This is the User Manual for ValkyrieManager (i.e. 2nd Generation). ValkyrieManager is the primary software application used to manage and configure the Valkyrie Layer 2-3 test platform.

The application connects to one or more testers using their IP addresses, and provides a comprehensive point-and-click user interface for configuring and running the testers.

Note: In 2015 ValkyrieManager replaced the original XenaManager application in Xena software releases. The differences between the two versions are described on this page.

Last updated: 2019-09-17
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INSTALLATION

ValkyrieManager is a standard Windows application which is supported on Windows XP with Service Pack 3 and higher (Vista, Windows 7, 8, 8.1 and 10). It requires Microsoft .NET version 4.0.

It is installed as part of the standard Xena software release package which can be obtained here.

After installation you can find a shortcut to the application in the Start -> Programs -> Xena Network menu and also (if you have selected this during setup) on your desktop.

GENERAL INFORMATION

GETTING STARTED WITH VALKYRIE MANAGER

This short guide will help you get started using ValkyrieManager.

Our first step will be to show you how to set up a simple bi-directional layer-2 Ethernet switching test scenario.

Configuring Your First Testbed

A testbed is a collection of ports that you currently work with. Several ValkyrieManager panels will only show information for ports that are in your current testbed. This includes the port and stream configuration grid panels, and the Global Statistics panel.

1. Press the Add Chassis button located to the left in the ribbonbar at the top of the application.

2. Fill in the IP address or hostname of the chassis, optionally change the portnumber, enter the password and click OK button. The Available Resources tree view at the left will now populate with the modules and ports contained in the chassis.

3. A new configuration has been created automatically when you start the application for the first time. This configuration contains a single default testbed called “Default Testbed”. You can see this testbed at the top of the resource tree view. You can create any number of testbeds. For now we will use the default testbed to start with.

4. You can now add ports to your testbed. This is done by clicking the checkbox in the Used column to the right of the port name in the resource tree. Add two ports to your testbed in this way. Please ensure that the two ports are connected through a standard layer-2 switch.
5. If you only want to see the ports included in your testbed you can click the **Show Only Used Ports** checkbox in the testbed selection part of the resource tree.

6. To quickly reserve all ports in your testbed click the **Reserve Used Ports** button next to the **Show Only Used Ports** checkbox. Note that ports are not automatically reserved just because you have included them in your testbed.

---

### Configuring Streams

In this section we will setup a single stream on each testport in your testbed. We will set each stream to target the other port.

- To quickly create a stream on your testport you can right-click on the port and select the **Add Stream** menu item. Create a stream on both your testports in this way.

- Select the new stream on the first port and ensure that you have selected the **Resource Properties** panel. The panel will now display the properties for the stream.

- Scroll down to the **Packet Header Definitions** section in the stream properties view. Here you will find a Wireshark-like protocol header editor which allows you to define the protocol headers for the stream.

- Expand the **Ethernet** segment to view the fields in the segment. Note that the **Src MAC Address** field has been automatically set to the MAC address of the containing port.

- Expand the dropdown-box in the **Named Values** column for the **Dst MAC Address** and locate the other port in your testbed. Note that the **Raw Value** column is also automatically updated with the MAC address of the peer port.

- Perform the same operation for the second stream on the other port.
### Packet Header Definitions

<table>
<thead>
<tr>
<th>Segment/Field Name</th>
<th>M</th>
<th>Raw Value</th>
<th>Named Values</th>
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<tr>
<td>Ethernet - Ethernet II (14 bytes)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAC addr (48 bit)</td>
<td></td>
<td>04 F4 BC OD 4E 60</td>
<td>XB live demo/7/0</td>
</tr>
<tr>
<td>MAC addr (48 bit)</td>
<td></td>
<td>04 F4 BC OD 4E 61</td>
<td>XB live demo/3/1</td>
</tr>
<tr>
<td>EtherType (16 bit)</td>
<td></td>
<td>FF FF</td>
<td></td>
</tr>
</tbody>
</table>

1601 04 F4 BC OD 4E 60 04 F4 BC OD 4E 61 FF FF
Viewing Statistics
In this section we will show how to control traffic on your testbed as a whole and also how to monitor traffic on all ports and streams in the testbed.

Change to the Global Statistics panel. You should now see your two testports in the testbed in a grid view.

Press the Clear Counters button in the toolbar at the top of the panel to ensure that you start with a clean view.

Press the Start Traffic button to start traffic on all testports in your testbed. You should now see the TX and RX traffic counters start to increment for both ports.

Press the Stop Traffic button to stop the traffic on both ports.

Note: The Global Statistics view will only show ports and streams that are used by your testbed. If you require to briefly inspect the statistics counters for another port you can use the single-resource Port Statistics panel which will show statistics for the currently selected port, regardless of whether it is in your testbed or not.

Entering Values

This section explains how values are entered in the ValkyrieManager.

Editable values are initially shown with a normal black font:

**Speed Reduction:** 0 ppm, emulated

When you start to edit a value the value will be shown in green color if the value you enter is valid:

**Speed Reduction:** 10 ppm, emulated

If the value has a wrong syntax or it is out of range it is shown in red color:

**Speed Reduction:** 110 ppm, emulated

When you click away to another field, or press the <TAB> or <ENTER> key, the value is submitted to the Xena chassis. When validated the new value will be shown with the normal black color.
**CHASSIS MANAGEMENT**

**Connecting to a Chassis**

Chassis definitions are contained in the overall test configuration. You can add a chassis by pressing the *Add Chassis* button in the main Edit ribbon menu. You will then see the following dialog window:

1. Fill in the IP address or hostname for the chassis in the Chassis Address field.
2. Optionally change the Chassis Port Number value if you connect to the chassis through a NAT router that changes the port number. The default port value is 22606. If you have changed the port value and want to revert to the default value you can press the Reset to Default button.
3. Enter the assigned password for the chassis in the Chassis Password field.
4. Press the OK button.

The next time you open the Add Chassis window it will remember the last values you entered. If you have changed the port number and need to revert to the default Xena port number just press the Reset to Default button.

**Editing the Chassis Address**

If you need to modify the address or password details for a chassis you can select the chassis in the resource tree view and press the *Edit Chassis* button in the ribbon menu. You will then see a window similar to the Add Chassis window where you can change one or more of the values.

Note that the *Edit Chassis* button will only be enabled if you are not currently connected to the chassis (we assume that if you are connected to the chassis you have no need for changing the defined address)

This action is also available in the right-click context menu for the chassis item in the tree view.

**Reconnecting to a Chassis**

If you have lost the connection to a chassis, for instance due to a local network connectivity outage, you can manually reconnect by selecting the chassis in the resource tree view and press the *Reconnect to Chassis* button in the ribbon menu.

This action is also available in the right-click context menu for the chassis item in the tree view.
Disconnecting from a Chassis
You can forcibly disconnect from a defined chassis without removing the definition from the configuration. This will also prevent ValkyrieManager from making any attempt to reconnect to the chassis, until you specifically choose to reconnect to that chassis. You can use this option if you have a chassis defined in your configuration that you know will be offline for a longer period of time.

Removing a Chassis
If you no longer need a certain chassis in your test configuration simply select the chassis and press the Remove Chassis button in the ribbon menu.

This action is also available in the right-click context menu for the chassis item in the tree view.

Refresh Chassis
You can also refresh the chassis configuration by selecting an appropriate option in the right-click context menu:

- **Refresh Chassis**: This will refresh the chassis instance configuration.
- **Refresh All Chassis**: This will refresh the chassis and associated resources, i.e. all modules and ports contained in it.

Troubleshooting

**If the password is lost:**
The default value of the password is xena, which can be changed from the Chassis Properties panel of ValkyrieManager.

If the password is forgotten the following method can be used to gain access to the chassis: after power-on when the test port LEDs start flashing, for the next two minutes the chassis will accept its own serial number (which is printed on the label at the back of the chassis) as a backup password.

**If the IP address is lost:**
The extension port is not used in normal operation. It serves as a backup with a known IP address (172.16.255.200) if the address of the management port is lost.
**Testbed Management**

This section explains how you can manage the various testbeds in a test configuration.

A testbed is a collection of ports that you currently work with. Several ValkyrieManager panels will only show information for ports that are in your current testbed. This includes the port and stream configuration grid panels, and the Global Statistics panel.

**Configuration Hierarchy**

The top-most configuration entity you work with is the test configuration file. This file contains all information about these items:

- Connected chassis
- Testbeds
- Currently selected testbed

All testbeds thus share the same pool of chassis (and by extension their ports).

In the first generation of the XenaManager the chassis was configured as part of the testbeds. But this has been changed in ValkyrieManager so that chassis definitions and testbeds are defined orthogonally.

**Setting the Current Testbed**

You can only have one active testbed at a time. The active testbed is selected with the **Current Testbed** control at the top of the **Available Resources** panel.

To select a testbed as the current you can either select the radiobutton in the **Select** column or you can simply doubleclick on the testbed entry.

When you change the selected testbed the content of all the dependent panels (see above) will also change.

**Creating a Testbed**

You can create a new testbed definition by clicking the **Create Testbed** button in the ribbon menu at the top of the application. You will then be presented with a window where you can provide a unique name for the new testbed and optionally also provide a longer description.

The description will be shown as a tooltip when you hover with the mouse over the testbed selector.

When you create a new testbed this will automatically be set as the currently selected testbed.
Adding and Removing Testbed Ports

You can add a port to your currently active testbed by selecting the checkbox in the **Used** column next to the port name in the **Available Resources** tree view. You remove a port from your testbed by deselecting the checkbox.

You can also select multiple ports in the tree view, right-click and select the **Use Ports** menu item. This also works when you want to deselect multiple ports.

You can quickly reserve all ports in your current testbed by clicking the **Reserve Used Ports** button just below the testbed selector. Note that your reserved testbed ports will not be automatically released when you change your current testbed.

Editing a Testbed

You can edit both the testbed name and the description by clicking the **Edit Testbed** button in the ribbon menu.

Removing a Testbed

To remove a testbed you need to select the testbed with the testbed selector and then click the **Remove Testbed** button in the ribbon menu.

You can select multiple testbeds for removal at the same time using either <Ctrl>-og <Shift>-leftclick.
**RESOURCE RESERVATION**

This section explains how chassis resources are reserved.

**Chassis Resources**

A “chassis resource” can be either the chassis itself, a testmodule on the chassis or a testport on a module.

The Xena testers support multiple simultaneous connections from any mixture of Xena clients, such as the ValkyrieManager, scripting clients, Valkyrie2544, etc. As soon as a client has successfully established a connection to the chassis any chassis resource can be inspected. But in order to change the resource configuration the resource must first be reserved by the client.

**Reservation Mechanism**

Only one client can reserve a particular resource at a time. The reservation will be active even if the client is disconnected. If the client re-connects at a later time and identifies itself with the same username any such “left-over” reservations will automatically be transferred to the new connection.

The reservation belongs to a combination of the connection ID in the chassis and the specified username. The username is simply used as a tag for the reserved resource, and the chassis have no notion of actual ‘user accounts’. Multiple connections could use the same name, but any resource will only be reserved to one connection at a time.

The default username for the ValkyrieManager is the Windows username for the current user. You can change the username for ValkyrieManager in the Options menu. The username can contain up to 8 characters.

**Reserving a Resource**

To reserve a resource you select the resource in the tree view and click the button in the ribbon menu. Alternatively you can right-click the resource and select the equivalent menu item. To reserve a resource you select the resource in the **Available Resources** tree view and click the **Reserve Resource** button in the ribbon menu. Alternatively you can right-click the resource and select the equivalent menu item.
Once you have reserved the resource all configuration options for that resource will now be enabled. You can quickly reserve all ports in your current testbed by pressing the Reserve Used Ports button located just below the testbed selector.

Releasing a Resource
To release any resource reserved by yourself you select the resource in the tree view and click the Release Resource button in the ribbon menu.

Relinquish Resource
To forcibly take away a resource from another user you can select the Relinquish Resource option instead. You will be prompted to confirm this action before it is executed.

Before relinquishing resources reserved by another user it may be a good idea to check if that user has an active connection on the chassis. Otherwise you may quickly get rather unpopular among your co-workers.

You can check the active connections on a chassis by selecting the chassis in the Available Resources tree view and activating the Resource Properties tab. The active connection are listed at the bottom of chassis properties panel.

Handling Multiple Resources
It is possible to operate on multiple resources in the tree view using the standard Windows [Shift-Click] or [Ctrl-Click] mouse operations.

Reservation Hierarchy
Reservations are hierarchical exclusive which means that if user Albert has reserved a given testmodule then user Bertha will be prevented from reserving any port on that module. The same applies to chassis reservations. However user Albert does not reserve the ports on the testmodule by reserving the testmodule itself.

In general you do not need to reserve modules and chassis to perform normal traffic generation operations. You should only reserve ports. Reserving modules and chassis are only necessary when performing system maintenance, software upgrades or changing the port types on certain modules.
RIBBON MENUS

This chapter describes the ribbon menus and other application-level menus for the ValkyrieManager application. The ValkyrieManager features a modern ribbon menu similar to applications like Microsoft Word. Each of the submenu items are explained below.

**Edit Menu**

This menu contains the main simple editing functions. Each function is context sensitive and is only enabled when a suitable selection of resources is selected in the *Available Resources* tree view.

Each function is usually explained in a different section of this WIKI and will not be explained further on this section.

**Operations Menu**

This menu contains functions that can perform more complex operations on one or more resources.

**Release All Resources**

This command will release all resources (chassis, modules and ports) that has been reserved by you. You can use this to clean up your reservations if you have many chassis, modules and/or ports and do not want to traverse through the Available Resources tree view to manually release everything you may have reserved.

**Import XM-1G Testbed**

Using this option you can import a legacy XenaManager testbed definition. Simply click the button and select the testbed file you have previously exported from the legacy XenaManager. A new ValkyrieManager testbed will be created with the definitions from the legacy definition.

**Import Test Case**

Enables you to import settings from a ValkyrieManager testcase file.

**Export Test Case**

Enables you to save the complete port configurations for all ports in your current testbed.

**Import XI LogCfg**
Pair Streams

This operation works on two streams defined on different ports. It requires that you select the two streams in the Available Resources tree view.

When invoked it will ensure that certain fields in the defined packet headers for each of the two streams point to the other stream.

- Ethernet segment: The DMAC Address field will be set to the MAC address of the peer port.
- IPv4/IPv6 segment: The Dest. IP Address field will be set to the defined IP address for the peer port.

This should ensure that when the traffic is started the traffic on a port actually reaches the other port. For IP traffic you may have to resolve the IP gateway MAC address using ARP if the two ports are located on different IP subnetworks.

Preview Stream

This operation will enable you to preview the actual packets sent on a stream before starting a test. This is especially useful if you have defined one or more modifiers on the stream and want to ensure that the result looks correct.

The function requires that you select a single stream in the Available Resources tree view.

When invoked the operation will perform the following actions:

- Stop traffic on the port if it is currently active
- Disable all other streams on the port after saving their initial state
- Set the port in Tx(off)-to-Rx loopback mode.
- Setup and start capture on the port itself
- Start traffic on the port
- Let the traffic run until the capture buffer runs full. The traffic will also be stopped after 10 seconds if the buffer is still not full.
- Collect the captured packets and save them to a temporary file.
- Restore the saved port and stream settings.
- If Wireshark is installed it will be launched to view the captured packets. Otherwise you will have to use the Capture panel to inspect the packets.

View Menu

This menu contains functions that affect the visual appearance of the application.

Panel Layout

Checking the Freeze Layout checkbox disables the ability to show or hide panels and to drag panels to other docking positions or to make them float-able. You can use this to protect yourself against unintended changes.
Pressing the Set Panel Visibility button will open a dialog that allows you to control the visibility for each of the function panel tabs available in the application. You can also hide any of the panels by selecting it and then clicking the little “X” to the right of the tab panel header as shown in the adjacent example. To bring the panel back you can use the above mentioned dialog and click the checkbox next to the name of the hidden panel.

When you make changes to the layout the new layout will be restored when you startup the application again. The Reset Layout to Default button will delete the saved layout. The next time you start the application the original layout will thus be restored.

Resource Labels

If you check the Stream Descr As Label option the stream description label will be used to name the stream entries in the resource tree view instead of using the default “module/port number” identification.

Debug settings

This section contains settings intended for advanced users. The Show SW Upgrade Controls will unlock the manual software upgrade control in the chassis and module properties. This is as indicated only recommended for advanced users who fully understand what they are doing.

Options Menu

This menu contains various functions that affect the behavior of the application.

Set Username

The default username for the application is your Windows username. You can change this with this function.

Open Last Configuration as Start

If this option is checked the configuration file that was active when you closed down the application the last time will automatically be re-opened on the next application start.

Ask Before Relinquishing Ports

If this option is checked you will be asked to confirm if you really want to relinquish ports reserved by other users. This is also the recommended setting.

Sync Start in Global Stats

If this option is checked the Start button in the Global Statistics panel will use a synchronized port start mechanism for the ports if the chassis firmware version supports this feature.

Tools Menu

This menu contains various shortcuts to other tools.
Xena Test Applications

This section will show an icon for each of the other Xena test applications installed together with the ValkyrieManager, such as Valkyrie2544, Valkyrie1564, etc. You can launch each of these application by pressing the icon button.

Support

If you click the Generate Support Archive button the application will create a compressed ZIP archive containing both the currently loaded configuration file and the content of the Logs and Settings directories. This file can then be emailed to your support representative. See more details on the troubleshooting page.

Clicking the Explore Xena Data Directory will open a Windows Explorer in the data directory for the ValkyrieManager. Here you can find configuration and settings files, log files and any support archive files you may have created.

Minimizing the Ribbon

The ribbon menu will by default be shown fully expanded. In order to free up screen space you can minimize it by clicking the arrow next to the Help icon in the menu title line as shown below to the left. You can also use the little arrow in the Quick Menu strip as shown below to the right.

Additional Features

Application Menu

The application menu can be accessed by clicking the ValkyrieManager icon in the top left corner as shown below.
Using the functions in the **Configurations** section you can either create a new test configuration, load an existing configuration from file, or save the current configuration.

