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Abstract
This document describes the prototype FEDERICA Slice Tool developed for the virtualization of network elements in FEDERICA and for creating and stitching network resources over this virtual infrastructure. An SNMP-based resource discovery prototype is also introduced as a new functionality to be integrated in the tool. The deliverable also presents a viability study for the use of traffic prioritization in the FEDERICA infrastructure and some network performance measurements on a real slice within FEDERICA.

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Executive Summary

This document reports the final results of JRA1.2 Activity in the development of a tool prototype for creating sets of virtual resources in FEDERICA. The prototype goal is to simplify and automate part of the work for NOC. The tool may also serve, with different privileges, a FEDERICA user to operate on his/her slice. The tool has been developed in collaboration with task TSA2.4, which reported its intermediate development status in Deliverable SA2.2 “IP slice service Prototype’ in March 2009.

The tool manual and final report of the effort are contained here and they will not duplicated in DSA2.3, as the effort was a joint effort of the two tasks as a key collaboration between the two activities.

The Deliverable DJRA2.4 “Final prototype testing” is a complementary technical report on the latest IPsphere-MANTICORE interoperability prototype tests based on the FEDERICA infrastructure, to assess the viability of a FEDERICA service interoperability with the IPsphere/TMF framework.

The tool described here was designed with the objective of providing an interactive application with a graphical interface to operate on resources for the NOC and the end users (researchers). The tool simplify the creation and configuration of resources in a slice and it is a mandatory step to ensure scalability of the NOC effort. It offers an interactive Graphical User Interface that translates the users’ actions to commands in the substrate (network nodes and V-nodes) and slice elements (Virtual Machines). User accounts may be created for the NOC and for researchers, each with specific privileges to enable different sets of capabilities. The NOC account has full access to all the resources in the substrate, while each user’ account has full access only to the virtual resources in his/her slice.

The tool has been developed using the Java programming language as OpenSource code and relies on the open source Globus® Toolkit. Testing has been performed in a laboratory environment and on some FEDERICA substrate equipment (1 switch, 2 VMware Servers) in their standard configuration. For testing the router, web services and GUI an additional computer was used, using a public IP address.

The structure of the deliverable is the following:

- Section 1, after the executive summary, provides a brief introduction.
- Section 2 is the tool manual which contains also a general description of its use and functionalities. The manual also provides a description of functionalities of the next release, not officially released.
- Section 3 reports an SNMP-based resource discovery functionality module, which is not yet part of the tool and will be integrated into the tool in the future. It aims at automating the addition of new devices to the substrate or slice. The source code of this resource discovery prototype tool is available in Annex A of this document.
- Section 4 draws the conclusions.
- Annex B reports a study for the use of traffic prioritization in the FEDERICA network infrastructure. Various Class of Service and Quality of Service parameters are studied provisioning of CoS/QoS in Layer 2. This is intended to assess the feasibility of CoS/QoS implementation in the tool
- Annex C present the specific CoS/QoS configuration capabilities and commands for the Junos equipment.
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List of Abbreviations

BGP – Border Gateway Protocol
CoS – Class of Service
FUP – FEDERICA User Portal
GUI – Graphical User Interface
IaaS – Infrastructure as a Service
NIC – Network Interface Controller
NOC – Network Operations Centre
NREN – National Research and Education Network
OSPF – Open Shortest Path First
QoS – Quality of Service
RPC – Remote Procedure Call
RVI – Routed VLAN Interfaces
SHA – Secure Hash Algorithm
SNMP – Simple Network Management Protocol
TCP – Transmission Control Protocol
UCLP – User Controlled Lightpath Provisioning
UDP – User Datagram Protocol
URL – Uniform Resource Locator
UAS – User Access Server
VLAN – Virtual Local Area Network
VM – Virtual Machine
VMDK – Virtual Machine Disk
VI – Virtual Infrastructure
XML – eXtensible Markup Language
XORP – eXtensible Open Router Platform
1 Introduction

The previous deliverable DJRA1.2 “Solutions and protocols proposal for the network control, management and monitoring in a virtualized network context” focused on research in various areas, such as resource discovery, monitoring, routing, etc. Once the virtualization of network elements and infrastructures is possible, the next step is to allow stitching resources across different PoPs within the FEDERICA substrate. The tool has been developed to allow a partially automated and simplified creation of virtual infrastructures in the FEDERICA substrate. Further investigations into possible improvements of the tool are also being made.
2 FEDERICA Slice Tool Manual

This chapter includes the complete user manual for the FEDERICA Slice Tool. It is a very extensive manual describing all the possibilities within the tool, accompanied by illustrations to help the user configure and use it. The first section describes an overview of the first steps in order to get started. The other sections describe different segments of the tool.

The complete source code of the tool can be downloaded from the FEDERICA Wiki.

2.1 Overview

2.1.1 Scope

The tool was designed with the objective of providing both the Network Operations Center (NOC) and the end users (researchers) a set of functionalities to configure and manage slices. The FEDERICA Slice Tool allows the configuring of a substrate and slices from an integrated GUI where the user can send all necessary commands to the devices (routers, switches and Virtual Machines (VMs)) in order to accomplish the needs of the NOC and the researchers.

There are two types of user accounts in differentiating between NOC and researcher users. The Administrator account is the only one capable of creating researcher accounts. Additionally, the tool offers virtualization capabilities in order to create slices for the researchers. In the section below, the basic functionalities are explained.

The integration of VMWare Servers and VMs in the tool has been accomplished by i2Cat, while UPC has completed the integration of the Juniper EX3200 switches. As routers have already been implemented, they only needed to be integrated in the tool which was done by UPC. The tool has been tested in all functionalities mentioned in the document for each layer (engine, Web Services, GUI). For the switch tests and VMWare Servers, actual FEDERICA substrate equipment and their FEDERICA IP addresses was used (1 switch, 2 VMWare Servers). For the router, web services and GUI, a test pc was used with a public IP. The limitations during the tests (limited availability of switches, use of VMs for routers instead of actual Juniper M7i routers) imply that some functionality might present deficiencies, especially regarding the integration of the existing tool.

2.1.2 FEDERICA Slice Tool Functionalities

FEDERICA Slice Tool functionalities differ for the type of user interacting with it. Therefore, the functionalities can be seen from two different points of view: the NOC and the user.
2.1.2.1 NOC functionalities

- **User management**: As mentioned in section 2.1.1, the Network Operation Center (NOC) is able to manage user accounts by creating, modifying or deleting users (researchers). These users belong to “Organizations”. It is possible to create one or more researcher users for the same organization. This functionality allows different users of the same organization to operate on the slices. For example, user A and user B of the organization X can configure slice W with his/her own user account.

- **Add devices**: Juniper M7i routers, Juniper EX-3200 switches and VMWare Servers can be added to the substrate. The NOC must introduce its host name, transport, protocol, username and password in order to obtain its configuration. The NOC can access the physical devices after configuration.

- **Configure devices**: The NOC is able to operate over the physical devices already added into the substrate. For example, the NOC can create for routers logical interfaces, tunnels, logical routers, etc. and configure them. For switches, logical switches and VLANs can be created and CoS parameters can be modified. Also, VMs can be created on VMWare Servers and its server parameters can be configured (number of Hard Drives, Disk space, etc). For more detailed information, see the “Substrate Editor Guide” section inside the tool manual.

- **Maintain substrate configuration**: The FEDERICA Slice Tool allows the creating of physical links between physical devices. Thus, the NOC can view and maintain the FEDERICA infrastructure.

- **Virtualize**: The FEDERICA Slice Tool provides virtualization capabilities needed for slice creation. NOC can virtualize links and interfaces of the physical and/or logical devices. For example, if we have a physical link between a VMWare server1 and router1, it can be virtualized as a link between VM1 (from VMWare server1) and interface ge-0/0/0.1 of logical router1 which belongs to router1.

- **Root resource list**: This tracks the substrate’s virtualized elements. Physical and logical devices are represented as Virtual Nodes. In this view of the tool, virtualized links and interfaces will also be shown in order to assign them to slices.

- **Assign to slices**: Virtualized elements of the Root resource list view can be assigned to slices, providing the division of the virtualized elements in the infrastructure (or substrate).

- **Export/Release slices**: Once the NOC has mapped a researcher’s requested resources into a slice, the request should be exported in order to become visible for the end user. As stated previously, slices are exported to organizations and, once the exportation is complete, then all organization members will be able to configure those exported slices once they log in with their researcher account. The opposite
action can be done by the NOC: upon un-exporting (or releasing) a slice, the researcher is no longer able to see slices previously exported to his organization.

- **Support functionalities**: A set of secondary functionalities are available for the NOC in order to support and aid in the management of the substrate and slices. Examples are synchronizing devices, identify problems, colour differentiation of Virtual Nodes by device type, profiles, etc.

### 2.1.2.2 Researcher functionalities

- **View slice topology**: Once the researcher logs in, a view of all slices that belong to his organization can be seen. For each slice, Virtual Nodes (routers, switches and VMs), links and interfaces can be seen in the slice view.

- **Configure network(s) of the slice**: In order to operate over the slice, the end user must create a network and then assign to it resources. Configuration will be done on the network view. Usually a slice corresponds to a network, but the researcher is able to divide slice resources into two or more networks if desired.

- **IP configuration**: A researcher is able to configure layer 3 parameters of resources (IPs, OSPF, BGP) and can power on and set some parameters of the VMs assigned to him/her.

- **Support functionalities**: As with NOC functionalities, researchers have support actions such as synchronize slice nodes, view any problems, colour differentiation of nodes by type, etc.

The previous (and other specific) functionalities are explained in further detail in the next sections of the FEDERICA Slice Tool manual.

### 2.2 Getting Started

#### 2.2.1 Installation

To start the installation of the FEDERICA Slice Tool, the user should double click on the executable file and simply follow the instructions of the installation wizard. These will not be explained further in this manual.

#### 2.2.2 Security Setup
Once installation is complete, it is necessary to install Globus toolkit 4.2.1 in order to run the FEDERICA Slice Tool. Globus toolkit 4.2.1 is an open-source toolkit which can be downloaded from http://www.globus.org/toolkit/. The first time you execute the GUI, a new folder will be created in USER_HOME at /globus/. In order to accept the certificate created in the server where the services are placed, it is necessary to copy the files “SERVERNAME-CAcer.0” and “SERVERNAME-CAcert.signing_policy” in the folder: USER_HOME/.globus/certificates/.

