is created.

END OF STEPS

3 Inventory Management

3.1 How does NSP discover brownfield customers?

3.1.1 Discovering brownfield customers

NSP uses both NFM-P and MD resync mapping files to populate the NSP operational model with brownfield customer information. These files can be obtained from the artifacts section of the [Nokia Support Portal](#). Once installed, these files will continue to automatically discover new customers that are created using CLI/NFM-P and MD SR OS. A product artifact for customer life cycle management (create/distribute/audit/align/delete) is interpreted by the NSP as network-created customer instances (CLIs), and will be discovered as such.



Note: It may take up to 24 hours (default) for customers created using MD CLI to appear in the NSP service management views.

If a global NFM-P customer (with no related services) is deleted, the global NSP customer instance will remain. If a new service is created with this customer, the customer instance will be populated back down to the NFM-P. An MD node has no concept of a global customer. During resync, the global NSP customer will be created if it does not already exist.

The NSP customer key is ID. The NFM-P customer key is ID, and the name is set to ID by default. On MD CLI, the key is customer-name, and customer-id is mandatory. This may create a scenario in service management where multiple customers have the same name, but different IDs. Also, attempting to create a customer from one source (NFM-P, for example) that uses the same ID as a previously-discovered customer from another source (MD CLI, for example) will instead add an additional site to the existing customer.

It is also possible that an NE customer site has a different name than the global NSP name.

3.2 How do I create a customer?

3.2.1 Purpose

The following procedure is used to create new customers. For information about discovering existing customers, see [3.1 “How does NSP discover brownfield customers?” \(p. 35\)](#).

i **Note:** Customers can also be created using either classic CLI, or MD CLI. Customers created using MD CLI will be populated into NSP, but their contact details will not. Users can populate those attributes afterwards by editing those customer instances. This is not a restriction for customers created using classic CLI.

3.2.2 Steps

1

Perform one of the following:

- a. From the **Service Management, Customers** view, click **+ Customer**.

The Create a customer form opens.

- b. During service creation, click on the Customer ID field, then click **+ Customer**.

The Create a customer form opens.

2

Configure the required parameters:

Parameter	Description
ID	Specifies the ID of the customer
Bulk Associate	Specifies whether the services belonging to this customer can be bulk associated with service templates
Customer Name	Specifies the name of the customer
Description	Describes the customer
Contact	Specifies the point-of-contact for the customer
Phone Number	Specifies the phone number of the customer
Email	Specifies the E-mail address of the customer
Address	Specifies the address of the customer

3

Click **Create**.

The customer is created.



Note: The newly-created customer will only be populated within NFM-P when a service that specifies the customer is created .

END OF STEPS

3.3 How do I bulk associate a customer's services with service templates?


3.3.1 Purpose

Service management's bulk associate function can be used to simultaneously apply a specific service template to multiple services that share the same service type and customer.

3.3.2 Steps


1

Perform one of the following:


- a. To create a new service template, perform [2.2 “How do I create a service template?” \(p. 26\)](#), ensuring that you specify a Default Service Category in the Bulk Association panel of the Create a service template form.
- b. To modify an existing service template, perform the following:
 1. From the **Service Management, Service Templates** view, click  (Table row actions), **Edit** in-line with any service template. The Edit service template form opens.
 2. Specify a Default Service Category in the Bulk Association panel of the service template creation form and click **Update**. The Edit service template form closes.

2

Perform one of the following:

- a. To create a new customer, perform [3.2 “How do I create a customer?” \(p. 36\)](#), ensuring that you select the Bulk Associate check box.
- b. To modify an existing customer, perform the following:
 1. From the **Service Management, Customers** view, click  (Table row actions), **Edit** in-line with any customer. The Edit customer form opens.
 2. Select the Bulk Associate check box and click **Update**. The Edit customer form closes.

3

From the **Service Management, Services** view, click  (Table row actions), **Bulk Associate** in the top right corner.

Any services belonging to a customer that has bulk associate enabled will be associated with a service template, provided their service type matches the service template Default Service Category configuration.

END OF STEPS

3.4 How do I create a service tunnel?

3.4.1 Purpose

Use this procedure to create a new service tunnel. Brownfield service tunnels, created previously in NFM-P or on MDM-managed nodes, can be discovered by the NSP and used by services, but their properties cannot be modified from the NSP service management views. They can, however, have steering parameters applied to them, and have workflows executed on them.

The set of parameters that are available to you during service tunnel creation is dependent on the intent type that is associated with the tunnel template you select, and may differ from those described in this procedure, which assumes the Nokia-provided tunnel template is being used.

3.4.2 Steps

1

Perform [2.4 “How do I create a tunnel template?”](#) (p. 29).

2

Perform one of the following:

a.

1. From the **Service Management, Service Tunnels** view, click **+ Service tunnel**.

The Select a tunnel template to start form opens, displaying a list of tunnel templates.

2. Click on a tunnel template from the list.

The Create Tunnel form opens with the Template Name parameter populated.

b.

1. During service creation, click on the SDP ID field, then click **+ Service tunnel**.

The Create Tunnel form opens.

2. Click on the Template Name field and select a tunnel template from the list.

3

Configure the parameters, as required:

Parameter	Description
Source NE ID	Specifies the identifier of the source NE
SDP ID	Specifies the SDP IP
Name	Specifies the name of the tunnel
Destination NE ID	Specifies the identifier of the destination NE
Description	Describes the tunnel

Parameter	Description
Admin State	Specifies the initial administrative state of the tunnel upon deployment
Transport Type	Specifies the type of transport to be used by the tunnel, MPLS or GRE
Signaling	Specifies the signaling method to be used by the tunnel
MTU	Specifies the MTU of the tunnel
Metric	Specifies the metric of the tunnel

4

If the Transport Type parameter was set to MPLS, configure the required parameters:

Parameter	Description
Mixed LSP Mode	Specifies whether the mixed LSP mode is enabled for the tunnel
Revert Time	Specifies the revert time, when mixed LSP mode is enabled
Enable LDP	Specifies whether the LDP is enabled for the tunnel
Enable BGP Tunnel	Specifies whether the BGP tunnel is enabled for the tunnel
SR-ISIS	Specifies whether the SR-ISIS is enabled for the tunnel
SR-OSPF	Specifies whether the SR-OSPF is enabled for the tunnel
LSP	Specifies the LSP to be associated with the tunnel

5

Configure the required Hello parameters:

Parameter	Description
Keep Alive Enabled	Specifies whether the keep alive is enabled for the tunnel
Hello Time	Specifies the hello time of the tunnel
Hello Message Length	Specifies the hello message length of the tunnel

Parameter	Description
Hello Request Timeout	Specifies the hello request timeout of the tunnel
Hold Down Time	Specifies the hold down time of the tunnel
Max Drop Count	Specifies the maximum drop count of the tunnel

6

If the Transport Type parameter was set to GRE, configure the Allow Fragmentation parameter (if required), which specifies whether or not fragmentation will be allowed for the tunnel.

7

Configure the required parameters:

Parameter	Description
Steering Parameters	Specifies the steering parameter(s) to be associated with the tunnel
Tunnel Admin Group	Specifies the administrative group to which the tunnel will belong

8

Perform one of the following:

- Select the Reserve Resources check box and click **Plan** to create the tunnel in a Planned state.
- Click **Save** to create the tunnel in a Saved state.
- Click **Deploy** to create the tunnel in a Deployed state.

See [1.3 "What is the state of my service or tunnel?"](#) (p. 15) for more information.


END OF STEPS

3.5 How do I audit a service tunnel?

3.5.1 Steps

1

Perform one of the following:

- a. From the **Service Management, Service Tunnels** view, click  (Table row actions), **Audit config** in-line with any service tunnel.
- b. From the **Service Management, Service Tunnels** view, click on a service tunnel in the list, then expand the Alignment State section in the info panel and click **Audit config**.

The service tunnel is audited.


2

If an Audit Result form appears, one or more attributes and/or objects are misaligned. Review the results and click **Ok**.

The Audit Result form closes.

3

To revert to the expected value of a misaligned attribute, or to restore a misaligned object, perform one of the following:

- a. Click  (Table row actions), **Align, Push To Network** in-line with the previously-audited service tunnel.
- b. Click on a service in the list, then expand the Alignment State section in the info panel and click **Align**.

The service tunnel is synchronized with the network.

END OF STEPS

4 Managing services

4.1 What tasks should I complete before and after service creation?

4.1.1 Service creation prerequisites

Before attempting to perform any of the service creation procedures in this chapter, the following tasks must be completed to help ensure successful service provisioning:

1. Create a service management user
 - Optionally, create a user that has specific permissions when performing service management functions. For more information, see the following procedures in the *NSP System Administrator Guide*:
 - “How do I configure a role?”
 - “How do I configure a user group?”
 - “How do I create an NSP local user?”
 - For more information about the different tiers of access available to service management users, see [1.4 “How does service management implement user access control?”](#) (p. 18).
2. Install the required artifact bundles
 - Artifact bundles contain service intent types, which are used for building service templates. Installing the required artifact bundles will make those service intent types accessible to service management via the NSP Artifacts function.
 - For more information about the relationship between the NSP service management and Artifacts functions, see [2.1 “How does service management acquire intent types?”](#) (p. 25).
3. Create a tunnel template
 - Using an existing intent type, create a template that will be used when creating service tunnels. For detailed instructions, see [2.4 “How do I create a tunnel template?”](#) (p. 29).
4. Create a service tunnel
 - Using a created tunnel template, create a service tunnel that will be used by services. For detailed instructions, see [3.4 “How do I create a service tunnel?”](#) (p. 39).
5. Create a service template
 - Using an existing intent type, create a template that will be used when creating services. For detailed instructions, see [2.2 “How do I create a service template?”](#) (p. 26).
6. Verify node support
 - Before creating a service, you may want to verify that your intended service will be supported on a certain type of node. NSP provides adaptor artifact guides that can be used to obtain this information. These guides can be obtained from ALED.

When these tasks are complete, you may perform one of the service creation procedures in this chapter.

4.1.2 Post-service creation tasks

After completing any of the service creation procedures in this chapter, the following tasks can be completed, as required:

1. Generate and execute OAM test suites
 - Optionally, generate and execute OAM test suites against the objects of your service. For more information, see “How do I run an OAM test on a service?” in the *NSP Network and Service Assurance Guide* and “How do I create an OAM test suite?” in the *NSP Data Collection and Analysis Guide*.
2. Create telemetry subscriptions
 - Optionally, configure telemetry collection. The nsp-telemetry-cr-va-sros artifact bundle must be installed prior to attempting this. For more information, see “How do I install telemetry artifacts?” and “How do I manage subscriptions?” in the *NSP Data Collection and Analysis Guide*.
3. Create a telemetry chart and plot statistics
 - Optionally, chart historical telemetry data. For more information, see “How do I plot a telemetry chart?” in the *NSP Data Collection and Analysis Guide*.

4.2 How do I know which attributes my service supports?

4.2.1 Supported attributes

With the product service models (intent types) provided in the artifacts section of the Nokia [Support Portal](#) are documentation folders, which contain SR OS CLI configurations for both model and classic modes, based on the product artifact YANG model. Both raw CLI and JSON/HTML formats are included for ease of use. These files can be used to determine the attributes that may be available to you when creating services, depending on the types of nodes in your network. The contents of this folder depends on the complexity of the related service model and includes:

- intent.html — an HTML tree view of the attributes included in the product L3 VPN service intent
- payload1.NodeTypeAndVersion.mdcli.json — CLI output, in JSON format, of the attributes supported on model-driven nodes
- payload1.NodeTypeAndVersion.mdcli.txt — CLI output, in plain text, of the attributes supported on model-driven nodes
- payload1.NodeTypeAndVersion.cli.text — CLI output, in plain text, of the attributes supported on classically-managed nodes



Note: The procedures in this document assume that the Nokia-provided intent type artifacts have been used to configure service templates, and that those templates will be used to configure services. As such, the parameters and options documented in this guide are limited to what is available when using those intent types and may not allow for certain capabilities - such as multivendor management - that may be enabled by custom intent types. Please consult Nokia for assistance when using intent types other than those described here.

4.3 How does NSP manage E-Line services?

4.3.1 E-Line services

An E-Line service connects two customer Ethernet ports over a WAN. NSP supports the creation of E-Line services over IP networks. If an existing E-Line service is modified (for example, to increase bandwidth), the service tunnel is resized to accommodate it, if permitted by the policy. If the service tunnel resizing fails, the service tunnel may be rerouted onto links that cannot accommodate the resized service tunnel. If the reroute fails, then a new service tunnel is created. It is possible for E-Line services to use service tunnels that were not created using the NSP.

Note: Policies for service-to-tunnel binding dictate the rules associated with the service binding. If no service tunnel meets all the constraints, and this is a new E-Line service, a new service tunnel is created.

Other parameters of the E-Line service are obtained from the specific templates referenced in the abstract API definition. The service definition in the abstract API, the detailed configuration in the service templates, and other network and tunnel parameters form the complete service definition, which is represented in the normalized model for E-Line. Specific configurations based on the devices are then constructed and deployed using the NFM-P.

Note: You can provision SAP-to-SAP E-Line services if you select different ports for each endpoint.

4.3.2 Brownfield E-Line services

The E-Line services created within the NFM-P (brownfield E-Line services) can be managed by the NSP. Once discovered by the NSP, these services will function the same way as E-Line services created within NSP, provided that they meet NSP requirements. Any change made to these services within NFM-P after discovery will be propagated to the NSP Service Management views, provided the change impacts the topology of the service.

Note: E-Line services created within the NFM-P have an “Auto-delete” flag. When enabled, services without service sites are automatically deleted.

4.3.3 EVPN-based E-Line services

NSP supports the creation of EVPN-based E-Line services over tunnel types that are supported in a BGP-EVPN MPLS context. The EVPN-based E-Line service is not established over pseudowire. You can configure EVPN-based E-Line services on all the Nokia NEs that support EVPN.

To configure an EVPN-based E-Line service, you need to start the E-Line service creation within the NSP Service Management views, and select the Enable EVPN Tunnel Selection check box in the Additional Properties form. After enabling the EVPN service, you are able to select a tunnel type from the following options: LDP, RSVP-TE, SR-ISIS, SR-OSPF, SR-TE, and BGP. There is also the

ANY option, which indicates to the NEs that any supported tunnel type in the EVPN context can be selected following the order of preference.

The following considerations apply to the EVPN-based E-Line service configuration in NSP:

- NSP supports only the configuration of greenfield EVPN-based E-Line service. The modification of existing EVPN-based E-Line services that were created in the NFM-P is not supported.
- NSP assumes that the network is correctly configured to support the selected tunnel type. The service can fail if the network is not correctly configured. For example, if the network does not have SR-TE LSPs configured, then an EVPN-based E-Line service configured with the SR-TE tunnel type is operationally down.
- The tunnel type parameter can be modified, as required. However, NSP does not support switching from the EVPN-based E-Line service (the Enable EVPN Tunnel Selection check box is selected) to a pseudowire-based E-Line service (the Enable EVPN Tunnel Selection check box is not selected).
- Each service is associated with a unique EVPN instance (EVI) number that NSP generates automatically and then sends to the NE to auto-derive the unique RD/RT for the NE. NSP synchronizes the EVIs defined in the network to ensure the EVI uniqueness.
- The EVPN-based E-Line service uses an Ethernet Tag (eth-tag) that is pre-configured by the NSP and not visible in the GUI. The NE uses the Ethernet Tag to identify its remote BGP peer and establish the MP-BGP connection.

To ensure consistency when configuring multiple similar services, you can create EVPN-based E-Line service templates that you can then apply to your service. Select the appropriate Tunnel Type for an EVPN-based E-Line service in the template properties, as required.

4.4 How do I create an E-Line service?

4.4.1 Purpose

Use this procedure to create an E-Line service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided E-Line template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites” \(p. 43\)](#).



Note: The creation of E-Line services is included in Nokia NSP Use Case Catalog as UCC-12. For more information about obtaining access to the catalog and its materials, contact your Nokia sales representative.

4.4.2 Steps

- 1 _____
Perform [2.2 “How do I create a service template?” \(p. 26\)](#).
- 2 _____
From the **Service Management, Services** view, click **+ Service**.
The Select a service template to start form opens, displaying a list of service templates.
- 3 _____
Click on an E-Line service template from the list.
The Create Service form opens with the Template Name parameter populated.
- 4 _____
Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
NE Service ID	Specifies the NE service ID
MTU	Specifies the service MTU
Customer ID	Specifies the customer ID
Description	Describes the service
Admin State	Specifies the initial administrative state of the service upon deployment

Parameter	Description
Job ID	Specifies the work-order number

Continue to the Site A panel.

5

Configure the required parameters:

Parameter	Description
Device ID	Specifies the device identifier
Site Name	Specifies the site name
Description	Describes the site
MTU	Specifies the site MTU

i **Note:** If site names and descriptions are added, these will take precedence over any service name and description specified in [Step 4](#), with the Site A name and description taking precedence over Site B. As such, these attributes will be displayed in various locations, such as the NSP Model Driven Configurator function and NFM-P.

6

Click **+ Add**.

The Add Endpoint form opens.

7

Configure the parameters, as required:

Parameter	Description
Port ID	Specifies the port identifier
Inner VLAN Tag	Specifies the inner VLAN tag
Outer VLAN Tag	Specifies the outer VLAN tag
Admin State	Specifies the administrative state of the service
Description	Describes the SAP
Collect Accounting Statistics	Specifies whether or not accounting statistics will be collected
Multi Service Site	Specifies the multi service site name

8

Perform the following to specify an accounting policy to be used:

1. Click on the Accounting Policy field. The Select Accounting Policy form opens.
2. Click on an accounting policy in the list, then click **Select**. The Select Accounting Policy form closes.

9

Configure the parameters in the CPU Protection panel, as required:

Parameter	Description
Policy ID	Specifies the CPM protection policy
Enable QoS	Specifies whether or not QoS is enabled
Enable IP/IPv6 Filter	Specifies whether or not an IP/IPv6 filter is enabled

10

If QoS was enabled in [Step 9](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
QoS	
Match QinQ Dot1p (ingress only)	Specifies the match QinQ Dot1p
QinQ Mark Top Only (egress only)	Specifies whether the top Q-tags are marked
SAP Ingress	
Policy Name	Specifies the name of the ingress SAP policy
Queuing Type	Specifies the ingress queuing type
SAP Egress	
Policy Name	Specifies the name of the egress SAP policy
Queue (click + Add)	
Queue ID	Specifies the unique identifier of the queue
CBS	Specifies the CBS of the queue
MBS	Specifies the MBS of the queue
PIR	Specifies the PIR rate of the queue
CIR	Specifies the CIR rate of the queue

Parameter	Description
Policer (click + Add)	
Policer ID	Specifies the unique identifier of the policer
CBS	Specifies the CBS of the policer
MBS	Specifies the MBS of the policer
Stat Mode	Specifies the mode of statistics collected by the policer
Policer Override Rate	Specifies the policer override rate
Policer Control Policy	
Policy Name	Specifies the name of the policer control policy
Overrides (select the check box)	
Max Rate	Specifies the maximum rate
Min Thresh Separation	Specifies the minimum threshold separation
Priority (click + Add)	
Priority Level	Specifies the priority level
MBS Contribution	Specifies the minimum amount of cumulative buffer space allowed
Scheduler Policy	
Policy Name	Specifies the name of the scheduler policy
Scheduler (click + Add)	
Scheduler Name	Specifies the name of the scheduler
PIR	Specifies the PIR rate of the scheduler
CIR	Specifies the CIR rate of the scheduler
Weight	Specifies the relative weight of the scheduler to feed the queue
CIR Weight	Specifies the weight used at the within-CIR port priority level
Aggregate Policer (ingress only)	
Rate	Specifies the enforced aggregate rate for all queues
Burst	Specifies the aggregate policer burst
CIR	Specifies the aggregate policer CIR

Parameter	Description
CBS	Specifies the aggregate policer CBS
VLAN QoS Policy (egress only)	
Policy Name	Specifies the Egress VLAN QoS policy name
Port Redirect	Specifies whether or not to enable Egress VLAN QoS policy port redirect
Egress Remark Policy (egress only)	
Policy Name	Specifies the Egress Remark policy name
Agg Rate or Percent Agg Rate	Specifies the enforced aggregate rate for all queues

11

If an IP/IPv6 filter was enabled in [Step 9](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
Aggregate Policer (ingress only)	
Rate	Specifies the enforced aggregate rate for all queues
Burst	Specifies the aggregate policer burst
CIR	Specifies the aggregate policer CIR
CBS	Specifies the aggregate policer CBS
IP/IPv6 Filter	
IP	Specifies the IP filter identifier
IPv6	Specifies the IPv6 filter identifier

Click **+ Add** to add the endpoint.