The **Recent Configurations** section in the middle allow you to load any recently loaded or saved configurations.

**Quick Menu Toolbar**
The **Quick Menu** toolbar at the top of the application provides easy shortcuts to the most used application-level commands.

**GENERAL USE INTERFACE BEHAVIOR**

This section describes the general layout and intended usage of the user interface elements in the ValkyrieManager application.

**Docking Panels**
The ValkyrieManager uses a so-called *docking panel framework* where each panel can be docked in various positions. The user can thus customize the layout of the application to some extent.

**Docking Positions**
Any panel can be docked in several positions. The image below show the three standard positions:

1. Left,
2. Document Center
It is also possible to dock a panel in these positions:

- Right (creating a sidebar similar to the Left position)
- Top (above the Document Center tab)

Docking Panels
To move a panel to a new docking position perform the following actions:

- Grab the tab header with the mouse and drag it to release it from the present location.
- You will now see a “compass rose” with arrows in all four directions, as shown below.
- Hover the mouse over the arrow that represent the position where you want the panel to go and release the mouse.
- You can also hover over the center in the “compass rose” in which case you will target the “Document Center” position.

Positioning Panel
You can change the relative position of a panel by grabbing the panel header with the mouse and drag it left or right within the position tab it is currently located in.

Floating Panels
You can also choose to let a panel float outside the docking framework. Just drag it from the current position and release it where you want it to be located.
Hiding Panels
You can control the visibility of the panel as described on this page.

Restoring Default Layout
If your layout gets messed up you can easily revert to the default layout via the View menu and clicking the Reset Layout to Default button.

SAVING AND RESTORING PORT CONFIGURATIONS

The actual configuration of the testmodules, testports, streams, etc. are not saved as part of the testbed configuration as this type of configuration generally resides on the testchassis themselves. This has the advantage that the configuration is then available to all connected users.

The port and module configuration in the test chassis are however not persistent so if you want to preserve these configuration settings you will have to manually save them to one or more local files on your PC.

Working With Single Ports

Saving Port Configurations

You can save all configuration parameters for a port to a single file thus enabling you to restore them at a later stage. This includes all port-level parameters such as filters, histograms and capture setup and also all stream and modifier configuration for that port.

To save the configuration for a port you simply right-click on the port and select Save Port Configuration as shown in the image. You will then be asked for a filename and location for the configuration file.
You can also select multiple ports and save their configurations in a single operation.

The port configuration will be saved to a file with extension *.xpc (Xena Port Configuration). Each *.xpc file will only contain the configuration for a single port. So if you select multiple ports you will get one configuration file for each port.

If you want to save multiple port configurations to a single file please refer to the following section regarding testbed configurations.

Note that you do not have to reserve the port in order to save its configuration.

Restoring Port Configurations

You can subsequently restore a port configuration from a saved configuration file. This means that all existing configuration on that port will be replaced with the saved configuration.

To restore a port configuration for a port you simply right-click on the port and select Restore Port Configuration. You will then be asked for a filename and location for the configuration file.

You can also select multiple ports and select to restore their configuration from a single file. Please see the next section for information about issues when restoring a configuration to another port than it was saved from.

Note that you will have to reserve the port in order to restore its configuration.

Moving a Port Configuration

It is possible to load a port configuration on a different port than the one it was saved from.

If the port type of the new port is the same as the original port the operation is generally trivial. If the two ports are different certain port parameters may fail to load on the new port but this will not prevent the remaining parameters to load. The ValkyrieManager will inform you about any failing parameters.

MAC and IP Address Issues

The port MAC address and IPv4/IPv6 addresses are all saved as part of the port configuration. So if you load a port configuration from a different port you will thus also assign the MAC and IP addresses of the old port to the new port. Usually this is not what you want so the ValkyrieManager will warn you about this and ask you what you want to do. You will then be given the option to preserve the original addresses of the new port.
TID Issues

The various streams created on a port is also saved in the port configuration. This also includes the Test ID (TID) integer value for each stream. In most test scenarios it is important to have a unique TID value for each stream, at least inside a single testbed. Otherwise you will not be able to determine the source stream of a packet when it is received on a port.

If you load a port configuration from a different port then all streams from the original port will thus be recreated on the new port including the TID value assigned to the original streams. This may not be what you want so the ValkyrieManager will ask you how you want to handle this. You will be given the option to either use the original value or to assign a new unique value to the new streams.

IP Address Issues

If the streams defined in the port configuration contain an IP protocol segment the Source IP Address field in the protocol header will usually be set to the assigned port IP address. The ValkyrieManager will ask you if you want to modify the protocol header fields to indicate the IP address of the new port or if you want to retain the original protocol header value.

Working With Testmodules

From Xena software release 65 it is also possible to save and load test module configurations. This can be useful if the test module configuration affects the test port type and number (as it does for the 100G test modules) or if you are using the External Clock Sync function to synchronize the date and time across several test chassis.

The module configuration will be saved to a file with extension *.xmc (Xena Module Configuration). The operations are similar to the saving and loading of port configurations as described above.

Working With Testbeds

In the previous section we described how to save and restore individual port and module configurations. In this section we will describe how you can save a number of configurations to a single file. This file is called a testcase file and will have either extension *.xtc (old legacy format) or extension *.xtc2 (new format).

This function works in the context of a testbed, i.e. it works for the ports that are included in the testbed plus the parent testmodules for those ports.

Saving Testbed Configurations

You can save the configuration for all the ports in your testbed by using the Save Testcase menu item in the Operations menu.
You will then be asked to enter a filename for the saved configuration. The default name will be the testbed name.

You can then select the format version for the saved configuration file. You can choose between these options:

- New format version (*.xtc2) which also support saving of the parent module configurations.
- Old (v1) format (*.xtc) which only support saving the port configurations.

If you choose the new format version you will be asked if you also want to save the parent module configurations in the testcase. You should choose this if your port configuration requires a certain module configuration.

Restoring Testbed Configurations

You can restore a full testbed configuration by using the **Load Testcase** menu item in the **Operations** menu.

Note that the restore operation expects that all chassis, modules and ports which was involved in the original configuration save operation are still present. You cannot restore a testbed to a different set of chassis, module and/or ports.
BASIC FEATURES

**Panel Overview**
This section contains a brief description of the various panels in the ValkyrieManager application.

**General Purpose Panels**

**Start**
This panel is the default visible panel when you start the ValkyrieManager for the first time. It contains a short Getting Started guide for the application. You can close this panel once you don’t feel you need it anymore.

**Available Resources**
This panel displays the resources (modules, ports and streams) for all configured chassis in your current configuration.

**Communication Trace**
This panel displays the raw detailed realtime communication with the chassis. It is mainly used for debugging the communication in case of problems but it can also be used as a help for users who wants to write automation scripts.

**Selected Resource Panels**

**Resource Properties**
This panel will enable you to view and modify properties for the resource currently selected in the Available Resources tree view (chassis, module, port or stream).

**Port Statistics**
This panel will display statistics counters for the port currently selected in the Available Resources tree view, including statistics for all streams on that port.

**Filters**
This panel will enable you to configure filters for the port currently selected in the Available Resources tree view.

**Capture**
This panel will enable you to configure capture settings for the port currently selected in the Available Resources tree view.
Histograms

This panel will enable you to configure histograms for the port currently selected in the Available Resources tree view.

Testbed-Centric Panels

Port Configuration Grid

This panel will enable you to view and modify properties for all ports in your testbed.

Stream Configuration Grid

This panel will enable you to view and modify properties for the streams configured on all ports in your testbed.

Global Statistics

This panel will display statistics counters for all ports in your testbed and also for all streams on those ports.

Statistics Counter Charting

This panel will enable you to plot various statistics counters for selected streams.

Statistics Logging

This panel enables you to enable periodic logging of counters from your testbed ports.

Event Log

This panel enables you to monitor logged events for the test ports.

Available Resources Panel

Testbed Selector

The testbed selector is located at the top of the panel. This functionality is explained in more detail in this section.

Resource Tree View

All available chassis resources are shown in the hierarchical tree view below the testbed selector. Each connected chassis is shown at the top-level with their contained resources below. The content of certain of the other panels depend on the selection state of the Available Resources panel.
**Toolbar Options**
The toolbar at the top of the tree view provides quick options for viewing and reserving the resources.

**Show Only Used Ports**
Toggles between showing all available resources on all connected chassis or only the ports that you have chosen to include in your testbed.

**Reserve Used Ports**
Reserve all ports that you have included in your current testbed.

**Release All My Resources**
Releases all resources (chassis, modules and ports) that you may have reserved. This option may only be visible when you click the small down-arrow at the right of the toolbar.

**Tree View Columns**
The tree view contains the following columns:

<table>
<thead>
<tr>
<th>Column</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The unique name of the resource</td>
</tr>
<tr>
<td>Used</td>
<td>Indicates whether the resource is used by the current testbed. This column is only valid for testports.</td>
</tr>
<tr>
<td>(unnamed)</td>
<td>Contains icons representing the current sync (green: SYNC, red: NO SYNC) and traffic state (grey: traffic OFF, yellow: traffic ON) for a testport.</td>
</tr>
<tr>
<td>Owner</td>
<td>Username of the current owner of the resource, i.e. the user who has currently reserved the resource.</td>
</tr>
</tbody>
</table>

**Multiple Selections**
It is possible to operate on multiple resources in the tree view using the standard Windows [Shift-Click] or [Ctrl-Click] mouse operations.

**Right-click Options**
Each resource in the tree view supports a right-click menu, which contains various actions which are valid for the current resource state and type.
**RESOURCE PROPERTIES (CHASSIS, MODULE, PORT, STREAM)**

This section describes the common ValkyrieManager Resource Properties.

**Viewing Resource Properties**

The Resource Properties section provides a detailed view of all properties for a specific resource (chassis, module, port or stream). To view the properties for a given resource you must select the resource in the Available Resources tree view.

The properties are grouped together according to their functional area relation.

The page can display properties for a single resource at a time. If you want to view multiple ports or streams at the same time please refer to the Port Grid or the Stream Grid sections.

**Editing Properties**

In order to change properties for a resource you need to reserve the resource first.

Note that certain properties may be disabled depending on the state of the resource. Most port and stream properties will for instance be disabled when traffic is active on the port.

**Property Tooltip**

Each property edit control is prefixed with a descriptive label. If you hover the mouse over the label an even more descriptive tooltip will be displayed.

![Layer-2 Control](image)

If the property only accepts values from a specific value range the tooltip will also show this information.

**Type-Specific Properties**

Please find detailed property descriptions for the specific resource types in the appendix.

- Chassis Properties
- Module Properties
This section describes the ValkyrieManager port statistics page. The page displays statistics information for the currently selected port and all streams defined on that port.

The page will only display data for a single port at a time. If you want to monitor statistics data for multiple ports at a time please refer to the Global Statistics section.

Port Transmit Statistics
This area contains statistics for all data transmitted by the port.

<table>
<thead>
<tr>
<th>Counter Type</th>
<th>Rate Percent</th>
<th>Bit Rate</th>
<th>Packet Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stream Traffic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td>0.000</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total traffic for port</td>
<td>0.000</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Without test payload</td>
<td>0.000</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Commands in TX Toolbar
The area contains a toolbar with the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear TX Counters</td>
<td>Clear the current TX statistics counters for this port.</td>
</tr>
<tr>
<td>(checkbox)</td>
<td>If checked the TX statistics counters for this port will be affected when</td>
</tr>
<tr>
<td></td>
<td>the Clear Statistics command is executed in the Global Statistics panel.</td>
</tr>
</tbody>
</table>
Mark
Set the font color of the current counter values to gray. Any counter value that changes afterwards will revert to blue. This makes it easy to check if a value changes over time.

Save
Allow you to save the current counters to a CSV text file.

Main Transmit Statistics

<table>
<thead>
<tr>
<th>Statistics Type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Traffic for Port</td>
<td>This row show statistics counters for all traffic transmitted on the port regardless of type. This is the sum of the traffic sent without test payload and the traffic sent for each active stream.</td>
</tr>
<tr>
<td>Without Test Payload</td>
<td>This row show statistics counters for the part of the transmitted traffic that is sent without test payload.</td>
</tr>
<tr>
<td>Stream Traffic</td>
<td>This branch contains a row for each stream currently active on the port.</td>
</tr>
</tbody>
</table>

Error Injection

This section show the number of errors manually injected by the user for each possible error type.

Miscellaneous Control

This section show the number of transmitted ARP/NDP and PING requests and replies, MAC training packets and IGMP Joins.

Rort Receive Statistics

This area contains statistics for all data received by the port.

Commands in RX Toolbar

The area contains a toolbar with the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear RX Counters</td>
<td>Clear the current RX statistics counters for this port.</td>
</tr>
</tbody>
</table>
If checked the RX statistics counters for this port will be affected when the Clear Statistics command is executed in the Global Statistics panel.

Set the font color of the current counter values to gray. Any counter value that changes afterwards will revert to blue. This makes it easy to check if a value changes over time.

Allow you to save the current counters to a CSV text file.

When pressed the current average latency value will be saved as the calibrated latency offset.

Normally a port is only polled for statistics counters when it is visible in a statistics panel, such as this panel or the Global Statistics panel. But if you want the port to be polled always you can check this box. This function can be useful if you want to monitor the state of the port over a long period of time.

<table>
<thead>
<tr>
<th>Statistics Type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Traffic for Port</strong></td>
<td>This row show statistics counters for all traffic received on the port regardless of type. This is the sum of the traffic received without test payload and the traffic received for each TID.</td>
</tr>
<tr>
<td><strong>Without Test Payload</strong></td>
<td>This row show statistics counters for the part of the received traffic that is sent without test payload.</td>
</tr>
<tr>
<td><strong>Filter Traffic</strong></td>
<td>This branch contains a row for each active filter on the port.</td>
</tr>
<tr>
<td><strong>Test Payload Traffic</strong></td>
<td>This branch contains a row for each TID received on the port.</td>
</tr>
</tbody>
</table>

**Test Payload Specific Counters**

A number of sections show counters received for each TID:
### Misc. Counters

This section show statistics for various other counter types.

<table>
<thead>
<tr>
<th>Counter Type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Arp Req.</em></td>
<td>Received ARP/NDP requests</td>
</tr>
<tr>
<td><em>Arp Repl.</em></td>
<td>Received ARP/NDP replies</td>
</tr>
<tr>
<td><em>Ping Req.</em></td>
<td>Received PING requests</td>
</tr>
<tr>
<td><em>Ping Repl.</em></td>
<td>Received PING replies</td>
</tr>
<tr>
<td><em>FCS Errors</em></td>
<td>Received packets with FCS errors</td>
</tr>
<tr>
<td><em>PAUSE</em></td>
<td>Received PAUSE frames</td>
</tr>
<tr>
<td><em>Gap Count</em></td>
<td>Number of gap counts detected</td>
</tr>
<tr>
<td><em>Gap Dur.</em></td>
<td>Current detected gap duration</td>
</tr>
</tbody>
</table>
PORT AND STREAM CONFIGURATION GRIDS

This section explains how to use the port and stream configuration grids.

Overview

The port and stream configuration grid pages are somewhat similar in their function and they are thus described together in this section.

Port Configuration Grid

The Port Configuration Grid shows all ports currently in your testbed. It does not show any other ports, not even if they have been reserved by you.

For a more detailed description of each port property please refer to the Port Properties page.

Stream Configuration Grid

The Stream Configuration Grid shows all streams for ports that meet the Stream Source selection criteria. It does not show streams for any other ports, not even if they have been reserved by you.

The default criteria is All Ports In Testbed which is the same criteria as is used for the Port Configuration Grid. You can however change the criteria using the dropdown box in the local toolbar to Currently Selected Port(s). This will only show streams for the ports you have selected in the Available Resources tree view.

For a more detailed description of each stream property please refer to the Stream Properties page.

Accessing the Packet Header Editor

It would be unrealistic to display all possible protocol segment fields in the grid. We have chosen to display a few commonly used fields. For the rest you can access the Packet Header Editor described on this page by clicking on the “plus” sign at the start of the row. The Packet Header Editor will then expand below the grid rows as shown in the image below.
Common operations

Column Filtering

Each grid contains a lot of columns which may slow down the loading of the grid and/or may “overload” your visibility. This section explains how you can limit the number of displayed columns and select which columns you want to be shown.

Show Read-Only Columns

The toolbar contains a checkbox which toggles the visibility of the read-only columns. This is useful if you only want to show columns that actually allow you to configure something.

Set Column Filters

If you want more control over the displayed columns you can press the Set Column Filters button in the toolbar. This will allow you to filter the columns either based on their group or individually. The filter selections will be remembered the next time you start up the ValkyrieManager.

Frozen Columns

The first set of columns that uniquely identifies the entity in each row will be “frozen” which means that they will not scroll out of view even if you scroll the columns all the way to the right.

Right-click Operations

Each cell in the grid may support one or more of the right-click actions described below.

Use Value for All

If this action is selected the value for this cell will be used for all the other rows.

Use Value for All w.Increment

If this action is selected the value for this cell will be used as a template value for all the other rows, but it will be incremented for each row. The increment will be performed based on the value type. A rate value of e.g. 11.4 will be incremented to 12.4. An IP address of 10.0.0.4 will be incremented to 10.0.0.5.
GLOBAL STATISTICS

This section describes the ValkyrieManager Global Statistics panel.

Overview

The Global Statistics panel show all ports and streams currently in your testbed. It does not show any other ports (or streams on these ports), not even if they have been reserved by you.