2.2.3 Logging in

Upon launching the FEDERICA Slice Tool, the user will be required to log in before gaining access to the system. Before one can log in, a FEDERICA user account must have been created by the administrator.

When presented with the login dialogue (Fig. 2-1), the user must enter the Login ID and password, and then enter the host name and port number of the server that the user Management Web Service is located on. It is also possible to select these settings from the combo boxes containing the stored preferences. After entering the host name and port, click the Login button. The system will contact the server to validate the username and password and if successful, will launch the FEDERICA Slice Tool GUI. If the data entered is erroneous, an error message will appear.

![Fig. 2-1: Login Dialogue](image-url)
2.2.4 Creating Server profiles

After a successful login, the application will store the IP address and port number with the server preferences. To edit these preferences, go to Window / Preferences (Fig. 2-2), select Servers and choose to edit the IP Preferences or the Port preferences (Fig. 2-3).

Fig. 2-2: Edit preferences

![Edit preferences](image1)

Fig. 2-3: Edit Server preferences

![Edit Server preferences](image2)

Both preference editors work in the same manner; to add an element to the list write it in the field under the list and then click on Add to List; to remove an element, it has to be selected from the list and clicked to Remove Selection. All the list elements can be placed in
order using the rows situated on the right of the list. After all changes are made, click on the **Apply** button to store the changes.

If there is a problem, an error message will appear (Fig. 2-4).

![Edit Server Port Preferences](image)

Fig. 2-4: Edit Server Port Preferences

### 2.3 User Management

The FEDERICA Slice Tool is based on the User Controlled Lightpath Provisioning Tool (www.uclp.ca), therefore user accounts are maintained on a server that communicates with the UCLP Management Center when logging in and for editing user accounts. There are two types of user accounts that can be created: Administrator and Researcher. Administrator accounts have access to more operations than researcher accounts. This section explains how to implement the user management.

#### 2.3.1 Logging in for the first time after installation

When the User Management Web Service is installed for the first time, a default user account is automatically created. This account has full administrative access to the system. After the basic installation has ended, the user can login using in this account to setup other Administrator and Researcher accounts.

As soon as you create the first Administrator account, you should modify the default password to avoid unauthorized access to the system. The login ID for the default account is as follows:

*User name: admin  
Password: password*

#### 2.3.2 User Management Editor

##### 2.3.2.1 User Types

There are 2 different types of user accounts, with different characteristics.

**NOC Administrator:** The NOC administrator is the top level account. The NOC Administrator has access to all operations on the system. Only NOC Administrators are able to create and edit substrate networks.

**Researcher:** A researcher is a member of an organization that does not have its own substrate network. These organizations typically receive a slice from a NOC administrator
and use it to manipulate the resources creating networks. They cannot add new resources or change any of the resources in the given slice.

The User Management Editor can be opened by selecting User Management from the menu or by clicking the icon on the toolbar. Before the editor can open, it will call the server to obtain all the user accounts that you have access to view. If you are logged in as a NOC Administrator, then you will be able to view and edit all users. If you are logged in as a researcher, you will not have any access to other users.

When the user accounts have been downloaded, the editor will appear. The accounts are shown in a list (Fig. 2-5), first by user type and then alphabetically.

**Fig. 2-5: User List**

By selecting a user name from the list, the details about that user will be displayed on the right hand side of the screen (Fig. 2-6).

**Fig. 2-6: User Details**

The full User Management Editor will look as follows (Fig. 2-7):
2.3.2.2 Adding, modifying and deleting users

New users can be added by clicking the Add User button. Existing user accounts can be modified or deleted by clicking the Modify User or Delete User button located under the selected user’s details.

Adding New Users:
To add a new user account, click the Add User button next to the User List. This will launch the Create New User wizard (Fig. 2-8). Only NOC Administrators can create new accounts. Researchers cannot create new user accounts at all.
At the top of the wizard, the type of user account to be created can be selected. The fields in the wizard must be filled and then click Finish to add the user. The Finish button will only become enabled when all required fields have been filled out. These fields are marked with an asterisk. If the new user was created successfully, it will be added to the User List.

**Modify User Accounts:**
To modify a user account, select the user from the User List that you wish to modify and click the Modify button below the User Details Section (Fig. 2-9).
Fig. 2-9: Modify User Window

As with adding new users, the eight fields marked with an asterisk are required and cannot be left blank. The user type and user name cannot be modified. If you want to modify these, the account should be deleted and a new one should be created.

You will also notice that the password string is likely much longer than what was entered initially when the account was created or when you logged in. This is because all passwords are encrypted using SHA encryption. The password can be changed, but make certain to completely delete the field in order to remove all the encrypted characters before retyping the new one. The new one will be encrypted when the Finish button is clicked. From the moment the Finish button on the “Add or Modify User” Wizard is clicked, the password is never displayed in plain text again.

Delete User Accounts:
To delete a user account, select the user from the User List that you wish to delete and click the Delete button below the User Details Section.
You will be prompted to confirm that you really want to delete the account (Fig. 2-10). Selecting Yes will remove the user from the User List and delete it from the server.

2.4 Substrate Editor Guide

The Substrate Editor is the part of the FEDERICA Slice Tool that allows you to create and modify a substrate network. Using this editor, the user can specify a map and a name for the FEDERICA infrastructure, add new devices, and draw the substrate topology, etc.

2.4.1 Introduction

This section will give you an overview of the substrate editor and its functionalities.

2.4.1.1 Graphical Editor

The graphical editor allows the user to graphically represent and edit a substrate network. A background image to be the network map can be specified, icons can be added to represent the devices and lines can be drawn to represent the physical topology. This editor is also used to create the logical resources for the network, i.e. lightpaths, and to interface to Web Services.
The graphical editor (Fig. 2-11) is structured in two parts: the editing area and the palette. The palette provides the user with tools to perform the editing process. The palette is a "flyout palette" i.e. when the user does not want to use any of the tools, it can be hidden by pressing the black arrow located at the right side of the palette name. The palette has 3 types of tools:

- **Selection Tool**: Allows the selection of elements that are on the editor. The editor can be panned by pressing and holding the space key and then clicking and dragging the editor area to move the viewable area.

- **Marquee Tool**: Allows the selection of multiple devices by selecting a square area of the editor. There are three Marquee tools available by clicking the arrow to the right of the Marquee tool
  1. Select only nodes (default)
  2. Selects links only
  3. Selects both nodes and links

- **Topology Tool**: Allows the drawing of a physical connection between two devices (by clicking first on the originating node, then on the destination node).

Just below the tools, there is a "drawer" with multiple physical devices. New devices to the editor can be added by selecting the element in the palette and clicking the location of the map where the device needs to be placed. Changes to the layout and the palette settings can be made by right clicking anywhere on the palette and selecting the desired options.
The editing area provides some features, such as the ability to drag a device and drop it wherever desired and the ability to zoom in and out. The editing area can be extended infinitely, even outside the borders of the background image, by selecting a device and dragging it beyond the editor boundaries. Right-clicking the editor or its components will cause a context menu to appear, with options depending on which device(s) and physical connection(s) are currently selected.

### 2.4.1.2 Outline View

The outline view (Fig. 2-12) provides another view of the physical substrate. It is a tree viewer that shows all the devices in the substrate. Each element in the outline can be expanded to show its internal resource structure i.e. slots, ports, channels, VLANs. When expanded to show the channel, the current state of that channel is also shown. A resource can be also selected to show all of its state in the properties view.

![Outline View](image)

**Fig. 2-12: Outline View**

### 2.4.1.3 Properties View

The properties view (Fig. 2-13) gives information about the resource either in the graphical editor or in the outline view. For example, if a device is selected, information regarding its name, location, element type, URL, etc. will be displayed. Specific fields can also be edited by clicking the value which needs to be changed.
2.4.1.4 Physical Substrate Toolbar

There is a context specific menu for physical substrate as well as a context specific toolbar (Fig. 2-14).

![Fig. 2-13: Properties View](image)

It is possible to change the following: zoom, the background map, view the details of a substrate device, create and delete a logical tunnel interfaces, logical interfaces and logical routers, create a new Virtual Interface, a new Virtual Link, and configure CoS parameters, etc. Fig. 2-15 shows the editor and the two views together in one screen.

![Fig. 2-14: Physical Substrate Toolbar](image)
2.4.2 Create a new Substrate

To create a new physical substrate, click the "Create New Physical Substrate" icon on the toolbar (Fig. 2-16).

The "Create New Physical Substrate" wizard (Fig. 2-17) will be launched to assist in the creation of the new physical substrate.
The wizard allows you to enter a name for the substrate network and select an image (map) that will be the background of the network editor. Keep in mind that the image will not be scaled by the FEDERICA Slice Tool so the more devices your substrate has, the bigger the map should be (taking into account that the size of the map image should not be larger than 1 Megabyte).

![Create Physical Substrate](image)

**Fig. 2-17: Create Physical Substrate Wizard**

### 2.4.3 Add a Physical Device

To add a device to your physical substrate, select the desired physical device icon to add from the palette and drop it to the preferred location. The "Create Physical Device" wizard will be launched.

#### 2.4.3.1 Create Physical Device wizard

The profile combo box allows the user to load all the information from an existing device configuration. All fields will be filled in when selecting one configuration. If a profile does not exist, a new profile can be created. A Physical Device profile will benefit the user when adding the device in the physical substrate. A profile can be created and loaded down for this element by selecting it in the profile combo box instead of manually entering the element information each time. To create or modify a profile, you must go to Window/Preferences and select the option “Profile/Physical Device Profile” or clicking “save as profile” in the “Create Physical Device” wizard (Fig. 2-18).
Information can be entered in the fields (Fig. 2-19). Note that the Physical Device Name must not be left empty. If “Virtual transport” is selected in the “Transport Protocol” field, there is no real connection with devices. This functionality is useful for testing due to avoiding connection time and is supported by Juniper routers and switches. Other fields are self-explanatory.

After finishing, click on Add to List to store this element profile. If there's an error in the IP Address, or the port or if the name is already on the list, the application will inform the user and will not allow it to be added. To modify an existing element profile, just select the element from the list, update the fields and finally click on Save Changes. (It is important to click on the button for every element profile modified).

