Oracle® Communications Performance Intelligence Center

Audit Viewer Administration Guide Release 9.0

February 2014



Oracle Communications Performance Intelligence Center Audit Viewer Administration Guide, Release 9.0

Copyright © 2003, 2014, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Table of Contents

| 3 4 5 6 |
|------------------|
| 5 |
| |
| 6 |
| |
| 7 |
| 7 |
| 7 |
| 8 |
| 6 |
| 8 |
| 9 |
| 0 |
| 1 |
| 1 |
| 2 |
| 3 |
| 3 |
| 4 |
| 4 |
| 6 |
| 7 |
| 7 |
| 9 |
| 3 |
| 4 |
| 5 |
| 6 |
| 6 |
| 8 |
| , |

List of Figures

| Figure 1 : PIC Overview | |
|--|-------------|
| Figure 2 : Time Formatting Page | |
| Figure 3: Directory Page | |
| Figure 4: Mapping Page | |
| Figure 5: Point Code Tab | |
| Figure 6: CIC Page | |
| Figure 7: Alarm Page | |
| Figure 8: Privacy Page | |
| Figure 9: Audit Viewer Home Page | |
| Figure 10: Quick Filters Tool Bar Option | 27 |
| Figure 11: Application Window | 28 |
| Figure 12: Severity Window | 28 |
| Figure 13: User Window | 29 |
| Figure 14: Filtered List Using All Three Criteria | 29 |
| Figure 15: Query Setting Dialog Box | |
| Figure 16: Dropdown present in Query Setting Dialog Box | |
| Figure 17: Selecting date and time for Begin or End Date Option in Query Set | ting Dialog |
| Box | 31 |
| Figure 18: Export Tekelec Data Window | 47 |
| Figure 19: Export Status formatting page | 48 |

List of Tables

| Table 1 : User's Activity For Application, Component And Function | 34 |
|---|----|
| Table 2 : User Activity Chart - Centralized Configuration Manager | 35 |
| Table 3 : User Activity - Security | 44 |

Chapter1: About This Help Text

- Overview
- Scope and Audience
- About the Performance Intelligence Center
- Customer Care Center
- PIC Documentation Library
- Locate Product Documentation on the Customer Support Site

Overview

The Audit Viewer Tool is part of the NSP Toolbox Configuration Library. It is an application that monitors the activities of logged-in users and displays records of those activities. Only users with roles NSP Network Administrator and the NSP Monitoring Manager have have access to this application.

Scope and Audience

This manual provides information about the Audit Viewer's graphic interface (GUI) and is designed around performing common tasks to efficiently and effectively monitor application and user's activities as well as alarm status. Take a few minutes to browse through these tasks and become acquainted with the layout of this guide to become familiar with the headings and subheadings that allow you to find the information you need.

About the Performance Intelligence Center

The Performance Intelligence Center (PIC) is a monitoring and data gathering system that provides network performance, service quality and customer experience - across various networks, technologies, protocols, etc. Beyond monitoring performance and gathering data, the solution also provides analytics, actionable intelligence and potentially an intelligent feedback mechanism. It allows Service Providers to simultaneously look across the Data Link, Network, Transport and Application layer traffic to better correlate and identify the impact of network problems on revenue generating applications and services.

PIC functionality is based on the following general flow. The Integrated Message Feeder (IMF) is used to capture SS7 and SigTran traffic. The Probed Message Feeder (PMF) is used to capture both SS7 and IP traffic. Both products forward Probe Data Units (PDUs) to the Integrated xDR Platform (IXP). The IXP stores this traffic data and correlates the data into detailed records (CDRs, IPDRs, TDRs, etc.). The IXP then stores the data on the system for future analysis. The Network Software Platform (NSP) provides applications that mine the detailed records to provide value-added services such as network performance analysis, call tracing and reporting.

PIC centralized configuration tasks fall into one of two categories:

- Data Acquisition and Processing the configuration of the probes, routing of PDUs to the xDR builder setup, KPI generation, data feeds, etc.
- PIC System Administration the configuration of monitoring sites, configuring PIC servers, setting up permissions, etc.

Note: For more information see Centralized Configuration Manager Administration Guide. This is a graphic overview of the PIC system.