The Add Endpoint form closes.

12

In the Site B panel, repeat [Step 5](#) to [Step 11](#).

13

In the SDP Details panel, click **+ Add**.

The Add SDP form opens.

14

Configure the parameters, as required:

Parameter	Description
Admin State	Specifies the desired state of the service SDP binding
Source Device ID	Specifies the SDP source device identifier
Destination Device ID	Specifies the SDP destination device identifier
Steering Parameter	Specifies the steering parameter used by the NSP
SDP ID	Specifies the SDP identifier
Description	Describes the SDP binding
Override VC ID	Specifies whether or not the VC ID will serve as the NE service ID for the SDP
VC ID	Specifies the SDP virtual circuit identifier
VC Type	Specifies the virtual circuit type, Ether or VLAN
Control Ward	Specifies whether or not to use the control ward as preferred

Click **+ Add** to add the SDP binding.

The Add SDP form closes.

15

Perform one of the following:

- Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- Click **Save** to create the service in a Saved state.
- Click **Deploy** to create the service in a Deployed state.

See [1.3 “What is the state of my service or tunnel?” \(p. 15\)](#) for more information.

END OF STEPS

4.5 What are L3 VPN services?

4.5.1 L3 VPN services

NSP supports the creation of L3 VPN services. L3 VPN services utilize layer 3 VRF (VPN/virtual routing and forwarding) to routing tables for each customer utilizing the service. The customer peers with the service provider router and the two exchange routes, which are placed into a routing table specific to the customer. Multiprotocol BGP (MP-BGP) is required to utilize the service.

The RD and RT are auto-generated as per policy direction and the topology type selected. Parameters specified in the referenced template complete the service definition. Other parameters of the L3 VPN service are obtained from the specific templates referenced in the abstract API definition. The service definition in the abstract API, the detailed configuration in the service templates, and other network and tunnel parameters form the complete service definition, which is represented in the normalized model for L3 VPN. Specific configurations based on the devices are then constructed and deployed using NFM-P. L3 VPN services can use service tunnels that were not created using the NSP.

The discovery and deployment of a hub-and-spoke L3 VPN service where two hubs are configured for redundancy is supported on NFM-P and MDM-managed NEs. Redundancy is achieved by having the hubs advertise the same import/export routes with a unique route distinguisher. This feature is not supported on Wavence SM NEs.

NSP allows you to configure the properties on each hub-and-spoke or full mesh L3 VPN service site. You can also configure one or more SAPs on an L3 VPN service site.

i **Note:** Before provisioning L3 VPN services using the NSP, you must have MP-BGP configured and working between the PE nodes to support IP VPN. The Peer CE nodes must also be configured. Only one AS is supported per provider.

i **Note:** When NFM-P discovers a VPRN service by managing nodes, an invalid service template appears within service management.

4.6 How do I create an L3 VPN service?

4.6.1 Purpose

Use this procedure to create an L3 VPN service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided L3 VPN template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites”](#) (p. 43).

i **Note:** The creation of L3 VPN services is included in Nokia NSP Use Case Catalog as UCC-15. For more information about obtaining access to the catalog and its materials, contact your Nokia sales representative.

4.6.2 Steps

- 1 _____
Perform [2.2 “How do I create a service template?”](#) (p. 26).
- 2 _____
From the **Service Management, Services** view, click **+ Service**.
The Select a service template to start form opens, displaying a list of service templates.
- 3 _____
Click on an L3 VPN service template from the list.
The Create Service form opens with the Template Name parameter populated.
- 4 _____
Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP
Customer ID	Specifies the customer from a list
Set Site Customer ID	When enabled, this customer ID will override the customer ID specified on the site
Description	Describes the service
Set Site Description	When enabled, this description will override the description specified on the site

Parameter	Description
Admin State	Specifies the initial administrative state of the service upon deployment
Set Site Admin State	When enabled, this administrative state will override administrative state specified on the site
Job ID	Specifies the work-order number
NE Service ID	Specifies the service ID
Set Site NE Service ID	When enabled, this service ID will override the service ID specified on the site

5

In the Site Details panel, click **+ Add**.
The Create Site form opens.

6

Click on the Device ID field and choose a device from the list.

7

Click on the Template Name field and choose a site template from the list.

8

Configure the parameters, as required:

Parameter	Description
Site Name	Specifies the site name from a list
Service ID	Specifies the service ID
Description	Describes the site
Customer ID	Specifies the customer ID from a list
Admin State	Specifies the administrative state of the site
Autonomous System	Specifies the AS number advertised to peers for this site
ECMP	Specifies the maximum number of ECMP routes
Router ID	Specifies the unique identifier of the site in the autonomous system

Parameter	Description
Ignore NH Metric	Specifies whether or not to ignore the next hop metric
Export Inactive BGP	Specifies whether or not to export the best BGP route as a VPN-IP route, even if it is inactive due to a preferred route from another PE

9

In the BGP EVPN panel, click **+ Add** next to the MPLS table. The Create MPLS form opens.

Parameter	Description
BGP Instance	Specifies the BGP instance ID
Admin State	Specifies the administrative state of the BGP EVPN MPLS
VRF Name	Specifies the name of the VRF
Route Distinguisher	Specifies the route distinguisher type from a list
String	If the route distinguisher type was set to String, specifies the string
Enumeration	If the route distinguisher type was set to Enumeration, specifies the enumeration from a list
VRF Export	
Policy	When VRF Export is enabled, specifies the VRF export policy
VRF Import	
Policy	When VRF Import is enabled, specifies the VRF import policy
VRF Target	
VRF Target	Specifies the VRF target context
Community	When VRF Target is set to VRF Both Target, specifies the extended BGP community
Import Community	When VRF Target is set to VRF OVR Target, specifies the communities accepted from remote PE neighbors

Parameter	Description
Export Community	When VRF Target is set to VRF OVR Target, specifies the communities sent to remote PE neighbors
Auto Bind Tunnel	
Resolution	Specifies the resolution method for tunnel selection
Enforce Strict Tunnel Tagging	When enabled, allow enforcement of strict tunnel tagging
Resolution Filter	
BGP	When enabled, BGP tunneling is used for next-hop resolution
LDP	When enabled, LDP tunneling is used for next-hop resolution
RSVP	When enabled, RSVP tunneling is used for next-hop resolution
SR ISIS	When enabled, SR ISIS tunneling is used for next-hop resolution
SR OSPF	When enabled, SR OSPF tunneling is used for next-hop resolution
SR TE	When enabled, SR TE tunneling is used for next-hop resolution
UDP	When enabled, MPLS over UDP tunneling is used for next-hop resolution
MPLS FWD Policy	When enabled, MPLS forwarding policy is used for next-hop resolution
SR Policy	When enabled, SR policies are used for next-hop resolution
RIB API	When enabled, RIB API gPRC service is used for next-hop resolution
SR OSPF3	When enabled, OSPFv3 SR tunneling is used for next-hop resolution

10

Click **Add**. The Create MPLS form closes and you are returned to the Create Site form.

11

In the BGP IPVPN panel, configure the required parameters:

Parameter	Description
MPLS	
Admin State	Specifies the administrative state of the BGP-IPVPN MPLS
Route Distinguisher	Specifies the route distinguisher type from a list
String	If the route distinguisher type was set to String, specifies the string
Enumeration	If the route distinguisher type was set to Enumeration, specifies the enumeration from a list
VRF Target	
VRF Target	Specifies the VRF target context
Community	When VRF Target is set to VRF Both Target, specifies the extended BGP community
Import Community	When VRF Target is set to VRF OVR Target, specifies the communities accepted from remote PE neighbors
Export Community	When VRF Target is set to VRF OVR Target, specifies the communities sent to remote PE neighbors
VRF Import	
Policy	When VRF Import is enabled, specifies the VRF import policy
VRF Export	
Policy	When VRF Export is enabled, specifies the VRF export policy
Auto Bind Tunnel	
Resolution	Specifies the resolution method for tunnel selection
Enforce Strict Tunnel Tagging	When enabled, allow enforcement of strict tunnel tagging
Resolution Filter	

Parameter	Description
BGP	When enabled, BGP tunneling is used for next-hop resolution
GRE	When enabled, GRE tunneling is used for next-hop resolution
LDP	When enabled, LDP tunneling is used for next-hop resolution
RSVP	When enabled, RSVP tunneling is used for next-hop resolution
SR ISIS	When enabled, SR ISIS tunneling is used for next-hop resolution
SR OSPF	When enabled, SR OSPF tunneling is used for next-hop resolution
SR TE	When enabled, SR TE tunneling is used for next-hop resolution
UDP	When enabled, MPLS over UDP tunneling is used for next-hop resolution
RIB API	When enabled, RIB API gPRC service is used for next-hop resolution
MPLS FWD Policy	When enabled, MPLS forwarding policy is used for next-hop resolution
SR Policy	When enabled, SR policies are used for next-hop resolution
SR OSPF3	When enabled, OSPFv3 SR tunneling is used for next-hop resolution
Attribute Set	
Import	Specifies the reception behavior of ATTR_SET
Export	When enabled, add ATTR_SET path attribute to exported VPN-IP routes

12

In the BGP panel, enable the BGP context, then configure the required parameters:

Parameter	Description
Description	Describes the BGP instance

Parameter	Description
Admin State	Specifies the administrative state of the BGP instance
Keepalive	Specifies the time after which the BGP keepalive message is sent
Local Preference	Specifies the default local preference if not in incoming routes
Loop Detect	Specifies the strategy for loop detection in the AS path
Min Route Advertisement	Specifies the minimum time before a prefix can be advertised to peer
Preference	Specifies the route preference for routes learned from all peers
Med Out	Specifies the default MED attribute value to advertise to peers
Authentication Key	Specifies the BGP authentication key for all peers
Path MTU Discovery	Enables Path MTU Discovery
Router ID	Specifies the router ID for the BGP instance in the AS
BFD Liveliness	Enables BFD
Authentication Keychain	Specifies the TCP authentication keychain for the session
Rapid Withdrawal	Enables immediate sending of BGP withdrawal UPDATE messages
Peer IP Tracking	Enables BGP peer tracking
Split Horizon	When enabled, prevents routes from being reflected back to best-route peer
Peer Tracking Policy	Specifies the policy for BGP peer tracking on router instance
Hold Time	
Seconds	Specifies the maximum time BGP waits between successive messages
Minimum Hold Time	Specifies the minimum time BGP waits between successive messages
Family	

Parameter	Description
IPv4	When enabled, advertise MP-BGP support for the IPv4 address family
IPv6	When enabled, advertise MP-BGP support for the IPv6 address family
Flow IPv4	When enabled, advertise support for the FlowSpec-IPv4 address family
Flow IPv6	When enabled, advertise support for the FlowSpec-IPv6 address family
Label IPv4	When enabled, advertise support for the label-IPv4 address family
Remove Private	
Limited	When enabled, remove private ASNs up to first public ASN encountered
Skip Peer AS	When enabled, keep private ASN if AS-PATH contains eBGP peer's ASN
Replace	When enabled, replace private ASN with global ASN before advertising
Local AS	
AS Number	Specifies the local (or virtual) BGP AS number
Private	When enabled, hide the local ASN in sent paths learned from peering
Prepend Global AS	When enabled, prepend global AS when advertising routes to BGP peer
Best Path Selection	
Compare Origin Validation State	When enabled, allow comparison of origin validation states
Deterministic MED	When enabled, group paths based on AS before MED attribute comparison
Origin Invalid Usable	When enabled, ignore routes with invalid origin validation state
Ignore NH Metric	When enabled, ignore next-hop distance in best path selection
Always Compare MED	
MED Value	Specified the action to be taken for a missing MED attribute

Parameter	Description
Strict AS	When enabled, compare MED only for routes from same neighbor AS
AS Path Ignore	
IPv4	When enabled, ignore AS path length for unlabeled unicast IPv4 routes
IPv6	When enabled, ignore AS path length for unlabeled unicast IPv6 routes
Label IPv4	When enabled, ignore AS path length for labeled-unicast IPv4 routes
Ignore Router ID	
Ignore Router ID	Enables the ignore-router-id context
Ebgp Ibgp Equal	
IPv4	When enabled, consider EBGP and IBGP IPv4 routes equal
IPv6	When enabled, consider EBGP and IBGP IPv6 routes equal
Label IPv4	When enabled, consider EBGP and IBGP label-IPv4 routes equal
Send Communities	
Standard	When enabled, advertise the Communities attribute to peers
Error Handling	
Update Fault Tolerance	When enabled, tolerate non-critical errors in UPDATE messages
Backup Path	
IPv4	Enables support for unlabeled unicast IPv4 routes
IPv6	Enables support for unlabeled unicast IPv6 routes
Label IPv4	Enables support for labeled-unicast IPv4 routes
Label IPv6	Enables support for labeled-unicast IPv6 routes
Import	

Parameter	Description
Policy	Specifies the import policy
Export	
Policy	Specifies the export policy
Graceful Restart	
Restart Time	Specifies the restart time advertised by GR capability
Stale Routes Time	Specifies the maximum time to maintain routes after graceful restart
GR Notification	Enables the performance of Graceful Restart procedures
Long Lived	
Advertised Stale Time	Specifies the LLGR stale routes time
Helper Override Stale Time	Specifies the locally-configured stale routes override time
Helper Override Restart Time	Specifies the locally-configured override for restart time
Forwarding Bits Set	Specifies the BGP LLGR forwarding-bit behavior for address family
Advertise Stale To All Neighbors	When enabled, advertise stale routes to all BGP peers
Without No Export	When enabled, advertise LLGR stale routes to non-LLGR peers

13

In the Long Lived panel, click **+ Add** next to the Family table. The Create Family form opens.

14

Configure the required parameters:

Parameter	Description
Family Type	Specifies the address family type for LLGR
Advertised Stale Time	Specifies the LLGR stale routes time for family override
Helper Override Stale Time	Specifies the locally-configured stale routes override time

15

Click **Add**. The Create Family form closes and you are returned to the Create Site form

16

In the Long Lived panel, click + **Add** next to the Group table. The Create Group form opens.

17

Configure the required parameters:

Parameter	Description
Group Name	Specifies the group name
Admin State	Specifies the administrative state of the group
Damping	When enabled, use BGP route damping to reduce route flap
Local Preference	Specifies the default local preference if not in incoming routes
Loop Detect Threshold	Specifies the threshold for the global ASN in a received AS path
Min Route Advertisement	Specifies the minimum time before a prefix can be advertised to peer
Preference	Specifies the route preference for routes learned from all peers
Authentication Key	Specifies the BGP authentication key for all peers
Path MTU Discovery	Enables Path MTU Discovery
Next Hop Self	When enabled, advertise routes with local address as next-hop address
Type	Specifies the BGP peer type
Peer AS	Specifies the Peer AS number
Local Address	Specifies the local IP address used when communicating with BGP peers
BFD Liveliness	Enables BFD
Peer IP Tracking	Enables BGP peer tracking
Split Horizon	When enabled, prevents routes from being reflected back to best-route peer
Family	

Parameter	Description
IPv4	When enabled, advertise MP-BGP support for the IPv4 address family
IPv6	When enabled, advertise MP-BGP support for the IPv6 address family
Flow IPv4	When enabled, advertise support for the FlowSpec-IPv4 address family
Flow IPv6	When enabled, advertise support for the FlowSpec-IPv6 address family
Label IPv4	When enabled, advertise support for the label-IPv4 address family
Remove Private	
Limited	When enabled, remove private ASNs up to first public ASN encountered
Skip Peer AS	When enabled, keep private ASN if AS-PATH contains eBGP peer's ASN
Replace	When enabled, replace private ASN with global ASN before advertising
Local AS	
AS Number	Specifies the local (or virtual) BGP AS number
Private	When enabled, hide the local ASN in sent paths learned from peering
Prepend Global AS	When enabled, prepend global AS when advertising routes to BGP peer
Import	
Policy	Specifies the import policy
Export	
Policy	Specifies the export policy
Graceful Restart	
Restart Time	Specifies the restart time advertised by GR capability
Stale Routes Time	Specifies the maximum time to maintain routes after graceful restart
GR Notification	Enables the performance of Graceful Restart procedures

Parameter	Description
Long Lived	
Advertised Stale Time	Specifies the LLGR stale routes time
Helper Override Stale Time	Specifies the locally-configured stale routes override time
Helper Override Restart Time	Specifies the locally-configured override for restart time
Forwarding Bits Set	Specifies the BGP LLGR forwarding-bit behavior for address family
Advertise Stale To All Neighbors	When enabled, advertise stale routes to all BGP peers
Without No Export	When enabled, advertise LLGR stale routes to non-LLGR peers

18

In the Long Lived panel, click **+ Add** next to the Family table. The Create Family form opens.

19

Configure the required parameters:

Parameter	Description
Family Type	Specifies the address family type for LLGR
Advertised Stale Time	Specifies the LLGR stale routes time for family override
Helper Override Stale Time	Specifies the locally-configured stale routes override time

20

Click **Add**. The Create Family form closes and you are returned to the Create Group form.

21

In the Long Lived panel, click **+ Add** next to the Prefix Limit table. The Create Prefix Limit form opens.

22

Configure the required parameters:

Parameter	Description
Family	Specifies the address family to which the limit applies
Maximum	Specifies the maximum number of routes to be learned from a peer
Threshold	Specifies the percentage threshold that triggers a warning message
Idle Timeout	Specifies the time BGP peering remains idle before reconnecting

23

Click **Add**. The Create Prefix Limit form closes and you are returned to the Create Group form.

24

Click **Add**. The Create Group form closes and you are returned to the Create Site form.

25

In the Long Lived panel, click **+ Add** next to the Neighbor table. The Create Neighbor form opens.