Statistics Tabs

The panel is divided into two tabs. The first tab show testbed-global Port Statistics and the other show testbed-global Stream Statistics.
Stream Statistics

Common Toolbar Functions

The two statistics tabs share a common toolbar with the following functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Traffic</strong></td>
<td>Start traffic on all ports in your testbed. Ports that are already transmitting are not affected.</td>
</tr>
<tr>
<td><strong>Stop Traffic</strong></td>
<td>Stop traffic on all ports in your testbed. Ports that are not transmitting are not affected.</td>
</tr>
<tr>
<td><strong>Running Time</strong></td>
<td>Show the amount of time that has elapsed since you performed a Start Traffic command in this panel. If an individual port had been started before this point in time this is not reflected in the Running Time value.</td>
</tr>
<tr>
<td><strong>Stop At</strong></td>
<td>Allow you to specify a time limit for the port transmission. When the Running Time exceeds this value the port traffic will be automatically stopped.</td>
</tr>
<tr>
<td><strong>Errors</strong></td>
<td>Display the total number of errors on all ports in your testbed.</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Clear Counters</strong></td>
<td>Clear the current statistics counters for all streams on all ports.</td>
</tr>
<tr>
<td><strong>Mark</strong></td>
<td>Set the font color of the current counter values to gray. Any counter value that changes afterwards will revert to blue. This makes it easy to check if a value changes over time.</td>
</tr>
<tr>
<td><strong>Save</strong></td>
<td>Allow you to save the current counters to a CSV text file.</td>
</tr>
</tbody>
</table>

**Common Column Header Functions**

The two statistics tabs also share a common functionality w.r.t. the grid column headers.

You can reorder the columns in the grid by dragging a column header to a new location. The new order will be remembered the next time you start ValkyrieManager.

The following options are available when right-clicking on the grid column headers:

<table>
<thead>
<tr>
<th>Function</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hide Column:</td>
<td>Hide the selected column from view. This selection will be remembered the next time you start ValkyrieManager.</td>
</tr>
<tr>
<td>Reset Column Order:</td>
<td>Resets any custom column order you may have configured to the default order.</td>
</tr>
<tr>
<td>View All Columns:</td>
<td>Show all columns you may have hidden previously.</td>
</tr>
</tbody>
</table>

**Port Statistics**

The Port Statistics tab show statistics counters for all ports in your testbed. In general each port is represented by a single row which contain both Tx and Rx counters for that port.

**Port Summary**

The Port Summary section provides a brief overview of the main port state properties for the testbed ports.

**Traffic Statistics Counters**

The available statistics counters for each port are the same as for the individual port statistics page described here.
Stream Statistics

The Stream Statistics tab show statistics counters for all streams on all ports in your testbed. Each counter type is explained in the individual port statistics page described here.

TID Matching

The counters are shown in a grid view where each row represent both ends of a stream. The stream “ends” are matched together using the Test Payload ID (TID) which is configured on the stream at the transmit end and transferred to the received end within the Xena test payload inside each packet.

To enable an accurate matching of Tx and Rx stream ends it is imperative that the used TID values are unique within the testbed. Otherwise it will be impossible to determine which stream on which port was the sender of a given packet.

Aggregated Stream Statistics

This section show the aggregated counter values for all streams in the view.

Stream Traffic Statistics

This section show the main stream traffic counters for each stream.

Each row in the grid represents a test-stream end-to-end. The stream entity is identified by the TID value. The Tx counter values are read from the transmitting port and the Rx counter values are read form the receiving port.

TID Conflicts

If two or more streams in your testbed use the same TID value the Stream Statistics grid will not be able to accurately determine where the various TID contributions originate from on the receiving side. The grid will show this situation as a single parent row representing all receive-side contributions from the given TID value. The transmit-side contributions will be shown as N/A. The source port will be shown as Multiple (see example below).
Each transmit-side contribution will be listed as a child row. You can expand the child rows by clicking the expander icon to the left of the row.

### Stream Traffic Statistics

<table>
<thead>
<tr>
<th>Src.Port</th>
<th>SID</th>
<th>Dest.Port</th>
<th>TID</th>
<th>Description</th>
<th>TX (%)</th>
<th>TX (bit/s)</th>
<th>TX (pps)</th>
<th>TX (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port 0/8/0</td>
<td>0</td>
<td>Port 0/8/1</td>
<td>0</td>
<td>Stream number 0</td>
<td>10.000</td>
<td>761,904,850</td>
<td>1,488,095</td>
<td>92,781,870,096</td>
</tr>
<tr>
<td>Multiple</td>
<td>N/A</td>
<td>Port 0/8/0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Port 0/8/1</td>
<td>0</td>
<td>Port 0/8/0</td>
<td>0</td>
<td>Stream number 0</td>
<td>10.000</td>
<td>761,904,850</td>
<td>1,488,095</td>
<td>92,778,284,352</td>
</tr>
<tr>
<td>Port 0/8/2</td>
<td>0</td>
<td>Port 0/8/0</td>
<td>0</td>
<td>Stream number 0</td>
<td>10.000</td>
<td>761,904,850</td>
<td>1,488,095</td>
<td>3,298,444,736</td>
</tr>
<tr>
<td>Port 0/8/2</td>
<td>0</td>
<td>Port 0/8/1</td>
<td>0</td>
<td>Stream number 0</td>
<td>10.000</td>
<td>761,904,850</td>
<td>1,488,095</td>
<td>3,298,444,736</td>
</tr>
</tbody>
</table>

### Stream Errors

The **Stream Errors** section show the errors detected for each end-to-end stream entity. The mechanism for showing TID conflicts explained above is also used here.

The following error counters are shown:

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(TX-RX)</strong></td>
<td>The difference between the sent packets for the stream on the transmitting port and the received packets on the matching TID entry on the receiving port. This value is not accurate while the traffic is running as it is not possible to accurately read TX and RX counters on different ports at the exact same time. So this value is only shown when traffic is stopped.</td>
</tr>
<tr>
<td><strong>Lost Packets</strong></td>
<td>The calculated loss based on the embedded sequence number in the test payload section in the received packets. This value is somewhat accurate while the traffic is running. It is especially good at detecting on-going loss. But it cannot detect lost packets at the very start or at the very end of the packet stream since the receiver cannot know how many packets was sent before the first packet it receives or how many packets are actually lost after the last packet it receives.</td>
</tr>
<tr>
<td><strong>Misordered</strong></td>
<td>The number of misordered packets detected, i.e. packets arriving out of sequence compared to the embedded sequence number in the test payload section. The same uncertainty regarding packets at the very start or at the very end explained above applies here as well.</td>
</tr>
<tr>
<td><strong>Payload Errors</strong></td>
<td>The number of packets received that failed the test payload integrity check. These packets are not counted as lost or misordered as they strictly speaking are valid Ethernet packets. But their presence indicates that the DUT/SUT changed something in the payload section which caused the payload integrity check to fail.</td>
</tr>
</tbody>
</table>
Bit Error Rate

This value is an estimated bit error rate (BER) measured over the timespan since the traffic counters were last cleared.

The BER value provided is estimated based on the assumption that 1 errored packet equals 1 bit error. If more than one bit error occurred in one errored packet this will not be detected by the Xena tester. Based on this assumption the estimated BER is calculated as follows by the ValkyrieManager:

\[
\text{sumErrors} = \text{lostPackets} + \text{misorderPackets}
\]

\[
\text{BER} = \frac{1.0}{(8.0 \times \text{rxBytes} / \text{sumErrors})}
\]

Latency and Jitter

The Latency and Jitter section shows the latency and jitter values calculated for each end-to-end stream entity. The mechanism for showing TID conflicts explained above is also used here.

PORT FILTERS

This section describes the ValkyrieManager Filters panel. The panel allows you to configure the filters for the currently selected port.

Overview

Every port has a filter mechanism for inspecting all the received packets and recognizing particular patterns within the packets. Filters are defined under their own “Filters” panel in the content area of the ValkyrieManager. Filters are independent of the test payloads and provide an alternative method for analyzing the train of received packets.

Filters are logical conditional expressions on a number of basic true-or-false terms, which can be of two types: match terms and length terms.
• Match terms look for a particular pattern of bits at a particular position within each packet.
• Length terms look for packets that are longer or shorter than a particular size.
• A number of these two terms can then be combined into a single filter condition.

Filter Details

Match Terms

As stated above match terms look for a particular pattern of bits at a particular position within each packet. Like a modifier, a match term will typically correspond to a particular protocol field.

And like a modifier you can select the protocol field where you want to position the filter. However, since a filter is not related to any stream definition you need to manually click the “Add” button to build the needed protocol segments.

Match terms also consist of a filter mask and a filter value. The mask indicates which part of the value you want to match on. The filter value is the actual value you want to match on.

A match term is identified with the code “M<index>” where <index> is a non-negative integer identifying the match term.

Length Terms

As stated above length terms look for packets that are longer or shorter than a particular size. If you want to look for packets that fit within a certain range you will need to define two length terms; one that looks for packets larger than or equal to the minimum size (At Least) and one that looks for packets smaller than or equal to the maximum size (At Most).

A length term is identified with the code “L<index>” where <index> is a non-negative integer identifying the length term.

Filter Condition

Each filter consist mainly of a filter condition that combines one or more match terms and one or more length terms. The filter condition is built using a boolean expression using the match and length term identifiers names. The condition can use the usual Boolean operators &, |, and ~. The | operator has the lowest precedence.

Example: M0 & L0 & ~M1 (means “match M0 but not M1 and also fulfill L0”)

Using Filters

Filters can be used in different ways: the port will accumulate separate statistics for packets satisfying the filter condition, the capture mechanism can use the filters as start/stop/keep criteria, and likewise for the histogram mechanism.
PORT CAPTURE

This section describes the ValkyrieManager Capture panel. The panel allow you to configure the capture settings for the currently selected port and to inspect the result of the capture.

Overview

All packets arriving at a port are counted and analyzed if they contain test payloads. In addition, selected packets can be retained (captured) for closer inspection using the capture mechanism.

Capture Handling

<table>
<thead>
<tr>
<th>Capture Status: OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Capture:</td>
</tr>
</tbody>
</table>

Capture Configuration

- **Start Trigger:** From ON
- **Stop Trigger:** Until Full
- **Packets To Keep:** All Packets
- **How Much To Keep:** 0 bytes of each packet

Configuration

**Start Trigger**

The Start Trigger control when the capture function actually begins to collect packets in the capture buffer. The default behavior is to begin collection when capture is started (aka. the From ON option). Other options include:

- **From FCS Error:** Begin collection when the first FCS error in a received packet is detected.
- **From Filter:** Begin collection when the first packet that matches the specified filter is received.
- **From Payload Error:** Begin collection when the first payload error in a received packet is detected.

**Stop Trigger**

The Stop Trigger can be used to control when the capture function stops collecting packets. When using a start trigger, capturing is automatically stopped if the internal capture buffer runs full. When using only a stop trigger, the hardware capture buffer retains as many packets as possible up until the stop trigger event.

The Stop Trigger options are identical to the Start Trigger options.

**Packets To Keep**

This option controls what type of packets to keep. This may help you make the most of the limited
capture buffer.

How Much To Keep
This option how much of the captured packets to keep. Using this option will increase the number of packets you can keep in the internal capture buffer. The ValkyrieManager will always report the total length of the packet even if it has been truncated due to this option.

Starting Capture
You can manually start capture on a port by pressing the Start Capture button at the top of the panel. If the checkbox next to the button is checked the Global Statistics Start Traffic button will also start capture of the ports in your testbed.

Capture Results
The captured packets will be uploaded from the chassis while capture is ongoing. You can thus inspect them both when the capture is still in progress and when the capture operation has completed.

Results Grid
Each captured packet will be displayed as a row in the Result Grid. The following values are reported for each packet:
- **Timestamp**: The timestamp for when the packet was received relative to capture start.
- **Latency**: The latency value calculated from the Xena test payload data (not valid for other types of packets)
- **IFG**: The Inter-Frame Gap compared to the previous packet.
- **Source**: The SMAC address from the packet.
- **Destination**: The DMAC address from the packet.
- **Protocol**: A summary of the decoded packet headers in the packet.
- **Full Length**: The original length of the captured packet before any optional truncation due to the How Much To Keep option has been performed.
- **Captured Length**: The actual length of the captured packet after optional truncation.

If you select a packet in the grid a Wireshark-like packet header view will be displayed below the grid where the packet content can be inspected.

Capture Graph
The ValkyrieManager also provides a graphical histogram view of the length or spacing of the captured packets, as well as the latencies.

Saving or Exporting Capture Data
By using the Save Packets button you can save the captured packets to a PCAP or a PCAP-NG (PCAP Next Generation) file.

You can also launch Wireshark directly with the captured packets as an argument by pressing the Launch Wireshark button. This obviously require that Wireshark has been installed on your PC.
**PORT HISTOGRAMS**

This section describes the ValkyrieManager Histogram panel. The panel allows you to configure the histogram settings for the currently selected port and to inspect the result of the histograms data collection.

**Overview**

Histograms analyze a stream of packets, either at the transmit side or the receive side of a port, and classify them into a number of buckets, counting how many packets go into each bucket.

A histogram is configured with a fixed number of buckets and a value range. The first and last bucket handles all the packets that don’t fit within the specified range. All the other buckets each handle a sub-span of the range, determined by the histogram configuration.

Histograms complement the statistics counters function, which just provide aggregate counts, and the capturing function, which provides per-packet information.

**Configuration**

You can create up to two histograms per port. Usually a single histogram will be sufficient for most uses.

You can add a new histogram by pressing the **Add Histogram** button in the toolbar. To delete a histogram you should select the histogram and press the **Remove Histogram** button in the toolbar.

Each histogram is listed as a row in the configuration gridview and has the following configuration properties:

- **State**: Indicates whether the histogram is currently activated or not.
- **Control**: Allow you to control the activation state of the histogram.
- **Global?**: Allow histogram control from Global Statistics view.
- **Source Type**: Determines what type of metric is used as the source for the histogram.
- **Which Packets**: Control which type of packets are used for the histogram.
- **TID**: If the **Which Packets** property is set to **Test Payload** this field should contain the Test Payload ID (TID).
- **Filter**: If the **Which Packets** property is set to **Filter** you should select the filter you want to use here.
- **Start**: The lowest value in the valid range. Any value lower than this will be placed in the first bucket.
- **Step**: The span of each bucket.

**Histogram Results**

**Viewing Charts**

Once a histogram is active you can view the realtime chart of the collected data by selecting the histogram row. When a histogram is activated all the buckets are empty. As packets are encountered (according to the source) their data is registered and placed in the correct bucket.
according to the range specification. You can see this progress in the chart.

Hovering the mouse over a particular vertical bar pops up a little window with the information about that bucket as shown in the image below. The **Accumulated** value indicates the sum of the values up to and including the value in focus.

You can temporarily freeze the chart update by pressing the **Freeze Chart** button. No data will be lost and when you unfreeze the chart it will be updated with all the samples that was collected in the background.

You can use the chart scrollbars to zoom and pan the results as described here.

**Saving Results**
The bucket counts can also be saved to a CSV textfile file for more detailed analysis by pressing the **Save Data** button.
**PORT GAUGES/METERS**

This section describes the ValkyrieManager Gauge/Meter window. The window allows you to display the layer 2 traffic for a port or a stream in a Gauge (or Meter).

**Overview**

Gauges display the current layer 2 traffic in bit/s for a port or a stream for a quick visual overview of one or more traffic results. The gauge transforms the layer 2 traffic into the visual representation of the gauge and will display the numerical value in the same window. The gauge auto scales to the bit rate of the port carrying the monitored traffic.

**Configuration**

You can activate gauges when traffic is running. To activate a gauge for a port or a stream, right-click on the port or stream in the Available Resources tree in the left side of the ValkyrieManager. You now get a menu with options for the port/stream, including **Add Gauge**. When you click **Add Gauge**, the Gauge window will appear. You can continue to add more gauges to show information for the ports and streams that are relevant to you.

At the top of the Gauge window you can see if the gauge shows traffic for a port (Port Mode) or a stream (Stream Mode). You will also find identification of chassis, module, port and stream(s). If you left-click and hold on the top line in the gauge window, you can move it around on your PC screen.

You can resize the gauge window by dragging in the low right corner of the window.

**Keyboard Resizing Shortcuts:**

+ Doubles the gauge window size.
- Restores the gauge window size.
Gauge Menu

If you right-click on the gauge window you get the Gauge Menu:

- **Restore Size**: Restores the size of the gauge window to its default size
- **UI Theme**: Allow you to change the appearance of the gauge.
- **Refresh Rate (ms)**: Allow you to select how often the gauge is updated.

To close the gauge window, click on the X in the top left of the gauge window or press Alt+F4. The gauge window will automatically close when the traffic it monitors is stopped or the ValkyrieManager is closed.
**Event Log**

This section describes the ValkyrieManager Event Log panel. This panel can be used to view events from all connected ports.

**Event Types**

The Event Log displays events of the following types:

- Port Errors: Indicate an error that affects the operation of the whole port.
- Packet Errors: Indicate an error in a received packet.
- Disruption: Indicate that the port-level gap monitor has detected a gap in the received data stream.

You can control the logging of each of these types in the Event Log panel toolbar, as indicated below:

**Event States**

Some events are raised when a monitored value crosses a certain threshold and cleared when the monitored value falls below the threshold again. This includes for instance the port sync state and the laser Rx level events and the disruption events.

Other events are merely raised when a certain criterion is met. This includes for instance the packet error events. These events are not cleared.

**Event Monitoring**

For detection of most event types the port needs to be polled continuously. It is only the port sync event that can be detected without polling.

However to decrease the performance impact of too much polling the ValkyrieManager will by default only poll ports that are visible in a panel that requires the polled information. This primary includes the various statistics panels. So if you are currently not viewing e.g. the statistics panel for
a given port the port may not be polled. If you require a given port to be polled regardless of its current visibility you can enable the Poll Always property in the Port Receive Statistics toolbar in the Port Statistics panel.

Event Columns
The Event Log panel contains the following columns:
- Timestamp: The timestamp when the event was detected by the ValkyrieManager. Note: This does not represent the time when the event occurred in the chassis but the time when the event was detected on the PC. The accuracy is thus in the seconds range.
- Source Type: The type of the event source.
- Source ID: A unique identification of the event source.
- State: The event state (see above for details)
- Event Type: The event type (see above for details)
- Event Text: A textual description for the event which may provide more details.

Event Log Management
The event log is not persistent and the content will be cleared when you close down the ValkyrieManager application.
You can save the current content of the event log to a CSV text file by clicking the Save Log button in the toolbar. You can also manually clear the event log by clicking the Clear Log button in the toolbar.
**COMMUNICATIONS TRACE**

This section describes the ValkyrieManager **Communication Trace** panel. This panel show the decoded communication with connected chassis using the Xena Management Protocol (XMP). The panel is mainly used for debugging the communication in case of problems but it can also be used as a help for users writing automation scripts who wants to see how a certain request is formatted. For details on the XMP requests please refer to the **Scripting Manual**.