To delete a device profile, just select the element from the list and click the button Remove Selection. There is another button that clears all the information fields. In this case, when creating different profiles, the user will not need to delete every field manually

Upon completion, the device icon will appear on the map at the selected location. The location of the device can be changed by dragging and dropping it to a desired place or by changing its x,y coordinates in the "Properties" view. Also, if the device is selected, other data in the device can be changed using the "Properties" view.
To delete the physical device, right click it and select delete, or click it and press the "DEL" key. To undo/redo an action, right click the editor and select either the left or right arrow.

Fig. 2-19: Physical Device Profile
2.4.4 Create Substrate Topology

The topology of the substrate is created using the Topology Tool in the Physical Substrate Editor (Fig. 2-20). To manually create the substrate topology, select the Topology Tool from the palette in the Physical Substrate Editor, click on the first physical device you are connecting, and then click on the second one. A line appears after clicking on the device. Follow the cursor to the second element.

In order to connect when both devices are selected, the “Create Physical Link” wizard (Fig. 2-21) will appear. The port for each device that this physical link is on must then be entered.
The Physical Link Monitoring field (Fig. 2-22) can be optionally filled. When completed, click Finish and the new line showing the physical link between the two devices will be displayed.

If a physical link is selected using the Selection Tool, its properties will be displayed in the “Properties” view (Fig. 2-23 and Fig. 2-24). Some of the link’s properties such as the link colour, width and style can be changed by clicking the appropriate field in the “Properties” view.
Fig. 2-23: General physical link properties

Fig. 2-24: Graphical physical link properties

If the physical link needs to be deleted, right-click it and select delete, or left-click it and press the "DEL" key. To undo/redo an action you must right-click the editor and select either the left or right arrow (or press CTRL-Z for undo and CTRL-Y for redo).

2.4.5 Router capabilities

Once a router for the substrate is created, the desired configuration to this device can be applied. The several options are explained in the following sections.

2.4.5.1 Create a logical interface

There are two options available to open the “Create logical interface” wizard: right-clicking over the specific router and selecting “Create logical interfaces” (Fig. 2-25) or selecting the specific router and pressing the “Create logical interfaces” button in the toolbar.
The wizard is shown in Fig. 2-26. In the wizard, a logical interface can be created from a physical or a logical router. If the option “None” in the combo box from the field “Select the logical router” is selected, this specifies that the logical interfaces will be created over the physical router. Otherwise, if any of the logical routers of the physical router are selected, the logical interfaces will be created over the selected logical router. The next field is the “Select the port”, the port over which the logical interface will be created. Finally, the field “Logical tag” to define the tag of the logical interface is displayed. Once all the fields have been completed, click on the Finish button and the logical interface will be created.
As with creating logical interfaces, logical routers can be created in the same two ways: right-clicking over the physical router and selecting the option “Create logical router” or selecting the physical router and clicking the button “Create logical routers”. After clicking either of these, the “Create logical router” wizard is shown (Fig. 2-27).
There are only two fields which create a logical router: the “Identifier” which is the name of the logical router and the “Selected ports” list. The “Selected ports” list displays all the logical interfaces that will belong to the new logical router and is selected from the combo box “Available ports”. Press Finish and the new logical router will appear in the editor view.

2.4.6 Computer capabilities

2.4.6.1 Create a port group

To create a port group, right click over the server where the port group will be created and select the option “Create port group”. Then the “Add a port group” wizard is presented. To create a port group only 3 fields need to be defined: the name of the port group, the VLAN (optional) and the internal Virtual Switch to which it will be associated.
2.4.6.2 Add Virtual Switch

To create a Virtual Switch, right click over the server where the Virtual Switch will be created and select the option “Add virtual switch”. To add a Virtual Switch the user will need free
physical interfaces in the server (NICs) with which to associate. If this is not the case, an error will occur (Fig. 2-30).

Fig. 2-30: Add Virtual Switch

2.4.6.3 Create a Virtual Machine

To create a Virtual Machine (VM), right click over the server where the VM will be created and select the option “Create virtual machine” (Fig. 2-31). The “Add new VM” wizard will appear on the screen (Fig. 2-32). Most of the fields are self explanatory. The first field that needs to be commented is the “VNC Port”; VMware offers the possibility to connect to the VMs by VNC with the management IP of the server and a specific VNC port which identifies the VM. By defining this port, the specific port needed to connect to this VM is defined.

There are two ways to set up a new VM image: The first is the “Path to CD-ROM iso image”. In the FEDERICA project, the end user will be able to create an iso image with all the software needed to install on the VM (including the OS) and link this iso image as the main CD-ROM of the VM, permitting the installation of all the included software. The field “Path to CD-ROM iso image” defines the path where this iso image is placed. This path defines a VMware datastore (normally representing a local hard disk but could also be a Network File System). Another way to load an image for the VM is with the option “Load a VMDK file”. A .vmdk file contains the configuration of an existing VM. The advantage of this option is that configured VMs of other environments can be imported into FEDERICA.
The combo box “Virtual interfaces” contains the list of the port groups available on the server: a port group specifies port configuration options such as bandwidth limitations and VLAN tagging policies for each member port. A port group is associated with a Virtual Switch (it works similar to a physical Ethernet switch and detects which VMs are logically connected to each of its virtual ports and uses that information to forward traffic to the correct VMs) which groups one or more physical interface (one physical interface can be associated to only one Virtual Switch). When you select a port group from the combo box, you are specifying that a Virtual Interface needs to be associated to this port group. The number of
port groups selected on the right column specifies the number of Virtual Interfaces to be created in the VM (a port group can be repeated). The combo box “Resource pool” has the list of resource pools available. A resource pool is a pool of CPU and memory resources. One VM is associated to a specific resource pool. It is necessary to select one of the combo boxes. Finally there is another combo box, “Datastore destination”, where the user specifies the hard disk where all the configuration files of the new VM will be placed. To end the process, click on Finish and the VM will be created and shown on the editor.

2.4.6.4 **Copy a Virtual Machine**

To create an exact copy of an existing Virtual Machine (VM), right click over the server where the VM will be created and select the option “Copy virtual machine”. The wizard shown in Fig. 2-33 will appear.

![Copy Virtual Machine Wizard](image)

*Fig. 2-33: Copy Virtual Machine Wizard*

The user must define the VM in order to make the copy, data source and destination, pool destination, VNC port and password and the ID of the new VM.

2.4.6.5 **Create new virtual Hard Disk**

To create a virtual HD for an existing VM, right click over the server and select the option “Create new Hard Disk”. The following wizard (Fig. 2-34) appears.
Fig. 2-34: Create new virtual Hard Disk

The user must select the following fields: the server VM that will receive the HD, the data store from where the space will be taken and the size of the new HD in Gigabytes.

2.4.6.6 Create new virtual NIC

To create a virtual NIC for an existing VM, right click over the server and select the option “Create new virtual nic” and the “Create new virtual nic” wizard will appear (Fig. 2-35). The user must select the VM where the virtual NIC will be placed and define the port groups with which it is associated.
2.4.6.7 Change Virtual Machine parameters

When right-clicking on a VM in the map, the user will see a set of actions to reconfigure the parameters initially defined when the VM was created. The image below shows the available actions (Fig. 2-36). These options are self explanatory; by selecting any one of them, the parameters can be adjusted.
2.4.7 Ethernet Switch Capabilities

By right-clicking on a Switch, a set of actions will be shown. In the screenshot (Fig. 2-37) you can see all the allowed operations for Juniper switches. This section elaborates on each Ethernet Switch option.
2.4.7.1 Create/Configure/Delete VLANs

Create VLAN
Left-clicking “Create VLAN” will launch the wizard shown in Fig. 2-38.

In the top left corner of the wizard, the user must introduce basic VLAN information:

- VLAN name: must be unique on the device and must be well formed. If not, the wizard will show an error.
- VLAN tag (VLAN ID): must be unique on the device. If not, the wizard will show an error.
- VLAN Description: A short description of the VLAN function. This field is not obligatory.

At the bottom of the wizard, there is the Port Selection section. The user can select a logical port from the “Available Ports” tree double clicking on it or clicking and then pressing “Add >” button. The right tree shows interfaces already added to the VLAN. The user can remove interfaces if needed before pressing the Finish button.
In the top right of the screen, there are the Q-in-Q options. By default, the Q-in-Q is disabled. A user can set the VLAN to Q-in-Q VLAN and select the Customer VLANs that will be accepted.

Below the Q-in-Q options there are filtering options. A VLAN can support two types of filters:
- Input filter: this filter will be evaluated before forwarding packets through the VLAN.
- Output filter: will be evaluated once the packet is forwarded.
(For more information on filtering, see CoS in Annex B).

Configure/Delete VLAN

To configure or delete VLANs, there is another wizard very similar to the previous one. It will be launched by, left clicking “Configure VLAN” (Fig. 2-39).
An existing VLAN on the device can be selected by its name or by its tag (ID). Once selected, the wizard shows the current configuration of the VLAN (Fig. 2-40).
The options are the same as for the “Create VLAN” wizard, but with two new buttons:

- Reset configuration: Resets all the fields allowing the user to select a new VLAN to configure.
- Delete VLAN: Removes the current VLAN from the device.

### 2.4.7.2 Configure physical/logical interfaces

In order to configure the switch’s physical and/or logical interfaces, the NOC must select the “Configure switch interface” option. In the wizard (Fig. 2-41), the user must first select the physical interface to be modified. For a physical interface, three fields can be configured:

- Link speed: sets the maximum speed of the physical interface.
- Link mode: sets the available mode for the physical interface.
- Description: short description (if desired) of the physical port behaviour.

Fig. 2-41: Configure Switch Interfaces

The user can also select a logical interface inside a physical port and configure its parameters. Logical interfaces require more configuration than physical ports:
Family: sets the family to “inet” (layer 3 behaviour) or “ethernet-switching” (layer 2 configuration). If “inet” is selected, filtering options, “IP address” and “Subnet prefix” will become available for editing and the resetting of options will become unavailable. Ethernet-switching parameters are explained below:

- Input filter: this filter will be evaluated before forwarding packets throw the interface.
- Output filter: will be evaluated once the packet is forwarded.
- Trunk port mode: sets the mode to trunk or access. If trunk is selected, the user can define if a native VLAN (default VLAN) is desired.
- VLAN trees: the left tree shows the available VLAN(s) to be assigned to the logical interface. The right tree shows the VLAN(s) already assigned. VLANs can be assigned or removed by double clicking on the left or right tree respectively, or by selecting and pressing the Add or Remove button.
- Description: short description (optional) of the logical interface behaviour.
- Reset configuration: This button clears all the wizard fields resetting current modifications and allowing the user to select a new physical port and/or logical interface to configure.