26

Configure the required parameters:

Parameter	Description
IP Address	Specifies the IP address of the BGP peer router
TTL Security	Specifies the minimum TTL value for an incoming BGP packet
BFD Liveliness	Enables BFD
Split Horizon	When enabled, prevents routes from being reflected back to best-route peer
Third Party Nexthop	When enabled, applies third-party next-hop processing to EBGp peers
Group	Specifies the neighbor to group
Description	Describes the neighbor

Parameter	Description
Admin State	Specifies the administrative state of the BGP neighbor
Keepalive	Specifies the time after which the BGP keepalive message is sent
Local Preference	Specifies the default local preference if not in incoming routes
Loop Detect Threshold	Specifies the threshold for the global ASN in a received AS path
MED Out	Specifies the default MED attribute value to advertise to peers
Authentication Key	Specifies the BGP authentication key for all peers
AS Override	When enabled, replace the peer ASN with the local ASN in AS Path
Local Address	Specifies the local IP address used when communicating with BGP peers
Type	Specifies the BGP peer type
Peer AS	Specifies the Peer AS number
Hold Time	
Seconds	Specifies the maximum time BGP waits between successive messages
Minimum Hold Time	Specifies the minimum time BGP waits between successive messages
Family	
IPv4	When enabled, advertise MP-BGP support for the IPv4 address family
IPv6	When enabled, advertise MP-BGP support for the IPv6 address family
Mcast IPv4	When enabled, advertise support for the MCAST-IPv4 address family
Flow IPv4	When enabled, advertise support for the FlowSpec-IPv4 address family
Flow IPv6	When enabled, advertise support for the FlowSpec-IPv6 address family
Mcast IPv6	When enabled, advertise support for the MCAST-IPv6 address family

Parameter	Description
Label IPv4	When enabled, advertise support for the label-IPv4 address family
Remove Private	
Limited	When enabled, remove private ASNs up to first public ASN encountered
Skip Peer AS	When enabled, keep private ASN if AS-PATH contains eBGP peer's ASN
Replace	When enabled, replace private ASN with global ASN before advertising
Import	
Policy	Specifies the import policy
Export	
Policy	Specifies the export policy

27 Click **Add**. The Create Neighbor form closes and you are returned to the Create Site form.

28 In the Confederation panel, configure the Confed AS Numr parameter, which specifies the confederation number within an autonomous system.

29 In the Confederation panel, click **+ Add** next to the Members table. The Create Members form opens.

30 Configure the AS Number parameter by providing a confederation AS number.

31 Click **Add**. The Create Member form closes and you are returned to the Create Site form.

32 Configure the required parameters:

Parameter	Description
Maximum IPv4 Routes	

Parameter	Description
Value	Specifies the maximum number of routes that are configured on this virtual router
Log Only	When enabled, this action is taken when the maximum number of routes, held within a VRF context, is reached
Threshold (percent)	Specifies the mid-level water marker for the number of routes which this VRF holds
Maximum IPv6 Routes	
Value	Specifies the maximum number of routes that are configured on this virtual router
Log Only	When enabled, this action is taken when the maximum number of routes, held within a VRF context, is reached
Threshold (percent)	Specifies the mid-level water marker for the number of routes which this VRF holds
MC Maximum Routes	
Value	Specifies the maximum number of multicast routes that are configured on this virtual router
Log Only	When enabled, log and allow learning of new multicast routes
Threshold (percent)	Specifies the maximum multicast routes which the VRF holds

33

In the MC Maximum Routes panel, click **+ Add** next to the Interface table. The Create Interface form opens.

34

Configure the required parameters:

Parameter	Description
Interface Name	Specifies the interface name
Description	Describes the interface
Admin State	Specifies the administrative state of the interface

Parameter	Description
Loopback	When enabled, use the interface as a loopback interface
Monitor Oper Group	Specifies the operational group to monitor
IP MTU (bytes)	Specifies the IP MTU applied to outgoing packets
MAC	Specifies the MAC address for the interface
Ingress Stats	When enabled, collect ingress statistics
MAC Accounting	Enables MAC accounting functionality
Shunting	Specifies the multi-chassis shunting profile name
Hold Time — IPv4	
Up	Specifies the Up hold time for the IP interface
Down	Specifies the Down hold time for the IP interface
Init Only	When enabled, delay is applied only at interface configuration or reboot
Hold Time — IPv6	
Up	Specifies the Up hold time for the IP interface
Down	Specifies the Down hold time for the IP interface
Init Only	When enabled, delay is applied only at interface configuration or reboot

35

In the Cflowd Parameters panel, click **+ Add** next to the Sampling table. The Create Sampling form opens.

36

Configure the required parameters:

Parameter	Description
Sampling Type	Specifies the traffic sampling type
Type	Specifies the type of cflowd analysis

Parameter	Description
Direction	Specifies the direction of traffic for cflowd sampling
Sample Profile	Specifies the sample profile ID

37

Click **Add**. The Create Sampling form closes and you are returned to the Create Interface form.

38

In the IPv4 panel, configure the required parameters:

Parameter	Description
ICMP — Redirects	
Admin State	Specifies the administrative state of sending ICMP redirect messages
Number	Specifies the maximum number of ICMP redirect messages to send
Seconds (seconds)	Specifies the time used to limit the number of ICMP redirect messages
ICMP — Unreachables	
Admin State	Specifies the administrative state of sending unreachable messages
Number	Specifies the maximum number of unreachable messages to send
Seconds (seconds)	Specifies the time used to limit the number of ICMP unreachable messages
URPF Check	
Mode	Specifies the Unicast RPF check mode
BFD	
Admin State	Specifies the administrative state of BFD sessions
Transmit Interval (milliseconds)	Specifies the BFD transmit interval over this interface
Receive (milliseconds)	Specifies the BFD receive interval over this interface
Multiplier	Specifies the number of consecutive BFD messages missed from the peer

Parameter	Description
Echo Receive (milliseconds)	Specifies the minimum echo interval over this interface
Type	Specifies the local termination point for the BFD session
Primary	
Address	Specifies the primary IPv4 address assigned to the interface
Prefix Length	Specifies the IPv4 address prefix length

39

In the IPv4 panel, click **+ Add** next to the Secondary table. The Create Secondary form opens.

40

Configure the required parameters:

Parameter	Description
Address	Specifies the secondary IPv4 address assigned to the interface
Prefix Length	Specifies the IPv4 address prefix length

41

Click **Add**. The Create Secondary form closes and you are returned to the Create Interface form.

42

In the IPv4 panel, click **+ Add** next to the VRRP table. The Create VRRP form opens.

43

Configure the required parameters:

Parameter	Description
Virtual Router ID	Specifies the Virtual Router Identifier (VRID) for the IP interface
Backup	Specifies the virtual router IP addresses for the interface
Message Interval (deciseconds)	Specifies the interval for sending VRRP advertisement messages

Parameter	Description
Passive	When enabled, suppresses the processing of VRRP advertisement messages
Priority	Specifies the base priority for the VRRP
Admin State	Specifies the administrative state of VRRP
Ping Reply	When enabled, allows non-owner master to reply to ICMP echo requests
Preempt	When enabled, allows the VRRP to override an existing non-owner master
Traceroute Reply	When enabled, allows non-owner master to reply to traceroute requests
Standby Forwarding	When enabled, allows standby router to forward traffic

44

Click **Add**. The Create VRRP form closes and you are returned to the Create Interface form.

45

In the IPv4 panel, click **+ Add** next to the SAP table. The Create SAP form opens.

46

Configure the required parameters:

Parameter	Description
Port ID	Specifies the port identifier
Outer VLAN Tag	Specifies the outer VLAN tag
Inner VLAN tag	Specifies the inner VLAN tag
SAP ID	Specifies the SAP identifier
Description	Describes the SAP
Admin State	Specifies the administrative state of the SAP
Accounting Policy	Specifies the policy to collect accounting statistics
Collect Stats	When enabled, accounting statistics will be collected
Dist CPU Protection	Specifies the distributed CPU protection policy for SAP

Parameter	Description
Multi Service Site	Specifies the name of the multi service site
Ingress — QoS	
Match QinQ Dot1p	Specifies the ingress match QinQ Dot1p
Ingress — SAP Ingress	
Policy Name	Specifies the policy name
Queuing Type	Specifies the queuing type

47

In the Ingress — Overrides panel, click **+ Add** next to the Queue table. The Create Queue form opens.

48

Configure the required parameters:

Parameter	Description
Queue ID	Specifies the unique identifier of the queue
CBS (kilobytes)	Specifies the CBS of the queue
MBS (bytes)	Specifies the MBS of the queue
Queue Override Rate	Specifies the queue override rate
Rate	
PIR (kilobps)	Specifies the PIR rate of the queue
CIR (kilobps)	Specifies the CIR rate of the queue
Adaptation Rule	
PIR	Specifies the constraint used when deriving the operational PIR value
CIR	Specifies the constraint used when deriving the operational CIR value

49

Click **Add**. The Create Queue form closes and you are returned to the Create SAP form.

50

In the Ingress — Overrides panel, click **+ Add** next to the Policer table. The Create Policer form opens.

51

Configure the required parameters:

Parameter	Description
Policer ID	Specifies the unique identifier of the policer
CBS (bytes)	Specifies the CBS of the policer
MBS (bytes)	Specifies the MBS of the policer
State Mode	Specifies the mode of statistics collected by the policer
Policer Override Rate	Specifies the policer override rate
Rate	
PIR (kilobps)	Specifies the PIR rate of the policer
CIR (kilobps)	Specifies the CIR rate of the policer

52

Click **Add**. The Create Policer form closes and you are returned to the Create SAP form.

53

Configure the required parameters:

Parameter	Description
Policer Control Policy	
Policy Name	Specifies the name of the policer control policy
Overrides — Root	
Max Rate	Specifies the maximum frame-based bandwidth limit
Overrides — Priority MBS Thresholds	
Min Thresh Separation (bytes)	Specifies the minimum amount of separation buffer space

54

In the Overrides — Priority MBS Thresholds panel, click **+ Add** next to the Priority table. The Create Priority form opens.

55

Configure the required parameters:

Parameter	Description
Priority Level	Specifies the priority level
MBS Contribution (bytes)	Specifies the minimum amount of cumulative buffer space allowed

56

Click **Add**. The Create Priority form closes and you are returned to the Create SAP form.

57

In the Ingress — Scheduler Policy panel, configure the Policy Name parameter, which specifies the name of the scheduler policy.

58

In the Ingress — Overrides panel, click **+ Add** next to the Scheduler table. The Create Scheduler form opens.

59

Configure the required parameters:

Parameter	Description
Scheduler Name	Specifies the scheduler name
Parent	
Weight	Specifies the relative weight of the scheduler to feed the queue
CIR Weight	Specifies the weight used at the within-CIR port priority level
Rate	
PIR (kilobps)	Specifies the PIR at which the queue is to operate
CIR (kilobps)	Specifies the CIR at which the queue is to operate

60

Click **Add**. The Create Scheduler form closes and you are returned to the Create SAP form.

61

Configure the required parameters:

Parameter	Description
Filter	
IP	Specifies the IPv4 filter policy name
IPv6	Specifies the IPv6 filter policy name
Aggregate Policer	
Rate (kilobps)	Specifies the aggregate policer rate
Burst	Specifies the aggregate policer burst
CIR (kilobps)	Specifies the aggregate policer CIR
CBS (kilobytes)	Specifies the aggregate policer CBS
Egress	
Agg Rate or Percent Agg Rate	Specifies whether agg rate or percent agg rate will be used
Agg Rate	
Rate (kilobps)	When agg rate is selected, specifies the enforced aggregate rate for all queues
CIR (kilobps)	When agg rate is selected, specifies the administrative CIR
Percent Agg Rate	
PIR	Specifies the PIR percent rate
CIR	Specifies the CIR percent rate
QoS	
QinQ Mark Top Only	When enabled, top Q-tags will be marked
SAP Egress	
Policy Name	Specifies the policy ID to associate with SAP for mirrored service

62

In the Egress — Overrides panel, click **+ Add** next to the Queue table. The Create Queue form opens.

63

Configure the required parameters:

Parameter	Description
Queue ID	Specifies the unique identifier of the queue
CBS (kilobytes)	Specifies the CBS of the queue
MBS (bytes)	Specifies the MBS of the queue
Hs WRR Weight	Specifies the WRR weight to parent with the queue into the scheduler
Queue Override Rate	Specifies the queue override rate
Rate	
PIR (kilobps)	Specifies the PIR rate of the queue
CIR (kilobps)	Specifies the CIR rate of the queue

64

Click **Add**. The Create Queue form closes and you are returned to the Create SAP form.

65

In the Egress — Overrides panel, click **+ Add** next to the Policer table. The Create Policer form opens.

66

Configure the required parameters:

Parameter	Description
Policer ID	Specifies the unique identifier of the policer
CBS (bytes)	Specifies the CBS of the policer
MBS (bytes)	Specifies the MBS of the policer
State Mode	Specifies the mode of statistics collected by the policer
Policer Override Rate	Specifies the policer override rate
Rate	
PIR (kilobps)	Specifies the PIR rate of the policer
CIR (kilobps)	Specifies the CIR rate of the policer

67

Click **Add**. The Create Policer form closes and you are returned to the Create SAP form.

68

Configure the required parameters:

Parameter	Description
Policer Control Policy	
Policy Name	Specifies the name of the policer control policy
Overrides — Root	
Max Rate	Specifies the maximum frame-based bandwidth limit
Overrides — Priority MBS Thresholds	
Min Thresh Separation (bytes)	Specifies the minimum amount of separation buffer space

69

In the Overrides — Priority MBS Thresholds panel, click **+ Add** next to the Priority table. The Create Priority form opens.

70

Configure the required parameters:

Parameter	Description
Priority Level	Specifies the priority level
MBS Contribution (bytes)	Specifies the minimum amount of cumulative buffer space allowed

71

Click **Add**. The Create Priority form closes and you are returned to the Create SAP form.

72

In the Egress — Scheduler Policy panel, configure the Policy Name parameter, which specifies the name of the scheduler policy.

73

In the Egress — Overrides panel, click **+ Add** next to the Scheduler table. The Create Scheduler form opens.

74

Configure the required parameters:

Parameter	Description
Scheduler Name	Specifies the scheduler name
Parent	
Weight	Specifies the relative weight of the scheduler to feed the queue
CIR Weight	Specifies the weight used at the within-CIR port priority level
Rate	
PIR (kilobps)	Specifies the PIR at which the queue is to operate
CIR (kilobps)	Specifies the CIR at which the queue is to operate

75

Click **Add**. The Create Scheduler form closes and you are returned to the Create SAP form.

76

Configure the required parameters:

Parameter	Description
VLAN QoS Policy	
Policy Name	Specifies the egress vlan-qos-policy name
Port Redirect	Enables egress vlan-qos-policy port-redirect
Egress Remark Policy	
Policy Name	Specifies the egress-remark-policy name
Filter	
IP	Specifies the IPv4 filter policy name
IPv6	Specifies the IPv6 filter policy name

77

In the Egress — Filter panel, click **+ Add** next to the IP Tunnel table. The Create IP Tunnel form opens.

78

Configure the required parameters:

Parameter	Description
Tunnel Name	Specifies the IP tunnel name
Admin State	Specifies the administrative state of the IP tunnel
Delivery Service	Specifies the service used to originate and terminate GRE packets
IP MTU (bytes)	Specifies the maximum size of the encapsulated tunnel packet
Remote IP Address	Specifies the remote IP address of the tunnel
Local IP Address	Specifies the local IP address of the tunnel
GRE Header	
Admin State	Specifies the administrative state of the GRE header in the tunnel

79

In the GRE Header panel, click **+ Add** next to the Dest IP table. The Create Dest IP form opens.

80

Configure the Dest IP Address parameter, which specifies the IP address of the remote IP tunnel endpoint, then click **Add**. The Create Dest IP form closes and you are returned to the Create IP Tunnel form.

81

Click **Add**. The Create IP Tunnel form closes and you are returned to the Create SAP form.

82

Click **Add**. The Create SAP form closes and you are returned to the Create Interface form.

83

In the IPv6 panel, enable the IPv6 context, then configure the required parameters:

Parameter	Description
URPF Check	
Mode	Specifies the Unicast RPF check mode

Parameter	Description
BFD	
Admin State	Specifies the administrative state of BFD sessions
Transmit Interval (milliseconds)	Specifies the BFD transmit interval over this interface
Receive (milliseconds)	Specifies the BFD receive interval over this interface
Multiplier	Specifies the number of consecutive BFD messages missed from the peer
Link Local Address	
Address	Specifies the IPv6 link-local address
Duplicate Address Detection	Enables Duplicate Address Detection per interface

84

In the IPv6 — Link Local Address panel, click **+ Add** next to the Address table. The Create Address form opens.

85

Configure the required parameters:

Parameter	Description
IPv6 Address	Specifies the IPv6 address assigned to the interface
Prefix Length	Specifies the IPv6 address prefix length
Duplicate Address Detection	Enables Duplicate Address Detection

86

Click **Add**. The Create Address form closes and you are returned to the Create Interface form.

87

In the IPv6 — Link Local Address panel, click **+ Add** next to the VRRP table. The Create VRRP form opens.

Configure the required parameters:

Parameter	Description
Virtual Router ID	Specifies the Virtual Router Identifier (VRID) for the IP interface
Backup	Specifies the virtual router IP addresses for the interface
Message Interval (deciseconds)	Specifies the interval for sending VRRP advertisement messages
Owner	When enabled, designates the virtual router instance as owner
Passive	When enabled, suppresses the processing of VRRP advertisement messages
Init Delay (seconds)	Specifies the VRRP initialization delay timer
MAC	Specifies the virtual MAC address to use in ARP responses
Priority	Specifies the base priority for the VRRP
Admin State	Specifies the administrative state of VRRP
Master Int Inherit	When enabled, allows the master instance to dictate the master down timer
Ping Reply	When enabled, allows non-owner master to reply to ICMP echo requests
Policy	Specifies the VRRP priority control policy
Preempt	When enabled, allows the VRRP to override an existing non-owner master
Telnet Reply	When enabled, allows non-owner master to reply to Telnet requests
Traceroute Reply	When enabled, allows non-owner master to reply to traceroute requests
Standby Forwarding	When enabled, allows standby router to forward traffic
Ntp Reply	When enabled, allows processing of NTP requests
Oper Group	Specifies the operational group name associated with the VRRP

Parameter	Description
Monitor Oper Group	Specifies the operational group for the VRRP instance to follow
BFD Liveliness	
Dest IP	Specifies the destination address for the BFD session
Interface Name	Specifies the name of the interface running BFD

89

Click **Add**. The Create VRRP form closes and you are returned to the Create Interface form.

90

In the If Attribute panel, configure the Admin Group parameter, which specifies the administrative group name for the interface.

91

In the If Attribute panel, click **+ Add** next to the SRLG Group table. The Create SRLG Group form opens.

92

Configure the Name parameter, which specifies the SRLG group name, then click **Add**. The Create SRLG Group form closes, and you are returned to the Create Interface form.

93

Click **Add**. The Create Interface form closes and you are returned to the Create Site form.

94

In the MC Maximum Routes panel, click **+ Add** next to the IP Mirror Interface table. The Create IP Mirror Interface form opens.

95

Configure the required parameters:

Parameter	Description
Interface Name	Specifies the IP mirror interface name
Description	Describes the IP mirror interface
Admin State	Specifies the administrative state of the IP mirror interface

96

Click **+ Add** next to the Spoke SDP table. The Create Spoke SDP form opens.

97

Configure the required parameters:

Parameter	Description
SDP Bind ID	Specifies the SDP binding identifier
Description	Describes the SDP binding
Admin State	Specifies the administrative state of the SDP binding to the service
Ingress	
VC Label	Specifies the Spoke SDP ingress VC label
Filter	
IP	Specifies the IPv4 filter policy name

98

Click **Add**. The Create Spoke SDP form closes and you are returned to the Create IP Mirror Interface form.