**Trace Format**

The trace entries are displayed in a standard grid view as shown below. Each request or reply is listed in a separate row in the grid. Requests sent from the ValkyrieManager are shown in green whereas successfully replies from the chassis are shown in blue. Error replies from the chassis are shown in red.

**Available Columns**

The trace gridview offers the following columns:

- **Time**: A timestamp for the trace event with millisecond accuracy.
- **Dir**: The direction (Tx or Rx).
- **ChassisName**: Name of the chassis
- **Target**: The request target on the form `<module index>/<port index> [optional stream index]`.
- **Command**: The XMP command type
- **SeqNo**: The XMP sequence number.
- **Param**: The XMP request parameter.
- **Arguments**: Any arguments as a list of hexadecimal numbers
- **Result**: The result code for a reply.

**Filtering**

Several column provide support for filtering the displayed trace messages. This is indicated by the funnel icon in the column header. If you click this icon you can select how you want to filter the displayed trace messages.

**Performance Impact**

Having the panel open at all times is usually not recommended. If a lot of traffic is going to and from the chassis this may impact the performance of the PC, especially during polling.
ADVANCED FEATURES

Chassis Time Synchronization

This section describes how to setup and monitor time synchronization between multiple Xena test chassis.

IMPORTANT: This function requires additional software installed on your Xena test chassis. Please contact Xena support for details.

Overview

Capabilities

The chassis time synchronization feature enables multiple Xena testers to synchronize their local time to each other. This can be used for various purposes:

- One-Way Latency (OWL) measurements between two test chassis.
- Synchronized traffic start between multiple chassis.
- Accurate timestamping of captured packets in exported PCAP files.

The timing network consisting of your Xena testers may be configured in a very flexible way supporting multiple scenarios:

- One tester may serve time to the other testers (and any other host on your network) using any combination of NTP, PTP or RFC 868 TIME (*).
- Each tester may obtain its own time from an external NTP, PTP or GPS source.

(*) Note that the RFC 868 TIME protocol can only set the time with a precision of 1 second.

About TimeKeeper

TimeKeeper is an advanced time synchronization solution from the company FSMLabs. Xena Networks uses the TimeKeeper solution to keep the local time on each Xena test chassis in sync. The TimeKeeper solution must be installed on each Xena chassis that will participate in the timing setup.

The TimeKeeper solution runs as a separate service on the Xena chassis but is configured and monitored through the ValkyrieManager.

Licensing

Each Xena chassis running the TimeKeeper solution will require an additional software license. The license is time-limited and must be periodically renewed for the TimeKeeper solution to continue to
The TimeKeeper license comes in two types: a client-only license that only allows the Xena chassis to obtain its time from an external source and a full license (aka. a server license) that also allows the Xena chassis to serve time to other hosts.

Contact Xena sales for details on the availability and pricing of the TimeKeeper licenses.

TimeKeeper Configuration
The TimeKeeper configuration is accessed as part of the chassis resource property page. If the TimeKeeper solution is installed on the chassis an additional sub-tab named Time Service Configuration will be visible when you select the chassis resource property page, as shown below.

Service and License Control
The TimeKeeper service state can be controlled by the buttons in the top toolbar:

<table>
<thead>
<tr>
<th>Name</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Time Service</td>
<td>Start the TimeKeeper service if it is not already running.</td>
</tr>
<tr>
<td>Stop Time Service</td>
<td>Stop the TimeKeeper service if it is running.</td>
</tr>
<tr>
<td>Update License File</td>
<td>Upload a new TimeKeeper license file to the Xena chassis.</td>
</tr>
</tbody>
</table>
Apply Configuration

Apply a changed configuration for the TimeKeeper service. Invoking this option will also restart the TimeKeeper service.

Refresh State

The TimeKeeper status will be automatically refreshed every 5 seconds. You can however manually refresh the status by clicking this button.

General State

The general state of the TimeKeeper solution can be monitored in the General System State section at the top. The following values are provided:

<table>
<thead>
<tr>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version:</td>
<td>The currently installed version of TimeKeeper.</td>
</tr>
<tr>
<td>Run Status:</td>
<td>The current state of the TimeKeeper service (started or stopped)</td>
</tr>
<tr>
<td>General State:</td>
<td>The general state of TimeKeeper</td>
</tr>
<tr>
<td>Operational State:</td>
<td>A more detailed state of TimeKeeper</td>
</tr>
<tr>
<td>Reservation State:</td>
<td>The current chassis reservation state (must be reserved in order to change configuration)</td>
</tr>
<tr>
<td>License State:</td>
<td>The current license state (valid or invalid) and scope (client-only or full server).</td>
</tr>
</tbody>
</table>

Time Source Configuration

A time source represents the source from which this chassis will synchronize its OS kernel time. The following source types are supported:

- An external NTP server
- An external PTP server
- An internal SpectraTime GPS module (an optional hardware add-on for the chassis)
PPS device is not used.

You must configure at least one time source for a chassis. It is possible to configure multiple time sources for a single chassis. The TimeKeeper solution will extract the optimal time based on the contributions from all configured sources.
Time Source Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Explanation</th>
<th>Applies To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Address</td>
<td>The address of the server to source time from</td>
<td>NTP Server, PTP</td>
</tr>
<tr>
<td>Interface</td>
<td>The network interface to listen on. If left empty all available network interfaces will be used.</td>
<td>PTP Server</td>
</tr>
</tbody>
</table>

Time Server Configuration

If a Xena chassis has been provided with a full TimeKeeper server license it may also serve time to the network, including other Xena chassis in the network. You can configure several different time server definitions for a chassis.

Time Server Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Explanation</th>
<th>Applies To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>The network interface to send messages on. If left empty all available network interfaces will be used.</td>
<td>PTP Server</td>
</tr>
</tbody>
</table>

License Scenarios

This section describes various configuration scenarios and the required hardware and licenses.

Local Datacenter Scenario

If you have a number of co-located Xena testers in the same physical location and connected to the same local network you can use one of the testers as a time server. This tester will then serve time to the rest of the network, including but not limited to the other Xena testers. The best results will be obtained by using PTP between the Xena testers.

If you have $N$ testers you will need one full TimeKeeper server license and $N-1$ client-only TimeKeeper licenses. You can configure the time server to synchronize to a public NTP server but if you need a very accurate local time you can optionally equip the time server tester with a SpectraTime GPS module.

[Note that the SpectraTime GPS module must be purchased and installed through Xena Networks.]
Remote Networked Scenario

If you have two or more Xena testers in remote locations which are connected to the Internet you can then use a public NTP service to synchronize each of the testers. Please note that using a public NTP server will most likely be less accurate than the other solutions.

If you have N testers you will then need N client-only TimeKeeper licenses.

Remote Scenario (no Internet)

If you have two or more Xena testers in remote locations which are not connected to the Internet you can equip each tester with a GPS module.

If you have N testers you will then need N client-only TimeKeeper licenses and N GPS modules.

Note that the SpectraTime GPS module must be purchased and installed through Xena Networks.

Test Module Configuration

By default, each test module will use its own internal clock for latency timestamps and scheduling traffic start. The internal module clock is synchronized with the general PCI clock on the chassis but two or more chassis will of course not share the same clock.

Enabling External Clock Sync

Perform the following steps to enable each test module to synchronize to the TimeKeeper-controlled Operating System (OS) kernel clock:

1. Open ValkyrieManager and reserve the test module you want to configure.
2. Set the Latency Reference option to “Lock to External Time”.

The module will now attempt to synchronize its internal clock to the OS kernel clock.
Monitoring Clock Sync Accuracy

You can monitor the accuracy using the following state properties:

<table>
<thead>
<tr>
<th>Name</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Clock Diff</td>
<td>The currently measured difference between the OS kernel time and the local module time.</td>
</tr>
<tr>
<td>External Clock Stats</td>
<td>Statistics counters:</td>
</tr>
<tr>
<td></td>
<td>• AP: Number of polls when in “Adjusting” state.</td>
</tr>
<tr>
<td></td>
<td>• SP: Number of polls when in “Steady” state.</td>
</tr>
<tr>
<td></td>
<td>• SE: Number of state transitions to “Steady” state.</td>
</tr>
<tr>
<td></td>
<td>• SS: Number of “spikes” seen when in “Steady” state.</td>
</tr>
<tr>
<td>External Clock State</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>• Adjusting: The module clock is adjusting to the OS kernel time.</td>
</tr>
<tr>
<td></td>
<td>• Steady: The module clock has been within +/- 500 nsec from the OS kernel time for the last 5 seconds.</td>
</tr>
</tbody>
</table>

The module clock will usually synchronize to the OS kernel time with approx. 15-20 seconds. But if the OS kernel time is also being adjusted by TimeKeeper you will experience a larger adjustment period.
**Overview**

If your DUT contains a DHCP server (IPv4) you can use this to quickly assign IP addresses to your test port and/or the streams configured on the port. The addresses must be acquired from the DHCP server prior to starting the traffic and will then be stored as part of the port and stream configuration. At present only IPv4 is supported. Support for IPv6 may be added in the future.

**Wizard Operation**

**Selecting Targets**

When you open the wizard you will be presented with the start page shown below. You can now select to acquire addresses for the port itself, the existing streams on the port, or both.

Please note that if you select to acquire addresses for your streams then they must all contain an IPv4 protocol segment. If the wizard detects that this is not the case you must exit the wizard and correct this manually.

**Setting SMAC for Streams**

To acquire addresses for streams each stream must be configured with a unique SMAC address in the initial Ethernet protocol segment. On initial launch the wizard will determine if the SMAC addresses for the streams are unique within the scope of the port. If not it will offer to assist you in assigning unique addresses as indicated in the screenshot shown below.

---

**DHCP Client Wizard**

Configure Address Acquisition

This wizard will attempt to dynamically acquire IP addresses for this port and/or the streams created on it using DHCP.

Note: The function will use the capture function while it is running.

Select Acquisition Target(s):

- Get IP Address for Port
- Get IP Address for Streams on Port

Insert Results in Port ARP Table

Port Configuration Validation

Ready to start address acquisition. Press 'Next' to start acquisition.
Please note that the wizard will not ensure that the stream SMAC addresses are globally unique. It will only check if the SMAC addresses are unique within the scope of the port on which they reside.

**Acquiring Addresses**

Once all requirements are satisfied the wizard will start to acquire addresses from the DHCP server. You can follow the progress in the wizard as shown below.

The **Counters** field at the top show the number of DHCP packet sent and received. The grid below that show a summary of the communication with the DHCP server.

---

### DHCP Client Wizard

**Acquisition Progress**

<table>
<thead>
<tr>
<th>Timestamp</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:44:18.751</td>
<td>Discovering DHCP servers</td>
</tr>
<tr>
<td>15:44:20.945</td>
<td>Got address offer 10.0.0.249 for 00:01:02:00:00:01</td>
</tr>
<tr>
<td>15:44:20.946</td>
<td>Got address offer 10.0.0.251 for 00:01:02:00:00:01</td>
</tr>
<tr>
<td>15:44:20.052</td>
<td>Accepting offered IP addresses</td>
</tr>
<tr>
<td>15:44:23.303</td>
<td>Got address ACK for 10.0.0.234</td>
</tr>
<tr>
<td>15:44:23.306</td>
<td>Got address ACK for 10.0.0.249</td>
</tr>
<tr>
<td>15:44:23.307</td>
<td>Got address ACK for 10.0.0.251</td>
</tr>
</tbody>
</table>

---
**Replay PCAP File**

The ValkyrieManager is capable of replaying the packets in a PCAP file on a single testport. You access this function through the main Edit menu by selecting the Replay File menu item when the port you want to use is selected. You will have to reserve the port before the function is available.

When you select the Replay File menu item you will be asked to select the PCAP file you want to use. ValkyrieManager supports both traditional PCAP files and the newer PCAP-NG format. After you have selected the PCAP file then content of the file is imported and a replay control window will be shown (see screenshot below).

The following commands are available in the control window:

<table>
<thead>
<tr>
<th>Command</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>Start transmitting packets from the PCAP file as fast as possible. When all packets are sent the replay is automatically stopped (unless the Loop Until Stopped option is selected).</td>
</tr>
<tr>
<td>Stop</td>
<td>Stop the packet transmission.</td>
</tr>
<tr>
<td>Single-Step</td>
<td>Send the next packet in the packet sequence and stop.</td>
</tr>
<tr>
<td>Loop Until Stopped</td>
<td>If selected, the transmission will start over when the end is reached. If not selected the transmission is stopped when the end is reached.</td>
</tr>
<tr>
<td>Rewind</td>
<td>Reset the current packet position to the first packet in the sequence.</td>
</tr>
</tbody>
</table>

The following limitations apply to the PCAP Replay function:

Packets will not be re-sent with the original inter-packet timing from the PCAP file. The transmission control is handled by the PC running ValkyrieManager. Packets are sent one at a time and the next packet is not sent until the last packet was successfully transmitted. The transmission timing is thus influenced by both network and Windows OS latency.

The maximum packet size that can be transmitted is 2 Kbyte.
STREAM WIZARD
This section describes the ValkyrieManager Stream Wizard panel.

Overview
The stream wizard will help you generate a potentially large number of connected streams based on a set of defined stream templates for a given topology.

With the Stream Wizard you can:

- Define persisted port properties so that ports are setup in a predictable way every time you run the wizard.
- Define stream templates to ensure common setup of actual stream instances.
- Define multiple streams per port to allow for different protocol header and rate setup.
- Ensure that source and destination addresses in the protocol headers are set correctly.
- Validate the whole configuration before stream creation.

The Stream Wizard is closely integrated with the Testbed concept and will operate on the ports you have included for use in your current testbed. You can thus only have one wizard configuration per testbed.

The Stream Wizard is available in ValkyrieManager version 1.10 and newer.

Getting Started
Wizard Panel
The Stream Wizard is controlled through the Stream Wizard panel which is initially located in the lower hidden tab panel as shown below.

When you regularly work with the wizard you may want to “pin” the panel and move it to the main tabbed part of the work area for easier access.
Step-by-Step Configuration

To define and create a set of streams on your ports please follow these steps:

- Optionally create a new testbed.
- Include a set of ports in the testbed. You don’t have to reserve the ports as this is handled by the wizard.
- Set the desired topology in the wizard Topology panel.
- Set the value for the desired port properties in the wizard Ports panel.
- Specify the number of desired streams per port in the wizard Streams panel.
- Also set the value for the desired stream properties.
- Once you are ready you can press the Create Streams button to generate the streams.
- You can repeat this cycle as many times as you want if you need to change parts of the wizard configuration.

Detailed Information

Toolbar Buttons

The top wizard toolbar contains the following buttons:

Create Streams: Pressing this button will make the wizard create the streams defined by the configuration. Before creating the streams the wizard will validate if the configuration is valid. If this check fails the stream creation will be aborted.

Validate Configuration: Pressing this button will just execute the configuration validation step described above. You can use this to quickly check your configuration while building it.

Reset Configuration: Pressing this button will reset the wizard configuration to the default value.

Topology Settings

The wizard will generate and pair streams according to the selected port topology. The following topology choices are available:

<table>
<thead>
<tr>
<th>Pairs Topology:</th>
<th>Each port is paired together with another port. These two ports only communicate with each other. There must thus be an even number of ports in your testbed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocks</td>
<td>Each port is placed in either the <code>&lt;em&gt;West&lt;/em&gt;</code> or the <code>&lt;em&gt;East&lt;/em&gt;</code>...</td>
</tr>
</tbody>
</table>
Topology:

- **Group**: Each port in one group communicates with all ports in the other group but not with any port in its own group.
- **Mesh**: Each port communicates with all other ports.

**Port Configuration**

The port configuration is handled by the **Ports** sub-tab in the main Stream Wizard panel. It is possible to define a set of properties that will be applied to the ports in your testbed. The default configuration will show a few properties as shown in the image below. But you can choose which properties to apply to your ports by pressing the **Select Port Property Types** button located in the upper right corner.

Any port property that is not specifically set in your wizard configuration will be set to the default value of the port (or left at the current value if you have chosen not to reset the ports).

The **Reset Ports** checkbox will control whether the ports are reset to their default state before applying the specified properties. It is normally recommended to enable this option as it ensures that the resulting configuration is reproducible every time you run the wizard. But you may have special reasons for not wanting to reset the ports, such as wanting to retain a specific custom setup.

**Stream Template Configuration**

The stream template configuration is handled by the **Streams** sub-tab in the main Stream Wizard panel. You can define a number of **stream templates** for the configuration using the **Per-Port Stream Count** selector.

Each stream template will be used to create a single stream on each source port for each of that port’s peer ports. So if you have 3 ports in your testbed and you specify a Mesh topology each port will have two peer ports. If you define for instance 3 stream templates then each port will end up containing a total of 6 streams where the first 3 streams go to the first peer port and the other 3 streams go to the other peer port.

For each stream template it is possible to define a set of stream properties that will be applied to the actual streams in your testbed. You can choose which properties to include by pressing the **Select Stream Property Types** button located in the upper right corner. The type of the selected properties are common for all stream templates but the value for each property can be different for each template.
Any stream property that is not specifically set in your wizard configuration will be set to the default value of the stream.

The **Remove Existing Streams** checkbox will control whether the existing streams are removed before creating the new streams. It is normally recommended to enable this option as it ensures that the resulting configuration is reproducible every time you run the wizard. Note that if you have selected the **Reset Ports** option in the **Ports** sub-panel then all existing streams will be removed regardless of the value of the **Remove Existing Streams** option.

The Stream Wizard will automatically ensure that the Source and Destination MAC and IP fields in the Ethernet and (optional) IP headers will match the port pairing. If the **Resolve Gateway MAC** option is selected then the Stream Wizard will try to resolve the MAC address of any defined gateway addresses and use this address as the DMAC address instead.

**Validation Errors Panel**

If the configuration validation will reveal any errors in the configuration you can view the detailed list in the **Validation** sub-panel. Each error is shown on a different line. Each line shows both a description of the error, together with the resource type and identifier that caused the error.