2.4.7.3 Configure Ethernet Switching Options (ether-type)

Left-clicking “Ethernet Switching Options” will launch the Ethernet Switching Options Wizard. It is a very simple wizard where the user can change the “ether-type” parameter of the Ethernet Switching Options global device configuration. The parameter Ether-type defines the form of the Q-in-Q packets header. This functionality is currently unused, since Q-in-Q is not considered.

![Fig. 2-42: Ethernet Switching Options](image-url)
2.4.7.4 *Create/Delete Logical Switches*

In order to separate a physical switch in several parts, the user can create logical switches. Logical switches are formed by a (previously configured) VLAN and set of logical interfaces. The idea is to assign to the logical switch the set of ports that are assigned to the selected VLAN. The NOC can distribute interfaces as desired. Logical switches permit the NOC to have a clearer vision of its resources.

By clicking “Create Logical Switch” this wizard will be launched (Fig. 2-43).

![Create Logical Switch Wizard](image)

**Fig. 2-43: Create Logical Switch Wizard**

The following settings can be configured.

- **Identifier**: must be unique in the Substrate Network.
- **Port Selection**: Logical interfaces of the right tree are the ones assigned to the logical switch.
- **VLAN Selection**: VLAN of the right tree are the one assigned to the logical switch. Only one VLAN can be selected.
When Finish is pressed, the logical device will appear on the Substrate Network Editor (see Fig. 2-44) and the Root Resource List editor.

![Logical Switch in Substrate Network Editor](image)

Fig. 2-44: Logical Switch in Substrate Network Editor

### 2.4.7.5 CoS layer 2 for NOC configuration

**NOTE:** CoS configuration would be common for switches and routers, but since it has been used only for switches, a section has been included on “Ethernet Switch Capabilities”.

To apply CoS configuration, the user must follow three steps:

- Configure Class of Service
- Configure Filters and Policers
- Assign Filters

There are two ways to trigger any of these three wizards. The first is by right clicking on the device(s) (switch or router) where the configuration will be done. The second is by selecting the device(s) to be configured and then clicking the corresponding option in the toolbar (Fig. 2-45).

![Configure Class of Service over selected devices](image)

Fig. 2-45: Configure Class of Service (Toolbar)

If a group of devices (ctrl + left-click on devices or using the Marquee tool), is selected, the corresponding wizard will show as many pages as devices were selected. This allows the NOC to configure a group of devices at the same time. In order to navigate between devices Next and Back buttons appear on the bottom of the wizard. Changes in all three wizards will not take effect until the user presses the Finish button.

**NOTE:** For a more detailed information about CoS parameters, refer to the CoS section of the document.

The “Class of Service” wizard (Fig. 2-46) is separated into four parts:

**Forwarding Classes:** the combo box shows the configured Forwarding Classes. Pressing the Add button, a simple wizard will be launched in order to create a new Forwarding Class (Fig. 2-47). If you want to delete a Forwarding Class, press the Delete button.
Configure CoS for Physical Device: switch1

Define Class of Service modules for the current device

Fig. 2-46: Configure Class of Service

Create Forwarding Class

Set the new forwarding class name and its corresponding queue number

Fig. 2-47: Create Forwarding Class
Schedulers: To add a scheduler, press the Add button and the following wizard will be launched (Fig. 2-48). As with all CoS wizards, all fields must be filled in correctly before the Finish button is pressed.

Fig. 2-48: Create Scheduler

Scheduler Maps: Scheduler Maps (Fig. 2-49) maintain the relation of Forwarding Classes with schedulers. Every Scheduler Map can contain one or more Scheduler - Forwarding Class relations. If you press the Add button, you can add a new Scheduler Map with as many relations as exist in the Forwarding Classes.

Fig. 2-49: Create Scheduler Map
Scheduled Interfaces: Here the user can assign Scheduler Maps to interfaces by pressing the Add button. An interface only can be associated with only one Scheduler Map.

![Add new Scheduled Interface](image)

Fig. 2-50: Add new Scheduled Interface

Configure Filters and Policers Wizard

Filters and policers use the CoS configurations shown above to define rules in order to distribute packets in different ways. The wizard is shown in Fig. 2-51.
At the left-hand side of the wizard, is the filter configuration. The combo box contains all configured filters of the device. By selecting one of them, its configurations will appear. Each filter term contains “From” and “Then” parameters. Terms can be added and configured pressing Add and Modify buttons respectively. Every filter contains at least one term, so the filter creation wizard asks the user to introduce these basic parameters. To remove a filter, press the Delete button. If the filter is already assigned to a VLAN or interface, it will not be deleted and a message indicating that the filter cannot be deleted will pop up.

At the right-hand side of the “Filters and Policers” Wizard are the configured policers. The user can add-, delete-, or modify- existing policers.

As explained previously, error checking is performed during the creation and modification process and the operation cannot be finished if an error is detected. If CoS parameters depend on other parameters, then it will not be possible to remove them.

Once the filters and policers are filtered, the NOC can assign them to VLAN(s) and/or interfaces(s). This is done with the Assign Filters Wizard shown below.
Assign Filters Wizard

This wizard will be loaded by right-clicking over the device(s) to be configured or selecting it and pressing the “Assign Filter” button on the toolbar.

![Assign Filters Wizard](image)

**Fig. 2-52: Assign Filters Wizard**

The wizard is divided into two parts:

- Interfaces: Upon selecting a logical interface from the left tree, Input and Output filter, available combo boxes will appear. Here the user can see the filters already assigned to the interface. The NOC can then select a filter (previously configured on the device) from the combo box in order to change the assignation. If combo boxes appear blank, this means that filters are not currently assigned.

- VLAN assignation: works in the same way as interface assignation.

Once Finish is pressed, the changes will be applied to the corresponding device.
2.4.8 Common capabilities

2.4.8.1 Explore Devices

There are two ways to show information about the devices: right clicking on the device to be inspected and selecting “Explore Device” or selecting the device to see and click on the corresponding toolbar icon.

![Explore Devices](image)

It is possible to inspect a group of devices at the same time using the Marquee tool (or ctrl+clicking) on multiple elements and then proceeding in any of the two ways previously explained. By performing this function, the Next and Back buttons will appear at the bottom of the wizard in order to navigate between devices.

The information shown will be different for every device (router and logical router, switch and logical switch, computers and VMs).
Explore Router Wizard

When a router is selected the user has three fields with which to interact:

- **Logical router**: if the router has logical routers, then the user can select them from the combo box in order to check the interfaces.
- **Port**: select a port to see its logical interfaces.
- **VLAN tags**: a combo box to select a logical interface configuration and availability.

The logical routers wizard is the same with the difference being that the PD Type label will show “LOGICAL_ROUTER” instead of “JUNIPER M7i”.

Fig. 2-54: Explore Router
Explore VMWare Server Wizard

The wizard shows basic information about the VMWare Server and more detailed configuration about its VMs.

- Port: Select a port to see its configuration on the “Selected Port Information” group.
- Virtual Machine: Select a VM to see its configuration on the “Selected VM Information” group.

When a VM is selected, only the bottom half of the VMWare Server Wizard is shown.
Explore Switch Wizard

![Explore Switch Wizard](image)

**Fig. 2-56: Explore Switch**

- Port: This combo box shows physical interfaces of the device.
- Vlans: This combo box shows VLANs configured on the device.
- Logical Switches: This combo box shows Logical Switches created on the device.

The “Logical Switch” wizard is the same as the “Physical Switches” wizard with two differences:

- Instead of the “Logical Switches” label, “Physical Parent” will be shown.
- As happens with the “Explore Router” wizard, routers, the PD Type label will show “LOGICAL_SWITCH” instead of “JUNIPER EX3200”.

**2.4.8.2 Create Virtual Interface (routers and switches)**

To create a Virtual Interface, there are two ways to trigger the wizard. The first is right clicking on the device where the new Virtual Interface will be created. The alternative is selecting the device where the Virtual Interface will be created and clicking on the button “Create a new Virtual Interface.”
Create Virtual Interface Wizard

The first page of the wizard (Fig. 2-58) to “Create a new virtual interface” has three fields.

The first field “Logical Device” specifies if a new Virtual Interface from a logical interface belonging to the physical device or to a specific logical router or switch will be created. The second field, “Port”, specifies the port where the Virtual Interface will be created. Finally, the “Logical itf” field specifies from which port the logical interface will be virtualized.
Fig. 2-58: Create Virtual Interface Wizard

Fig. 2-59: Configure Interface Properties
On the second page of the wizard (Fig. 2-59) the user can change the location of the server where the new resource will be created.

The third page of the wizard (Fig. 2-60) is an informative page with all the information regarding the new Virtual Interface. Click on Finish button and the Virtual Interface will be created.

![Create Virtual Interface](image)

**Fig. 2-60: Virtual Interface Summary**

### 2.4.8.3 Create a Virtual Link (routers, switches and computers)

There are two different ways to open the wizard in order to create a Virtual Link. The first is right clicking over the link and selecting the option “Create virtual link”, while the alternative is selecting the link and pressing the button on the toolbar.
If one (or both) of the connected devices contain logical devices, then the first page allows the user to choose the logical device (Fig. 2-61).

Here one of the logical devices can be selected, if needed. For example, you can virtualize a link between logicalRouter1 of router1 and logicalSwitch1 of switch1; or a link between virtualMachine1 of server1 with another router, switch or VM. In the example above, the virtualized link will be between a physical router (router1) and a logical switch (logicalSwitch1).
In the main page of the wizard, the upper fields contain the information regarding the link. Below, there are the “tags” combo boxes (west and east): these combo boxes contain all the logical interfaces defined in the two physical interfaces connected with the physical link. Here the user specifies the tags of the new virtual peer. If one, or both, of the interfaces has only one Virtual Interface defined, this combo box will be fixed (non editable).

As with “Create virtual interface”, in the next page the location of the server can be changed (Fig. 2-63).
Fig. 2-63: Configure Virtual Link Properties

The last page contains all the information regarding the Virtual Link. Click *Finish* to end the process (Fig. 2-64).

Fig. 2-64: Create Virtual Link Summary
2.4.8.4  Synchronize devices

In order to keep physical devices synchronized, the FEDERICA Slice Tool provides a refresh method. There are three ways to launch the operation: Manual, On Start, or Periodic.