99

Click **Add**. The Create IP Mirror Interface form closes and you are returned to the Create Site form.

100

Configure the required parameters:

Parameter	Description
IPv6 — Neighbor Discovery	
Reachable Time	Specifies the neighbor reachability detection timer
Stale Time	Specifies the neighbor discovery cache entry stale time
IPv6 — DNS Options	
Rdnss Lifetime (seconds)	Specifies the maximum time over which the RDNSS address is valid
Server	Specifies the RAs that are forwarded to IPv6 DNS servers

101

In the IPv6 — DNS Options panel, click **+ Add** next to the Interface table. The Create Interface form opens.

102

Configure the required parameters:

Parameter	Description
IP Int Name	Specifies the VPRN interface name
Current Hop Limit	Specifies the hop limit advertised in RA messages
Managed Configuration	Enables the managed address configuration flag
Max Advertisement Interval (seconds)	Specifies the maximum time between sending advertisement messages
Min Advertisement Interval (seconds)	Specifies the minimum time between sending advertisement messages
MTU	Specifies the MTU for sending packets to the router
ND Router Preference	Specifies the default router preference for Router Advertisements
Other Stateful Configuration	Enables the other configuration flag
Reachable Time (milliseconds)	Specifies the time the router is reachable by other hosts or nodes
Retransmit Time (milliseconds)	Specifies the time to advertise neighbor advertisement messages
Router Lifetime (seconds)	Specifies the lifetime value in neighbor advertisement messages
Admin State	Specifies the administrative state of router advertisement
Use Virtual MAC	When enabled, use VRRP virtual MAC address for advertisement message
DNS Options	
Include Rdnss	When enabled, include the RDNSS option in the RA
Rdnss Lifetime (seconds)	Specifies the maximum time over which the RDNSS address 25 is valid

Parameter	Description
Service	Specifies the RAs that are forwarded to IPv6 DNS servers

103

In the DNS Options panel, click **+ Add** next to the Prefix table. The Create Prefix form opens.

104

Configure the required parameters:

Parameter	Description
IPv6 Prefix	Specifies the IPv6 address prefix
Autonomous	Enables the autonomous flag value
On Link	When enabled, use the prefix for on-link determination
Preferred Lifetime (seconds)	Specifies the remaining time that the prefix remains preferred
Valid Lifetime (seconds)	Specifies the remaining time in which the prefix is still valid

105

Click **Add**. The Create Prefix form closes and you are returned to the Create Interface form.

106

Click **Add**. The Create Interface form closes and you are returned to the Create Site form.

107

In the Static Routes panel, click **+ Add** next to the Route table. The Create Route form opens.

108

Configure the required parameters:

Parameter	Description
IP Prefix	Specifies the IP prefix and prefix length for the static routes
Route Type	Specifies the static route type
Tag	Specifies the static route tag

109

Click **+ Add** next to the Indirect table. The Create Indirect form opens.

110

Configure the required parameters:

Parameter	Description
IP Address	Specifies the next-hop IP address used to reach the destination
Preference	Specifies the priority of this static route over the routes from different sources
Tag	Specifies the static route tag
Admin State	Specifies the administrative state of the static route operation

111

Click **Add**. The Create Indirect form closes and you are returned to the Create Route form.

112

Click **+ Add** next to the Next Hop table. The Create Next Hop form opens.

113

Configure the required parameters:

Parameter	Description
IP Address	Specifies the next-hop IP address used to reach the destination
Preference	Specifies the priority of this static route over the routes from different sources
Tag	Specifies the static route tag
BFD Liveliness	When enabled, use Bidirectional Forwarding Detection on this static route
Admin State	Specifies the administrative state of the static route operation

114

Click **Add**. The Create Next Hop form closes and you are returned to the Create Route form.

115

Click **Add**. The Create Route form closes and you are returned to the Create Site form.

116

Configure the required parameters:

Parameter	Description
BGP VPN Backup	
IPv4	When enabled, allows BGP-VPN to be used as backup for IPv4 prefixes
IPv6	When enabled, allows BGP-VPN to be used as backup for IPv6 prefixes

117

In the SNMP panel, click **+ Add** next to the Community table. The Create Community form opens.

118

Configure the required parameters:

Parameter	Description
Community String	Specifies the SNMP v1/v2c community name associated with the VPRN
Access Permissions	Specifies access permissions to MIB objects

119

Click **Add**. The Create Community form closes and you are returned to the Create Site form.

120

In the SNMP panel, click **+ Add** next to the ISIS table. The Create ISIS form opens.

121

Configure the required parameters:

Parameter	Description
ISIS Instance	Specifies the instance ID for the IS-IS instance
Admin State	Specifies the administrative state of the IS-IS instance
Advertise Router Capability	Specifies router capabilities advertisement to neighbors
Level Capability	Specifies the routing level for the instance

Parameter	Description
Export Policy	Specifies the export policies that determine exported routes
Import Policy	Specifies the import policy names for routes from IGP to route table
Overload On Boot	
Timeout (seconds)	Specifies the time during which the router operates in overload state after reboot
Max Metric	When enabled, advertise transit links with maximum metric instead of setting overload bit
Overload Fib Error Notify Only	
Retry (seconds)	Specifies the time to retry programming failed entries in the FIB

122

In the Overload Fib Error Notify Only panel, click **+ Add** next to the Interface table. The Create Interface form opens.

123

Configure the required parameters:

Parameter	Description
Hello Authentication Keychain	Specifies the authentication keychain to use for the session
Interface Type	Specifies the interface type

124

Click **Add**. The Create Interface form closes and you are returned to the Create ISIS form.

125

Click **Add**. The Create ISIS form closes and you are returned to the Create Site form.

126

In the SNMP panel, click **+ Add** next to the OSPF table. The Create OSPF form opens.

127

Configure the required parameters:

Parameter	Description
Overload On Boot	
Timeout (seconds)	Specifies the time during which the router operates in overload state after reboot
Graceful Restart	
Helper Mode	Enables graceful restart helper for OSPF
Strict LSA Checking	When enabled, perform strict LSA checking during graceful restart
Timers	
Incremental SPF Wait (milliseconds)	Specifies the delay before an incremental SPF calculation starts
LSA Accumulate (milliseconds)	Specifies the delay to gather LSAs before advertising to neighbors
LSA Arrival (milliseconds)	Specifies the minimum delay between receipt of same LSAs from neighbors
Redistribute Delay (milliseconds)	Specifies the hold down timer for external routes into OSPF
LSA Generate	
Max LSA Wait (milliseconds)	Specifies the maximum time between two LSAs being generated
LSA Initial Wait (milliseconds)	Specifies the first wait period between OSPF LSA generation
LSA Second Wait (milliseconds)	Specifies the hold time between the first and second LSA generation
SPF Wait	
Max SPF Wait (milliseconds)	Specifies the maximum interval between two consecutive SPF calculations
SPF Initial Wait (milliseconds)	Specifies the Initial SPF calculation delay after a topology change
SPF Second Wait (milliseconds)	Specifies the hold time between the first and second SPF calculation

128

Click **Add**. The Create OSPF form closes and you are returned to the Create Site form.

129

Click **Add**. The Create Site form closes and you are returned to the Create Service form.

130

Perform one of the following:

- a. Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- b. Click **Save** to create the service in a Saved state.
- c. Click **Deploy** to create the service in a Deployed state.

See [1.3 "What is the state of my service or tunnel?" \(p. 15\)](#) for more information.

END OF STEPS

4.7 What are C-Line services?

4.7.1 C-Line services

C-Line services connect two SAPs that can be defined on SONET/SDH, DS3/E3, T1/E1 ports, or TDM channels. NSP supports the creation of C-Line services over IP networks. When a C-Line service is deployed, the selection of the endpoints automatically utilizes the requisite technology (MPLS or L0 WDM) tunnels.

It is possible for C-Line services to use service tunnels that were not created using the NSP.

i Note: Policies for service-to-tunnel binding dictate the rules associated with the service binding. If no service tunnel meets all the constraints, and this is a new C-Line service, a new service tunnel is created.

Other parameters of the C-Line service are obtained from the specific templates referenced in the abstract API definition. The service definition in the abstract API, the detailed configuration in the service templates, and other network and tunnel parameters form the complete service definition, which is represented in the normalized model for C-Line. Specific configurations based on the devices are then constructed and deployed using the NFM-P.

i Note: The SAP-to-SAP C-Line services can be provisioned if different ports are used for each endpoint.

For C-Line creation, NSP supports the 7x50 and 7705 SAR NE types. Third-party vendor NEs are supported via MDM.

The C-Line service creation requires you to specify a type of VC (pseudowire). The options are:

- SAToP T1 (unstructured DS1)
- SAToP E1 (unstructured E1)
- CESoPSN (structured)
- CESoPSN CAS (structured with CAS)

You can use pre-configured channel groups or NSP can auto-create channel groups as part of service creation. When channel groups are auto-created, the channel group ID will be the first time slot.

i Note: The number of timeslots in the channel groups must match in order to create a C-Line using the channel groups. For unchannelized endpoints, specifying the timeslots is not required.

The following behavior applies to NFMP-mediated C-Lines:

- If there is an existing channel group that uses the full set of specified timeslots, this channel group will be used for the C-Line endpoints.
- If the existing channel group is used by an existing service, the validation fails with a warning that the channel group is already being used by an existing service.
- If a channel group with all the specified timeslots does not exist, a new channel group with the specified timeslots will be configured.

-
- When configuring a new channel group, if one or more timeslots are already being used by other channel groups, validation fails with a warning which states that the time slot is being used by another channel group.
 - If the C-Line reuses existing channel groups, and if the channel group ID is not the first time slot, a validation error is not triggered and NSP will use that channel group regardless.
 - If the channel group parameters configured on the endpoint of the C-Line do not match those on the existing channel group, NSP will change the parameters of the channel group to match what is specified on the C-Line endpoint.
 - If a C-Line service that was created using the NSP is deleted, NSP will delete the channel groups that are in use.

4.7.2 Brownfield C-Line services

C-Line services created within NFM-P can be managed by the NSP. In order for NSP to discover these services, their "NSD-managed" flag must be enabled within NFM-P. Once discovered by the NSP, these services function the same way as C-Line services created within NSP, provided that they meet the NSP requirements. Any change made to these services within NFM-P after discovery is propagated to NSP if the change impacts the topology of the service.



Note: The C-Line services created within NFM-P have an "Auto-delete" flag. When enabled, services without service sites are automatically deleted. This flag must not be enabled on services managed by the NSP, as the "NSD-managed" flag is disabled upon service deletion, and remains even if the service is recreated and resynchronized in NSP.

4.8 How do I create a C-Line service?

4.8.1 Purpose

Use this procedure to create a C-Line service. The set parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided C-Line template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites” \(p. 43\)](#).

i **Note:** The creation of C-Line services is included in Nokia NSP Use Case Catalog as UCC-13. For more information about obtaining access to the catalog and its materials, contact your Nokia sales representative.

4.8.2 Steps

- 1 _____
Perform [2.2 “How do I create a service template?” \(p. 26\)](#).
- 2 _____
From the **Service Management, Services** view, click **+ Service**.
The Select a service template to start form opens, displaying a list of service templates.
- 3 _____
Click on a C-Line service template from the list.
The Create Service form opens with the Template Name parameter populated.
- 4 _____
Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
NE Service ID	Specifies the NE service ID
VC Type	Specifies the virtual circuit type
MTU	Specifies the service MTU
Customer ID	Specifies the customer ID
Description	Describes the service

Parameter	Description
Admin State	Specifies the initial administrative state of the service upon deployment
Job ID	Specifies the work-order number

Continue to the Site A panel.

5

Configure the required parameters:

Parameter	Description
Device ID	Specifies the device identifier
Site Name	Specifies the site name
Description	Describes the site



Note: If site names and descriptions are added, these will take precedence over any service name and description specified in [Step 4](#), with the Site A name and description taking precedence over Site B. As such, these attributes will be displayed in various locations, such as the NSP Model Driven Configurator function and NFM-P.

6

Click **+ Add**.

The Add Endpoint form opens.

7

Configure the parameters, as required:

Parameter	Description
Port ID	Specifies the port identifier
Time Slots	Specifies the time slot pattern to be used
Admin State	Specifies the administrative state of the service
Description	Describes the SAP

8

In the CEM panel, configure the parameters as required:

Parameter	Description
RTP Header	Specifies whether or not an RTP header is used when packets are transmitted to the Packet Service Network
Payload Size	Specifies the payload size (in bytes) of packets transmitted to the Packet Service Network
Jitter Buffer	Specifies the jitter buffer size (in milliseconds)
Asymmetric Delay Control	
Enable	Specifies whether or not the asymmetric delay control is enabled
Samples	Specifies the number of packets that will be sampled during the sampling period
Repeat Period	Specifies the sampling period (in minutes)

9

Configure the parameters, as required:

Parameter	Description
Enable QoS	Specifies whether or not QoS is enabled
Enable IP/IPv6 Filter	Specifies whether or not an IP/IPv6 filter is enabled

10

If QoS was enabled in [Step 9](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
QoS	
Match QinQ Dot1p (ingress only)	Specifies the match QinQ Dot1p
QinQ Mark Top Only (egress only)	Specifies whether the top Q-tags are marked
SAP Ingress	
Policy Name	Specifies the name of the ingress SAP policy

Parameter	Description
Queuing Type	Specifies the ingress queuing type
SAP Egress	
Policy Name	Specifies the name of the egress SAP policy
Queue (click + Add)	
Queue ID	Specifies the unique identifier of the queue
CBS	Specifies the CBS of the queue
MBS	Specifies the MBS of the queue
PIR	Specifies the PIR rate of the queue
CIR	Specifies the CIR rate of the queue
Policer (click + Add)	
Policer ID	Specifies the unique identifier of the policer
CBS	Specifies the CBS of the policer
MBS	Specifies the MBS of the policer
Policer Control Policy	
Policy Name	Specifies the name of the policer control policy
Scheduler Policy	
Policy Name	Specifies the name of the scheduler policy
Scheduler (click + Add)	
Scheduler Name	Specifies the name of the scheduler
PIR	Specifies the PIR rate of the scheduler
CIR	Specifies the CIR rate of the scheduler

11

If an IP/IPv6 filter was enabled in [Step 9](#), configure the parameters as required in both the ingress and panels:

Parameter	Description
IP	Specifies the IP filter identifier
IPv6	Specifies the IPv6 filter identifier

Click **+ Add** to add the endpoint. The Add Endpoint form closes.

12

Configure the PW Switching parameters, as required:

Parameter	Description
Primary Hub ID	Specifies the identifier of the primary hub
Secondary Hub ID	Specifies the identifier of the secondary hub

13

In the Site B panel, specify the Device ID, then click **+ Add**.

The Add Endpoint form opens.

14

Repeat [Step 5](#) to [Step 12](#) for Site B.

15

In the SDP Details panel, click **+ Add**.

The Add SDP form opens.

16

Configure the parameters, as required:

Parameter	Description
Admin State	Specifies the desired state of the service SDP binding
Source Device ID	Specifies the SDP source device identifier
Destination Device ID	Specifies the SDP destination device identifier
Steering Parameter	Specifies the steering parameter used by the NSP
SDP ID	Specifies the SDP identifier
Description	Describes the SDP binding
Override VC ID	Specifies whether or not the VC ID will serve as the NE service ID for the SDP
VC ID	Specifies the SDP virtual circuit identifier

Click **+ Add** to add the SDP binding. The Add SDP form closes.

17

Perform one of the following:

-
- a. Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
 - b. Click **Save** to create the service in a Saved state.
 - c. Click **Deploy** to create the service in a Deployed state.

See [1.3 "What is the state of my service or tunnel?" \(p. 15\)](#) for more information.

END OF STEPS

4.9 How do I create a redundant C-Line service?

4.9.1 Purpose

Use this procedure to create a redundant C-Line service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided redundant C-Line template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites”](#) (p. 43).

i **Note:** The creation of C-Line services is included in Nokia NSP Use Case Catalog as UCC-13. For more information about obtaining access to the catalog and its materials, contact your Nokia sales representative.

4.9.2 Steps

- 1 _____
Perform [2.2 “How do I create a service template?”](#) (p. 26).
- 2 _____
From the **Service Management, Services** view, click **+ Service**.
The Select a service template to start form opens, displaying a list of service templates.
- 3 _____
Click on a redundant C-Line service template from the list.
The Create Service form opens with the Template Name parameter populated.
- 4 _____
Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
NE Service ID	Specifies the NE service ID
VC Type	Specifies the virtual circuit type
MTU	Specifies the service MTU
Customer ID	Specifies the customer ID
Description	Describes the service

Parameter	Description
Admin State	Specifies the initial administrative state of the service upon deployment
Job ID	Specifies the work-order number

5

In the Site Details panel, click **+ Add**.
The Add Site form opens.

6

Configure the required parameters:

Parameter	Description
Device ID	Specifies the device identifier
Site Name	Specifies the site name
Description	Describes the site
MTU	Specifies the site MTU



Note: If site names and descriptions are added, these will take precedence over any service name and description specified in [Step 4](#), with the Site A name and description taking precedence over Site B. As such, these attributes will be displayed in various locations, such as the NSP Model Driven Configurator function and NFM-P.

7

In the Service Endpoints Details panel, click **+ Add**.
The Add Endpoint form opens.

8

Configure the parameters, as required:

Parameter	Description
Endpoint	Specifies the IP address of the endpoint
Active Multipath	Specifies whether the endpoint is the active multipath

Notes:

1. To enable Active Multipath, the service must be shut down.
2. Active Multipath must be enabled on an endpoint with two spokes
3. When Active Multipath is enabled, ICB cannot be enabled

4. When Active Multipath is enabled, asymmetric-delay cannot be enabled
5. Active Multipath is only supported on SAR devices

9

Repeat [Step 7](#) and [Step 8](#) as required to add additional endpoints.

10

In the SAP Details panel, click **+ Add**.

The Add SAP form opens.

11

Configure the parameters, as required:

Parameter	Description
Port ID	Specifies the port identifier
Time Slots	Specifies the time slot pattern to be used
Admin State	Specifies the administrative state of the service
Description	Describes the SAP

12

In the Service Endpoint panel, specify the endpoint of the SAP.