**Wizard Execution Event Log**

The **Event Log** shows a log of all actions performed by the wizard when creating the streams. This will also show any errors optionally encountered by the wizard when creating the streams.

**Persistence**

The stream wizard configuration will automatically be saved as part of the current testbed configuration. You can thus adjust the wizard configuration and re-generate your streams over and over.

Please note that if you make manual changes to the actual port and/or stream configuration **after** the wizard has created the initial configuration then these changes will not be retained in the wizard configuration!
**Stream Scheduler**

This section describes the Stream Scheduler panel which can be used to build a series of actions based on existing streams in the current testbed.

The Stream Scheduler function is available in ValkyrieManager version 1.33 and newer.

**Overview**

The Stream Scheduler works closely together with the currently selected testbed and works exclusively with the streams defined on the used ports.

**Schedules**

Each testbed can contain several schedules. A schedule is simply a collection of operations that will be executed sequentially (although with some looping support as described below).

**Operations**

As stated above a *schedule* is basically a collection of *operations* that will affect the traffic generation. The following operations are supported:

<table>
<thead>
<tr>
<th>Operation Name</th>
<th>Target Type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Parameter Value</td>
<td>Port or stream</td>
<td>Set the value of a supported stream or port parameter, such as a stream rate.</td>
</tr>
<tr>
<td>Wait Period</td>
<td>None</td>
<td>Pause the scheduling for a specified number of seconds, typically to let the traffic run for a specified period of time.</td>
</tr>
<tr>
<td>Start Traffic</td>
<td>Port</td>
<td>Start the traffic on selected port(s).</td>
</tr>
<tr>
<td>Stop Traffic</td>
<td>Port</td>
<td>Stop the traffic on selected port(s).</td>
</tr>
<tr>
<td>Clear Statistics</td>
<td>Port</td>
<td>Clear all statistics counters on all ports used in the current testbed.</td>
</tr>
<tr>
<td>Loop Block</td>
<td>None</td>
<td>Enable specifying a block of operations that can be repeated for a specified number of times.</td>
</tr>
<tr>
<td>Enable Stream</td>
<td>Stream</td>
<td>Enable selected stream(s).</td>
</tr>
<tr>
<td>Disable Stream</td>
<td>Stream</td>
<td>Disable selected stream(s).</td>
</tr>
<tr>
<td>Suspend Stream</td>
<td>Stream</td>
<td>Suspend the selected stream(s).</td>
</tr>
<tr>
<td>Custom Port Command</td>
<td>Port</td>
<td>Send a custom command to the port(s) selected as targets for the command. This command can be any port-level script command. See <a href="#">this link for details</a>.</td>
</tr>
<tr>
<td>Custom Stream Command</td>
<td>Stream</td>
<td>Send a custom command to the stream(s) selected as targets for the command. This command can be any stream-level script command. See <a href="#">this link for details</a>.</td>
</tr>
</tbody>
</table>

**Note on custom commands**: The scheduler will perform a certain level of consistency checking on the normal commands but it will not be able to perform any consistency check on any custom commands.

**Targets**

Some operations can be performed on selected targets, which are either streams or ports. These operations can either apply to all valid targets or you can select exactly which targets you want the operation to operate on.

Valid targets are ports included in the current testbed or streams defined on those ports.

Certain operations, such as the *Wait Period* operation, are not associated with any specific targets as they apply to the schedule as a whole.
Common Scenarios
This section explains how to perform common schedule operations.

Creating a Simple Schedule
First you should setup a simple configuration consisting of two ports, each with a single stream paired to each other (you can use the Stream Wizard for this). Then you can perform the following actions in order to define a simple schedule for your streams:

1. Bring up the Scheduler panel by selecting it in the lower panel strip. Push the little “paper-pin” in the upper right corner to prevent it from auto-hiding.

2. Add a new schedule by clicking the Add Schedule in the upper panel toolbar.

3. Click the Add Operation button in the schedule operations toolbar and select the Clear Statistics operation in the list.

4. Also add the following operations in the specified order:
   - Set Parameter Value
   - Start Traffic
   - Wait Period
   - Stop Traffic

5. You should just use the default value for each operation for now.

6. Press the Start Schedule button in the upper panel toolbar. The schedule will now perform the specified operations and stop after that.

Changing the Packet Rate
This section explains how to change the packet rate of the streams after a while. Your streams will start with a 10% rate but after 10 seconds their rate will drop to 5%. The section will extend the schedule defined in the last section.
Perform the following actions:

1. Select the last “Stop Traffic” operation and insert these additional operations after it:
   - Set Parameter Value
   - Start Traffic
   - Wait Period
   - Stop Traffic

2. We need to stop the traffic while changing the rate value as the Xena tester does not support rate changes while the traffic is running.

3. Select the second “Set Parameter Value” operation and change the Rate value to e.g. 5% as shown in the image to the right.

4. Press the Start Schedule button in the upper panel toolbar. The schedule will now again perform the specified operations and stop after that. If you want to follow the progress of the rate you can use the Statistics Charting panel for that.

**Changing the Operations Order**
This section explains how you can insert a new operation and move it to the desired location.
Perform the following actions:
1. Add a single **Clear Statistics** operation to the end of the list.
2. Drag the new operation to the top of the list until you see a guideline on top of the upper-most operation (see screenshot).
3. Drop the operation at the new location.
4. Now all statistics counters will be cleared before traffic is started for the first time.

**Adding a Loop Section**

It is possible to repeat a group of operations for a specified number of times by adding a **Loop Block** operation. This operation can contain a number of other operations which will be executed sequentially the specified number of times.

Perform the following actions to add a loop block with a repeat count of 2 and to move most of your existing operations into it:

1. Add a **Loop Block** operation to the end of the list.
2. Using the mouse drag and move the loop operation just below the top-most clear operation.
3. Drag the operation just below the loop block on top of the loop block so that it is shown indented compared to the loop operation.
4. Drag each of the other operations to the bottom of the previous operation as shown in the screenshot until they are all indented under the loop block.
5. Start the schedule and observe that all the operations in the loop block are executed twice.

Loop blocks can be nested so that one loop block can contain another loop block.
STATISTICS LOGGING

Overview
The Statistics Logging function allows you to periodically poll statistics counters for all ports in a testbed and log those counters to a CSV or XML file. This feature is intended to replace the equivalent feature in the Xenaintegrator.

Port Scope
The logging function works on all ports in a given testbed. You can enable logging on multiple testbeds at the same time.

Configuration Panel
This function is handled by the Statistics Logging panel. This panel is by default shown in the bottom part as one of the “auto-hide” panels. The panel is shown in the image below.

Logging Configuration
The Statistics Logging panel provides the following configuration options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State and Content</strong></td>
<td></td>
</tr>
<tr>
<td>Enable Logging:</td>
<td>Selects whether this statistics logging definition is enabled or not.</td>
</tr>
<tr>
<td>Counter Types:</td>
<td>Pressing this button will enable you to select which counters to include in the log. See below for a detailed description of the available counter types.</td>
</tr>
<tr>
<td>State Control:</td>
<td>This button will either start or stop a logging session.</td>
</tr>
<tr>
<td>Elapsed Time:</td>
<td>Shows the elapsed time for an active logging session.</td>
</tr>
<tr>
<td><strong>Scheduling</strong></td>
<td></td>
</tr>
<tr>
<td>Poll Interval:</td>
<td>Specifies the interval between polls. The default value is 1 second. The minimum value is 1 second.</td>
</tr>
<tr>
<td>Log Duration:</td>
<td>Specifies the total desired duration of a collection period. You can specify this duration as a number of days + a hour::minute::second option. The total duration could thus for instance be 2 days, 4 hours and 30 minutes.</td>
</tr>
</tbody>
</table>
This option is only valid if the Run Until Stopped option is not selected.

**Run Until Stopped:**
If this option is selected the collection will run until it is manually stopped.

**File Name and Location**

**File Name Prefix:**
This string will be used as the prefix for the logging filenames.

**Append Timestamp:**
If selected a timestamp on the form “YYYYMMDD_HHMMSS” will be appended to the filename.

**Separate Run Directories:**
All logfiles will be located under the <ProgramData>XenaXenIntegratorPortLog directory. If this option is selected the logfiles for different logging runs will be placed in separate subdirectories under this master directory. The subdirectory name will be a timestamp on the form “YYYYMMDD_HHMMSS”.

If the option is not selected all logging files will be placed directly in the PortLog directory described above.

**File Type:**
This determines the format of the logfile. You can select between CSV (Comma Separated Value) or XML format.

**Disk Space Management**

**Archive Large Files:**
Selecting this option will make the logging function save the current logfile to an archive file and start a new logfile when the logfile reaches a certain size.

The archive files will be named `<prefix>.<archive no>.<extension>`. The archive numbering will be sequential so that the file with the highest number is the most recent archive file. The currently active logfile will still be called `<prefix>.<extension>`.

**Archive File Size:**
The file size wherearchiving should take place.

**Limit Archive File No:**
If this option is selected the application will limit the number of archive files for a single logging run. This can be used for long-running logging tasks to prevent the harddisk from filling up.

**Max. Archive Files:**
The maximum number of archive files to keep. This option is only valid if the Limit Archive File No option is selected.

**L2 Counter Types**
The following counter types are available:

<table>
<thead>
<tr>
<th>L2 Counter Type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TxBps</td>
<td>Transmit rate (bit/sec)</td>
</tr>
<tr>
<td>TxFps</td>
<td>Transmit rate (frames/sec)</td>
</tr>
<tr>
<td>TxBytes</td>
<td>Transmitted bytes</td>
</tr>
<tr>
<td>TxFrames</td>
<td>Transmitted frames</td>
</tr>
<tr>
<td>RxBps</td>
<td>Receive rate (bit/sec)</td>
</tr>
<tr>
<td>RxFps</td>
<td>Receive rate (frames/sec)</td>
</tr>
<tr>
<td>RxBytes</td>
<td>Received bytes</td>
</tr>
<tr>
<td>RxFrames</td>
<td>Received frames</td>
</tr>
<tr>
<td>RxSeqErr</td>
<td>Number of lost frames due to non-incrementing-sequence-number errors.</td>
</tr>
<tr>
<td>RxMisErr</td>
<td>Number of received swapped-sequence-number disorder errors.</td>
</tr>
<tr>
<td>RxPldErr</td>
<td>Number of received packets with non-incrementing payload content.</td>
</tr>
</tbody>
</table>
**LatencyCurr** | The average latency for the last second in microseconds. Only available in newer Xena chassis firmware versions.
---|---
**LatencyAvg** | The average latency for the whole time period in milliseconds.
**LatencyMin** | The minimum latency for the whole time period in milliseconds.
**LatencyMax** | The maximum latency for the whole time period in milliseconds.
**JitterCurr** | The average jitter for the last second in milliseconds. Only available in newer Xena chassis firmware versions.
**JitterAvg** | The average jitter for the whole time period in milliseconds.
**JitterMin** | The minimum jitter for the whole time period in milliseconds.
**JitterMax** | The maximum jitter for the whole time period in milliseconds.

### Importing Legacy XenAIntegrator Configurations

It is possible to import a legacy XenAIntegrator **Port Logging Definition** as a new ValkyrieManager testbed. Since the XenAIntegrator Port Logging Definition contains a definition of the ports which will provide the logging counters the import process will automatically perform the following steps:

- Check if the Xena chassis defined in the legacy configuration are already defined in the ValkyrieManager configuration. If not, the necessary chassis definition will be created.
- Create a new testbed with the name “Testbed XI: <definition label>” where <definition label> is the name originally used for the Port Logging Definition in XenAIntegrator.
- Add the defined logging ports to the new testbed.
- Migrate the other logging configuration to the new testbed.

To import a legacy XenAIntegrator Port Logging Definition simply click the **Import XI LogCfg** button in the **Operations** menu and select the XenAIntegrator configuration file you want to import.

### Controlling Logging State

**Starting and Stopping Logging**

As stated above the **State Control** button allows you to start or stop the logging process. While the logging is in progress it will not be possible to change any configuration parameters.

**Monitoring Progress**

While the logging is in progress the **Elapsed Time** counter will increment showing the total duration of the logging process.

The **Current Log Directory** field will show the full path to the current logging directory. Clicking the **Open Log Directory** button will launch a Windows Explorer in this directory.

**Output Formats**

**CSV File Format**

The CSV file will contain a number of lines. Each line will represent all enabled logging data for one port for a single poll. A line will have the following format:

<Timestamp>, <Port ID>, { <CounterValue>, }*

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timestamp</td>
<td>The data and time for the logged data line on the form “YYYYMMDD-HHMMSS”.</td>
</tr>
<tr>
<td>Port ID</td>
<td>The port identification on the form “P-&lt;chassis&gt;-&lt;module&gt;-&lt;port&gt;”,</td>
</tr>
<tr>
<td>CounterValue</td>
<td>The counter value. All values are expressed as a decimal number.</td>
</tr>
</tbody>
</table>
The file will also contain a header row describing the selected counter types.

XML File Format

The XML file format will be similar to the following example:

```xml
<?xml version="1.0" encoding="utf-8"?>
<!--XenaIntegrator Statistics Counters-->
<PollSamples>
  <SelectedCounterTypes Values="TxBps,TxFps,TxBytes,TxFrames,RxBps,RxFps,RxBytes,RxFrames"/>
  <Element Timestamp="20130331-174155" Type="Notification"
             Text="Log initialized" />
  <Element Timestamp="20130331-174156" Type="Sample" Port="P-0-10-2"
             Values="0,0,0,0,0,2.91E+06,4.3E+04"/>
  <Element Timestamp="20130331-174156" Type="Sample" Port="P-0-10-3"
             Values="0,0,0,0,0,1.51E+05,581"/>
  </PollSamples>
```

All data is kept under a root tag called `<PollSamples>`. The first node is called `<SelectedCounterTypes>`. The “Value” attribute describes the selected counter types in comma-separated format. Each poll sample is represented using the `<Element>` node tag and has the “Type” attribute set to “Sample”. The “Values” attribute contains the sample values in the same order as is given by the `<SelectedCounterTypes>` tag. `<Element>` nodes with Type = “Notification” represents notification messages.
**Statistics Charting**

This section describes the Statistics Charting panel which can be used to view a real-time chart of various statistics counter values from selected streams. The section describes the new version of the charting panel introduced in ValkyrieManager version 1.43. The original simpler charting panel is no longer supported.

**Overview**

**Charted Parameters**

The charting panel allow you to view real-time charts of a number of monitored parameters. You can define multiple charts within the chart panel which can each display separate parameters. Each panel can optionally display two different parameters where each parameter then is associated with its own Y-axis (left or right).

**Selecting Data Sources**

The charting panel will always be associated with the ports and streams in the current testbed. It is possible to select exactly which streams are used by each individual panel.

**Counter Types**

It is possible to chart all the counter types available in the statistics panels.

**Port Polling Aspects**

When charting receive-side counters it is important to ensure that the port(s) you expect the packets to arrive on are polled for counters.

To decrease the performance impact of too much polling the ValkyrieManager will by default only poll ports that are visible in a panel that requires the polled information. This primarily includes the various statistics panels. So if you are currently not viewing e.g. the statistics panel for a given port the port may not be polled.

When you add a stream to the charting function the ValkyrieManager knows which port this stream is defined on and will ensure that any such port is polled. This ensures that any transmit-side counters will always be polled. But the ValkyrieManager cannot know which port(s) the packets sent by the streams actually arrive on. You need to help the ValkyrieManager by either ensuring that you are viewing the statistics panel for the receiving port or by enabling the the Poll Always property in the Port Receive Statistics toolbar in the Port Statistics panel.

**Charting Details**

This section explains how to configure and use the charting function.
Chart Control

Add and Remove Charts
You can add any number of charts to the chart panel. The defined charts will be stacked vertically on top of each other.
To add a new chart simply click the Add Chart button in the top toolbar. You can now select the parameter type which you want to be charted from a dialog.
To remove a chart simply click the Remove Chart button in the chart toolbar. If you want to remove all charts you can also click the Remove All Charts button in the top toolbar.

Start and Pause Charting
When you have added the chart(s) you want to use you need to start the charting function by clicking the Start Charting button in the toolbar. To pause the charting function you can click the Pause Charting button. You can re-start the chart by clicking the Start Charting button again.
The data will continue to be collected in the background so the chart will be fully updated with the collected data once you resume charting.

Add a Second Parameter
When you add a chart the selected chart parameter will by default be associated with the left Y-axis. It is possible to add a second parameter to a chart by clicking the “Add 2nd” button in the chart toolbar. The second parameter will be associated with the right Y-axis.

Selecting Stream Sources
By default all streams in your current testbed will be part of the charts. The streams are shown in the legend below each chart.
You can select which streams are part of a chart by checking or unchecking the checkbox in front of each stream in the legend. You can also control the state for all streams by using the Select All and Deselect All buttons in the panel toolbar.
Visual Aspects

Controlling Chart Size and Visibility
The size of each chart can be controlled by holding and dragging the dotted handle at the bottom of each sub-chart. It is also possible to control the visibility of a chart completely by clicking the little “plus/minus” icon in the right side of the chart header.

Chart Sample Span
The number of samples in the chart is determined by the Max Samples property in the panel toolbar. Once the total number of samples in the chart has reached this number older samples will be dropped from the chart when new samples are added.

Controlling Tooltip
By default a rather large tooltip with information about the plot points under the mouse will be shown when you hover the mouse over the chart. You can disable this function in the panel toolbar.

Zoom and Pan
You can use the chart scrollbars to zoom and pan the results as described on this page.

Taking Snapshots
You can grab a snapshot of the charts by using one of the Snapshot buttons. This action will generate an image and copy that to the Windows clipboard. You can then paste it into your favourite reporting tool, such as Word or Excel.
ADDITIONAL INFORMATION

The following are type-specific properties giving detailed property descriptions for the specific resource types.

CHASSIS PROPERTIES
This section describes the available chassis properties for ValkyrieManager.