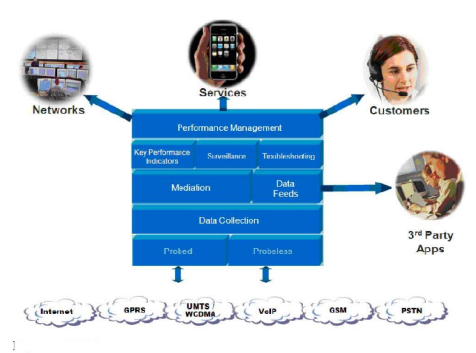


Figure 1: PIC Overview

Setting User Preferences

Users can set User Preferences that apply across all the NSP applications. These include

- Time specifications (date format, time zone, etc.)
- Directory names (for exporting, uploading, and downloading)
- Enumeration values (numerals vs. text)
- · Point code specifications
- · CIC specifications
- · Default alarm colors
- · Default object privacy privileges

Setting Time Format

Follow these steps to set the time format:

- Click User Preferences on the Application board. The User Preferences page is displayed.
- 2. Click the **Time** tab.

The Time page is displayed. The red asterisk denotes a required field.

Note: Use the tips on the page to help you configure the time format.

User preferences time related displays **Date format** dd/MM/yyyy Time format HH:mm:ss Date and time fields dd/MM/yyyy HH:mm:ss * **Duration fields** hhh.mm:ss:ms 🐣 (GMT-05:00) America/New_York Time zone **Tips:** above fields represents the format that will be applied to different types of fields. Here is an help about authorized values and their meanings. Separators are allowed, and will be restituted "as is". Please note that these formats are case sensitive. yy or yyyy: Year (number)
dd: Day in month (number)
EEE: Day in week (string)
MM or MMMM: Month in year (respectively number or string)
aa: AM/PM marker (string)
HH: Hour in day (0-23)
hh: Hour in AM/PM (1-12)
mm: Minute in hour (number)
ss: Second in minute (number) Reset for Time Cancel Save as default Apply Reset

Figure 2: Time Formatting Page

- 3. Enter the format for these time-related displays.
 - Date format
 - · Time format
 - · Date and time fields
- 4. Select the formats for these time-related displays by using the drop-down arrow.
 - · Duration fields
 - Time zone

Note: You must choose your time zone to get local time.

- 5. If you want to reset the time-related displays to default settings, click **Reset for Time**. (The bottom **Reset** button resets all the tabbed pages to default settings.)
- 6. Click **Apply** to save settings.

Setting Directory Preferences

Use the User Preferences feature to set the Export, Upload and Download directory paths for your system. These paths define where xDR's, dictionary files and other elements are stored.

Follow these steps to set the directory preferences.

- 1. Click User Preferences on the Application board. The User Preferences page is displayed.
- 2. Click the Directory tab.

The Directory page is displayed. The red asterisk denotes a required field.



Figure 3: Directory Page

3. Type in the following:

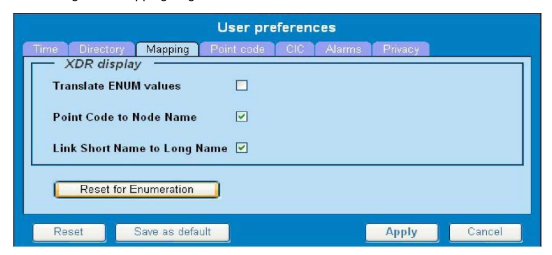
- Export directory
- Upload directory
- Download directory
- 4. If you want to reset the directories to default settings, click "Reset for Directory". (The bottom Reset button resets all the tabbed pages to default settings.)
- 5. Click Apply to save your settings.

Setting Mapping Preferences

You can set the Mapping settings using the User Preferences feature. Follow these steps to set Mapping preferences.

- 1. Click User Preferences in the Application board. The User Preferences page is displayed.
- **2.** Click the *Mapping* tab. The Mapping page is displayed.

Figure 4: Mapping Page



- 3. Check Translate ENUM values to display text instead of numerals.
- 4. Enumeration is used by xDRs to display text values instead of numeric. (For example, rather than showing the numeral for Alarm Severity, the user interface will show the actual word, such as "Major" or "Critical.")
- **5.** Check **Point Code to Node Name** to display the custom (user-defined) name of the node. Otherwise, the Point Code value is displayed.