Once the action is complete, the tool will show to the user (NOC or researcher) a list with de-synchronization problems on the device(s) evaluated. The user will be able to solve the problems manually with this list. This following explains the detailed procedure.

**Manual Synchronization**

For manual synchronization, the user must right-click the physical device and select “Synchronize device”. The tool will request a confirmation from the user since this operation can take a long time depending on the device type and configuration. If the user confirms, the synchronization will begin. When finished, a message will inform the user if the element is synchronized or if an error has occurred. In that case, the icon of the physical device on the Physical Substrate Editor and the outline will appear different in order to bring attention to the problems (Fig. 2-65).

![Erroneous Device Icon](image)

*Fig. 2-65: Erroneous Device Icon*

**NOTE:** In the Root Resources List Editor and Network Editor, the icon representing the device will change to red.

At the Properties view (bottom of the Physical Substrate Editor) the tab called “Problems” can be found. If de-synchronization exists between the tool and a physical device, a list of problems will be shown here.

![De-synchronization Problems](image)

*Fig. 2-66: De-synchronization Problems*

Every row depicts a problem detected on an element of the evaluated device. Each row has the following parameters:

- **Device Info:** Contains the name of the physical device desynchronized.
- **Resource ID:** Shows the resource (port, interface, logical device, etc...) which has the problem.
- Type: Contains the type of resource affected.
- Description: Determines what kind of problem has occurred (modification or deletion).

When problems are located and solved, the user can run the refresh operation again and, if the device is correctly synchronized with the tool, the problems list will be cleaned or partially cleaned (if there are other problems remaining).

**On start Synchronization**

When the application starts and the user loads the different editors, he will be asked to synchronize the elements available in these views. The procedure is exactly the same as explained before.

**Periodic Synchronization**

The tool can be configured to perform a periodic synchronization of the devices. For this, go to Window->Preferences->Editors.

![Fig. 2-67: Editor Preferences](image)

Check the box “Enable Periodic Synchronization” and set the desired time. Every time the defined time period passes, the tool will ask for a refresh. The procedure is the same as previously explained.
2.5 Root Resource List Editor Guide

The Root Resource List Editor is used to sublease the control of virtual resources to slices or networks. The root resource list shows a virtual representation of the Physical Substrate Editor. At the beginning, the root resource list only shows the devices, logical or physical, that are shown in the physical network editor. In order to differentiate between different types of devices, routers will be represented as green boxes; VMs as violet, and switches will be yellow boxes.

![Root Resource List Editor](image)

**Fig. 2-68: Root Resource List Editor**

**NOTE:** Going forward, a device representation in the Root Resource List Editor, Slice and Network Editor will be called a Virtual Node.

The NOC administration is able to virtualize interfaces or links in the Physical Substrate Editor. To virtualize means to create an instance of this resource to be subleased to a third partner. If the NOC administration virtualizes an interface, the Root Resource List Editor shows one Virtual Interface in the specific Virtual Node and adds a new action permitting the subleasing of this resource to a Slice or network.

The image below (Fig. 2-69) shows a virtualized link between router1 and logicalSwitch1 and a virtualized interface in switch1.
2.5.1 Add resources into Slices

To add resources into a slice, it is necessary to select all the resources to be added (with the Marquee Tool or with Selection Tool). Right-click on your choice and select “Add to Slice”. The “Assign To Slice” Wizard will appear (Fig. 2-70).

This wizard is very simple. At the left, the different virtual resources that have been previously selected with either the Selection or Marquee tool are shown. If one of the resources listed is marked, its properties are shown in the wizard. To select the Slice where the resources will be subleased, there is a combo box that lists all the available slices. It is possible to select one of these, or to create a new Slice by clicking the button “New Slice”. Once the new slice has been created, it will appear also in the slices combo boxes.
2.5.2 Add resources into Networks

To add resources into networks, the user must follow exactly the same procedure explained for slice assignation. The only difference is that the user must select “Add to Network” instead of “Add to Slice”.

2.6 Slice Editor Guide

2.6.1 Create a new Slice

To create a new slice the user must click the "Create new Slice" icon on the toolbar (Fig. 2-71). The "Create New Slice" wizard will be launched to assist in the creation of the new slice.

The wizard (Fig. 2-72) allows you to enter a name for the slice and select an image (a map) that will be the background of the editor. Keep in mind that the image will not be scaled by
the FEDERICA Slice Tool so the more devices added to your substrate, the bigger the map should be (taking into account that the size of the map image should be smaller than 1 Megabyte).

![Create Slice Wizard](image1)

**Fig. 2-72: Create Slice Wizard**

2.6.2 **Export Slice**

The NOC has two options to export a slice with its resources already added:
- Left click over the Slice Editor and then select “Export Slice”.
- Right click over “Export Slice” button on the toolbar (focus must be in Slice Editor).

The wizard has two steps. First, the user can change the target server and port where the exported resources will be located. Usually, these fields remain unaltered.

![Export Slice Wizard](image2)

**Fig. 2-73: Export Slice Wizard**

The second is for choosing a new owner for the slice. Resources are exported to organizations (see User Management for more details). Once the *Finish* button is pressed, the slice resources and the slice itself are the property of the organization.
For the NOC, exported links and interfaces will appear in grey, and properties view will show the current owner of the slice. Also, the “Slice Exported?” tag will be checked.

![NOC View Exported Slices](image)

Fig. 2-74: NOC View Exported Slices

If a resource is selected, the user can see its new properties. At this point, when the researcher logs in with his/her account, the exported slice can be loaded and managed.

### 2.6.3 Release Slice

This is the inverse operation of the export slice and returns a slice given to the researcher (organization of the researcher) back to the NOC. There are two ways to execute this similar to exporting a slice: Left-click the Slice Editor and then select “Release Slice” or right-click the “Release Slice” button on the toolbar (focus must be in Slice Editor). The tool will ask for a confirmation before actually releasing the slice. If you click “Yes”, the operation is finally executed. Slice resources and the slice itself, no longer belong to the previous organization but now belong to the NOC again. Resources will turn back to blue and properties will show “No organization” as owner again. “Slice exported?” will be unchecked.

### 2.6.4 Add resources into Networks

To add resources to the networks the same procedure is used as adding network resources from the Root Resources List Editor. So, it is necessary to select all the resources to be added (with Marquee Tool or with the Selection Tool) and right-click your choice and select “Add to Network”.

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This “Assign to Network” wizard that appears is quite simple. At the left-hand side, the different virtual resources that have been previously selected with the Selection or Marquee tool are shown. One of the resources listed is selected and its properties are shown in the wizard. To select the network where the resources will be subleased, there is a combo box that lists all the available networks. It is possible to select one of these, or to create a new network by clicking the button “New Network”. Once the new Slice has been created, it will appear also in the slices combo boxes.

2.7 Network Editor Guide

The Network Editor is the part of the FEDERICA Slice Tool that lets the researcher (or end user) manage his/her virtual slice by performing some configurations. Using this editor, the end user can set static IPs and routes, configure OSPF and BGP, turn on a VM and see the topology of his slice and perform synchronization of the Virtual Nodes if needed.

2.7.1 Network Editor Tour

This section will give an overview of the IP network editor and its functionalities.

2.7.1.1 Graphical Editor

The Graphical Editor allows the user to graphically represent and edit a network. In this editor, it is possible to change the background map and different objects in the view.
The graphical editor is structured in two parts: the editing area and the palette. The palette provides the user with 2 types of tools to perform the editing process:

- **Selection Tool** - Allows the user to select elements (Virtual Nodes and resources) that are on the editor. The editor can be panned by pressing and holding the space key and then clicking and dragging the editor area to move the viewable area.

- **Marquee Tool** - Allows the user to select multiple Virtual Nodes by selecting a square area of the editor.

The layout and settings of the palette can be changed by right clicking anywhere on the palette and selecting the options you like.

The editing area is the place where all the editing is done. It provides some features, like the ability to drag a Virtual Node and drop it wherever desired and the ability to zoom in and out. The editing area can be extended infinitely, even outside borders of the background image by selecting a Virtual Node and dragging it beyond the editor boundaries. Right-clicking the editor or its components will cause a context menu to appear, with options depending on the Virtual Node(s) and resource(s) currently selected.
2.7.2 Create a New Network

The procedure is the same as for the substrate editor and the slice editor. To create a new network the user must click on the “New Network” icon on the toolbar. The "Create New IP Network" wizard will be launched to assist the user in the creation of the new physical network.

![Create New Network](image)

**Fig. 2-77: Create New Network**

The wizard allows the user to enter a name for the new network and select an image (a map) that will be the background of the editor. Keep in mind that the image will not be scaled by the FEDERICA Slice Tool so the more Virtual Nodes your network has, the bigger the map should be (taking into account that the size of the map image should not be too large, i.e. less than 1 Megabyte).

![Create Network Wizard](image)

**Fig. 2-78: Create Network Wizard**
2.7.3  Modify IPv4 Address

To modify an IPv4 Address, the user right-clicks on a link or an interface and selects the option “Modify IPv4 Address”. This only works for Virtual Nodes that are routers, so if the interface belongs to a switch or VM, the actions will not be shown. The same applies to links; only router end nodes will be able to be configured.

The source resource is always a router. Only two fields are needed to specify the IP address and they are: the “New IPv4 Address” and the “New Netmask”. At the right side of the wizard is displayed the target resource - which is a switch and cannot be modified.

2.7.4  Configure OSPF

To configure an OSPF area, it is necessary to select only the routers to be included in the OSPF area. Once the selection has been done, right click on the resources and select the option “Add OSPF”. This will cause the “Configure OSPF” wizard to appear (Fig. 2-80).
The first page of the wizard is where the user selects the interfaces that need to be included in the OSPF area. The subsets of interfaces that can be selected are all the interfaces from the devices previously selected. After selecting the interfaces to be included in the OSPF area, click on Next to go to the second page (Fig. 2-81). On the second page, there is one mandatory field: the “Area”. The field “Networks announced” is optional. The rest of the fields (OSPF configuration fields) are filled with a default configuration which can be restored when needed.
2.7.5 Configure BGP

To configure BGP, it is necessary to right-click on a router selection and select “BGP”, and then the “BGP” wizard will appear. This wizard works differently depending on the router manufacturer and to which type of router BGP is applied. In the current version there are two different routers: XORP software based routers and Juniper routers. The common fields are the two ASs (local and peer), “AS number” and “Peer AS”; the name of the policies, “Export Policy” and “Import Policy”; the protocols to export, “Protocols”; and the peer IPs; and “Neighbours”. For Juniper routers, it is necessary to specify the type of the BGP protocol (IBGP or EBGP). Moreover, it is necessary to specify from which addresses the BGP will learn routes: “Addresses to import”. The fields “Local IPs” and “Next hops” are not used.
In the case of the XORP routers, the “Type” and “Addresses to import” fields are not used. XORP needs to specify for every neighbour, apart from the peer IP (“Neighbours”), the local IP of the peer (“Local IPs”) and the next hop for the routes that the peer will learn (“Next hops”). The last 3 commented fields need to have the same size in order to work properly with the XORP routers.