13

In the CEM panel, configure the parameters as required:

Parameter	Description
RTP Header	Specifies whether or not an RTP header is used when packets are transmitted to the Packet Service Network
Payload Size	Specifies the payload size (in bytes) of packets transmitted to the Packet Service Network
Jitter Buffer	Specifies the jitter buffer size (in milliseconds)

14

In the Asymmetric Delay Control panel, configure the parameters as required:

Parameter	Description
Enable	Specifies whether or not asymmetric delay control is enabled
Samples	Specifies the number of packets that will be sampled during the sampling period
Repeat Period	Specifies the sampling period (in minutes)
Enable QoS	Specifies whether or not QoS is enabled
Enable IP/IPv6 Filter	Specifies whether or not an IP/IPv6 filter is enabled

15

If QoS was enabled in [Step 14](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
QoS	
Match QinQ Dot1p (ingress only)	Specifies the match QinQ Dot1p
QinQ Mark Top Only (egress only)	Specifies whether the top Q-tags are marked
SAP Ingress	
Policy Name	Specifies the name of the ingress SAP policy
Queuing Type	Specifies the ingress queuing type
SAP Egress	
Policy Name	Specifies the name of the egress SAP policy
Queue (click + Add)	
Queue ID	Specifies the unique identifier of the queue
CBS	Specifies the CBS of the queue
MBS	Specifies the MBS of the queue
PIR	Specifies the PIR rate of the queue
CIR	Specifies the CIR rate of the queue
Policer (click + Add)	
Policer ID	Specifies the unique identifier of the policer

Parameter	Description
CBS	Specifies the CBS of the policer
MBS	Specifies the MBS of the policer
Stat Mode	Specifies the mode of statistics collected by the policer
Policer Override Rate	Specifies the policer override rate
Policer Control Policy	
Policy Name	Specifies the name of the policer control policy
Overrides (select the check box)	
Max Rate	Specifies the maximum rate
Min Thresh Separation	Specifies the minimum threshold separation
Priority (click + Add)	
Priority Level	Specifies the priority level
MBS Contribution	Specifies the minimum amount of cumulative buffer space allowed
Scheduler Policy	
Policy Name	Specifies the name of the scheduler policy
Scheduler (click + Add)	
Scheduler Name	Specifies the name of the scheduler
PIR	Specifies the PIR rate of the scheduler
CIR	Specifies the CIR rate of the scheduler
Weight	Specifies the relative weight of the scheduler to feed the queue
CIR Weight	Specifies the weight used at the within-CIR port priority level
Aggregate Policer (ingress only)	
Rate	Specifies the enforced aggregate rate for all queues
Burst	Specifies the aggregate policer burst
CIR	Specifies the aggregate policer CIR
CBS	Specifies the aggregate policer CBS
VLAN QoS Policy (egress only)	

Parameter	Description
Policy Name	Specifies the Egress VLAN QoS policy name
Port Redirect	Specifies whether or not to enable Egress VLAN QoS policy port redirect
Egress Remark Policy (egress only)	
Policy Name	Specifies the Egress Remark policy name
Agg Rate or Percent Agg Rate	Specifies the enforced aggregate rate for all queues

16

If an IP/IPv6 filter was enabled in [Step 14](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
Aggregate Policer (ingress only)	
Rate	Specifies the enforced aggregate rate for all queues
Burst	Specifies the aggregate policer burst
CIR	Specifies the aggregate policer CIR
CBS	Specifies the aggregate policer CBS
IP/IPv6 Filter	
IP	Specifies the IP filter identifier
IPv6	Specifies the IPv6 filter identifier

Click **+ Add** to add the SAP.

The Add SAP form closes.

17

In the SDP Details panel, click **+ Add**.

The Add SDP form opens.

18

Configure the parameters, as required:

Parameter	Description
Destination Device ID	Specifies the SDP destination device identifier

Parameter	Description
Steering Parameter	Specifies the steering parameter used by the NSP
Spoke SDP ID	Specifies the SDP identifier
Description	Describes the SDP binding
VC ID	Specifies the SDP virtual circuit identifier
Admin State	Specifies the desired state of the service SDP binding
Endpoint	Specifies the endpoint to associate with the SDP binding

Click **+ Add** to add the SDP binding.

The Add SDP form closes.

19

Configure the VC Switching parameter in the PW Switching panel.

20

Click **+ Add**.

The Site Details form closes.

21

Repeat [Step 5](#) and [Step 20](#) as required to add additional sites.

22

Perform one of the following:

- Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- Click **Save** to create the service in a Saved state.
- Click **Deploy** to create the service in a Deployed state.

See [1.3 "What is the state of my service or tunnel?" \(p. 15\)](#) for more information.

END OF STEPS

4.10 What are IES services?

4.10.1 IES services

An IES is a routed connectivity service in which the customer traffic passes through an L3 IP router interface to the Internet. IES allows customer-facing IP interfaces in the same routing instance to be used for service network core-routing connectivity. IES requires that the IP addressing scheme that is used by the customer must be unique among other provider addressing schemes and potentially the entire Internet. Packets that arrive at the edge device are associated with an IES based on the access interface on which they arrive. An access interface is uniquely identified using:

- port
- service ID
- IP address

NSP groups MDM IES service sites based on common Global-IDs supplied by the MDM adaptor artifacts. When any service sites have at least one common Global-ID, the service sites will be grouped into a single service. If a Global-ID that links the sites together is removed, the service will be divided into multiple services.

4.11 How do I create an IES service?

4.11.1 Purpose

Use this procedure to create an IES service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided IES template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites” \(p. 43\)](#).

i **Note:** The creation of IES services is included in Nokia NSP Use Case Catalog as UCC-16. For more information about obtaining access to the catalog and its materials, contact your Nokia sales representative.

4.11.2 Steps

- 1 _____
Perform [2.2 “How do I create a service template?” \(p. 26\)](#).
- 2 _____
From the **Service Management, Services** view, click **+ Service**.
The Select a service template to start form opens, displaying a list of service templates.
- 3 _____
Click on an IES service template from the list.
The Create Service form opens with the Template Name parameter populated.
- 4 _____
Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
Customer ID	Specifies the customer ID
Description	Describes the service
Admin State	Specifies the initial administrative state of the service upon deployment
Job ID	Specifies the work-order number
NE Service ID	Specifies the NE service ID

5

In the Site Details panel, click **+ Add**.

The Add Site form opens.

6

Configure the required parameters:

Parameter	Description
Device ID	Specifies the device identifier
Site Name	Specifies the site name
Description	Describes the site



Note: If site names and descriptions are added, these will take precedence over any service name and description specified in [Step 4](#), with the first-configured site name and description taking precedence over all others. As such, these attributes will be displayed in various locations, such as the NSP Model Driven Configurator function and NFM-P.

7

Click **+ Add**.

The Add Interface form opens.

8

Configure the parameters, as required:

Parameter	Description
Interface Name	Specifies the name of the interface
Interface Type	Specifies the interface type (SAP, SDP, or Loopback)
Admin State	Specifies the administrative state of the interface
IP MTU	Describes the interface IP MTU
IPv4	
Address	Specifies the primary IPv4 address to be assigned to the interface
Prefix Length	Specifies the primary IPv4 address prefix length
Secondary (click + Add)	
Address	Specifies the secondary IPv4 address to be assigned to the interface

Parameter	Description
Prefix Length	Specifies the secondary IPv4 address prefix length
IPv6 (click + Add)	
Address	Specifies the IPv6 address to be assigned to the interface
Prefix Length	Specifies the IPv6 address prefix length
SAP	
Port ID	Specifies the port identifier
Admin State	Specifies the administrative state of the service
Description	Describes the SAP
Collect Accounting Statistics	Specifies whether or not accounting statistics will be collected
Enable QoS	Specifies whether or not QoS is enabled
Enable IP/IPv6 Filter	Specifies whether or not an IP/IPv6 filter is enabled
VPLS	
VPLS Name	Specifies the name of the VPLS service

9

Perform the following to specify an accounting policy to be used:

1. Click on the Accounting Policy field. The Select Accounting Policy form opens.
2. Click on an accounting policy in the list, then click **Select**. The Select Accounting Policy form closes.

10

In both the IPv4 and IPv6 panels, click + **Add** to configure the VRRP parameters as required:

Parameter	Description
Virtual Router ID	Specifies the virtual router identifier (VRID) for the VRRP virtual router instance
Backup	Specifies virtual router IP addresses for the interface
Priority	Specifies the base priority for the VRRP

Parameter	Description
MAC	Specifies a MAC address to be used by the virtual router instance, overriding the VRRP default derived from the VRID
Ping Reply	Specifies whether or not the non-owner can reply to ICMP echo requests directed to the virtual router instance IP addresses

11

If QoS was enabled in [Step 8](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
QoS	
Match QinQ Dot1p (ingress only)	Specifies the match QinQ Dot1p
QinQ Mark Top Only (egress only)	Specifies whether the top Q-tags are marked
SAP Ingress	
Policy Name	Specifies the name of the ingress SAP policy
Queuing Type	Specifies the ingress queuing type
SAP Egress	
Policy Name	Specifies the name of the egress SAP policy
Queue (click + Add)	
Queue ID	Specifies the unique identifier of the queue
CBS	Specifies the CBS of the queue
MBS	Specifies the MBS of the queue
PIR	Specifies the PIR rate of the queue
CIR	Specifies the CIR rate of the queue
Policer (click + Add)	
Policer ID	Specifies the unique identifier of the policer
CBS	Specifies the CBS of the policer
MBS	Specifies the MBS of the policer
Policer Control Policy	
Policy Name	Specifies the name of the policer control policy

Parameter	Description
Scheduler Policy	
Policy Name	Specifies the name of the scheduler policy
Scheduler (click + Add)	
Scheduler Name	Specifies the name of the scheduler
PIR	Specifies the PIR rate of the scheduler
CIR	Specifies the CIR rate of the scheduler

12

If an IP/IPv6 filter was enabled in [Step 8](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
IP	Specifies the IP filter identifier
IPv6	Specifies the IPv6 filter identifier

Click **+ Add** to add the interface. The Add Interface form closes.

13

Repeat [Step 6](#) to [Step 12](#) to add additional interfaces.

Click **+ Add** to add the site(s). The Add Site form closes.

14

Perform one of the following:

- Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- Click **Save** to create the service in a Saved state.
- Click **Deploy** to create the service in a Deployed state.

See [1.3 “What is the state of my service or tunnel?”](#) (p. 15) for more information.

END OF STEPS

4.12 What are Wavence L3 VPN services?

4.12.1 Wavence L3 VPN services

NSP supports L3 VPN services for Wavence nodes. With the introduction of static MPLS, Segment Routing in Shortest Path Forwarding, and static L3 VPN features, Wavence nodes can also be used to support L3 IPv4 data routing services by leveraging the capabilities of MPLS (Multi-Protocol Label Switching) networking using Label Switched Paths (LSPs).

Before extending the support for static L3 VPN, it is required to have support for L3 IPv4 data plane routing and static LSPs in Wavence. This will enable the product to create and configure static IP routes as the means of creating Network Interfaces. The MPLS static LSP feature enables the product to statically assign local labels to an IPv4 prefix. Label Switched Paths (LSPs) can be provisioned for these static labels by specifying the next hop information that is required to forward the packets containing the static label.

All the IPv4 data plane and MPLS (LSP and L3 VPN) related configuration in the Wavence shall be static-configuration provisioned by the user and by the NMS/Carrier SDN Controller; therefore, it is referred to as static MPLS or static L3 VPN.

Support for the OSPFv2 routing protocol for IPv4 and the OSPFv3 routing protocol for IPv6 is added to the IP data plane of Wavence NEs in order to avoid the use of static routes, thereby making every NE aware of the system IP addresses of the other routes, as well as the next hop to be used to reach them.

NSP supports full mesh topology with primary static route configuration, and it allows users to configure one or more SAPs on an L3 VPN service site. Also, Wavence-SR interworking scenarios with full mesh topology are supported for both IPv4 and IPv6 service configurations.

4.13 How do I create a Wavence L3 VPN service?

4.13.1 Purpose

Use this procedure to create a Wavence L3 VPN service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided Wavence L3 VPN template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites”](#) (p. 43).

4.13.2 Steps

1 _____

Perform [2.2 “How do I create a service template?”](#) (p. 26).

2 _____

From the **Service Management, Services** view, click **+ Service**.

The Select a service template to start form opens, displaying a list of service templates.

3 _____

Click on a Wavence L3 VPN service template from the list.

The Create Service form opens with the Template Name parameter populated.

4 _____

Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
Customer ID	Specifies the customer ID
Description	Describes the service
NE Service ID	Specifies the NE service ID

5 _____

In the Site Details panel, click **+ Add**.

The Add Site form opens.

6

Configure the parameters, as required:

Parameter	Description
Site	Specifies the site to be used
VRF Name	Specifies the name of the VRF
Description	Describes the site
Auto Bind Tunnel	
Resolution	Specifies the MBS of the queue

7

In the Interface Details panel, click **+ Add**.

The Add Interface form opens.

8

Configure the parameters, as required:

Parameter	Description
Interface Name	Specifies the name of the interface
Description	Describes the interface
IPv4/IPv6	
Address	Specifies the primary IPv4/IPv6 address assigned to the interface
Prefix Length	Specifies the primary IPv4/IPv6 address prefix length
SAP	
Port ID	Specifies the port identifier
Outer VLAN Tag	Specifies the outer VLAN tag
Description	Describes the SAP

9

Click **+ Add** to add the interface. The Add Interface form closes.

10

In the Static Route Details panel, click **+ Add**.

The Add Static Routes form opens.

11

Configure the parameters, as required:

Parameter	Description
IP Prefix	Specifies the IP prefix of the static route
Prefix Length	Specifies the prefix length for the static route
Is Blackhole	Specifies whether the prefix is a blackhole route
Next Hop (+ Add)	
IP Address	Specifies the IP address of the next hop
Preference	Specifies the priority of this static route over routes from different sources

Click **+ Add** to add the static route. The Add Static Route form closes.

12

Click **+ Add** to add the site.

The Add Site form closes.

13

Perform one of the following:

- Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- Click **Save** to create the service in a Saved state.
- Click **Deploy** to create the service in a Deployed state.

See [1.3 "What is the state of my service or tunnel?" \(p. 15\)](#) for more information.

END OF STEPS

4.14 How do I create a Wavence Backhaul service?

4.14.1 Purpose

Use this procedure to create a Wavence Backhaul service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided Wavence Backhaul template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites” \(p. 43\)](#).

i **Note:** For Wavence Backhaul services, validations from NFM-P are not propagated to NSP. For all the validation or error messages that correspond to service failures seen in NSP, the user should refer to the NFM-P logs.

4.14.2 Steps

- 1 _____
Perform [2.2 “How do I create a service template?” \(p. 26\)](#).
- 2 _____
From the **Service Management, Services** view, click **+ Service**.
The Select a service template to start form opens, displaying a list of service templates.
- 3 _____
Click on a Wavence Backhaul service template from the list.
The Create Service form opens with the Template Name parameter populated.
- 4 _____
Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
Customer ID	Specifies the customer ID
Description	Describes the service
NE Service ID	Specifies the NE service ID
Ring Element Instance ID	Specifies the Ring Element Instance ID
Search Path	Specifies whether or not to search paths between the endpoints

5

In the Site Details panel, click **+ Add**.
The Add Site form opens.

6

Configure the parameters, as required:

Parameter	Description
Site	Specifies the site to be used
Port ID	Specifies the port identifier
Pass Node	Specifies whether or not the endpoint is a pass through node.
Ring Site	Specifies whether or not the endpoint is part of a ring network
Outer Tag	
Outer Tag	Specifies the outer tag

7

Click **+ Add** to add the site.
The Add Site form closes.

8

Perform one of the following:

- Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- Click **Save** to create the service in a Saved state.
- Click **Deploy** to create the service in a Deployed state.

See [1.3 "What is the state of my service or tunnel?" \(p. 15\)](#) for more information.

END OF STEPS

4.15 How do I create a Wavence VPRN service?

4.15.1 Purpose

Use this procedure to create a Wavence VPRN service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided Wavence VPRN template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites” \(p. 43\)](#).

i **Note:** For Wavence VPRN services, validations from NFM-P are not propagated to NSP. For all the validation or error messages that correspond to service failures seen in NSP, the user should refer to the NFM-P logs.

4.15.2 Steps

1 _____

Perform [2.2 “How do I create a service template?” \(p. 26\)](#).

2 _____

From the **Service Management, Services** view, click **+ Service**.

The Select a service template to start form opens, displaying a list of service templates.

3 _____

Click on a Wavence VPRN service template from the list.

The Create Service form opens with the Template Name parameter populated.

4 _____

Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
Customer ID	Specifies the customer ID
Description	Describes the service
NE Service ID	Specifies the NE service ID

5 _____

In the Site Details panel, click **+ Add**.

The Add Site form opens.

6

Configure the parameters, as required:

Parameter	Description
Site	Specifies the site to be used
VRF Name	Specifies the name of the VRF
Description	Describes the site
MTU	Specifies the MTU of the service
Auto Bind Tunnel	
Resolution	Specifies the MBS of the queue

7

In the Interface Details panel, click **+ Add**.

The Add Interface form opens.

8

Configure the parameters, as required:

Parameter	Description
Interface Name	Specifies the name of the interface
Description	Describes the interface
IPv4/IPv6	
Address	Specifies the primary IPv4/IPv6 address assigned to the interface
Prefix Length	Specifies the primary IPv4/IPv6 address prefix length
SAP	
Port ID	Specifies the port identifier
Outer VLAN Tag	Specifies the outer VLAN tag
Description	Describes the SAP

9

Click **+ Add** to add the interface. The Add Interface form closes.

10

In the Static Route Details panel, click **+ Add**.

The Add Static Routes form opens.

11

Configure the parameters, as required:

Parameter	Description
IP Prefix	Specifies the IP prefix of the static route
Prefix Length	Specifies the prefix length for the static route
Is Blackhole	Specifies whether the prefix is a blackhole route

Click **+ Add** to add the static route. The Add Static Route form closes.

12

Click **+ Add** to add the site.

The Add Site form closes.

13

In the SDP Details panel, click **+ Add**.

The Add SDP form opens.

14

Configure the parameters, as required:

Parameter	Description
Source Device ID	Specifies the SDP source device identifier
Destination Device ID	Specifies the SDP destination device identifier
Ingress and Egress Label	Specifies the Ingress/Egress Label used by the Wavence node
SDP ID	Specifies the SDP identifier
VC ID	Specifies the SDP virtual circuit identifier

Click **+ Add** to add the SDP binding. The Add SDP form closes.

15

Perform one of the following:

- Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- Click **Save** to create the service in a Saved state.
- Click **Deploy** to create the service in a Deployed state.

See [1.3 "What is the state of my service or tunnel?" \(p. 15\)](#) for more information.

END OF STEPS

4.16 How do I create an E-Tree service?

4.16.1 Purpose

Use this procedure to create an E-Tree service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided E-Tree template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites”](#) (p. 43).

4.16.2 Steps

1

Perform [2.2 “How do I create a service template?”](#) (p. 26).

2

From the **Service Management, Services** view, click **+ Service**.

The Select a service template to start form opens, displaying a list of service templates.

3

Click on an E-Tree service template from the list.

The Create Service form opens with the Template Name parameter populated.

4

Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
NE Service ID	Specifies the NE service ID
MTU	Specifies the MTU of the service
Customer ID	Specifies the customer ID
Description	Describes the service
Admin State	Specifies the initial administrative state of the service upon deployment
Job ID	Specifies the work-order number

5

In the Site Details panel, click **+ Add**.

The Add Site form opens.

6

Configure the required parameters:

Parameter	Description
Device ID	Specifies the device identifier
Site Name	Specifies the site name
Description	Describes the site



Note: If site names and descriptions are added, these will take precedence over any service name and description specified in [Step 4](#), with the first-configured site name and description taking precedence over all others. As such, these attributes will be displayed in various locations, such as the NSP Model Driven Configurator function and NFM-P.

7

In the SAP Details panel, click **+ Add**.

The Add SAP form opens.