- 6. Check *Link Short Name to Long Name* to display the custom (user-defined) link name or the Eagle link name. Otherwise, the short name is displayed, which is the name that begins with an asterisk(*).
- 7. To reset the Mapping values to the default, click **Reset for Enumeration.** (The bottom **Reset** button resets all the tabbed pages to default settings.)
- 6. Click Apply to save the changes.

Setting Point Code Preferences

The User Preferences feature enables you to set the Point Code preferences for your system. A Point Code is a unique address for a node (Signaling Point), used to identify the destination of a message signal unit (MSU).

Follow these steps to set the Point Code preferences.

- 1. Click *User Preferences* in the Application board. The User Preferences page is displayed.
- 2. Click the Point Code tab. The Point Code page is displayed. The red asterisk denotes a required

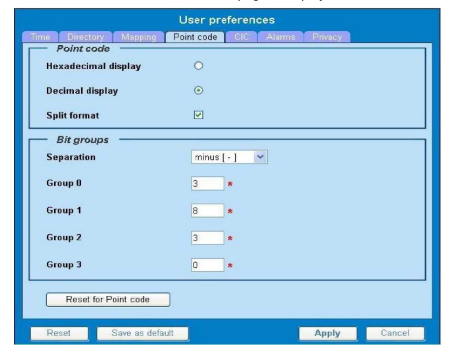


Figure 5: Point Code Tab

field.

- 3. Select either Hexadecimal display or Decimal display.
- 4. Select or de-select Split format.
 If Split format is checked, the Bit groups settings in the box below are active. If Split format is not checked, Bit groups settings are not applicable.

- 5. If you selected Split format above, go to the next step. If you did not select Split format, go to 13.
- 6. In the Bit groups panel, use the drop-down box to select the *Separation* type .
- 7. Type in values for Groups 0-3.
- 8. To reset the point code preferences to default settings, click *Reset for Point code*. (The bottom *Reset* button resets all the tabbed pages to default settings.)
- 9. Click Apply to save your settings.

Setting CIC Preferences

The Circuit Identification Code (CIC) provides a way to identify which circuit is used by the Message Signaling Unit (MSU). This is important in ProTrace applications. Use the User Preferences feature to set the CIC settings for your system.

Complete these steps to set the CIC preferences:

- 1. Click *User Preferences* in the Application board. The User preferences page is displayed.
- 2. Click the *CIC* tab. The CIC page is displayed. The red asterisk denotes a required field.

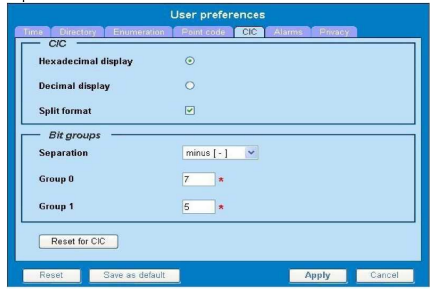


Figure 6: CIC Page

- 3. Select either Hexadecimal display or Decimal display.
- 4. Select or de-select Split format.
 If Split format is checked, the Bit groups settings in the box below are active. If Split format is not checked, Bit groups settings are not applicable.
- 5. If you selected Split format above, go to the next step. If you did not select Split format, go to 14.
- 6. In the Bit groups panel, use the drop-down box to select Separation type...

- 7. Type in values for *Group 0* and *Group 1*.
- 8. If you want to reset CIC preferences to the default, click *Reset for CIC*. (The bottom *Reset* button resets all the tabbed pages to default settings.)
- 9. Click Apply to save your settings.

Setting Alarms Preferences

Use the Alarms tab in User Preferences to define the default colors that indicate alarm severity. The colors are displayed in the Perceived Severity column of alarms tables and on object icons in maps.

Follow these steps to modify alarm status colors.

- 1. Click *User Preferences* in the Application board. The User preferences page is displayed.
- 2. Click the Alarms tab.

The Alarms page is displayed. The red asterisk denotes a required field.



Figure 7: Alarm Page

- 3. Click the color palette (icon on the right side of the screen) associated with the alarm status color(s) you want to modify.
 - A pop-up palette window is displayed.
- 4. Click the color you want for the type of alarm.

The color palette pop-up is closed and the color box for the alarm displays the selected color. The number for the color is also displayed.