2.7.6 Configure Virtual Machine parameters

If you right click on a VM Virtual Node, a set of actions will be shown:

2.7.6.1 Add CD-ROM iso to VM

This action allows the researcher to load a CD-ROM image onto his/her VM, which is useful to install programs, and transfer data, etc. (Fig. 2-84).
2.7.6.2 Add OS CD-ROM iso to VM

This action does the same as the previous one, but can only be used for installing a new Operation System (OS) on the VM. The user must select the OS that will be installed (Fig. 2-85).

2.7.6.3 Synchronize device

For more information on this option, refer to “Synchronize devices” inside the “Physical Substrate Editor” section. There are a few differences namely:

- For manual synchronization, right click over Virtual Node to refresh and select “Synchronize device” (Fig. 2-86).
Fig. 2-86: Manual Synchronization

- If there are synchronization problems in the Virtual Node, the colour changes to red.

If de-synchronization takes place and the user is a researcher, he must report to an administrator in order to solve the problems shown in the Problems List.
3 Network Discovery Protocol

A prototype of an SNMP-based automatic resource discovery protocol has been developed and implemented for the FEDERICA Slice Tool. The protocol proposal was first introduced in DJRA 1.2; in this deliverable the prototype is explained in more detail and the final source code for the prototype is presented.

The prototype would be responsible for discovering new resources (devices) in the FEDERICA infrastructure. The resource discovery protocol consists of three phases: the discovery, control and refresh phase. The first phase actively discovers new resources in the network, the second phase controls these resources, and the refresh phase is responsible for maintaining correct information in the resource database. The current prototype is an implementation of the discovery phase, as the control and refresh phase functionalities are already implemented in the FEDERICA Slice Tool.

The network discovery prototype requires two actions: proper configuration of the JUNOS equipment that wishes to connect and an SNMP trap receiver at the NOC location. These actions are explained in further detail in the following sections.

3.1 JUNOS Configuration

In the previous deliverable, two possible solutions for the initial step in the discovery phase were introduced. In the implemented prototype, the discovery phase’s starting point is an SNMP trap which is sent by the device that wants to connect to the FEDERICA NOC. A requirement of this option is that the device that wishes to connect must know the NOC’s IP address to which it should connect. This requirement can be avoided, by having the trap receiver on another location and forwarding the packet to the central NOC. In this case, when the trap receiver forwards the packet, the original source address of an SNMP trap packet’s IP header is still the outgoing interface of the original sender. In this prototype, a central NMS has been simulated, without intermediate elements.

Another requirement is that the management interfaces (me0 on switches, fxp0 on routers) should be assigned an IP address. This is a basic requirement for the use of SNMP and is also needed by the NOC so that they can connect to the device that has sent the trap and wishes to connect to the infrastructure.

The Juniper routers (MX-480) and switches (EX-3200) currently used in the FEDERICA infrastructure have the possibility to be SNMP enabled. The JUNOS software installed on these devices supports SNMP versions 1, 2 and 3. All standard SNMP MIBs are supported, and Juniper has developed several enterprise-specific MIBs. For this prototype, only standard SNMP MIBs are implemented and no Juniper MIBs are used. However, in the future, when other types of equipment will be implemented, other types of MIBs can easily be discovered.

In the Juniper equipment, SNMP is disabled by default and therefore, must be enabled for each device. This is an easy procedure done by entering the [edit snmp] hierarchy level, and then the SNMP will be enabled on the device. Once the SNMP is enabled, it must be
configured in such a way that it will send a trap to the NOC upon booting. This configuring must be done manually on the local device.

At an absolute minimum, the following statements should be included at the [edit snmp] hierarchy level as seen in the image below. These statements are explained in further detail below.

```
snmp {
    trap-group "FEDERICA" {
        categories start-up;
        targets {
            //The IP address of the NOC
            xxx.xxx.xxx.xxx;
        }
        version all;
    }
}
```

The first statement enables the use of SNMP on the device as explained previously. The next statement introduces the trap-group called FEDERICA. Establishing trap-groups allows SNMP traps to be sent, and it is recommended that several trap-groups are established depending on the recipient or the type of traps that are sent. For example, for all traps to be sent to one host a separate trap-group should be established. The trap group name is a string, and will be embedded in the community field. The NOC, or implemented trap receiver, can therefore recognize the SNMP trap as belonging to FEDERICA.

Within the trap-group FEDERICA, statements are configured that define which traps should be sent and where they should be sent. The configured statements are categories, targets, and version. The categories statement specifies the trap types which the trap group can receive. To keep the overhead to a minimum, only the type specifically needed should be stated. Since the prototype is based on the coldstart trap, the only category to be included is startup.

Version is set to all, so coldstart traps of all SNMP versions will be sent and can be identified by the NOC. The target statement is obligatory for every trap-group that is configured, and it specifies the IPv4 or IPv6 address of the recipient(s). In this prototype, the IP address of the trap receiver, which should be the NOC, is included.

Besides the three statements a routing-instance, for example a logical router, and destination-port, the destination port number on the receiver, could be included. These have not been included in the prototype since this is not necessary. The default destination port is port 162, which is used for SNMP traps.

Several recommended configuration settings are System Description and System Location, so that the NOC will obtain the basic system information. These are not mentioned above, however, if they are configured, they will be transmitted in the SNMP trap message.

As mentioned previously, a manual restart is required after the local configuration of the device. The device will then transmit an SNMP coldstart trap to the NOC upon rebooting. The NOC will identify the source address of the trap upon receipt and, if this is a device that
is not yet connected to the FEDERICA infrastructure, the NOC will know that this device wishes to connect. For the NOC to receive the traps, a trap receiver must be implemented at the NOC. This is explained in the following section.

3.2 Prototype Implementation

The prototype trap receiver is a simple Java program which listens to incoming UDP transmissions which come into the program server and are directed to the default SNMP trap port (UDP 162). The program consists of two Java resources: UDPServer.java and SNMPMessageReader.java. For the program to function, the open source SNMP4J library should be imported, as well as some standard Java libraries. The configuration within the device that connects to the trap receiver should be done as described in Section 5.1 in order for the prototype to receive the traps.

From the SNMP message, the application takes the SNMP version that the device is using as well as the IP address and the device type. Once the coldStart trap is detected, the application understands that a new device has been deployed in the substrate and wishes to connect.

When a datagram directed to this IP and UDP port is received through a socket, the program stores the datagram source IP address which identifies the device that sent the datagram. Based on data in the SNMP datagram, the prototype is able to identify the device that wishes to connect. Currently, a MX-480 router, a J-3250 router and an EX-3200 switch can be identified by the prototype.

The source IP address and the device type are all the information necessary for the FEDERICA Slice Tool to start communicating with the new device. The prototype has been successfully tested on a local testbed consisting of Juniper devices. Therefore, in the code some fixed IP addresses can be found. In the actual implementation, these IP addresses should be replaced with the IP addresses in use by the local device and the NOC.

The complete device configuration is an option that is already available in the FEDERICA Slice Tool. This registration step is currently done manually. After an integration process, the registration step could be done automatically by the FEDERICA Slice Tool, minimizing the manual configuration to a simple configuration (explained previously in Section 3.1) in the devices before deploying them in the physical substrate. A recommended future implementation would be the integration of the prototype into the current FEDERICA Slice Tool.
4 Conclusions

This document has presented the latest developments within the JRA1.2 work package which are the user manual for the FEDERICA Slice Tool and a new resource discovery prototype.

The tool manual contains information for all functionalities available at the moment. Slices can be created, configured and managed easily using the tool. The manual offers a clear, step-by-step procedure for the NOC, or other users, to configure the infrastructure and the various slices on the infrastructure. The complete source code of the tool can be downloaded from the FEDERICA Wiki.

A resource discovery prototype has been created separately from the tool that could eventually be implemented in the FEDERICA Slice Tool. This would further automate the tool functionalities avoiding the NOC to add devices manually to the FEDERICA infrastructure. The prototype is a JAVA program, based on SNMP traps and has been tested on Juniper equipment outside the FEDERICA infrastructure.

References

1. FEDERICA Slice Management Service Help (internal document), v.01, Alejandro Berna Juan


4. Jarrett and S.Clarke, Juniper Networks: Configuring JUNOS Basics

5. SNMP4J: The SNMP API for Java; http://www.snmp4j.org/
Annex A. Network Discovery Source Code

The prototype SNMP trap receiver consists of two .java resources: UDPServer.java and SNMPMessageReader.java. Both are listed in this Annex.