8

Configure the parameters, as required:

Parameter	Description
Root Leaf Tag Value	Specifies the Root Leaf Tag Value
E-Tree Leaf	Specifies whether the E-Tree Leaf access circuit is enabled
Port ID	Specifies the port identifier
Inner VLAN Tag	Specifies the inner VLAN tag
Outer VLAN Tag	Specifies the outer VLAN tag
Admin State	Specifies the administrative state of the service
Description	Describes the SAP
Collect Accounting Statistics	Specifies whether or not accounting statistics will be collected

9

Perform the following to specify an accounting policy to be used:

1. Click on the Accounting Policy field. The Select Accounting Policy form opens.

2. Click on an accounting policy in the list, then click **Select**. The Select Accounting Policy form closes.

10

Configure the parameters, as required:

Parameter	Description
Enable QoS	Specifies whether or not QoS is enabled
Enable IP/IPv6 Filter	Specifies whether or not an IP/IPv6 filter is enabled

11

If QoS was enabled in [Step 10](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
QoS	
Match QinQ Dot1p (ingress only)	Specifies the match QinQ Dot1p
QinQ Mark Top Only (egress only)	Specifies whether the top Q-tags are marked
SAP Ingress	
Policy Name	Specifies the name of the ingress SAP policy
Queuing Type	Specifies the ingress queuing type
SAP Egress	
Policy Name	Specifies the name of the egress SAP policy
Queue (click + Add)	
Queue ID	Specifies the unique identifier of the queue
CBS	Specifies the CBS of the queue
MBS	Specifies the MBS of the queue
PIR (kbps)	Specifies the PIR rate of the queue
CIR (kbps)	Specifies the CIR rate of the queue
Policer (click + Add)	
Policer ID	Specifies the unique identifier of the policer
CBS	Specifies the CBS of the policer
MBS	Specifies the MBS of the policer

Parameter	Description
Policer Control Policy	
Policy Name	Specifies the name of the policer control policy
Scheduler Policy	
Policy Name	Specifies the name of the scheduler policy
Scheduler (click + Add)	
Scheduler Name	Specifies the name of the scheduler
PIR	Specifies the PIR rate of the scheduler
CIR	Specifies the CIR rate of the scheduler

12

If an IP/IPv6 filter was enabled in [Step 10](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
IP	Specifies the IP filter identifier
IPv6	Specifies the IPv6 filter identifier

Click **+** **Add** to add the SAP. The Add SAP form closes.

13

Perform one of the following:

- If required, repeat [Step 7](#) to [Step 12](#) to add additional SAPs.
- Continue to [Step 14](#).

14

Configure the parameters in the MEP panel, as required:

Parameter	Description
MD Admin Name	Specifies the admin-assigned maintenance domain index value
MA Admin Name	Specifies the admin-assigned maintenance association index value
MEP ID	Specifies the MEP identifier
MAC Address	Specifies the MAC address of the MEP

Parameter	Description
One Way Delay Threshold	Specifies the time limit for one way delay tests
CCM	Specifies whether or not the MEP will generate CCM tests
CCM LTM Priority	Specifies the priority of CCM and LTM messages transmitted by the MEP
Admin State	Specifies the administrative state of the MEP

Click **+ Add** to add the site(s). The Add Site form closes.

15

In the SDP Details panel, click **+ Add**.

The Add SDP form opens.

16

Configure the parameters, as required:

Parameter	Description
E-Tree Root Leaf Tag	Specifies the E-Tree root leaf tag status
E-tree Leaf	Specifies whether the E-Tree leaf access circuit is enabled
VC Type	Specifies the virtual circuit type, Ether or VLAN
SDP Type	Specifies the SDP type, mesh or spoke
Admin State	Specifies the desired state of the service SDP binding
Source Device ID	Specifies the SDP source device identifier
Destination Device ID	Specifies the SDP destination device identifier
Steering Parameter	Specifies the steering parameter used by the NSP
SDP ID	Specifies the SDP identifier
Description	Describes the SDP binding
Override VC ID	Specifies whether or not the VC ID will serve as the NE service ID for the SDP
VC ID	Specifies the SDP virtual circuit identifier

Click **+ Add** to add the SDP binding. The Add SDP form closes.

17

Perform one of the following:

- a. Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- b. Click **Save** to create the service in a Saved state.
- c. Click **Deploy** to create the service in a Deployed state.

See [1.3 "What is the state of my service or tunnel?" \(p. 15\)](#) for more information.

END OF STEPS

4.17 How do I create a VPLS service?

4.17.1 Purpose

Use this procedure to create a VPLS service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided VPLS template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites”](#) (p. 43).

4.17.2 Steps

1

Perform [2.2 “How do I create a service template?”](#) (p. 26).

2

From the **Service Management, Services** view, click **+ Service**.

The Select a service template to start form opens, displaying a list of service templates.

3

Click on a VPLS service template from the list.

The Create Service form opens with the Template Name parameter populated.

4

Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
Customer ID	Specifies the customer ID
Description	Describes the service
Admin State	Specifies the initial administrative state of the service upon deployment
Job ID	Specifies the work-order number
VPLS Type	Specifies the virtual circuit type
Management VPLS	Specifies whether or not the service will be used for management
MTU	Specifies the MTU of the service

Parameter	Description
NE Service ID	Specifies the NE service ID

5

In the Site Details panel, click **+ Add**.
The Add Site form opens.

6

Configure the parameters, as required:

Parameter	Description
Device ID	Specifies the device identifier
Site Name	Specifies the site name
Description	Describes the site
MTU	Specifies the MTU of the site
Routed VPLS	Specifies whether or not the VPLS will be routed
STP	
Admin State	Specifies the STP administrative state
Mode	Specifies the protocol version
Priority	Specifies the STP bridge priority
MAC Flush	
Propagate	Specifies whether or not to propagate MAC flush messages that are received from the T-LDP
Send On Failure	Specifies whether or not to send a MAC withdraw message on SAP/Spoke-SDP failure
FDB	
Discard Unknown	Specifies whether or not to discard packets with unknown destination MAC addresses
High Watermark	Specifies the high watermark for the FDB table
Low Watermark	Specifies the low watermark for the FDB table

Parameter	Description
Size	Specifies the maximum MAC entries in the FDB
Learning	Specifies whether or not to enable learning of new MAC addresses
Aging	Specifies whether or not to enable aging of MAC addresses
Local Age Time	Specifies the aging time for locally learned MAC addresses
Remote Age Time	Specifies the aging time for remotely learned MAC addresses
Split Horizon Group (click + Add)	
Name	The name of the split horizon group to which the SDP belongs
Description	Description of the split horizon group to which the SDP belongs

7

Perform one of the following:

- If the VPLS Type parameter was set to B-VPLS in [Step 4](#), use the Source B-MAC parameter in the PBB panel to specify the base source B-MAC address for the B-VPLS service.
- If the VPLS Type parameter was set to I-VPLS in [Step 4](#), configure the parameters, as required:

Parameter	Description
Backbone VPLS Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
ISID	Specifies the ISID of the service

8

In the SAP Details panel, click **+ Add**.

The Add SAP form opens.

9

Configure the parameters, as required:

Parameter	Description
Port ID	Specifies the port identifier
Inner VLAN Tag	Specifies the inner VLAN tag
Outer VLAN Tag	Specifies the outer VLAN tag
Admin State	Specifies the administrative state of the service
Description	Describes the SAP
Collect Accounting Statistics	Specifies whether or not accounting statistics will be collected
Multi Service Site	Specifies the multi service site name

10

Perform the following to specify an accounting policy to be used:

1. Click on the Accounting Policy field. The Select Accounting Policy form opens.
2. Click on an accounting policy in the list, then click **Select**. The Select Accounting Policy form closes.

11

Configure the parameters in the CPU Protection Panel, as required:

Parameter	Description
Policy ID	Specifies the CPM protection policy
Enable QoS	Specifies whether or not QoS is enabled
Enable IP/IPv6 Filter	Specifies whether or not an IP/IPv6 filter is enabled
Split Horizon Group (if neither QoS nor IP/IPv6 Filter are enabled)	Name of the split horizon group to which the SDP belongs

12

If QoS was enabled in [Step 11](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
QoS	

Parameter	Description
Match QinQ Dot1p (ingress only)	Specifies the match QinQ Dot1p
QinQ Mark Top Only (egress only)	Specifies whether the top Q-tags are marked
SAP Ingress	
Policy Name	Specifies the name of the ingress SAP policy
Queuing Type	Specifies the ingress queuing type
SAP Egress	
Policy Name	Specifies the name of the egress SAP policy
Queue (click + Add)	
Queue ID	Specifies the unique identifier of the queue
CBS	Specifies the CBS of the queue
MBS	Specifies the MBS of the queue
PIR (kbps)	Specifies the PIR rate of the queue
CIR (kbps)	Specifies the CIR rate of the queue
Policer (click + Add)	
Policer ID	Specifies the unique identifier of the policer
CBS	Specifies the CBS of the policer
MBS	Specifies the MBS of the policer
Stat Mode	Specifies the mode of statistics collected by the policer
Policer Override Rate	Specifies the policer override rate
Policer Control Policy	
Policy Name	Specifies the name of the policer control policy
Overrides (select the check box)	
Max Rate	Specifies the maximum rate
Min Thresh Separation	Specifies the minimum threshold separation
Priority (click + Add)	
Priority Level	Specifies the priority level
MBS Contribution	Specifies the minimum amount of cumulative buffer space allowed

Parameter	Description
Scheduler Policy	
Policy Name	Specifies the name of the scheduler policy
Scheduler (click + Add)	
Scheduler Name	Specifies the name of the scheduler
PIR	Specifies the PIR rate of the scheduler
CIR	Specifies the CIR rate of the scheduler
Weight	Specifies the relative weight of the scheduler to feed the queue
CIR Weight	Specifies the weight used at the within-CIR port priority level
Aggregate Policer (ingress only)	
Rate	Specifies the enforced aggregate rate for all queues
Burst	Specifies the aggregate policer burst
CIR	Specifies the aggregate policer CIR
CBS	Specifies the aggregate policer CBS
VLAN QoS Policy (egress only)	
Policy Name	Specifies the Egress VLAN QoS policy name
Port Redirect	Specifies whether or not to enable Egress VLAN QoS policy port redirect
Egress Remark Policy (egress only)	
Policy Name	Specifies the Egress Remark policy name
Agg Rate or Percent Agg Rate	Specifies the enforced aggregate rate for all queues

13

If an IP/IPv6 filter was enabled in [Step 11](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
Aggregate Policer (ingress only)	
Rate	Specifies the enforced aggregate rate for all queues

Parameter	Description
Burst	Specifies the aggregate policer burst
CIR	Specifies the aggregate policer CIR
CBS	Specifies the aggregate policer CBS
IP/IPv6 Filter	
IP	Specifies the IP filter identifier
IPv6	Specifies the IPv6 filter identifier
Split Horizon Group (egress only)	Name of the split horizon group to which the SDP belongs

14

Configure the parameters, as required:

Parameter	Description
FDB	
Maximum MAC Addresses	Specifies the maximum number of MAC entries in the FDB
Discard Unknown Source	Specifies whether or not to discard frames with an unknown source
MAC Pinning	Specifies whether or not to enable MAC address pinning on this SAP
Auto Learn MAC Protect	Specifies whether or not to enable the automatic update of MAC protect list
Learning	Specifies whether or not to enable learning of new MAC addresses
Aging	Specifies whether or not to enable aging of MAC addresses
Anti Spoof	Specifies the type of anti-spoof filtering to be used
Oper Group	Specifies the operational group
IGMP Snooping	
Import Policy	Specifies the import policy that filters IGMP packets
Maximum Number Groups	Specifies the maximum number of groups allowed

Parameter	Description
Send Queries	Specifies whether or not to generate IGMP general queries
Policy	Specifies the multicast CAC policy name
Total	Specifies the maximum allowed bandwidth
Mandatory	Specifies the pre-reserved bandwidth for all mandatory channels
Group (click + Add)	
Group Addresses	Specifies the group address of static IGMP multicast channel
Source or Starg	Enables adding a list entry for the source
Starg	Specifies any source address (*,G)
Source (click + Add)	
Source Address	Specifies the source IP address of multicast channel sending data

Click **+ Add** to add the SAP.

The Add SAP form closes.

15

Perform one of the following:

- If required, repeat [Step 8](#) to [Step 14](#) to add additional SAPs.
- Continue to [Step 16](#).

16

Configure the parameters in the MEP panel, as required:

Parameter	Description
MD Admin Name	Specifies the admin-assigned maintenance domain index value
MA Admin Name	Specifies the admin-assigned maintenance association index value
MEP ID	Specifies the MEP identifier
MAC Address	Specifies the MAC address of the MEP
One Way Delay Threshold	Specifies the time limit for one way delay tests

Parameter	Description
CCM	Specifies whether or not the MEP will generate CCM tests
CCM LTM Priority	Specifies the priority of CCM and LTM messages transmitted by the MEP
Admin State	Specifies the administrative state of the MEP

Click **+ Add** to add the site(s).

The Add Site form closes.

17

In the SDP Details panel, click **+ Add**.

The Add SDP form opens.

18

Configure the parameters, as required:

Parameter	Description
SDP Type	Specifies the SDP type, mesh or spoke
VC Type	Specifies the virtual circuit type, ether or VLAN
Admin State	Specifies the desired state of the service SDP binding
Source Device ID	Specifies the SDP source device identifier
Destination Device ID	Specifies the SDP destination device identifier
Steering Parameter	Specifies the steering parameter used by the NSP
SDP ID	Specifies the SDP identifier
Description	Describes the SDP binding
Override VC ID	Specifies whether or not the VC ID will serve as the NE service ID for the SDP
VC ID	Specifies the SDP virtual circuit identifier
FDB	
Maximum MAC Addresses	Specifies the maximum number of MAC entries in the FDB
Discard Unknown Source	Specifies whether or not to discard packets with unknown destination MAC addresses

Parameter	Description
MAC Pinning	Specifies whether or not to enable MAC address pinning on this SAP
Auto Learn MAC Protect	Specifies whether or not to enable an automatic update of the MAC protect list
IGMP Snooping	
Maximum Number Groups	Specifies the maximum number of groups allowed
DHCP	
Snoop	Specifies whether or not to allow DHCP snooping of DHCP messages on the SAP or SDP
Force VC Forwarding	Specifies the VC forwarding action
Control Ward	Specifies whether or not to use the control word as preferred

Click **+ Add** to add the SDP binding.

The Add SDP form closes.

19

Perform one of the following:

- Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- Click **Save** to create the service in a Saved state.
- Click **Deploy** to create the service in a Deployed state.

See [1.3 "What is the state of my service or tunnel?" \(p. 15\)](#) for more information.

END OF STEPS

4.18 How do I create an EVPN E-Line service?

4.18.1 Purpose

Use this procedure to create an EVPN E-Line service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided EVPN E-Line template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites”](#) (p. 43).

4.18.2 Steps

1

Perform [2.2 “How do I create a service template?”](#) (p. 26).

2

From the **Service Management, Services** view, click **+ Service**.

The Select a service template to start form opens, displaying a list of service templates.

3

Click on an EVPN E-Line service template from the list.

The Create Service form opens with the Template Name parameter populated.

4

Configure the parameters, as required:


Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
Customer ID	Specifies the customer ID
Description	Describes the service
Admin State	Specifies the initial administrative state of the service upon deployment
Job ID	Specifies the work-order number
NE Service ID	Specifies the NE service ID
MTU	Specifies the service MTU
EVPN Type	Specifies the EVPN type

Continue to the Site A panel.

5

Configure the required parameters:

Parameter	Description
Device ID	Specifies the device identifier
Site Name	Specifies the site name
Description	Describes the site
MTU	Specifies the site MTU
EVI	Specifies the EVPN ID
ECMP	Specifies maximum ECMP routes information
Local AC	
Name	Specifies the attachment circuit name
Eth Tag	Specifies the Ethernet tag of the attachment circuit
Remote AC	
Name	Specifies the attachment circuit name
Eth Tag	Specifies the Ethernet tag of the attachment circuit

 **Note:** If site names and descriptions are added, these will take precedence over any service name and description specified in [Step 4](#), with the Site A name and description taking precedence over Site B. As such, these attributes will be displayed in various locations, such as the NSP Model Driven Configurator function and NFM-P.

6

In the SAP Details panel, click **+ Add**.
The Add SAP form opens.

7

Configure the parameters, as required:

Parameter	Description
Port ID	Specifies the port identifier
Inner VLAN Tag	Specifies the inner VLAN tag
Outer VLAN Tag	Specifies the outer VLAN tag

Parameter	Description
Admin State	Specifies the administrative state of the service
Description	Describes the SAP
Collect Accounting Statistics	Specifies whether or not accounting statistics will be collected
Multi Service Site	Specifies the multi service site name

8

Perform the following to specify an accounting policy to be used:

1. Click on the Accounting Policy field. The Select Accounting Policy form opens.
2. Click on an accounting policy in the list, then click **Select**. The Select Accounting Policy form closes.

9

Configure the parameters in the CPU Protection panel, as required:

Parameter	Description
Policy ID	Specifies the CPM protection policy
Enable QoS	Specifies whether or not QoS is enabled
Enable IP/IPv6 Filter	Specifies whether or not an IP/IPv6 filter is enabled

10

If QoS was enabled in [Step 9](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
QoS	
Match QinQ Dot1p (ingress only)	Specifies the match QinQ Dot1p
QinQ Mark Top Only (egress only)	Specifies whether the top Q-tags are marked
SAP Ingress	
Policy Name	Specifies the name of the ingress SAP policy
Queuing Type	Specifies the ingress queuing type
SAP Egress	

Parameter	Description
Policy Name	Specifies the name of the egress SAP policy
Queue (click + Add)	
Queue ID	Specifies the unique identifier of the queue
CBS	Specifies the CBS of the queue
MBS	Specifies the MBS of the queue
PIR	Specifies the PIR rate of the queue
CIR	Specifies the CIR rate of the queue
Policer (click + Add)	
Policer ID	Specifies the unique identifier of the policer
CBS	Specifies the CBS of the policer
MBS	Specifies the MBS of the policer
Stat Mode	Specifies the mode of statistics collected by the policer
Policer Override Rate	Specifies the policer override rate
Policer Control Policy	
Policy Name	Specifies the name of the policer control policy
Overrides (select the check box)	
Max Rate	Specifies the maximum rate
Min Thresh Separation	Specifies the minimum threshold separation
Priority (click + Add)	
Priority Level	Specifies the priority level
MBS Contribution	Specifies the minimum amount of cumulative buffer space allowed
Scheduler Policy	
Policy Name	Specifies the name of the scheduler policy
Scheduler (click + Add)	
Scheduler Name	Specifies the name of the scheduler
PIR	Specifies the PIR rate of the scheduler
CIR	Specifies the CIR rate of the scheduler

Parameter	Description
Weight	Specifies the relative weight of the scheduler to feed the queue
CIR Weight	Specifies the weight used at the within-CIR port priority level
Aggregate Policer (ingress only)	
Rate	Specifies the enforced aggregate rate for all queues
Burst	Specifies the aggregate policer burst
CIR	Specifies the aggregate policer CIR
CBS	Specifies the aggregate policer CBS
VLAN QoS Policy (egress only)	
Policy Name	Specifies the Egress VLAN QoS policy name
Port Redirect	Specifies whether or not to enable Egress VLAN QoS policy port redirect
Egress Remark Policy (egress only)	
Policy Name	Specifies the Egress Remark policy name
Agg Rate or Percent Agg Rate	Specifies the enforced aggregate rate for all queues

11

If an IP/IPv6 filter was enabled in [Step 9](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
Aggregate Policer (ingress only)	
Rate	Specifies the enforced aggregate rate for all queues
Burst	Specifies the aggregate policer burst
CIR	Specifies the aggregate policer CIR
CBS	Specifies the aggregate policer CBS
IP/IPv6 Filter	
IP	Specifies the IP filter identifier
IPv6	Specifies the IPv6 filter identifier

Click **+ Add** to add the SAP.