- 5. If you want to reset the Alarm preferences to the default, click *Reset for Alarmlist*. (The bottom *Reset* button resets all the tabbed pages to default settings.)
- 6. Click Apply.

The changes do not take effect until you log out of and in again to NSP.

Setting Default Object Privacy

All NSP users can set default access privileges for Objects (data) they create in NSP applications. An owner has full rights to modify or delete the object. Other users are assigned to a Profile and have access to these Objects through that Profile's associated Privacy Roles.

To enter the default Object Privacy (data) settings, follow these steps:

- Click User preferences in the Application board menu.
 The User Preferences window is displayed. The Time tab is active by default.
- 2. Click the Privacy tab.

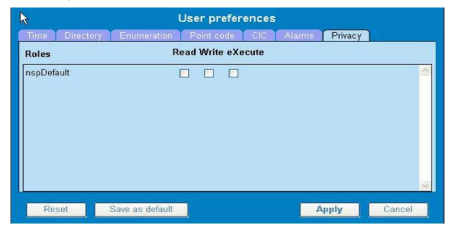


Figure 8: Privacy Page

The Privacy page is displayed.

- 3. Click the appropriate box to select *Read, Write,* or *eXecute*. If you want the role to have no access to the selected object(s), ensure that no box is checked.
- 4. Click Save as default.
 - 5. To reset all the tabbed pages to default settings, click **Reset**.
- 6. Click Apply.
- 7. The settings are saved.

Customer Care Center

The Tekelec Customer Care Center is your initial point of contact for all product support needs. A representative takes your call or email, creates a Customer Service Request (CSR) and directs your requests to the Tekelec Technical Assistance Center (TAC). Each CSR includes an individual tracking number. Together with TAC Engineers, the representative will help you resolve your request.

The Customer Care Center is available 24 hours a day, 7 days a week, 365 days a year, and is linked to TAC Engineers around the globe.

Tekelec TAC Engineers are available to provide solutions to your technical questions and issues 7 days a week, 24 hours a day. After a CSR is issued, the TAC Engineer determines the classification of the trouble. If a critical problem exists, emergency procedures are initiated. If the problem is not critical, normal support procedures apply. A primary Technical Engineer is assigned to work on the CSR and provide a solution to the problem. The CSR is closed when the problem is resolved.

Tekelec Technical Assistance Centers are located around the globe in the following locations: Email (All Regions): support@tekelec.com

USA and Canada

Phone:

1-888-FOR-TKLC or 1-888-367-8552 (toll-free, within continental USA and Canada)

1-919-460-2150 (outside continental USA and

Canada)

TAC Regional Support Office Hours:

8:00 a.m. through 5:00 p.m. (GMT minus 5 hours), Monday through Friday, excluding holidays

Caribbean and Latin America (CALA)

Phone:

USA access code +1-800-658-5454, then 1-888-FOR-TKLC or 1-888-367-8552 (toll-

free)

TAC Regional Support Office Hours (except Brazil):

10:00 a.m. through 7:00 p.m. (GMT minus 6 hours), Monday through Friday, excluding holidays

> Argentina

Phone:

0-800-555-5246 (toll-free)

Brazil

Phone:

0-800-891-4341 (toll-free)

TAC Regional Support Office Hours:

8:30 a.m. through 6:30 p.m. (GMT minus 3 hours), Monday through Friday, excluding holidays

> Chile

Phone:

1230-020-555-5468

> Colombia

Phone:

01-800-912-0537

> Dominican Republic

Phone:

1-888-367-8552

Mexico

Phone:

001-888-367-8552

> Peru

Phone:

0800-53-087

> Puerto Rico

Phone:

1-888-367-8552 (1-888-FOR-TKLC)

> Venezuela

Phone:

0800-176-6497

• Europe, Middle East, and Africa

Regional Office Hours:

8:30 a.m. through 5:00 p.m. (GMT), Monday through Friday, excluding holidays

> Signaling

Phone:

+44 1784 467 804 (within UK)

> Software Solutions

Phone:

+33 3 89 33 54 00

Asia

≻India

Phone:

+91 124 436 8552 or +91 124 436 8553

TAC Regional Support Office Hours:

10:00 a.m. through 7:00 p.m. (GMT plus 5 1/2 hours), Monday through Saturday, excluding holidays