**UDPServer.java**

```java
package SNMP;

//Import Java Libraries
import java.io.*;
import java.net.*;
import java.lang.*;
import java.util.*;
//Import SNMP4j Libraries
import org.snmp4j.*;
import org.snmp4j.mp.MPv3;
import org.snmp4j.security.SecurityModels;
import org.snmp4j.security.SecurityProtocols;
import org.snmp4j.security.USM;
import org.snmp4j.smi.Address;
import org.snmp4j.smi.GenericAddress;
import org.snmp4j.smi.OctetString;
import org.snmp4j.tools.console.SnmpRequest;
import org.snmp4j.transport.DefaultUdpTransportMapping;
//Import SUN Libraries
import com.sun.jmx.snmp.SnmpMessage;
import com.sun.jmx.snmp.SnmpPdu;
import com.sun.jmx.snmp.SnmpStatusException;

class UDPServer {
    static String IP_ADDRESS = "192.168.3.1";
    static int SNMP_PORT = 162;

    public static void main(String args[]) throws Exception {
        DatagramSocket socket = new DatagramSocket(SNMP_PORT);
        byte[] receiveData = new byte[1024];

        DatagramPacket packet = new DatagramPacket(receiveData,
        receiveData.length);
        System.out.println("running");

        while(true) {
            System.out.println("Listening for new devices");
            try {
                socket.receive(packet);

                SnmpMessageReader snmpReader = new SnmpMessageReader();
                SnmpMessage msg;
                byte[] data;
            }
        }
    }
}
```
InetAddress IPAddress = packet.getAddress();
int sourcePort = packet.getPort();

System.out.println("UDP datagram received from "+IPAddress.toString()+":"+sourcePort);
msg = new SnmpMessage();
data = packet.getData();
msg.data = packet.getData();

try {
    msg.decodeMessage(msg.data, 0);
} catch (SnmpStatusException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
SnmpPdu pdu = msg.decodeSnmpPdu();

//System.out.println("PDU:"+pdu.pduTypeToString(0));
//System.out.println("msgtoString2:"+msg.printMessage());

snmpReader.checkCommunity(msg);
if(snmpReader.isColdStart(msg,snmpReader.checkVersion(msg)))
{
    /* Initiate registration process with FEDERICA TOOL,
    * providing the IP of the SNMP message source, and the
    * type of device
    * */
    String device= snmpReader.checkDevice(msg);
    System.out.println(device+" with IP address "+IPAddress+" has
    joined to the network");

    /* FEDERICA Tool would be able to load the physical
    * switch or router configuration into the workbench
    * creating the corresponding device driver
    */
}
} catch (Exception e){
    System.out.println(e);
}

SNMPMessageReader.java

package SNMP;
import java.net.DatagramPacket;
import java.net.InetAddress;
import com.sun.jmx.snmp.SnmpMessage;
import com.sun.jmx.snmp.SnmpPdu;
import com.sun.jmx.snmp.SnmpPduPacket;
public class SnmpMessageReader {

    public byte[] PDU;
    String dummyMessage = "Community: {\n46 44 45 44\n}";
    String coldStartIDv1 = "06 0a 0b 06 01 06 03 01 01 04 03 00";
    String coldStartIDv2 = "06 09 2b 06 01 06 03 01 01 05 01";
    String EX_3200_ID = "06 0c 2b 06 01 04 01 94 4c 01 01 03 02 1e";
    String MX_480_ID = "06 0c 2b 06 01 04 01 94 4c 01 01 01 01 19";
    String J_2350_ID = "06 0c 2b 06 01 04 01 94 4c 01 01 01 01 18";
    String J_2350b_ID = "06 0c 2b 06 01\n04 01 94 4c 01 01 01 01 18"

    public SnmpMessageReader() {
    }

    public String checkCommunity(SnmpMessage message) {
        String msg = message.printMessage();
        String community = "";
        return community;
    }

    public boolean isColdStart(SnmpMessage message) {
        String msg = message.printMessage();
        if (msg.contains(coldStartIDv1)) {
            System.out.println("SNMP version2");
            return true;
        } else if (msg.contains(coldStartIDv2)) {
            System.out.println("SNMP version2");
            return true;
        }
        return false;
    }

    public boolean isColdStart(SnmpMessage message, int version) {
        String msg = message.printMessage();
        if (version==1 && msg.contains(coldStartIDv1)) {
            System.out.println("version1");
            return true;
        } else if (version==2 && msg.contains(coldStartIDv2)) {
            System.out.println("version2");
            return true;
        }
        return false;
    }

    public int checkVersion(SnmpMessage message) {
        String msg = message.printMessage();
        if (msg.contains("Version: 0"))
        }
{  
  return 1;
}
else if (msg.contains("Version: 1"))
{  
  return 2;
}
else return 0;

public String checkDevice(SnmpMessage message) {
  String msg= message.printMessage();
  if (msg.contains(EX_3200_ID))
  {  
    System.out.println("Juniper EX3200 Switch");
    return "Juniper EX3200 Switch";
  }
  else if (msg.contains(MX_480_ID))
  {  
    System.out.println("Juniper MX480 Router");
    return "Juniper MX480 Router";
  }
  else if (msg.contains(J_2350_ID))
  {  
    System.out.println("Juniper J2350 Router");
    return "Juniper J2350 Router";
  }
  else if (msg.contains(J_2350b_ID))
  {  
    System.out.println("Juniper J2350 Router");
    return "Juniper J2350 Router";
  }
  return "Unknown device";
}  
}
Annex B. QoS / CoS in Layer 2

The purpose of this section is to discern the viability of the implementation of any kind of traffic prioritization in the FEDERICA infrastructure. To provide a test bed for researchers, FEDERICA should be able to ensure predictable performance and avoid a highly varying behaviour due to network congestion, in order to achieve a high grade of repeatability for its users and the research activities.

Quality of Service (QoS) requirements would be implemented to achieve consistency across network devices. It would be advantageous to expect that switches and routers in the network support a common set of Class of Service (CoS) capabilities, so that an end-to-end uniform behaviour can be achieved. In order to meet the user requirements (which can be as simple as a request or a 10 Mbps link), deploying any kind of traffic classification to the network elements should be considered.

Another point to be studied is the convenience to let the user set (or request) his own network configuration in terms of class of service or, on the other hand to limit these capabilities to be configured by the NOC.

There are two possible focuses:

- Layer 2 CoS only
- Layer 2 combined with Layer 3

Since the main efforts will be in providing the CoS service at Layer 2, a combined Layer 2 and Layer 3 solution is not described in this document.

B.1 Layer 2 CoS Only

CoS can be configured across network devices at Layer 2. A simple use case is a Layer 2 network configuration requests an intrinsic QoS, because the user is expecting a link to be working at a specific data rate. Ensuring this data rate would be a type of QoS requirement. CoS at Layer 2 can divide traffic into classes to which different levels of throughput and packet loss can be applied in a congested situation. The different classes of services can be used for different applications, different VLANs, etc. Each packet marked as one of these classes can be placed into different output queues, and each one with different service level.

To support CoS, every element in the Layer 2 network (switch, or router working as a switch) must be configured. Every switch in the network examines its incoming packets in order to determine their CoS settings, subsequently assigning a specific service priority to the next downstream switch. The switches of the network (edge switches) might be able to configure the CoS settings of the packets, either in the network ingress or in the egress.
Some parameters to be configured at the Layer 2 are:

- Specified bandwidth (average).
- Burst size.
- Priorities.
- Schedulers.
- Loss probability.
- Congestion management mechanisms.

**Juniper Junos CoS Components for EX-series Switches**

- **Classifiers**
  
  Packet classification associates incoming packets with a CoS servicing level. Classifiers associate packets with a Forwarding Class and loss priority, assigning packets to output queues. Two general types of classifiers are supported:

  - CoS value traffic classifiers (also called behaviour aggregate): Based on the CoS value in the packet header.
  - Multifield traffic classifiers: Based in multiple fields in the packet, as source and destination addresses. This classification is done using filters (explained below).

- **Policers**

  Policers limit traffic of a certain class to a specified bandwidth and burst size. The policers can be associated with input interfaces and VLANs. Packets exceeding the policer limits can be discarded.

- **Forwarding Classes**

  Forwarding Classes group the packets for transmission. Packets are assigned to output queues based on the Forwarding Classes. Forwarding, scheduling, and marking policies applied to the packets are affected by the Forwarding Classes as packets transit switch. There are four main Forwarding Classes, although the switches are able to manage up to 16 in order to improve the granularity of the classification:
- Schedulers

Schedulers are used to define the output queues’ properties. These properties are:

- Amount of interface bandwidth assigned to a queue.
- The size of the memory buffer allocated for storing packets.
- The priority of the queue.
- The drop profiles associated with the queue.

- Tail drop profiles

Tail drop profile is a mechanism for congestion management. This mechanism allows starting dropping the incoming packets when the queue buffers get full (percentage of the queue is full).

The queue fullness defines the delay-buffer bandwidth, which provides packet buffer space to absorb burst traffic up to the specified duration of delay. Once the specified delay buffer becomes full, packets with 100 percent drop probability are dropped from the tail of the buffer (drop probability cannot be modified for this switch).

- Filters

Firewall filters can be configured in order to subject packets to filtering, CoS marking and traffic policing (controlling the maximum rate of traffic sent or received on an interface).

The following firewall filter types are supported by the EX-series switches:

- Port (Layer 2) firewall filter—Port firewall filters apply to Layer 2 switch ports. You can apply port firewall filters in both ingress and egress directions on a physical port.
- VLAN firewall filter—VLAN firewall filters provide access control for packets that enter a VLAN, are bridged within a VLAN, and leave a VLAN. You can apply VLAN firewall filters in both ingress and egress directions on a VLAN. VLAN firewall filters are applied to all packets that are forwarded to or forwarded from the VLAN.
- Router (Layer 3) firewall filter—You can apply a router firewall filter in both ingress and egress directions on Layer 3 (routed) interfaces and routed VLAN interfaces (RVI). You can also apply a router firewall filter in ingress direction on the loopback interface.

To apply a firewall filter, one must:

1. Configure the firewall filter.
2. Apply the firewall filter to a port, VLAN, or router interface.
B.2 FEDERICA Slice Tool CoS Scope (NOC)

The next picture (Error! Reference source not found.) demonstrates how JUNOS software processes CoS components. The green boxes are ingress operation components, and the yellow boxes correspond to egress components. Emphasized elements are the ones that the FEDERICA Slice Tool takes into account and will be discussed in the following sections.

The descriptions of the components are structured in three parts: classification, queuing and scheduling.

B.2.1 Traffic Classification

CoS classification is based on Multifield Traffic Classifiers which use filtering and policers in order to send packets to different Forwarding Classes. This categorization can be done from two points of view depending on where the filters are applied: VLANs or Interfaces. Both options are considered and will be further described below. NOC administration will be able to choose the better one for specific slice properties (or combination of both).

- Define traffic classification filtering VLANs
  - Match conditions: NONE. This means that all packets match and corresponding actions will be taken.
- Define traffic classification filtering interfaces
  - Match conditions: A given VLAN
The actions to be taken on matching packets in both cases are the same:

- Actions:
  - Send packets to a specific forwarding-class
  - Set loss priority
  - Apply a policer which discards or sets a specific loss priority to packets if they exceed bandwidth or burst size limits.

The next schema shows an example of traffic classification inside an interface where two VLANs are filtered. A policer is applied to each virtual LAN to discard or change the loss priority of packets exceeding certain values. Remaining traffic is forwarded without any treatment.