The Add SAP form closes.

12

Configure the Multi-Homing Site Details parameters, as required:

Parameter	Description
Device ID	Specifies the device identifier
Route Distinguisher	Specifies the route distinguisher
Port ID	Specifies the port identifier
Inner VLAN Tag	Specifies the inner VLAN tag
Outer VLAN Tag	Specifies the outer VLAN tag
Admin State	Specifies the administrative state of the service
Description	Describes the SAP
Collect Accounting Statistics	Specifies whether or not accounting statistics will be collected
Multi Service Site	Specifies the multi service site name

13

Perform the following to specify an accounting policy to be used:

1. Click on the Accounting Policy field. The Select Accounting Policy form opens.
2. Click on an accounting policy in the list, then click **Select**. The Select Accounting Policy form closes.

14

Configure the CPU Protection parameter, as required:

Parameter	Description
Policy ID	Specifies the CPM protection policy

15

If the EVPN Type parameter was set to MPLS in [Step 4](#), configure the parameters, as required:

Parameter	Description
BGP Instance	
Route Distinguisher	Specifies the route distinguisher

Parameter	Description
VSI Import	Specifies the VSI import policies
VSI Export	Specifies the VSI export policies
Route Target (click + Add)	
Target Type	Specifies the type of route target
Target Value	Specifies the route target value
Force VC Forwarding	Specifies the VC forwarding action to be taken
Auto Bind Tunnel	
Resolution	Specifies the resolution method for tunnel selection
Enforce Strict Tunnel Tagging	Specifies whether or not only LSPs marked with an admin-tag will be used for next hop resolution
Resolution Filter	
BGP	Specifies whether or not BGP type auto bind tunnels will be used
RSVP	Specifies whether or not RSVP type auto bind tunnels will be used
SR-TE	Specifies whether or not SR-TE type auto bind tunnels will be used
GRE	Specifies whether or not GRE type auto bind tunnels will be used
SR-ISIS	Specifies whether or not SR-ISIS type auto bind tunnels will be used
LDP	Specifies whether or not LDP type auto bind tunnels will be used
SR-OSPF	Specifies whether or not SR-OSPF type auto bind tunnels will be used

16

If the EVPN Type parameter was set to VXLAN in [Step 4](#), configure the parameters, as required:

Parameter	Description
BGP Instance	

Parameter	Description
Route Distinguisher	Specifies the route distinguisher
VSI Import	Specifies the VSI import policies
VSI Export	Specifies the VSI export policies
Route Target (click + Add)	
Target Type	Specifies the type of route target
Target Value	Specifies the route target value
VNI	Specifies the VNI of the VXLAN

17

Repeat [Step 5](#) to [Step 16](#) for Site B.

18

Perform one of the following:

- Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- Click **Save** to create the service in a Saved state.
- Click **Deploy** to create the service in a Deployed state.

See [1.3 "What is the state of my service or tunnel?"](#) (p. 15) for more information.

END OF STEPS

4.19 How do I create an EVPN VPLS service?

4.19.1 Purpose

Use this procedure to create an EVPN VPLS service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided EVPN VPLS template is being used.

Before attempting to perform this procedure, ensure that you have read [4.1.1 “Service creation prerequisites”](#) (p. 43).

4.19.2 Steps

1

Perform [2.2 “How do I create a service template?”](#) (p. 26).

2

From the **Service Management, Services** view, click **+ Service**.

The Select a service template to start form opens, displaying a list of service templates.

3

Click on an EVPN VPLS service template from the list.

The Create Service form opens with the Template Name parameter populated.

4

Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
Customer ID	Specifies the customer ID
Description	Describes the service
Admin State	Specifies the initial administrative state of the service upon deployment
Job ID	Specifies the work-order number
MTU	Specifies the MTU of the service
NE Service ID	Specifies the NE service ID

5

In the Site Details panel, click **+ Add**.

The Add Site form opens.

6

Configure the parameters, as required:

Parameter	Description
EVPN Type	Specifies the EVPN type
Device ID	Specifies the device identifier
Site Name	Specifies the site name
Description	Describes the site
MTU	Specifies the MTU of the site
EVI	Specifies the protocol version
ECPM	Specifies the STP bridge priority
Routed VPLS	Specifies whether or not the VPLS will be routed

7

Configure the parameters in the MAC Flush panel, as required:

Parameter	Description
T-LDP	
Propagate	Specifies whether or not to propagate MAC flush messages that are received from the T-LDP
Send On Failure	Specifies whether or not to send a MAC withdraw message on SAP/Spoke-SDP failure

8

Configure the parameters in the MAC Duplication panel, as required:

Parameter	Description
Retry	Specifies the BGP EVPN MAC duplication retry
Blackhole	Specifies whether or not blackhole duplication MAC configuration is enabled
Detect	

Parameter	Description
Num Moves	Specifies the BGP EVPN MAC duplication detection number of moves
Window	Specifies the BGP EVPN MAC duplication detection window

9

Select the Proxy ARP check box, as required, then configure the parameters in that panel:

Parameter	Description
Admin State	Specifies the administrative state of the proxy
Dynamic Populate	Specifies whether or not to populate proxy ARP entries from snooped GARP/ARP/ND messages on SAP/SDP-bindings

10

Configure the parameters in the FDB panel, as required:

Parameter	Description
Discard Unknown	Specifies whether or not to discard packets with unknown destination MAC addresses
Table	
High Watermark	Specifies the high watermark for the FDB table
Low Watermark	Specifies the low watermark for the FDB table
Size	Specifies the maximum MAC entries in the FDB
MAC Learning	
Learning	Specifies whether or not to enable learning of new MAC addresses
Aging	Specifies whether or not to enable aging of MAC addresses
Local Age Time	Specifies the aging time for locally learned MAC addresses
Remote Age Time	Specifies the aging time for remotely learned MAC addresses

Parameter	Description
Split Horizon Group (click + Add)	
Name	The name of the split horizon group to which the SDP belongs
Description	Description of the split horizon group to which the SDP belongs
CFM MAC (if MPLS was selected)	Specifies whether or not to enable advertisement and withdrawal of MAC address

11

If the EVPN Type parameter was set to VXLAN or Both in [Step 6](#), configure the parameters, as required:

Parameter	Description
Tunnel Interface	Specifies the tunnel interface name
VNI	Specifies the VNI of the VXLAN
BGP Instance	
BGP Instance ID	Specifies the BGP instance identifier
Route Distinguisher	Specifies the route distinguisher
VSI Import	Specifies the VSI import policies
VSI Export	Specifies the VSI export policies
Route Target (click + Add)	
Target Type	Specifies the type of route target
Target Value	Specifies the route target value
CFM MAC	Specifies whether or not to enable advertisement and withdrawal of MAC address

12

If the EVPN Type parameter was set to MPLS or Both in [Step 6](#), configure the parameters, as required:

Parameter	Description
BGP Instance	
BGP Instance ID	Specifies the BGP instance identifier

Parameter	Description
Route Distinguisher	Specifies the route distinguisher
VSI Import	Specifies the VSI import policies
VSI Export	Specifies the VSI export policies
Route Target (click + Add)	
Target Type	Specifies the type of route target
Target Value	Specifies the route target value
Admin State	Allows for administratively enabling/disabling BGP-EVPN MPLS
Force VC Forwarding	Specifies the VC forwarding action to be taken
Ingress Replication Bum Label	Specifies whether or not to use the same label as the one advertised for unicast traffic
Auto Bind Tunnel	
Resolution	Specifies the resolution method for tunnel selection
Enforce Strict Tunnel Tagging	Specifies whether or not only LSPs marked with an admin-tag will be used for next hop resolution
Resolution Filter	
BGP	Specifies whether or not BGP type auto bind tunnels will be used
RSVP	Specifies whether or not RSVP type auto bind tunnels will be used
SR-TE	Specifies whether or not SR-TE type auto bind tunnels will be used
GRE	Specifies whether or not GRE type auto bind tunnels will be used
SR-ISIS	Specifies whether or not SR-ISIS type auto bind tunnels will be used
LDP	Specifies whether or not LDP type auto bind tunnels will be used
SR-OSPF	Specifies whether or not SR-OSPF type auto bind tunnels will be used
IGMP Snooping	

Parameter	Description
Admin State	Specifies the administrative state of snooping
Report Source Address	Specifies the source IP address used when generating IGMP reports
Query Source Address	Specifies the source address for IGMP queries

13

In the SAP Details panel, click **+ Add**.
The Add SAP form opens.

14

Configure the parameters, as required:

Parameter	Description
Port ID	Specifies the port identifier
Inner VLAN Tag	Specifies the inner VLAN tag
Outer VLAN Tag	Specifies the outer VLAN tag
Admin State	Specifies the administrative state of the service
Description	Describes the SAP
Collect Accounting Statistics	Specifies whether or not accounting statistics will be collected
Multi Service Site	Specifies the multi service site name
CPU Protection	
Policy ID	Specifies the CPM protection policy
Enable QoS	Specifies whether or not QoS is enabled
Enable IP/IPv6 Filter	Specifies whether or not an IP/IPv6 filter is enabled
Split Horizon Group (if neither QoS nor IP/IPv6 Filter are enabled)	Name of the split horizon group to which the SDP belongs

15

If QoS was enabled in [Step 14](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
QoS	
Match QinQ Dot1p (ingress only)	Specifies the match QinQ Dot1p
QinQ Mark Top Only (egress only)	Specifies whether the top Q-tags are marked
SAP Ingress	
Policy Name	Specifies the name of the ingress SAP policy
Queuing Type	Specifies the ingress queuing type
SAP Egress	
Policy Name	Specifies the name of the egress SAP policy
Queue (click + Add)	
Queue ID	Specifies the unique identifier of the queue
CBS	Specifies the CBS of the queue
MBS	Specifies the MBS of the queue
PIR	Specifies the PIR rate of the queue
CIR	Specifies the CIR rate of the queue
Policer (click + Add)	
Policer ID	Specifies the unique identifier of the policer
CBS	Specifies the CBS of the policer
MBS	Specifies the MBS of the policer
Stat Mode	Specifies the mode of statistics collected by the policer
Policer Override Rate	Specifies the policer override rate
Policer Control Policy	
Policy Name	Specifies the name of the policer control policy
Overrides (select the check box)	
Max Rate	Specifies the maximum rate
Min Thresh Separation	Specifies the minimum threshold separation
Priority (click + Add)	
Priority Level	Specifies the priority level

Parameter	Description
MBS Contribution	Specifies the minimum amount of cumulative buffer space allowed
Scheduler Policy	
Policy Name	Specifies the name of the scheduler policy
Scheduler (click + Add)	
Scheduler Name	Specifies the name of the scheduler
PIR	Specifies the PIR rate of the scheduler
CIR	Specifies the CIR rate of the scheduler
Weight	Specifies the relative weight of the scheduler to feed the queue
CIR Weight	Specifies the weight used at the within-CIR port priority level
Aggregate Policer (ingress only)	
Rate	Specifies the enforced aggregate rate for all queues
Burst	Specifies the aggregate policer burst
CIR	Specifies the aggregate policer CIR
CBS	Specifies the aggregate policer CBS
VLAN QoS Policy (egress only)	
Policy Name	Specifies the Egress VLAN QoS policy name
Port Redirect	Specifies whether or not to enable Egress VLAN QoS policy port redirect
Egress Remark Policy (egress only)	
Policy Name	Specifies the Egress Remark policy name
Agg Rate or Percent Agg Rate	Specifies the enforced aggregate rate for all queues
Split Horizon Group	Name of the split horizon group to which the SDP belongs

16

If an IP/IPv6 filter was enabled in [Step 14](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
Aggregate Policer (ingress only)	
Rate	Specifies the enforced aggregate rate for all queues
Burst	Specifies the aggregate policer burst
CIR	Specifies the aggregate policer CIR
CBS	Specifies the aggregate policer CBS
IP/IPv6 Filter	
IP	Specifies the IP filter identifier
IPv6	Specifies the IPv6 filter identifier
Split Horizon Group (egress only)	Name of the split horizon group to which the SDP belongs

17

Configure the parameters in the FDB panel, as required:

Parameter	Description
Maximum MAC Addresses	Specifies the maximum number of MAC entries in the FDB
Discard Unknown Source	Specifies whether or not to discard frames with an unknown source
Auto Learn MAC Protect	Specifies whether or not to enable an automatic update of the MAC protect list
MAC Learning	
Learning	Specifies whether or not to enable learning of new MAC addresses
Aging	Specifies whether or not to enable aging of MAC addresses

18

Configure the parameters in the IGMP Snooping panel, as required:

Parameter	Description
Import Policy	Specifies the import policy that filters IGMP packets
Maximum Number Groups	Specifies the maximum number of groups allowed

Parameter	Description
Send Queries	Specifies whether or not to generate IGMP general queries
MCAC	
Policy	Specifies the multicast CAC policy name
Bandwidth	
Total	Specifies the maximum allowed bandwidth
Mandatory	Specifies the pre-reserved bandwidth for all mandatory channels
Group (click + Add)	
Group Addresses	Specifies the group address of static IGMP multicast channel
Source or Starg	Enables adding a list entry for source
Starg	Specifies any source address (*,G)
Source (click + Add)	
Source Address	Specifies the source IP address of multicast channel sending data

Click **+ Add** to add the SAP.

The Add SAP form closes.

19

Perform one of the following:

- If required, repeat [Step 13](#) to [Step 18](#) to add additional SAPs.
- Continue to [Step 20](#).

20

Click **+ Add** to add the Site. The Add Site form closes. Perform one of the following:

- If required, repeat [Step 5](#) to [Step 19](#) to add additional sites.
- Continue to [Step 21](#).

21

Perform one of the following:

- Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- Click **Save** to create the service in a Saved state.
- Click **Deploy** to create the service in a Deployed state.

See [1.3 “What is the state of my service or tunnel?” \(p. 15\)](#) for more information.

END OF STEPS

4.20 How do I create a composite service?

4.20.1 Purpose

Use this procedure to create a composite service. A composite service allows users to configure multiple service types simultaneously, then execute those service types as a single service. The set of parameters that are available to you is dependent on the intent type that is associated with the service template you select, and may differ from those described in this procedure, which assumes the Nokia-provided composite service template is being used. The Nokia-provided composite service template allows for the configuration of both an L3 VPN and an E-Line service.

Before attempting to perform this procedure, ensure that you have read [4.1.1 "Service creation prerequisites"](#) (p. 43).

i **Note:** Service management does not support brownfield composite services.

4.20.2 Steps

- 1 _____
Perform [2.2 "How do I create a service template?"](#) (p. 26).
- 2 _____
From the **Service Management, Composite Services** view, click **+ Service**.
The Select a service template to start form opens, displaying a list of service templates.
- 3 _____
Click on a composite service template from the list.
The Create Service form opens with the Template Name parameter populated.
- 4 _____
Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
Customer ID	Specifies the customer ID
Description	Describes the service
Admin State	Specifies the initial administrative state of the service upon deployment
Job ID	Specifies the work-order number

5

In the VPRN panel, configure the Service Name parameter, specifying a name for the VPRN service that is unique from other services created using the NSP.

6

In the Site Details panel, click **+ Add**.
The Add Site form opens.

7

Configure the parameters, as required:

Parameter	Description
Device ID	Specifies the assigned queue group redirect list
VRF Name	Specifies the name of the VRF
Description	Describes the VRF
NE Service ID	Specifies the NE service ID
Route Distinguisher	Specifies the route distinguisher
Route Distinguisher Type	Specifies the route distinguisher type
Route Target (click + Add)	
Target Type	Specifies the type of route target
Target Value	Specifies the route target value

8

In the Interface Details panel, click **+ Add**.
The Add Interface form opens.

9

Configure the parameters, as required:

Parameter	Description
Interface Name	Specifies the name of the interface
Interface Type	Specifies the interface type
Description	Describes the interface
Administrative State	Specifies the administrative state of the interface

Parameter	Description
Loopback	Specifies whether to use the interface as a loopback interface
IP MTU	Specifies the interface IP MTU
Ingress Stats	Specifies whether or not ingress statistics will be collected

10

In the IPv4 panel, configure the required parameters:

Parameter	Description
Address	Specifies the primary IPv4 address assigned to the interface
Prefix Length	Specifies the primary IPv4 address prefix length

11

If the Interface Type parameter was set to SAP in [Step 9](#), configure the parameters in the SAP panel, as required:

Parameter	Description
Port ID	Specifies the port identifier
Inner VLAN Tag	Specifies the inner VLAN tag
Outer VLAN Tag	Specifies the outer VLAN tag
Admin State	Specifies the administrative state of the service
Description	Describes the SAP
Collect Accounting Statistics	Specifies whether or not accounting statistics will be collected

12

Perform the following to specify an accounting policy to be used:

1. Click on the Accounting Policy field. The Select Accounting Policy form opens.
2. Click on an accounting policy in the list, then click **Select**. The Select Accounting Policy form closes.

13

Click **+ Add**. The Add Interface form closes.

14

Click **+ Add**. The Add Site form closes.

15

In the EPIPES panel, click **+ Add**.

The Add EPIPES form opens.

16

Configure the parameters, as required:

Parameter	Description
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
NE Service ID	Specifies the NE service ID

17

In the Site Details panel, configure the required parameters:

Parameter	Description
Device ID	Specifies the device identifier
Site Name	Specifies the site name
Description	Describes the site
MTU	Specifies the MTU of the site
Endpoint	
Port ID	Specifies the port identifier
Inner VLAN Tag	Specifies the inner VLAN tag
Outer VLAN Tag	Specifies the outer VLAN tag
Admin State	Specifies the administrative state of the service
Description	Describes the SAP
Collect Accounting Statistics	Specifies whether or not accounting statistics will be collected

18

Perform the following to specify an accounting policy to be used:

1. Click on the Accounting Policy field. The Select Accounting Policy form opens.

2. Click on an accounting policy in the list, then click **Select**. The Select Accounting Policy form closes.

19

In the Site Details panel, configure the required parameters:

Parameter	Description
Enable QoS	Specifies whether or not QoS is enabled
Enable IP/IPv6 Filter	Specifies whether or not an IP/IPv6 filter is enabled

20

If QoS was enabled in [Step 19](#), configure the parameters as required in both the ingress and egress panels:

Parameter	Description
QoS	
Match QinQ Dot1p (ingress only)	Specifies the match QinQ Dot1p
QinQ Mark Top Only (egress only)	Specifies whether the top Q-tags are marked
SAP Ingress	
Policy Name	Specifies the name of the ingress SAP policy
Queuing Type	Specifies the ingress queuing type
SAP Egress	
Policy Name	Specifies the name of the egress SAP policy
Queue (click + Add)	
Queue ID	Specifies the unique identifier of the queue
CBS	Specifies the CBS of the queue
MBS	Specifies the MBS of the queue
PIR (kbps)	Specifies the PIR rate of the queue
CIR (kbps)	Specifies the CIR rate of the queue
Policer (click + Add)	
Policer ID	Specifies the unique identifier of the policer
CBS	Specifies the CBS of the policer
MBS	Specifies the MBS of the policer

Parameter	Description
Policer Control Policy	
Policy Name	Specifies the name of the policer control policy
Scheduler Policy	
Policy Name	Specifies the name of the scheduler policy
Scheduler (click + Add)	
Scheduler Name	Specifies the name of the scheduler
PIR (kbps)	Specifies the PIR rate of the scheduler
CIR (kbps)	Specifies the CIR rate of the scheduler

21

Click **+ Add**.
The Add EPIPES form closes.