> Singapore

Phone:

+65 6796 2288

TAC Regional Support Office Hours:

9:00 a.m. through 6:00 p.m. (GMT plus 8 hours), Monday through Friday, excluding holidays

PIC Documentation Library

PIC customer documentation and online help are created whenever significant changes are made that affect system operation or configuration. Revised editions of the documentation and online help are distributed and installed on the customer system. Consult your NSP Installation Manual for details on how to update user documentation. Additionally, a Release Notice is distributed on the Tekelec Customer Support site along with each new release of software. A Release Notice lists the PRs that have been resolved in the current release and the PRs that are known to exist in the current release.

Listed is the entire PIC documentation library of user guides.

- · Security User Guide
- · Alarms User Guide
- ProAlarm Viewer User Guide
- ProAlarm Configuration User Guide
- Centralized Configuration Manager Administration Guide
- · Customer Care User Guide
- · Alarm Forwarding Administration Guide
- · Diagnostic Utility Administration Guide
- ProTraq User Guide
- ProPerf User Guide
- ProPerf Configuration User Guide
- · System Alarms User Guide
- ProTrace User Guide

- Data Feed Export User Guide
- · Audit Viewer Administration Guide
- · ProDiag User Guide
- SigTran ProDiag User Guide
- · Report Server Platform User Guide
- · Reference Data User Guide
- · Exported Files User Guide
- Scheduler User Guide
- · Quick Start User Guide

Locate Product Documentation on the Customer Support Site

Access to Tekelec's Customer Support site is restricted to current Tekelec customers only. This section describes how to log into the Tekelec Customer Support site and locate a document. Viewing the document requires Adobe Acrobat Reader, which can be downloaded at www.adobe.com.

1. Log into the <u>Tekelec Customer Support</u> site.

Note: If you have not registered for this new site, click the *Register Here* link. Have your customer number available. The response time for registration requests is 24 to 48 hours.

- 2. Click the Product Support tab.
- 3. Use the Search field to locate a document by its part number, release number, document name, or document type. The Search field accepts both full and partial entries.
- 4. Click a subject folder to browse through a list of related files.
- 5. To download a file to your location, right-click the file name and select "Save Target As".

Chapter2: Introducing Audit Viewer

Topics:

About Audit Viewer - Overview Audit Viewer Functionality

About Audit Viewer - Overview

Audit Viewer is a specific-purpose application which is part of the NSP Toolbox. This system allows the NSP *Monitoring Manager* to view logged user activities. The tool stores user-audit data for the previous four months.

Audit Viewer Functionality

Audit Viewer supports the following functions:

- Listing audit records The records contain date and time, user login, NSP application, problem severity and message information.
- Exporting audit records Displayed audit logs are exportable in CSV and other formats.

Chapter3: Getting Started With Audit Viewer

Topics:

- Accessing and logging into NSP
- Opening Audit Viewer

Accessing and logging into NSP

To access and log into NSP, follow these steps:

- 1. Open your Web browser.
- 2. In the Address bar, type the following **Uniform Resource Locator (URL)** for NSP: http://nspserver/nsp, where the nspserver is the IP address of NSP.

Note: NSP only supports versions of IE 7.0 or later and Firefox 3.6 or later. Before using NSP, turn off the browser pop up blocker for the NSP site.

The NSP login screen opens.

Note: Before you can start NSP, you must first have a userid and password assigned to you by your NSP system administrator.

- 3. Type your **username** assigned to you in the *Username* field.
- 4. Type your **password** in the *Password* field.
- 5. Click OK.

The NSP Application Board opens.

6. Click on the Audit Viewer icon to open the application.

Opening Audit Viewer

Click on the *Audit Viewer icon*. The *Audit Viewer* home page opens with a list of audit records shown below.

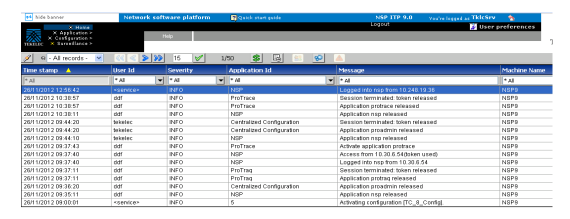


Figure 9: Audit Viewer Home Page

The *Audit Viewer* home page shown in Figure 9 consists of two parts, a table of logged user activities and a tool bar. The tool bar contains icons for managing the display of groups of records in the table. The Auditviewer table contains the logged records of last 24 hours of user activity. User can view older records by *Using the Execute Query Dialog to filter Audit Viewer Records*.