Fig. B-3: Interface traffic classification

B.2.2 Traffic Queuing

Forwarding Classes place traffic in its own queue. Each interface in the device has a set of outbound queues. The number of queues supported is hardware dependent. Default configurations for the EX3200 switches are shown in the next table:

<table>
<thead>
<tr>
<th>Queue #</th>
<th>Forwarding Class Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Best-effort</td>
</tr>
</tbody>
</table>
A Forwarding Class is created by associating them with queues. This component is very important because all other CoS rules reference it, rather than referencing the queues. After the traffic is in the correct queues, a scheduler defines how the interface should process packages from each queue.

B.2.3 Traffic Scheduling

A scheduler contains parameters that describe how a queue should be serviced and is also associated with a particular queue through a Scheduler Map.

The next schema presents an example with a Scheduler Map applied to an interface. Each scheduler has its own parameters which affect the Forwarding Classes associated with it.

Priority parameter defines the order of outbound packets for the interface. In this example, assume the packets arrived in the order indicated by their number. In the default Class of Service configuration, all the traffic would have arrived in queue 0 and would have been transmitted in the order they arrived (first 1, then 2, 3, and 4). However, because the packets were assigned to different Forwarding Classes by a classifier, they were placed in different output queues. The packets are therefore transmitted in a different order because the schedulers assigned to those queues indicate different priorities and transmit rates.

![Scheduler Map Diagram](image-url)
The device which serves the high-priority queues transmits those packets first. Then it transmits the packets from the low-priority queues.

This schema assumes that the interface was busy when packets arrived, so they all had to be queued, and no new packets were placed in the queue meanwhile. Real cases are usually more complicated than this example, as packets are constantly arriving and being placed in queues. In that case, new traffic arriving would change the transmission order based on priority and transmit rate.

For the Juniper EX-series switches, there exists only a default scheduler configuration for two Forwarding Classes: The “Best-Effort” Forwarding Class (queue 0) receives 95 percent of the bandwidth and buffer space for the output link, and the “Network-Control” Forwarding Class (queue 7) receives the remaining 5 percent. The default drop profile causes the buffer to fill completely and then to discard all incoming packets until it has space available. The expedited-forwarding and assured-Forwarding Classes have no schedulers since no resources are assigned to queue 5 and queue 1 by default. However, one can manually configure resources for the expedited-forwarding and assured-Forwarding Classes.

Each queue can exceed the assigned bandwidth if additional bandwidth is available from other queues. When a Forwarding Class does not fully use the allocated transmission bandwidth, the remaining bandwidth can be used by other Forwarding Classes. This is possible as long as they receive a larger amount of offered load than their allocated bandwidth allows for.

### B.3 Possible Use Cases

#### B.3.1 CoS configuration with firewall filters and policers over a VLAN

- Create filter that accepts and sends packages through a Forwarding Class for the VLAN.
- Create a second filter for the packages leaving the VLAN.
- Create a policer with bandwidth and burst limits.
- Assign the policer to the ingress filter.
- Assign ingress filter to VLAN for each device in the substrate.
- Assign egress filter to VLAN for each device in the substrate.

In the previous use case, the policer rules the CoS parameters for the VLAN. Schedulers are not configured which means that the behaviour of the Forwarding Class is the default for its
corresponding queue. Due to the filters that are applied to VLAN, all interfaces involved on it will be affected by filters and policers.

**B.3.2 CoS configuration with firewall filters, Forwarding Classes and schedulers for Interfaces**

**Fig. B-6: CoS configuration with firewall filters, Forwarding Classes and schedulers**

- Create a filter that sends packages through a specific Forwarding Class based on a VLAN ID.
- Associate a forwarding-class with a queue.
- Create a scheduler with a priority, buffer size, shaping rate, transmit rate, etc.
- Configure a scheduler map that associates the scheduler with a Forwarding Class.
- Assign the scheduler map to interfaces in the VLAN for each device.

There are different combinations in order to set up a desired configuration.

**B.4 CoS out of scope FEDERICA Slice Tool (NOC)**

Due to the fact that the NOC Class of Service configuration is based on the substrate VLAN classification, the following functionalities have no application within the FEDERICA Slice Tool:

- Type of traffic classification
- Only layer 2 parameters are contemplated
- Do not distinguish traffic by source or destination (IPs, MACs)
- Do not distinguish traffic by protocol (UDP, TCP)
- CoS rules:
  - Code-Point Aliases: Do not define new CoS values; DSCP is not used
- Behaviour aggregate classifiers: Do not define behaviour with CoS servicing. The tool will base it on filter rules (Multifield Traffic Classification)
- Rewrite rules. DSCP not used
- Tail drop profiles: Use default (high/low). It is good practice to use default drop profiles
- Filtering:
  - Do not contemplate any other “from” statement but “VLAN”.
  - Do not consider counts and analyzers (for statistics).

A future step could be the provisioning of a custom CoS configuration for the user. In that case, the FEDERICA Slice Tool functionalities should be extended with some of the rules above.
Annex C. Configuring CoS

This section shows a more specific configuration of the components described above. It also defines important requirements and restrictions to take into account. All the JUNOS commands below are supported by EX3200 switches and M7i routers.

**Forwarding Classes:**

You can configure Forwarding Classes in one of the following ways:

**Using class statement:** You can configure up to 16 Forwarding Classes and you can map multiple Forwarding Classes to a single queue.

**Using queue statement:** You can configure up to 8 Forwarding Classes and you can map one Forwarding Class to one queue.

We will use *class statement* to configure Forwarding Classes.

```
[edit class-of-service forwarding-classes]
user@switch# set class <forwarding-class-name> queue-num <queue-num>
```

For example:

```
[edit class-of-service forwarding-classes]
user@switch# set class be queue-num 0
user@switch# set class ef queue-num 1
```

**Schedulers:**

Create and configure a scheduler (be-sched) with low priority:

```
[edit class-of-service schedulers]
user@switch# set <scheduler-name>
```

```
user@switch# set <scheduler-name> buffer-size percent <percent>
user@switch# set <scheduler-name> buffer-size remainder
user@switch# set <scheduler-name> priority low|strict-high
user@switch# set <scheduler-name> shaping-rate <value>
user@switch# set <scheduler-name> shaping-rate percent <percent>
```

Shaping-rate absolute value is between 3200...16000000000 (bps)

```
user@switch# set <scheduler-name> transmit-rate percent <percent>
user@switch# set <scheduler-name> transmit-rate remainder
```
Configure a Scheduler Map that associates an existing scheduler with an existing Forwarding Class:

[edit class-of-service scheduler-maps]
user@switch# set <sched-map> forwarding-class <forw-class> scheduler <sched-name>

Interface Association:
Assign the scheduler to a Gigabit Ethernet interface:

[edit class-of-service interfaces]
user@switch# set <interface-name> scheduler-map <scheduler-map-name>

Configuring filters:

user@switch# set firewall family ethernet-switching filter <filter-name> term <term-name>
The filter-name can contain letters, numbers, and hyphens (-) and can be up to 64 characters long. Each filter-name must be unique (same for policers).

[edit firewall family ethernet-switching filter <filter-name>]
user@switch# set term <term-name>
The term-name can contain letters, numbers, and hyphens (-) and can be up to 64 characters long.

A firewall filter can contain one or more terms. Each term-name must be unique within a filter. The number of terms allowed per firewall filter cannot exceed 2048.

[edit firewall family ethernet-switching filter <filter-name> term <term-name>]
user@switch# set from vlan <vlan-name-or-ID>
You can specify one or more match conditions in a single from statement. For a match to occur, the packet must match all the conditions in the term. The from statement is optional, but if included in a term, the from statement cannot be empty. If you omit the from statement, all packets are considered to match.

[edit firewall family ethernet-switching filter <filter-name> term <term-name>]
user@switch# set then forwarding-class expedited-forwarding
user@switch# set then loss-priority low|high
user@switch# set then policer <policer>
user@switch# set then accept
user@switch# set then discard
You can specify no more than one action (accept, discard, or routing-instance) per filter-term. If you omit the then statement or do not specify an action, packets that match all the conditions in the from statement are accepted. However, you should always explicitly configure an action and/or action modifier in the then statement. You can include no more than one action statement, but you can use any combination of action modifiers. For an action or action modifier to take effect, all conditions in the from statement must match. To configure loss-priority, a forwarding-class must be defined.

[edit interfaces]
user@switch# set ge-0/0/1 unit 0 family ethernet-switching filter input <filter-name>
You cannot apply a firewall-filter to filter packets that are exiting ports. You can apply no more than one firewall-filter per ingress port.

To apply a firewall-filter to filter packets that are entering the VLAN:
[edit vlans]
user@switch# set <vlan-name> filter input <filter-name>
To apply a firewall-filter to filter packets that are exiting the VLAN:
[edit vlans]
user@switch# set <vlan-name> filter output <filter-name>
You can apply no more than one firewall filter per VLAN, per direction.

**Configuring Policers:**
You can configure policers to rate-limit traffic on EX-series switches. After you configure a policer, you can include it in an ingress firewall-filter configuration.
A maximum of 512 policers can be configured for port firewall-filters, VLAN and Layer 3 firewall-filters.

[edit firewall]
user@switch# set policer <policer-name>

Configure rate-limiting for the policer:
Specify the bandwidth limit in bits per second (bps) to control the traffic rate on an interface:
[edit firewall policer <policer-name>]
user@switch# set if-exceeding bandwidth-limit 300k
The range for the bandwidth limit is 1k through 102.3g bps.
Specify the maximum allowed burst size to control the amount of traffic bursting:

```
[edit firewall <policer policer-name>]
```

```
user@switch# set if-exceeding burst-size-limit 500k
```

To determine the value for the burst-size limit, multiply the bandwidth of the interface on which the filter is applied by the amount of time to allow a burst of traffic at that bandwidth to occur:

\[
\text{Burst-size} = \text{bandwidth} \times \text{allowable time for burst traffic}
\]

The range for the burst-size limit is 1 through 2,147,450,880 bytes.

Specify the policer action discard to discard packets that exceed the rate limits:

```
[edit firewall policer]
```

```
user@switch# set <policer-name> then discard
```

Discard is the only supported policer action.

To reference a policer, configure a filter term that includes the policer action:

```
[edit firewall family Ethernet-switching]
```

```
user@switch# set filter <filter-name> term <term-name> from vlan <vlan-name>
```

```
user@switch# set filter <filter-name> term <term-name> then policer <policer-name>
```

A firewall-filter that is configured with one or more policer actions, like any other filter, must be applied to a port, VLAN, or Layer 3 interface.