22

In the SDP Details panel, click **+ Add**.
The Add SDP form opens.

23

Configure the parameters, as required:

Parameter	Description
Service Type	Specifies the service type
Service Name	Specifies the name of the service, which must be unique from other services created using the NSP.
Admin State	Specifies the desired state of the service SDP binding
Source Device ID	Specifies the SDP source device identifier
Destination Device ID	Specifies the SDP destination device identifier
Steering Parameter	Specifies the steering parameter used by the NSP
SDP ID	Specifies the SDP identifier
Description	Describes the SDP binding

Parameter	Description
Override VC ID	Specifies whether or not the VC ID will serve as the NE service ID for the SDP
VC ID	Specifies the SDP virtual circuit identifier
Interface Name (I3vpn service type only)	Species the name of the interface
VC Type	Specifies the virtual circuit type, Ether or VLAN

24

Click **+** **Add**.

The Add SDP form closes.

25

Perform one of the following:

- Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- Click **Save** to create the service in a Saved state.
- Click **Deploy** to create the service in a Deployed state.

See [1.3 "What is the state of my service or tunnel?" \(p. 15\)](#) for more information.



Note: A list of existing composite services can be viewed from the SERVICES page by choosing Composite Services from the drop-down list. Attempting to align a composite service by choosing the Pull from Network option will result in an error.


END OF STEPS

4.21 How do I audit a service?

4.21.1 Steps

1

Perform one of the following:

- a. From the **Service Management, Services** view, click  (Table row actions), **Audit config** in-line with any service.



Note: Users can select up to 10 services at a time to run the Audit Config action against.

- b. From the **Service Management, Services** view, click on a service in the list, then expand the Alignment State section in the info panel and click **Audit config**.

The service is audited.


2

If an Audit Result form appears, one or more attributes and/or objects are misaligned. Review the results and click **OK**.

The Audit Result form closes.

3

To revert to the expected value of a misaligned attribute, or to restore a misaligned object, perform one of the following:

- a. Click , **Align**, and then either **Push to network** or **Pull from network** in-line with the previously-audited service.
- b.
 1. Click on a service in the list, then expand the Alignment State section in the info panel and click **Align**. The Select Alignment form opens.
 2. Select the **Push to network** or **Pull from network** radio button, then click **Continue**. The Select Alignment form closes.

The service is synchronized with the network.

END OF STEPS

4.22 How do I execute a service function?

4.22.1 Purpose

Use this procedure to execute a service function of an existing service.




Note: In order to execute a service function, the service must have been created from an intent type that was configured with one or more custom service functions. See the *NSP Network Automation Guide* for more information.

4.22.2 Steps

1

From the **Service Management, Services** view, click on a service in the list, then expand the Service Functions section in the info panel. A list of service functions is displayed.

2


Click **Execute service function**  in-line with any service function to execute that service function.

END OF STEPS

4.23 How do I migrate a service from one service template to another?

4.23.1 Steps

1

From the **Service Management, Services** view, click  (Table row actions), **Migrate** in-line with any service currently associated with a service template. The Migrate selected service(s) to a template form opens.



Note: Users can select up to 10 services at a time to run the Migrate action against.



Note: If two VLAN services have been created with the same Sites/Adjacencies, any attempt to migrate one of these services will cause both to be migrated, even if they have different VLAN Service IDs.

2

Click the Template Name field and, from the list, select the desired service template to which to migrate.



Note: Only service templates of the same intent type as the service's current service template are available for selection.

3


Click **Confirm**. The Migrate selected service(s) to a template form closes and the service is migrated to the desired service template.

END OF STEPS

4.24 How do I unassociate a service from a service template?

4.24.1 Steps

1

From the **Service Management, Services** view, click  (Table row actions), **Unassociate** in-line with any service currently associated with a service template. A dialog box appears.



Note: Users can select up to 10 services at a time to run the Unassociate action against.



Note: To be eligible for the Unassociate action, services must have at least one site and a life cycle state of Deployed

2

Click **Confirm**. The dialog box closes and the service is unassociated from the service template.

END OF STEPS

4.25 What brownfield services are visible from service management?

4.25.1 Visible brownfield services

When deployed in a system that includes an NFM-P, NSP is able to synchronize with the NFM-P and display any previously-created services, also known as brownfield services. If these services are of a type supported by Nokia product intents, full management of the services is possible. If the services are of another type, they will appear within NSP but with limited options for viewing. Some such services types include:

- A-Pipe
- F-Pipe
- I-Pipe
- H-Pipe
- Microwave L2 BH
- MVPLS
- VLAN

4.26 How do I lock service attributes?

4.26.1 Locking service attributes

A user can lock specific service attributes after saving their initial service configurations. This prevents those attributes from being modified again prior to the service being deployed. To lock a service attribute, the `createMode` parameter must be set to `true` within the `viewConfig` file in the desired service intent (this parameter is set to `false` by default). Once this step is completed, the attribute will become read-only. The following example demonstrates the syntax within the `viewConfig` file:

```
"epipe.site-a.site-name":  
{  
  "title": "Site Name",  
  "required": false,  
  "createMode": true  
}
```

4.27 How do I move sites to a service?

4.27.1 Moving sites to an existing service

To move one or more sites to an existing service, users can execute the below API:

```
POST /restconf/operations/nsp-service-stitch:move-sites
{
  "input": {
    "target-service-identifier": "/nsp-service:
services/service-layer/eline[service-id=${futureSvcID}]",
    "site-identifiers": [
      "/nsp-service:services/service-layer/eline[service-id=${
currentSvcID}]/site[site-id=${siteID}][name=${siteName}]"
    ]
  }
}
```

Where

futureSvcID is the ID of a preexisting service to which the site(s) will move

currentSvcID is the ID of the service to which the site(s) are currently bound

siteID is the ID of the site to be moved

siteName is the name of the site to be moved

This method can be used after you've changed the name of a previously-deployed service to reestablish connection to its former sites. As compared to deleting and recreating the service, using the above API will minimize down time.

i **Note:** This API is only supported for services with sites that are exclusively MDM-managed. The service's lifecycle also cannot be managed by service management.

4.27.2 Moving sites to a new service

To move one or more sites to a new service, users can execute the below API:

```
POST /restconf/operations/nsp-service-stitch:move-sites
{
  "input": {
    "target-service-name": "{newSvcID}",
    "site-identifiers": [
      "/nsp-service:services/service-layer/eline[service-id=${
currentSvcID}]/site[site-id=${siteID}][name=${siteName}]"
    ]
  }
}
```

```
    ]  
}  
}
```

Where

newSvcID is the ID of a new service to which the site(s) will move

currentSvcID is the ID of the service to which the site(s) are currently bound

siteID is the ID of the site to be moved

siteName is the name of the site to be moved

This method can be used to generate a new service to which the specified site(s) will move. The type of service that is generated will be based on the type of service to which the site(s) were previously bound.



Note: This API is only supported for services with sites that are exclusively MDM-managed. The service's lifecycle also cannot be managed by service management.

4.28 How is service stitching accomplished?

4.28.1 Service stitching

When an MDM-managed NE with existing service configurations is discovered, these configurations are not auto-populated into the operational service model, but are instead placed into an alternate table space. This means that these service configurations cannot be seen by NSP functions such as service management or object troubleshooting. In order for the NSP to see these services, service stitching must be performed. NSP uses a service stitching algorithm to stitch these MDM-managed service sites into single service entities based on service type and predefined, corresponding algorithm. These services are persisted in the NSP database, making them visible (read-only) from the NSP's service management views. Users can then associate the services to a template, which would enable full lifecycle management and CRUD support. Service stitching can be triggered manually using an API, or by enabling auto-stitch.

The following service types and their predefined, corresponding algorithms are supported for service stitching:

Table 4-1 Supported service types and algorithms for stitching

Service type	Algorithms
E-Line	vcid, evi, route-target, local and service-name
E-LAN	vcid, evi, route-target, service-name
IES	service-name
L3 VPN	route-target, service-name

i **Note:** The required artifacts for service stitching are contained in the svc-mgt-artifacts-common bundle, which can be obtained from the artifacts section of the Nokia [Support Portal](#).

4.28.2 Service stitching API

Service stitching can be manually triggered using the POST: (https://{server}/restconf/data/nsp-service-intent:stitchservices) API. The following is an example of the request body:

```
{
  "input": {
    "service-type": <service-type>,
    "algorithm": <name-of-algorithm>,
    "sites": ["2.2.2.2", "3.3.3.3"]
  }
}
```

where

service-type is either eline, elan, ies, or l3vpn

name-of-algorithm is the name of a supported algorithm that corresponds to the service-type
sites is a list of one or more MDM-managed service sites

Visit the [Nokia Network Developer Portal](#) for more information.

4.28.3 Auto-stitching

By default, the automatic stitching of services is disabled. Users can either stitch a service manually using the service stitching API, or enable auto-stitching of specific service types and predefined, corresponding algorithms using the auto-stitching API. Automatic service stitching can be enabled using the POST: (<https://{{server}}/restconf/data/nsp-service-stitch:nsp-service-auto-stitch-configs/nsp-service-auto-stitch-config={{service-type}}>) API. Setting an algorithm's admin-state to 'unlocked' enables automatic service stitching for that algorithm. The following is an example of the request body, where 'eline' was used as the service-type.

```
{
  "nsp-service-stitch:nsp-service-auto-stitch-config": [
    {
      "service-type": "eline",
      "admin-state": "unlocked",
      "algorithm-config": [
        {
          "algorithm": "evi",
          "admin-state": "locked"
        },
        {
          "algorithm": "vcid",
          "admin-state": "locked"
        },
        {
          "algorithm": "route-target",
          "admin-state": "locked"
        },
        {
          "algorithm": "service-name",
          "admin-state": "unlocked"
        }
      ]
    }
  ]
}
```

```
        "algorithm": "local",
        "admin-state": "locked"
    }
}
]
}
```

4.28.4 Managing and unmanaging NEs

If an MDM-managed NE is unmanaged after service stitching has been successfully performed, the sites/endpoints/tunnel-bindings are deleted from the services, but empty services will persist in the operational model. If a user wants to delete these services, they must do so manually. The sites in the alternate tables are automatically deleted after the node is unmanaged. Should any remain, they must be deleted manually as well.

If the user re-manages the same node, the following behavior will occur:

- The sites will be discovered in alternate tables
- No entry will be made in operational model tables until stitching (automatic or manual) is used to stitch the services

After stitching occurs, there is no guarantee that the same number of services will stitch as when the node was previously managed. This is dependent on the stitching algorithm. The same name is also not guaranteed.

If the empty services were not deleted, there is no guarantee that the newly-stitched sites will attach with those services.

4.29 How do I create services on SDPs with multiple loopback addresses?

4.29.1 Creating services on SDPs with multiple loopback addresses

NSP supports the configuration of services on SDP tunnels using a loopback IP address as either the source or destination IP address when routing services. A potential benefit of having services on SDP tunnels using a loopback IP address is the ability to configure routing on tunnels established on different paths between two NEs. However, you can configure such services only on brownfield SDP tunnels that were created in NFM-P or on NEs. NSP does not support the creation of new service tunnels using loopback IP addresses.

Before you start configuring a service in NSP, you must create SDP tunnels with loopback IP addresses in NFM-P or on the NE. The following list captures the high-level configuration tasks required for each NE:

- Configure the loopback interfaces on routers.
- Configure peers on the targeted LDPs. Use the loopback interface name as the local-lsr-id option and enable tunneling to enable LDP over the tunnels.
- Configure the SDP tunnels using the loopback interface IP addresses for the service far end. Optionally, you can apply a steering parameter to the tunnel to help the selection of the correct SDP tunnel when creating the service.


The service tunnels that you created can be viewed on the Service Management, Service Tunnels view. The service tunnel Destination IP is the IP address of the loopback interface and the service Transport type is MPLS.


If you applied the optional steering parameter to the tunnel, then you can also create a tunnel selection policy for the steering parameter.

4.30 How do I approve misalignments?

4.30.1 Approving misalignments

NSP allows the user to approve misaligned attributes, missing objects, and undesired objects that are affecting their services. In these cases, a discrepancy exists between the service management instance of an entity and the instance of the entity that exists in the network. An approved misalignment no longer contributes to a service's misaligned state. Therefore, approving all misalignments affecting a service would cause that service to be categorized as aligned.


 **Note:** Artifacts from earlier NSP releases are supported in general, but customers must upgrade to artifacts from NSP Release 23.11 or later in order to use the approved misalignments feature. If custom artifacts are being used, customers should contact Nokia Professional Services to have these updated.

 **Note:** When a misalignment is approved, the username of the user who provided approval is recorded, as well as a timestamp. If another user approves subsequent misalignments on the same entity, that timestamp will be overwritten, and this user's username will be applied to all historical approvals, overwriting the original.

4.30.2 Steps

1

From the **Service Management, Services** view, perform one of the following:


- a. Click  (Table row actions), **Audit config** in-line with a misaligned entity. The Audit Result form opens.
- b. Select a misaligned entity from the list, then expand the Alignment State section of the info panel and click **Audit config**. The Audit Result form opens.

2

Click on one or more of the following tabs: MISALIGNED ATTRIBUTES, MISSING OBJECTS, and/or UNDESIREED OBJECTS, then select one or more entries from the list(s) and click **Approve selected**. The selected misaligned attributes, missing objects, or undesired objects are moved to the list of approved misalignments.

3

As required, click on the APPROVED MISALIGNMENTS tab, select one or more entries from the list, then click **Remove approval**. The selected entries are returned to their initial tabs/lists.

 **Note:** A list of misalignments that have been approved across all entities in the network is available from the **Service Management, Approved Misalignments** view.

END OF STEPS


4.31 How do I clone a service?

4.31.1 Cloning services

This procedure can be used to clone a service. Cloning services enables the operator to use a previously-created service as a starting point for service creation, retaining configuration details.

4.31.2 Steps

1

From the **Service Management, Services** view, click  (Table row actions), **Clone** in-line with any service. The Service Creation form opens with the existing service's configured attributes populated.

2

Provide a unique name for the service instance and resolve any other conflicts with the existing service.

3

Perform one of the following:

- a. Select the Reserve Resources check box and click **Plan** to create the service in a Planned state.
- b. Click **Save** to create the service in a Saved state.
- c. Click **Deploy** to create the service in a Deployed state.

See [1.3 "What is the state of my service or tunnel?" \(p. 15\)](#) for more information.

END OF STEPS

5 Workflows

5.1 How do service management and workflows interact?

5.1.1 Service management and workflows

The NSP service management and workflows functions are integrated. When installed, service management can be used as a single tool to plan and automate service life cycle operations, and execute automated workflows to support service activation and enablement.



Note: A user must have Read/execute or Read/write/execute permissions within the NSP service management function to execute workflows.

In order for workflows to be visible within the service management views, the workflow must be configured in the workflows function with the appropriate tag. These tags allow administrators to restrict workflows that are available to support service management operations without giving users access to all workflows. The *sf-service-operation* tag fetches service operation workflows, while the *sf-network-operation* tag fetches network operation workflows.

Using workflows can extend automated service operation capabilities in three ways:

1. Enforce input form validation rules during service create/modify operations.
2. Automatically perform pre/post deployment tasks and validations during service life cycle operations.
3. Use the Workflow Execution tool to perform automated actions/tasks/workflows on existing services and network objects.

Workflows to perform the validation of input forms and perform pre/post deployment tasks are configured on a service or tunnel template.

The Workflow Execution tool in service management allows you to select a workflow defined for service operations, input workflow parameters as required, monitor execution status, and view the input/output of execution results. You can also view past workflow executions and results for a selected service.

5.2 How do I execute a network operation workflow?

5.2.1 Purpose

Network operation workflows are tagged with *sf-network-operation*. This tag fetches network workflows from the NSP Workflows function. A network operation workflow allows you to perform generic tasks, such as the provisioning of ports or interfaces, and checking device or network health.

5.2.2 Steps

1

From the **Service Management, Services** view, click  (Table row actions), **Execute Workflow** in the top right corner.

The Network Workflow Execution form opens.

2

Click on a workflow in the Select a workflow drop-down list.

A request is sent to the workflows function to retrieve a list of all workflows that have been tagged with *sf-network-operation*.

3

Configure the input parameters, as required:

The inputs are product by the user in the workflow's Input form.

You can adjust the width of the input rows using the React Schema form.

4

Click **Execute**.

The execution status is displayed.

5

Click **View results** to view the input/output data from the executed workflow.

6

Click **Close**.

END OF STEPS

5.3 How do I execute a service operation workflow?

5.3.1 Purpose

Service operation workflows are tagged with *sf-service-operation*. This tag fetches service workflows from the workflows function. A service operation workflow allows you to perform automated tasks against an individual service.

5.3.2 Steps

1

From the **Service Management, Services** view, click  (Table row actions), **Execute Workflow** in-line with any service.

The Service Workflow Execution form opens.

2

Click on a workflow in the Select a workflow drop-down list.

A request is sent to the workflows function to get a list of all workflows that have been tagged with *sf-service-operation*.

3

Configure the input parameters, as required:

The inputs are product by the user in the workflow's Input form.

You can adjust the width of the input rows using the React Schema form.

4

Click **Execute**.

The execution status is displayed.

5

Click **View results** to view the input/output data from the executed workflow.

6

Click **Close**.

END OF STEPS


5.4 How do I view workflow executions on services?

5.4.1 Purpose

Use this procedure to view the workflows that were previously executed against any service.


5.4.2 Steps

1

From the **Service Management, Services** view, click  (Table row actions), **View Workflow Executions** in-line with any service.

A list of Executed Workflows is displayed.

2

Click  **View Input/Output** in-line with any executed workflow.

The Quick View form opens, displaying input/output data.

Workflow execution information is stored for 90 days.

3

Click **Close**.

END OF STEPS

5.5 How do I execute a tunnel operation workflow?

5.5.1 Purpose

Service operation workflows are tagged with *sf-tunnel-operation*. This tag fetches service workflows from the NSP Workflows function. A tunnel operation workflow allows you to perform automated tasks against an individual service tunnel.

5.5.2 Steps

1

From the **Service Management, Service Tunnels** view, click  (Table row actions), **Execute Workflow** in-line with any service tunnel.

The Tunnel Workflow Execution form opens.

2

Click on a workflow in the Select a workflow drop-down list.

A request is sent to the NSP Workflows function to get a list of all workflows that have been tagged with *sf-tunnel-operation*.

3

Configure the input parameters, as required:

The inputs are product by the user in the workflow's Input form.

You can adjust the width of the input rows using the React Schema form.

4

Click **Execute**.

The execution status is displayed.

5

Click **View results** to view the input/output data from the executed workflow.

6

Click **Close**.

END OF STEPS


5.6 How do I view workflow executions on service tunnels?

5.6.1 Purpose

Use this procedure to view the workflows that were previously executed against any service tunnel.

5.6.2 Steps

1

From the **Service Management, Service Tunnels** view, click  (Table row actions), **View Workflow Executions** in-line with any service tunnel.

A list of Executed Workflows is displayed.

2

Click  **View Input/Output** in-line with any executed workflow.

The Quick View form opens, displaying input/output data.

Workflow execution information is stored for 90 days.

3

Click **Close**.

END OF STEPS