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis Name</td>
<td>The name you have administratively assigned to the chassis during installation.</td>
</tr>
<tr>
<td>Chassis Description</td>
<td>The description you have administratively assigned to the chassis during installation.</td>
</tr>
<tr>
<td>Chassis Password</td>
<td>The password you want users to provide when logging on to the chassis.</td>
</tr>
<tr>
<td>Chassis Model</td>
<td>The Xena chassis model identification. This value cannot be changed.</td>
</tr>
<tr>
<td>Serial Number</td>
<td>The Xena chassis serial number. This value cannot be changed. You should provide this number if you have to request technical support for your chassis.</td>
</tr>
<tr>
<td>Firmware Version</td>
<td>The version of the currently running chassis firmware.</td>
</tr>
<tr>
<td>Driver Version</td>
<td>The version of the currently used PCI bus driver firmware.</td>
</tr>
<tr>
<td>Firmware</td>
<td>You can use this button to upload single firmware image files to the chassis. It is however recommended that you use the Setup program to upgrade your chassis as this provides a more automatic and user-friendly upgrade mechanism.</td>
</tr>
<tr>
<td></td>
<td>This option is only visible when you have enabled the Show SW Upgrade Controls option in the View menu.</td>
</tr>
</tbody>
</table>

Status

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>The connection status of the chassis.</td>
</tr>
<tr>
<td>Module Count</td>
<td>The number of detected modules in the chassis</td>
</tr>
<tr>
<td>User Sessions</td>
<td>The number of current user sessions (connections)</td>
</tr>
</tbody>
</table>

Reservation
### Chassis Management Address

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reserved By</strong></td>
<td>If the chassis is currently reserved by someone this field contains the username of the reserver.</td>
</tr>
</tbody>
</table>

#### Chassis Management Address

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IP Address</strong></td>
<td>The static management IP address of the chassis. See this page for details on how to modify the address.</td>
</tr>
<tr>
<td><strong>Subnet Mask</strong></td>
<td>The subnet mask for the management port of the chassis.</td>
</tr>
<tr>
<td><strong>IP Gateway</strong></td>
<td>The default gateway for the management port of the chassis.</td>
</tr>
<tr>
<td><strong>Use DHCP</strong></td>
<td>Checking this option will enable the chassis to obtain an IP address using DHCP. The static IP address control mentioned above will then not be used.</td>
</tr>
<tr>
<td><strong>Chassis Hostname</strong></td>
<td>The chassis hostname used when sending DHCP requests to a DHCP server. The default value is “xena-&lt;serialno&gt;”.</td>
</tr>
<tr>
<td><strong>MAC Address</strong></td>
<td>The MAC address of the main management port. You can use this when setting up a static address assignment in your DHCP server. Right-click on the value to copy the value to the clipboard.</td>
</tr>
</tbody>
</table>

#### Actions

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flash Chassis LEDs</strong></td>
<td>When enabled this property will cause the chassis LEDs to flash, making it easier to identify it if you have several Xena test chassis installed.</td>
</tr>
<tr>
<td><strong>Reboot Chassis</strong></td>
<td>This button will reboot the Xena chassis. You can use this to recover from an error situation or if you have changed the chassis IP address.</td>
</tr>
<tr>
<td><strong>Shutdown Chassis</strong></td>
<td>This button will shutdown the chassis. Note that you will have to manually power-cycle the chassis to bring it up again!</td>
</tr>
</tbody>
</table>

#### Management Port Sessions

This table show the currently active user sessions on the chassis. You can for instance use this to check if a user that have reserved a resource you want to use is currently active.
**Module Properties**

This page describes the available module properties for ValkyrieManager.

### Identification

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module Model</strong></td>
<td>The Xena testmodule model type.</td>
</tr>
<tr>
<td><strong>Serial Number</strong></td>
<td>The Xena testmodule serial number.</td>
</tr>
<tr>
<td><strong>Version Number</strong></td>
<td>The currently loaded firmware version number.</td>
</tr>
<tr>
<td><strong>Firmware</strong></td>
<td>This button allows you to manually upgrade this module with a firmware image which has been uploaded using the controls in the chassis panel. Usually it is recommended that you use the firmware upgrade functions in the Setup program as this provides a more automated and user-friendly approach.</td>
</tr>
<tr>
<td><strong>Port Count</strong></td>
<td>The number of detected ports on the module.</td>
</tr>
</tbody>
</table>

### Status

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module Temperature</strong></td>
<td>The current module temperature in degrees (Celsius).</td>
</tr>
</tbody>
</table>

### Reservation

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reserved By</strong></td>
<td>If the chassis is currently reserved by someone this field contains the username of the reserver.</td>
</tr>
</tbody>
</table>

### Timing Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Latency Reference</strong></td>
<td>Control how the test module time-stamp clock is running, either freely in the chassis or locked to an external system time. Running with free chassis time allows nano-second precision measurements of latencies, but only when the transmitting and receiving ports are in the same chassis. Running with locked external time enables inter-chassis latency measurements, but can introduce small time discontinuities as the test module time is adjusted.</td>
</tr>
<tr>
<td><strong>Local Clock Adjustment (*)</strong></td>
<td>Makes a small adjustment to the local clock of the test module, which drives the TX rate of the test ports. The property value is the desired</td>
</tr>
</tbody>
</table>
adjustment from the nominal value, in parts-per-billion, positive or negative.

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMA Output Function (*)</td>
<td>For test modules with SMA connectors, this property select the function of the SMA output.</td>
</tr>
<tr>
<td>SMA Input Function (*)</td>
<td>For test modules with SMA connectors, this property select the function of the SMA input.</td>
</tr>
<tr>
<td>TX Clock Source (*)</td>
<td>For test modules with advanced timing features, this property select what drives the port TX rates.</td>
</tr>
<tr>
<td>TX and SMA Clock Filter (*)</td>
<td>For test modules with advanced timing features, this property determines the loop bandwidth on the TX clock filter. (*) This property is not supported by all module types.</td>
</tr>
</tbody>
</table>

### CFP Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFP Type</td>
<td>Describes the type of CFP. The following values are supported:</td>
</tr>
<tr>
<td></td>
<td>• <em>Not a CFP</em>: This is not a CFP-based test module.</td>
</tr>
<tr>
<td></td>
<td>• <em>CFP (Not Present)</em>: No transceiver, the CFP cage is empty.</td>
</tr>
<tr>
<td></td>
<td>• <em>CFP (Not Flexible)</em>: Transceiver present, supporting a fixed speed and port-count.</td>
</tr>
<tr>
<td></td>
<td><em>CFP (Flexible)</em>: Transceiver present, supporting flexible speed and port-count.</td>
</tr>
<tr>
<td>CFP Configuration</td>
<td>This property show the current number of ports and their speed of a CFP test module. For a flexible CFP type it also allows the user to change the configuration.</td>
</tr>
<tr>
<td></td>
<td>This property is not supported for non-CFP modules.</td>
</tr>
</tbody>
</table>
**Port Properties**

**Basic Port Properties**
This page describes the basic port properties for ValkyrieManager.

### Main Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Identification</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The unique short-form name for the port</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>A user-definable string label for the port</td>
</tr>
<tr>
<td><strong>Interface Type</strong></td>
<td>The Xena port interface type</td>
</tr>
<tr>
<td><strong>Reserved By</strong></td>
<td>If the port has been reserved by a user, this field will show the username</td>
</tr>
<tr>
<td><strong>TX Control</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Sync Status</strong></td>
<td>The current sync state for the port. The port can either be IN SYNC</td>
</tr>
<tr>
<td><strong>Traffic Status</strong></td>
<td>(sync detected) or NO SYNC (no sync detected).</td>
</tr>
<tr>
<td><strong>Traffic Control</strong></td>
<td>This button enables you to either start or stop traffic on the port. Or</td>
</tr>
<tr>
<td><strong>Dynamic Traffic Change</strong></td>
<td>If this option is checked, the port will allow dynamic changes to the</td>
</tr>
<tr>
<td><strong>Include in Global Control</strong></td>
<td>If this option is checked and the current testbed the port traffic state</td>
</tr>
<tr>
<td><strong>Enable TX Output</strong></td>
<td>Determines if the port should enable its transmitter, or keep the outgoing link down</td>
</tr>
<tr>
<td><strong>TX Time Limit</strong></td>
<td>The maximum amount of time the port should transmit when enabled. If set to zero the port will transmit until stopped manually.</td>
</tr>
<tr>
<td><strong>TX Time Elapsed</strong></td>
<td>The amount of time the port has currently been transmitting</td>
</tr>
</tbody>
</table>
**Stop After**

Stop port transmission after the specified number of packets are sent

*Feature is only supported by 40G/100G ports.

**Feature requires software release 76 or higher

### TX Profile

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port TX Mode</td>
<td>This property determines the scheduling mode for outgoing traffic from the port, i.e. how multiple logical streams are merged onto one physical port. Refer to the <a href="#">Script API description here</a> for further information.</td>
</tr>
<tr>
<td>Rate Fraction (*)</td>
<td>The port-level rate of the traffic transmitted for a port in sequential TX mode, expressed as a percentage of the effective rate for the port.</td>
</tr>
<tr>
<td>Packet Rate (*)</td>
<td>The port-level rate of the traffic transmitted for a port in sequential TX mode, expressed in packet per second.</td>
</tr>
<tr>
<td>Bit Rate (*)</td>
<td>The port-level rate of the traffic transmitted for a port in sequential TX mode, expressed in bits per second.</td>
</tr>
<tr>
<td>Inter Packet Gap (*)</td>
<td>The calculated mean inter-packet gap with the current TX profile settings.</td>
</tr>
<tr>
<td>Burst Period (**)</td>
<td>Time in micro seconds from start of sending a group of bursts till start of sending next group of bursts.</td>
</tr>
</tbody>
</table>

(*) This property is only available when the Port TX Mode is set to Sequential.

(**) This property is only available when the Port TX Mode is set to Burst. This property requires software release 76 or higher

### Misc. Settings

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
</table>


### Flash Port LEDs

If checked this property will make the test port LED for a particular port flash on and off with a 1-second interval. This is helpful when you need to identify a specific port within a chassis.

### Layer-1 Control

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Speed Selection</td>
<td>Controls the port speed selection. This property is only available for ports that support a configurable port speed.</td>
</tr>
<tr>
<td>Min. Inter-Frame Gap</td>
<td>The minimum total interframe gap (including preamble and SFD)</td>
</tr>
<tr>
<td>Speed Reduction</td>
<td>Allows you to specify a speed reduction value for the port. The speed reduction is specified as a PPM value between 0 and 100 in steps of 10.</td>
</tr>
<tr>
<td>Current Port Speed</td>
<td>The currently detected port speed</td>
</tr>
<tr>
<td>Effective Port Speed</td>
<td>The effective speed of the port taking any configured speed reduction into account.</td>
</tr>
<tr>
<td>Auto-Negotiation Enable</td>
<td>Controls whether the port will support auto-negotiation</td>
</tr>
<tr>
<td>BroadR-Reach Mode</td>
<td>Controls whether a BroadR-Reach transceiver will be in Master or Slave mode. This property is only shown when a BroadR-Reach transceiver is installed in the port.</td>
</tr>
<tr>
<td>Stagger Factor</td>
<td>This property delays start of traffic generation on one port relative to activation of global start. The delay is programmed in steps of 64 µsec. The Stagger Factor will work between ports on test modules installed in the same chassis. NB: This requires that “Sync.Start in Global Stats.” under the Options tap has been checked.</td>
</tr>
<tr>
<td>TCVR Temperature</td>
<td>The currently detected transceiver temperature if supported by the transceiver.</td>
</tr>
<tr>
<td>Optical RX Power</td>
<td>The currently detected received optional power. This property value is only available for optical ports if supported by the transceiver.</td>
</tr>
</tbody>
</table>
### Layer-2 Control

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min. Inter-Frame Gap</td>
<td>The minimum total interframe gap (including preamble and SFD)</td>
</tr>
<tr>
<td>MAC Address</td>
<td>The port MAC address</td>
</tr>
<tr>
<td>MAC Auto-Training</td>
<td>The interval in seconds with which the port should broadcast a MAC learning frame. Set to 0 to disable.</td>
</tr>
<tr>
<td>React to PAUSE Frames</td>
<td>Control whether the port should react to received PAUSE frames</td>
</tr>
<tr>
<td>Gap Monitor Start</td>
<td>Specifies the time period that will trigger the gap monitor start. Refer to the Script API section here for more details.</td>
</tr>
<tr>
<td>Gap Monitor Stop</td>
<td>Specifies the number of packets to receive to stop the gap monitor.</td>
</tr>
</tbody>
</table>

### Payload

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payload Checksum Offset</td>
<td>The offset where to place the payload checksum in the payload section</td>
</tr>
<tr>
<td>Random Seed</td>
<td>Used when generating traffic that requires random variation in packet length, payload, or modified fields</td>
</tr>
<tr>
<td>Max Stream Header Length</td>
<td>The maximum length of the defined stream headers</td>
</tr>
<tr>
<td>MIX Weights</td>
<td>Specify the weights for the MIX size packet distribution if supported by the port.</td>
</tr>
<tr>
<td>TPLD Size</td>
<td>Specify the size of the TPLD for the port streams if supported by the port. Details on the TPLD content for the various size options can be found here.</td>
</tr>
</tbody>
</table>
### Payload Mode

Specify the payload mode used for the port streams if supported by the port (currently only supported by selected 40/100G ports). The following options are available:

- **Normal**: The packet payload type is determined by the Payload Type property on the streams. This is the default behaviour.
- **Extended Payload**: Enable support for the *extended payload* feature for streams on this port. Refer to this section for details.

**Custom Data Field**: Enable support for the *custom data field* feature for streams on this port. Refer to this page for details.

### Loopback and Latency

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loopback Mode</td>
<td>The port loopback mode.</td>
</tr>
<tr>
<td>Latency Mode</td>
<td>The port latency calculation mode.</td>
</tr>
<tr>
<td>Latency Offset</td>
<td>The calibrated latency offset value (ns).</td>
</tr>
</tbody>
</table>
40/100G Properties
This section only applies to 40G and 100G ports. For these ports an additional sub-tab will appear in the main Resource Properties tab as shown in the image below.

Lane Configuration
Ethernet at speeds of 40 and 100 Gbps uses the CAUI standard at Layer-1, the physical coding sub-layer. This divides the traffic into a number of physical lanes, which are transmitted together in various combinations depending on the interface type.

Within each lane the data is divided into 66-bit codewords which contain a 2-bit header. The data in each physical lane carries an alignment marker which contains the virtual lane number for this portion of the traffic.

Lanes may be physically swapped along the path from transmitter to receiver, and once the alignment markers are located inside each received lane the virtual lane numbers are used to put things in the right order. The lanes may also get skewed in time relative to each other during transit, and the alignment markers are also used to do the required de-skewing in the receiver.

On the transmit side, you can manually swap and skew the lanes as shown in the image to the right. You can also inject different kinds of CAUI errors into specific lanes as shown below.
**Lane Status Monitoring**

On the receive side, you can see whether there is proper header lock and alignment lock, and which virtual lane and actual skew is detected for each physical lane. You can also see which kind of CAUI errors are detected in each lane.

<table>
<thead>
<tr>
<th>Physical Lane</th>
<th>Header Lock</th>
<th>Align Lock</th>
<th>Virt.Lane</th>
<th>Skew Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Lane 0</td>
<td>LOCK</td>
<td>LOCK</td>
<td>1</td>
<td>132</td>
</tr>
<tr>
<td>Physical Lane 1</td>
<td>LOCK</td>
<td>LOCK</td>
<td>3</td>
<td>66</td>
</tr>
<tr>
<td>Physical Lane 2</td>
<td>LOCK</td>
<td>LOCK</td>
<td>5</td>
<td>66</td>
</tr>
<tr>
<td>Physical Lane 3</td>
<td>LOCK</td>
<td>LOCK</td>
<td>7</td>
<td>66</td>
</tr>
</tbody>
</table>

**40/100G PRBS Testing**

The physical lanes of a 40 or 100 Gbps port can also be put into PRBS mode, where they transmit a pseudo-random bit pattern which can be useful for testing physical cabling and connectors.

On the transmit side, you select whether each lane should be in PRBS mode, and also whether it should be subject to error injection:
Errors can be injected individually by clicking a button, or continuously by specifying a rate. Error injection also works for lanes that are not in PRBS mode, and can thus be used to simulate bit-level errors into the CAUI level.

On the receive side, you can see whether each physical lane has locked onto the PRBS pattern, and the number of bit errors while in PRBS lock:

### PRBS Configuration

<table>
<thead>
<tr>
<th>Physical Lane</th>
<th>PRBS On</th>
<th>Error Inject</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Lanes</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>Physical Lane 0</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>Physical Lane 1</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>Physical Lane 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical Lane 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PRBS Status

<table>
<thead>
<tr>
<th>Physical Lane</th>
<th>PRBS Lock</th>
<th>PRBS Errors</th>
<th>Error Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Lane 0</td>
<td>LOCK</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Physical Lane 1</td>
<td>LOCK</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Physical Lane 2</td>
<td>NO LOCK</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Physical Lane 3</td>
<td>LOCK</td>
<td>n</td>
<td>N/A</td>
</tr>
</tbody>
</table>
**Transceiver Registers**

This section only applies to ports that support direct access to their transceiver through a well-defined register interface such as the MII register interface. For these ports an additional sub-panel named Transceiver Registers will appear in the main Resource Properties tab as shown in the image below.

This function is mainly provided for debugging purposes and will normally not be required for ordinary test usage.

General Functionality

The Transceiver Register panel provides access to the register interface supported by the port transceiver. It is possible to both read and write register values. All supported registers for a transceiver may be shown in a table as shown above. All registers for a given transceiver type is typically organized in sets called *pages*. Each register within a given page is then identified by an *address*.

Reading Register Values

The register values may be read manually by pressing the **Refresh Values** in the panel toolbar. The panel can also refresh the values periodically if the **Auto-Refresh** option is enabled. The field values will primarily be displayed using the selected field display type (hex, decimal or binary) but it will also be displayed as ASCII characters for convenience.
Writing Register Values

The register values may also be changed by the user by changing the value in the Register Value column. The new value is applied when the <Enter> key is pressed. It is not possible to change the ASCII character value directly.

Register Definitions

Each set of supported register fields for a given transceiver type is defined in a separate file with extension .xtreg. The data definition is formatted using JSON notation. You can load a register definition file by pressing the Load button ion the toolbar. If the Auto-Load Last option is selected then the last loaded definition will automatically be loaded the next time ValkyrieManager is started.

Built-in Register Definitions

The ValkyrieManager is shipped with a set of commonly used register definitions, such as the MII register set mentioned above. These files will be kept in the C:Users<username>DocumentsXenaValkyrieManagerTcvrDefs directory.

Creating or Modifying Definitions

It is also possible to modify the built-in register definitions or create your own from scratch. To create a new definition you should press the New button in the toolbar. You can also change an existing definition by loading it and saving it under a new name.

Changing Display Options

The top subpanel called Field Definition Control defines the overall handling of all register fields in the definition. You can change the display type (hex or decimal) of both address and page number fields. You can also change the bit width (16 or 32 bit) of the register addresses.

Adding or Removing Fields

You can add new register field by pressing the area at the bottom of the field definition table labelled Click here to add a new item. The new item will be added to the bottom of the table. You can reorder the field by using the up- and down-arrows in the Commands column. To remove a field press the Delete icon in the Commands column.
**ADVANCED PHY FEATURES**

This section only applies to CFP4 and QSFP28/QSFP+ ports on 40/100G modules supporting these port types. For these ports an additional sub-tab will appear in the main Resource Properties tab as shown in the image below (available on R.57.3 or newer).

The Advanced PHY Features includes the ability to control and monitor the four receive SerDes associated with the 4x10G or 4x25G link at the physical level. This includes the possibility to read out bit-error-rate (BER) eye diagrams, estimate the link BER from the vertical and horizontal BER bathtub curves and to control the PHY tuning in the transmit and the receive directions.

**Configuration and Controls**

The configuration and controls for the advanced PHY features are shown in the image below. They consists of three main sections: Diagram Control, Per SerDes TX PHY Tuning and Overall RX PHY Tuning.

**Diagram Control**

This section controls the collection of the BER eye diagram and eye data as well as the parameters associated with this measurement.

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collection state</td>
<td>Shows the current state of the eye diagram measurement.</td>
</tr>
</tbody>
</table>
Start/Stop Collection
Start/Stop eye diagram measurement.

Re-read current eye diagram and eye data measurement from the chassis.

Refresh Data
Press this to view the current eye measurement for the SerDes if one already exists.

X Resolution
Resolution of the time-axis (horizontal). Calculated from “X Exponent” as $2^{(\text{exp})} + 1$. Min/Max = 9 / 65.

Y Resolution
Resolution of the voltage axis (vertical). Calculated from “Y Exponent” as $2^{(\text{exp})} - 1$. Min/Max = 7 / 255.

X Exponent

Y Exponent

SerDes Index
The SerDes for which the settings and controls listed above, as well as the Per SerDes TX PHY Tuning listed below applies. Valid values = 0..3.

Note that higher values of X and Y will give you a higher precision in the vertical and horizontal bathtub curve estimations, respectively. However, the time it takes to measure the eye is directly proportional to the number of sampling points (X*Y).

Per SerDes TX PHY Tuning

This section allows the user to manually control and monitor the equalizer settings of the four individual 25G/10G SerDes of the on-board PHY in the transmission direction (towards the transceiver cage). The affected SerDes is selected using the “SerDes Index” parameter described under “Diagram Control”. This feature can for example be used to improve the signal quality over a direct attached copper cable (e.g. CR4) in the absence of automatic TX tuning auto-negotiation or to test a transceiver using various TX equalization settings.

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX Pre-emphasis</td>
<td>Transmit pre-emphasis. Values = -7..15. Default = 0 (neutral).</td>
</tr>
<tr>
<td>TX Attenuation</td>
<td>Transmit attenuation. Values = 0..31. Default = 0 (full power).</td>
</tr>
<tr>
<td>TX Post-emphasis</td>
<td>Transmit post-emphasis. Values = -31..31. Default = 0 (neutral).</td>
</tr>
</tbody>
</table>
Note: The absolute values of the three equalizer parameters (pre, attn and post) must be <= 32. So {-7 10 15} is OK, but {-8 10 15} is invalid and will be rejected by the server.

**Overall RX PHY Tuning**

This section allows the user to control the tuning of the on-board PHY in the receive direction (signals coming from the transceiver): The user can enable or disable the automatic receive PHY retuning, which is performed on the 25G interfaces as soon as a signal is detected by the transceiver. This is useful if a bad signal causes the PHY to continuously retune or if for some other reason it is preferable to use manual retuning. Regardless of whether the automatic tuning is enabled, the user may also trigger a manual retuning of the PHY. Note that the as opposed to the TX tuning, receive tuning affects ALL four SerDes.

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto-Tune</td>
<td>Enable/Disable the automatic RX PHY tuning upon signal detection at the PHY.</td>
</tr>
<tr>
<td>PHY Enabled</td>
<td>transceiver.</td>
</tr>
</tbody>
</table>

Retune PHY

Now Press to trigger a manual RX PHY tuning.

**Eye diagram**

The bit-error-rate (BER) eye-diagram allows the user to get a direct visual representation of the signal quality. The eye-diagram is formed by changing the sampling point of the PHY step by step in the time dimension (sampling delay) and the amplitude dimension (0/1 threshold). For each sampling point (x,y), 1 million bits are measured and the number of bit-errors are counted. A simple division gives the BER. The result is the BER eye-diagram shown below:
The color map shows the measured bit-error rate for each point going from 1 million (maximum red) to zero (black). The color scale is logarithmic. Higher resolutions give a more clear diagram and higher values of X and Y will also give a higher precision in the vertical and horizontal bathtub curve estimations, respectively (see Eye Data below). However, the time it takes to measure the eye is directly proportional to the number of sampling points (X*Y).

**Eye Data**
The eye-data table provides an estimate of several parameters of the eye, including width, height and jitter. Future releases will also include link BER estimates based on the horizontal and vertical bathtub curves.
<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common Parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>453</td>
<td>mUI</td>
</tr>
<tr>
<td>Height</td>
<td>359</td>
<td>mV</td>
</tr>
<tr>
<td><strong>Hor. Bathtub Parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSlope Left</td>
<td>3,995</td>
<td>Q/UI</td>
</tr>
<tr>
<td>HSlope Right</td>
<td>-2,377</td>
<td>Q/UI</td>
</tr>
<tr>
<td>V-Intercept Left</td>
<td>1,620</td>
<td>Q</td>
</tr>
<tr>
<td>V-Intercept Right</td>
<td>742</td>
<td>Q</td>
</tr>
<tr>
<td>R-Squared Fit Left</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>R-Squared Fit Right</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Est.R/Ms Left</td>
<td>25,033</td>
<td>mUI</td>
</tr>
<tr>
<td>Est.R/Ms Right</td>
<td>42,075</td>
<td>mUI</td>
</tr>
<tr>
<td>Est.D/Ipp</td>
<td>282,283</td>
<td>mUI</td>
</tr>
<tr>
<td><strong>Vert. Bathtub Parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V/Slope Bottom</td>
<td>2,421</td>
<td>mV/Q</td>
</tr>
<tr>
<td>V/Slope Top</td>
<td>-2,682</td>
<td>mV/Q</td>
</tr>
<tr>
<td>X-Intercept Bottom</td>
<td>1,140</td>
<td>Q</td>
</tr>
<tr>
<td>X-Intercept Top</td>
<td>1,053</td>
<td>Q</td>
</tr>
<tr>
<td>R-Squared Fit Bottom</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>R-Squared Fit Top</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Est.R/Ms Bottom</td>
<td>24,214</td>
<td>mV</td>
</tr>
<tr>
<td>Est.R/Ms Top</td>
<td>26,817</td>
<td>mV</td>
</tr>
</tbody>
</table>

**Name**               **Description**

**Common Parameters**

- **Width**: Estimated eye-width in mUI
- **Height**: Estimated eye-height in mV

**Horizontal Bathtub Parameters**

- **HSlope left**: Left slope of the horizontal bathtub curve
HSlope right  Right slope of the horizontal bathtub curve
Y-intercept left  Intersection with the Y-axis on the left side
Y-intercept right  Intersection with the Y-axis on the right side
R-squared fit left  Quality assessment of the estimation. Max = 100.
R-squared fit right  Quality assessment of the estimation. Max = 100.
Est RJrms left  Estimated random jitter (rms) – left side
Est RJrms right  Estimated random jitter (rms) – right side
Est DJpp  Estimated deterministic jitter

Vertical Bathtub Parameters
VSlope bottom  Bottom slope of the vertical bathtub curve
VSlope top  Top slope of the vertical bathtub curve
X-intercept bottom  Intersection with the bottom X-axis
X-intercept top  Intersection with the top X-axis
R-squared fit bottom  Quality assessment of the estimation. Max = 100.
R-squared fit top  Quality assessment of the estimation. Max = 100.
Est RJrms bottom  Estimated random jitter (rms) – bottom
Est RJrms top  Estimated random jitter (rms) – top
STREAM PROPERTIES

This page describes the available stream properties for ValkyrieManager.

Common Stream Control

This area contains port-level controls that affect all streams on that port. They are shown on the streams property page for the sake of convenience.

Traffic Control

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Status</td>
<td>The current traffic status for the port (OFF: traffic is off, ON: traffic is on)</td>
</tr>
<tr>
<td>Traffic Control</td>
<td>This button enables you to either start or stop traffic on the port</td>
</tr>
<tr>
<td>Port TX Mode</td>
<td>This property determines the scheduling mode for outgoing traffic from the port, i.e. how multiple logical streams are merged onto one physical port. Refer to the Script API description here for further information.</td>
</tr>
<tr>
<td>Port Stop After**</td>
<td>Stop port transmission after the specified number of packets are sent</td>
</tr>
<tr>
<td>Port Burst**</td>
<td>Time in micro seconds from start of sending a group of bursts till start of sending next group of bursts</td>
</tr>
</tbody>
</table>

**Feature requires software release 76 or higher

TX Time Limit

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port TX Time Limit</td>
<td>The maximum time the port should transmit</td>
</tr>
<tr>
<td>Port TX Time Elapsed</td>
<td>The amount of time the port has been transmitting.</td>
</tr>
</tbody>
</table>

Stream Properties

This area contain all stream-level configuration properties, except those related to protocol header and modifier definitions.
### Identification

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td>The parent port name</td>
</tr>
<tr>
<td>Stream ID</td>
<td>The unique stream ID</td>
</tr>
<tr>
<td>Test Payload ID</td>
<td>The test payload ID (TID) carried in the Xena test payload area. This field can be empty if no TID value is needed.</td>
</tr>
<tr>
<td>Description</td>
<td>A user-modifiable description label for the stream</td>
</tr>
<tr>
<td>State</td>
<td>The stream enable state</td>
</tr>
</tbody>
</table>

### Transmission Profile

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate</td>
<td>The stream traffic rate expressed as a percentage of the effective rate for the port.</td>
</tr>
<tr>
<td>Fraction</td>
<td>The stream traffic rate expressed as packets per second.</td>
</tr>
<tr>
<td>Packet Rate</td>
<td>The stream traffic rate expressed as bits per second seen on Layer 2.</td>
</tr>
<tr>
<td>Bit Rate L2</td>
<td>The stream traffic rate expressed as bits per second seen on Layer 1.</td>
</tr>
<tr>
<td>Bit Rate L1</td>
<td>This command can be used to cap the rate for disabled streams. The button will only be enabled if the sum of the defined stream bandwidth actually exceeds the available port bandwidth.</td>
</tr>
<tr>
<td>Rate Cap</td>
<td>The calculated mean inter-packet gap with the current TX profile settings. This denotes the space between the end of the preceding packet and the start of the following packet.</td>
</tr>
<tr>
<td>Inter Packet Gap</td>
<td>The number of sequential packets sent before switching to the next stream (packets). This property is only configurable when the Port TX Mode is set to “Sequential”.</td>
</tr>
<tr>
<td>Seq.Packets</td>
<td>Stop stream transmission after the specified number of packets are sent. This value can be empty or zero, which means that the stream will continue to transmit until traffic is stopped at the port level.</td>
</tr>
<tr>
<td>Stop After</td>
<td>The number of packets in each burst (packets). Valid range 0-500; in TX mode Burst**: 0-10000.</td>
</tr>
<tr>
<td>Burst Size</td>
<td>The density of the burst expressed as a percentage value between 0 and 100. A value of 100 means that the packets are packed tightly together, only spaced by</td>
</tr>
</tbody>
</table>
the minimum inter-frame gap. A value of 0 means even, non-bursty, spacing. The exact spacing achieved depends on the other enabled streams of the port.

Not used when TX port mode is Burst**

**Feature requires software release 76 or higher**

### Inter Packet Gap**

Gap between packets in a burst

Only used when TX port mode is Burst

### Inter Burst Gap**

Gap between this burst and burst in next stream

Only used when TX port mode is Burst

The calculated inter-burst gap with the current burst settings. This denotes the space between the end of the last packet in the preceding burst and the start of the first packet in the following burst.

### Burst Signature

A graphical depiction of the current burst settings

### Error Handling

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert Frame Checksum (FCS)</td>
<td>Control if a valid frame checksum is added to the stream packets. Default is enabled.</td>
</tr>
<tr>
<td></td>
<td>Specifies the type of error that is injected into the traffic stream. The following types of errors can be specified:</td>
</tr>
<tr>
<td></td>
<td>Frame Checksum Error: Injects an Ethernet FCS error.</td>
</tr>
<tr>
<td></td>
<td>Sequence Error: Injects a sequence error in the Xena Test Payload. This will result in a lost packet being counted. Only applicable if the stream has a TID.</td>
</tr>
<tr>
<td></td>
<td>Misordering Error: Injects a misordering error in the Xena Test Payload. Only applicable if the stream has a TID.</td>
</tr>
<tr>
<td></td>
<td>Payload Integrity Error: Only applicable for incrementing payloads. Injects an error by changing a byte in the incrementing sequence.</td>
</tr>
</tbody>
</table>
**Test Payload Error:** Injects an error in the Xena Test Payload sequence forcing the packet to not being recognized at the receiving port as a Xena test packet. It will then be counted as a no-test-payload packet.

It is only possible to inject errors on a stream if traffic is active on the parent port.

**Inject Error**

Inject a single error of the specified type into the traffic stream. This option is only enabled when traffic is active on the parent port.

### Packet Content

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Packet Size</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>The size distribution of the packets transmitted for the stream</td>
</tr>
<tr>
<td><strong>Minimum Size</strong></td>
<td>The lower limit of the packet size (if required by the size type)</td>
</tr>
<tr>
<td><strong>Maximum Size</strong></td>
<td>The upper limit of the packet size (if required by the size type)</td>
</tr>
</tbody>
</table>

The type of payload data used in the Xena payload section. See this [Script API entry](#) for details.

<table>
<thead>
<tr>
<th><strong>Payload Type</strong></th>
<th>The pattern of bytes to be repeated when the type is set to 'Pattern'.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Payload Pattern</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Ext. Payload Size</strong></td>
<td>The size of the extended payload if this option has been enabled on the parent port. See this <a href="#">link</a> for details.</td>
</tr>
</tbody>
</table>

### Connectivity Check

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IPv4 Gateway Address</strong></td>
<td>The IPv4 gateway address used to resolve the DMAC address for the stream. Only valid if the stream contains an IPv4 protocol segment.</td>
</tr>
<tr>
<td><strong>IPv6 Gateway Address</strong></td>
<td>The IPv6 gateway address used to resolve the DMAC address for the stream. Only valid if the stream contains an IPv6 protocol segment.</td>
</tr>
</tbody>
</table>

Send an ARP or NDP request to the peer in order to resolve the MAC address. Only valid of an IPv4 or IPv6 segment has been defined with a valid Dest. IP adress is defined.

<table>
<thead>
<tr>
<th><strong>Resolve Peer Address</strong></th>
<th>Send a PING request to the peer in order to check the connectivity. Only valid of an IPv4 or IPv6 segment has been defined with a valid Dest. IP adress is</th>
</tr>
</thead>
</table>
The Xena tester will set the Target IP Address in any ARP/NDP request sent from a Xena testport to a value in the following prioritized order:

1. Stream gateway IP address for the IP version used by the stream if defined.
2. Port gateway IP address for the IP version used by the stream if defined and stream “Dest IP Address” is not in same subnet as the port gateway (the legacy method).
3. Stream “Dest. IP Address”
PORT STATISTICS LOGGING

Overview
The XenaIntegrator allows you to continuously poll statistics counters from one or more Xena tester ports to a text file. The statistics counters can then be processed as follows:

- They can be logged to a text file for later offline processing.
- They can be monitored in a realtime chart.

These functions are handled by the Statistics Logging panel. This panel is shown in the center-right part of the application by default, but it can also be shown by selecting the associated menu item in the View menu.

Port Logging Definition
A Port Logging Definition (PLD) contains the configuration for a number of selected testports.

A new PLD can be created in the Resources View by clicking the Create button and selecting the Port Logging Definition option. Alternatively you can right-click on the Port Logging Definitions branch in the Available Resources view and select the Create Port Logging Definition menu item. In either case you will then see the main configuration panel as shown below.
The main panel provides the following configuration options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Identification</strong></td>
<td></td>
</tr>
<tr>
<td>Definition Label:</td>
<td>A descriptive label for the definition.</td>
</tr>
<tr>
<td>Comments:</td>
<td>Any comments you may want to add.</td>
</tr>
<tr>
<td>Linked Adv. Stream Def:</td>
<td>This option allows you to link a logging definition to a stream definition. In this case the linked stream definition will determine the selected ports in the logging definition.</td>
</tr>
</tbody>
</table>

| **Scheduling**       |                                                                             |
| Poll Interval:       | Specifies the interval between polls. The default value is 1 second.       |
| Log Period:          | Specifies the total desired duration of a collection period. You can specify this duration as a number of days + a hour::minute::second option. The total duration could thus for instance be 2 days, 4 hours and 30 minutes. This option is only valid if the Run Until Stopped option is not selected. |
| Run Until Stopped:   | If this option is selected the collection will run until it is manually stopped. |

Below the main configuration panel you find the selected ports list. Below each port you will see the available streams on that port. The following configuration and monitoring options are available for each stream:

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chart?</td>
<td>Select if you want to view this stream in a realtime chart.</td>
</tr>
<tr>
<td>High/Low?</td>
<td>Select if you want to view the high and low values for this stream in a chart. Only applicable for a broadcast or multicast stream that ends up on</td>
</tr>
</tbody>
</table>
several receive ports.

| Chart Color: | Select the color for this stream in the charts. |
| Detected Receive Ports: | When the logging function is active the detected receive ports for each transmit stream will be shown here. |

**Text File Logging**

The text logging function will log data from whole ports. It is not possible to select individual streams for logging. The data reported for a port represents all streams defined on that port. The text file logging can be configured in the Detailed Configuration panel. The available options are described below:

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Textfile Logging:</td>
<td>Selects whether textfile logging is performed or not.</td>
</tr>
<tr>
<td>File Name Prefix</td>
<td>This string will be used as the prefix for the logging filenames.</td>
</tr>
<tr>
<td>Append Timestamp</td>
<td>If selected a timestamp on the form “YYYYMMDD_HHmmSS” will be appended to the filename.</td>
</tr>
<tr>
<td>Separate Run Directories</td>
<td>All logfiles will be located under the <code>&lt;ProgramData&gt;XenaXenaIntegratorPortLog</code> directory. If this option is selected the logfiles for different logging runs will be placed in separate subdirectories under this master directory. The subdirectory name will be a timestamp on the form “YYYYMMDD_HHmmSS”.</td>
</tr>
</tbody>
</table>

If the option is not selected all logging files will be placed directly in the PortLog directory described above.
This determines the format of the logfile. You can select between CSV (Comma Separated Value) or XML format.

Selecting this option will make the logging function save the current logfile to an archive file and start a new logfile when the logfile reaches a certain size.

The archive files will be named <prefix>.<archive no>.<extension>.

The archive numbering will be sequential so that the file with the highest number is the most recent archive file. The currently active logfile will still be called <prefix>.<extension>.

The file size where archiving should take place.

If this option is selected the application will limit the number of archive files for a single logging run. This can be used for long-running logging tasks to prevent the harddisk from filling up.

The maximum number of archive files to keep. This option is only valid if the Limit Archive File No option is selected.

Pressing this button will enable you to select which counters to include in the log. See below for a detailed description of the available counter types.

This field displays the current location of the logfiles when logging has been activated.

Pressing this button will open a Windows Explorer in the current logging directory.

Counter types
The following counter types are available:
<table>
<thead>
<tr>
<th><strong>Counter Type</strong></th>
<th><strong>Explanation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>TxBps</td>
<td>Transmit rate (bit/sec)</td>
</tr>
<tr>
<td>TxFps</td>
<td>Transmit rate (frames/sec)</td>
</tr>
<tr>
<td>TxBytes</td>
<td>Transmitted bytes</td>
</tr>
<tr>
<td>TxFrames</td>
<td>Transmitted frames</td>
</tr>
<tr>
<td>RxBps</td>
<td>Receive rate (bit/sec)</td>
</tr>
<tr>
<td>RxFps</td>
<td>Receive rate (frames/sec)</td>
</tr>
<tr>
<td>RxBytes</td>
<td>Received bytes</td>
</tr>
<tr>
<td>RxFrames</td>
<td>Received frames</td>
</tr>
<tr>
<td>RxSeqErr</td>
<td>Number of lost frames due to non-incrementing-sequence-number errors.</td>
</tr>
<tr>
<td>RxMisErr</td>
<td>Number of received swapped-sequence-number misorder errors.</td>
</tr>
<tr>
<td>RxDplErr</td>
<td>Number of received packets with non-incrementing payload content.</td>
</tr>
<tr>
<td>LatencyCurr</td>
<td>The average latency for the last second in microseconds. Only available in newer Xena chassis firmware versions.</td>
</tr>
<tr>
<td>LatencyAvg</td>
<td>The average latency for the whole time period in microseconds.</td>
</tr>
<tr>
<td>LatencyMin</td>
<td>The minimum latency for the whole time period in microseconds.</td>
</tr>
<tr>
<td>LatencyMax</td>
<td>The maximum latency for the whole time period in microseconds.</td>
</tr>
<tr>
<td>JitterCurr</td>
<td>The average jitter for the last second in microseconds. Only available in newer Xena chassis firmware versions.</td>
</tr>
<tr>
<td>JitterAvg</td>
<td>The average jitter for the whole time period in microseconds.</td>
</tr>
<tr>
<td>JitterMin</td>
<td>The minimum jitter for the whole time period in microseconds.</td>
</tr>
<tr>
<td>JitterMax</td>
<td>The maximum jitter for the whole time period in microseconds.</td>
</tr>
</tbody>
</table>

**CSV File Format**

The CSV file will contain a number of lines. Each line will represent all enabled logging data for one port for a single poll. A line will have the following format:

```
<Timestamp>, <Port ID>, { <CounterValue>, }*
```

**Field** | **Explanation**
---|---
Timestamp | The data and time for the logged data line on the form “YYYYMMDD-HHMMSS”.
Port ID

The port identification on the form “P-<chassis>-<module>-<port>”,

CounterValue

The counter value. All values are expressed as a decimal number.

The file will also contain a header row describing the selected counter types.

XML File Format

The XML file format will be similar to the following example:

```xml
<?xml version="1.0" encoding="utf-8"?>
<!--XenaIntegrator Statistics Counters-->
<PollSamples>
  <SelectedCounterTypes
    Values="TxBps,TxFps,TxBytes,TxFrames,RxBps,RxFps,RxBytes,RxFrames" />
    <Element
      Timestamp="20130331-174155" Type="Notification" Text="Log initialized" />
    <Element
      Timestamp="20130331-174156" Type="Sample" Port="P-0-10-2"
      Values="0,0,0,0,0,2.91E+06,4.3E+04" />
    <Element
      Timestamp="20130331-174156" Type="Sample" Port="P-0-10-3"
      Values="0,0,0,0,0,1.51E+05,581" />

    </etc>

</PollSamples>
```

All data is kept under a root tag called `<PollSamples>`.

The first node is called `<SelectedCounterTypes>`. The “Value” attribute describes the selected counter types in comma-separated format.

Each poll sample is represented using the `<Element>` node tag and has the “Type” attribute set to “Sample”. The “Values” attribute contains the sample values in the same order as is given by the `<SelectedCounterTypes>` tag.

 `<Element>` nodes with Type = “Notification” represents notification messages.
Realtime Charting
The Realtime Charting function allows you to view a lineplot for each selected stream which is updated in real time. For each stream you can monitor the throughput, loss, latency and jitter values.

The charts will display samples within a specific timespan, typically using a “sliding window” mechanism where new samples are displayed at the right and old samples are dropped off at the left. All samples are however saved in an internal database so it is possible to pan and/or zoom to view older samples. The samples will also be saved between logging sessions, so you can go back and revisit a prior logging session by panning the chart back in time.

Configuration
The realtime charting function can be configured in the Detailed Configuration panel. The available options are described below:

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Realtime Charting</td>
<td>Selects whether realtime charting is performed or not.</td>
</tr>
<tr>
<td>Chart Enable and Unit</td>
<td>These 4 controls determine whether each chart type will be displayed. If enabled you can also select the unit of the selected value on the ordinate axis.</td>
</tr>
<tr>
<td>Initial Time Span</td>
<td>The initial timespan of the abscissa axis. You can however change the zoom factor while the logging is active.</td>
</tr>
<tr>
<td>Max. Hor. Legend Items</td>
<td>Determines how many items the legend box will display horizontally. The default value is 6.</td>
</tr>
<tr>
<td>Legend Stream Labels</td>
<td>Determines whether to use a condensed stream ID or the actual stream label as the legend stream identifier.</td>
</tr>
<tr>
<td>High/Low Chart Type</td>
<td>Determines the type of plot to display high/low values. A “Stick Plot” is a simplified candle plot with a stick figure for each sample value. A “Region Plot” consist of two lineplots representing the high and low values. Note: As stated above the high/low chart is only applicable for a broadcast or multicast stream that ends up on multiple destination ports.</td>
</tr>
<tr>
<td>Clear Old Samples</td>
<td>Press this button to clear old sample values in the sample database.</td>
</tr>
</tbody>
</table>

Viewing Charts
The actual charts will be visible in the “Chart View” tab after logging has been started for a PLD. The tab will feature 4 charts, one for each of the throughput, loss, latency and jitter values. All selected streams will be contained in each chart. You can enable or disable streams for chart inclusion while logging is active.
Chart View Options

Each of the 4 chart types look like the Throughput example shown below.

The general visibility of each chart is controlled by the settings in the Detailed Configuration panel. Each chart also feature a title bar with an grey expand/collapse (plus/minus) icon to the left of the chart title. Use this to collapse a chart temporarily if you want to maximize screen space for viewing another chart.

The two icons at the right of the title bar functions as follows:

- **Auto-Slide to Latest Sample**: Activate the “Sliding Window” mechanism where new samples are displayed at the right and old samples are dropped off at the left.
- **Reset Zoom and Pan**: Reset the current zoom and pan level to the initial values.

These functions are also available as a right-click menu for the chart itself.

The width of the charts follows the width of the containing panel and will resize automatically when the container is resized. The height of each chart can be changed by dragging the small dotted handle at the lower right edge of each chart up or down.

**Zooming and Panning**

It is possible to zoom and/ir pan the chart view as follows:
- To zoom either in or out along one of the axis click and drag the mouse button on the desired axis. To zoom in drag up/right. To zoom out drag down/left.
- To pan (i.e. move the chart view without zooming) simply click and drag inside the chart area.

Sample Charts

Below are shown few sample charts.
Chart Zoom and Pan

This page explains how to perform zoom and pan in ValkyrieManager charts.

Zooming

Each axis scrollbar contain a small white square at each end. If you grab this with the mouse and drag it left/right (for a horizontal axis) or up/down (for a vertical axis) you can zoom in or out on the displayed data.

Panning

If you grab the scrollbar somewhere inside the white squares you can pan either horizontally or vertically.

Reset Zoom and Pan

Double-click a scrollbar to reset both the zoom and pan functions to the default states for the associated axis.
**EXTENDED PAYLOAD FEATURE**

This page describes the Extended Payload feature. The feature is currently only available for selected 40/100 port types and require Xena software release 68 or higher.

**Overview**

The original payload definition function for streams only allow the user to specify an 18 byte pattern (when PS_PAYLOAD is set to PATTERN). The extended payload feature allow the definition of a much larger (up to MTU) payload buffer for each stream which can be edited as part of the general protocol header editor in ValkyrieManager.

**Enabling the Feature**

The feature require that the **Payload Mode** property on the parent port has been set to **Extended Payload**. This enables the feature for all streams on this port.

![Payload Configuration](image)

**Configuring the Payload**

Once the port payload mode has been set to enable extended payload it will now be possible to set the desired size of the payload area for the stream as explained here. This is also shown below.

![Packet Content](image)

Once the size has been set the equivalent data area will be available in the stream protocol header editor, as shown below.
Modifiers

It is possible to set a modifier in the extended payload area just as it is for a normal protocol field.
**Packet Header Definitions**

This page describes the Packet Header editor used by the stream configuration pages. The editor controls the definition the protocol header segments and the associated field modifiers.

**Overview**

The defined protocol segments are shown in a **Wireshark**-like tree structure. All fields for a given segment header are shown as child rows under the segment row. Any modifiers defined on fields are shown as child rows under the field row.

**Tree Columns**

The treeview contains these columns:

<table>
<thead>
<tr>
<th>Column</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Segment/Field Name</td>
<td>The name of the segment or field</td>
</tr>
<tr>
<td><strong>M</strong></td>
<td>Contains an icon that indicate if a collapsed segment or field row contains one or more modifiers.</td>
</tr>
<tr>
<td>Field Value</td>
<td>The actual field value in the common value representation for that field.</td>
</tr>
<tr>
<td>Named Values</td>
<td>Certain fields may get their value from a list of standardized or well-known named values. Instead of entering the value directly you can select the value from the dropdown list in this column.</td>
</tr>
</tbody>
</table>

**Field Type Icons**

Each field row is prefixed with an icon indicating the value representation for the field. The following representations are used:

- **DEC**: Decimal representation
- **BIN**: Binary representation
- **HEX**: Hexadecimal representation
- MAC: A MAC address
- IP4: An IPv4 address
- IP6: An IPv6 address

Raw Hex Editor

At the bottom of the treeview you will find a raw hex editor which allow you to inspect and optionally modify the raw hex data for the segment definitions. Any changes you make in the raw editor will be written to the chassis and the associated field value controls will be updated accordingly.

When you select a segment or a field the relevant parts in the hex editor will be highlighted. The hex editor will also underline the areas affected by any defined modifier.

The left part of the hex editor contains an address list and the right part show the current raw data decoded as printable ASCII.

Segment Headers

Adding a Segment Header

To add a new segment header to the existing definition press the Add Segment button in the in the command panel to the right. You will now be presented with a list of known protocol types in alphabetical order. You can select one or more types using the standard Windows [Ctrl-Click] or [Shift-Click] operations. When you are done press the OK button.

Moving a Segment Header

With the exception of the first Ethernet segment you can move segment headers up or down in the list after you have added them. Select the segment you want to move and use either the Move Up or the Move Down button in the command panel to the right. Any modifiers you have defined in segments affected by the move will be moved automatically.

Removing a Segment Header

Select the segment you want to remove and use the Remove Segment button in the command panel to the right. Any modifiers you have defined in the removed segment will also be removed automatically.

Import From PCAP File

Instead of manually building the segment headers you can instead import the structure from a PCAP file. Note that this operation will replace any segments you may have added manually! To import the segment structure from a PCAP file simply press the Import button in the command panel to the right and select a PCAP file on disk which contain the packet you want to import. The packets in the PCAP file will now be decoded and a list of the found packets will be shown. You should then select the packet you want to import and press the OK button. The import function will use any trailing data in the packet as one or more custom data segments.

Setting Field Values

You can change any field value by using the associated edit control in the Field Value column. For those fields that have a set of well-known values associated you can also choose one of these values from the dropdown list in the Named Values column.

Finally you may edit the content of the fields directly in the hex editor panel if you are so inclined.
**Next-Protocol Type Fields**

Certain protocol segment types (such as Ethernet, VLAN and IP) contain fields that indicate the type of the next segment. The segment editor will attempt to set such fields to a correct value when you add, remove or move segments. You can however override the value afterwards if necessary.

**Modifiers**

Modifiers are specified directly on the field they are supposed to modify.

**Adding a Modifier**

To add a modifier select the field you want to modify and click the **Add** button in the **Modifiers** section in the command panel to the right. You will now be presented with a window allowing you to specify the properties for the modifier. Press the **OK** button when you are done.

The new modifier will be shown as a child row under the field row. The value in the **Field Value** column is a read-only string representation of the modifier settings.

**Editing a Modifier**

To edit the properties of an existing modifier select the modifier and click the **Edit** button in the **Modifiers** section in the command panel to the right.

**Removing a Modifier**

To remove a modifier select the modifier and click the **Remove** button in the **Modifiers** section in the command panel to the right.
Troubleshooting a Xena Test Application

This page contains some guidelines when you encounter a problem with one of the Xena test applications, such as ValkyrieManager, Valkyrie2544, Valkyrie1564, Valkyrie3918 or Valkyrie2889 and want to obtain help from your support representative.

Basic Instructions
This section explain how you should report a problem to your support representative.

Describe the Problem

To enable fast resolution of your problem we request that your support request contains the following information:

- Name and version of the Xena test software used (the version can be seen in the main title bar)
- A description of what you are trying to do with the software.
- If the software misbehaved please describe what you actually encountered and you expected instead.
- Screenshots of any error situation.
- The test configuration file for the application (contained in the support archive).
- Any debug log files for the application (contained in the support archive).

Create a Support Information Archive

The Xena test applications include a menu entry called Create Support Information Archive which will create a compressed ZIP archive containing both the currently loaded configuration file and the content of the Logs and Settings directories. This file can then be emailed to your support representative.

For the Valkyrie2544 and similar test applications this menu entry is located in the Help menu. For the ValkyrieManager application it is located in the Tools ribbon menu.

Please note: For the Valkyrie2544 and similar test applications it is important that the configuration file used when the problem was detected is loaded when the support archive is generated. Otherwise the configuration file will not be part of the archive.

Attach Screenshots

Screenshots are a great and easy way of communicating what you see on the screen. To obtain a screenshot of a running program and send it to Xena support perform the following actions:

1. Point your mouse inside the program window.
2. Press the <Alt-PrintScr> keys simultaneously.
3. Switch to your email program and start a new email message.
4. Press <Ctrl-V> or select “Paste” from the menu (most likely the “Edit” menu) to insert the screenshot into the email.
Additional Details

This section goes into a bit more detail about the various items contained in the Xena Support Archive mentioned above.

Configuration Files

The Xena test applications keeps their configurations in special files with an application-specific extension. The extensions used are as follows:

<table>
<thead>
<tr>
<th>Application</th>
<th>Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valkyrie2544</td>
<td>*.x44 or *.x2544</td>
</tr>
<tr>
<td>Valkyrie1564</td>
<td>*.x1564</td>
</tr>
<tr>
<td>Valkyrie3918</td>
<td>*.x3918</td>
</tr>
<tr>
<td>Xenointegrator</td>
<td>*.xint</td>
</tr>
<tr>
<td>ValkyrieManager</td>
<td>*.xmcfg</td>
</tr>
</tbody>
</table>

The configuration files will be located in a common Xena data directory on your PC. More specifically they will be located in the following path: C:<UserAppDataDir>Xena<XenaTestApplication>. The <UserAppDataDir> directory depends on your Windows version:

- **Windows Vista, 7 and 8:** C:Users<username>AppDataRoaming
- **Windows XP:** C:Documents and Settings<username>Application Data

The <username> is the name of the currently logged-in user.

The Xena test applications include a menu entry called Explore Xena Data Directory in the File menu that will open a Windows Explorer in the correct directory, regardless of the Windows version.

Debug Log Files

The Xena test applications logs certain events and errors to a series of debug log file located in the Logs subdirectory under the above mentioned main application data directory. If you encounter errors it may help the support if you include these files in your support request.