Note: Do not use the Function Keys (F1 through F12) when using the NSP. Function keys work in unexpected ways. For example, the F1 key will not open NSP help but will open help for the

browser in use. The F5 key will not refresh a specific screen, but will refresh the entire session and will result in a loss of any entered information.

User Activity Table

The table consists of eight headings:

- Log Time stamp The time and date the log record was generated by the NSP system.
- User Id Name of user defined in NSP database
- Log Severity Relative importance of the log record: Fatal, Error, Warn, Info and Debug.
- · Application ID PIC system component for example NSP
- · Message Log record information line.
- · Machine Name Network ID of the affected server.

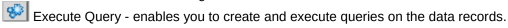
The default display order for records is based on *Log Time stamps* from most-recent-to-oldest. Clicking the column heading reverses the sort order. Selecting the column heading again toggles back to the default order. Other columns also can be used as sort criteria. Clicking on a column heading the first time puts the records in alphabetical order. Clicking again toggles to the reverse alphabetical order. In all cases an arrowhead symbol in one of the column headings defines the column which controls the sort and whether the sort is first-to-last or last-to-first.

Tool Bar

The tool bar contains icons used to scroll up and down through lists of records larger than the display can accommodate in a single page, to sort or filter records in the table according to various criteria, and to count records on demand.

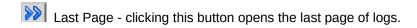
Toolbar

The toolbar has the following function buttons:



Export - enables you to export sessions using a variety of formats.

- Refresh -enables you to refresh the current screen to see all recent changes.
- First Page- clicking this button opens the first page of logs.
- Previous Page clicking this button opens the previous page of logs.
- Next Page clicking this button opens the next page of logs.



Set Size — use this button to set the session list size from 10-20,000 per page.

Message Details – use this button to see the whole message after selecting the row whose message needs to be displayed to user

Chapter 4: Filtering Audit Viewer Records and Viewing Message Details

Topics

Overview

Using Quick filters to select Audit Viewer Records
Using the Execute Query Dialog to filter Audit Viewer Records

Overview

This chapter covers:

- The method for selecting subsets of Audit Viewer records using Quick filters in the tool bar.
- The method for selecting subsets of Audit Viewer records using Filter in the tool bar.

Using Quick filters to select Audit Viewer Records

The fastest way to locate and display records is to use the *Quick filters* option in the toolbar. The figure below shows, there are three criteria: User Id, Severity, Application Id. Any criterion or combination of criteria can be used for the search.

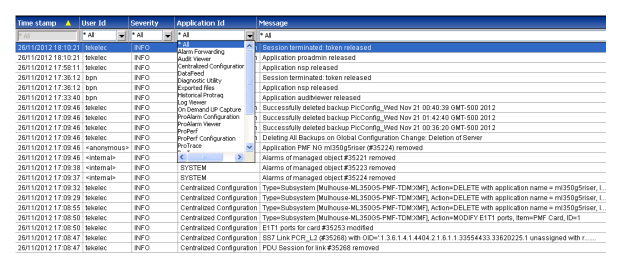
Figure 10: Quick Filters Tool Bar Option



Select the application criterion.

The *Application* window in the tool bar is a pulldown menu for selecting the NSP application whose user activities you want to view. The figure below shows the application choices.

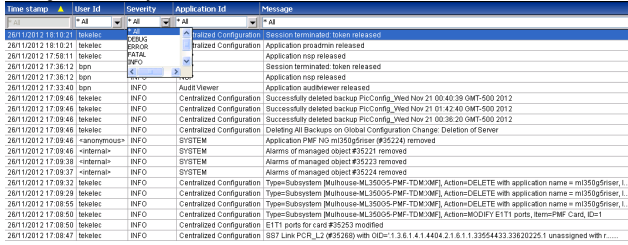
Figure 11: Application Window



2. Select severity criterion.

The *Severity* window's pulldown menu identifies the priority to use for the search. The figure below shows the options.

Figure 12: Severity Window



The hierarchy of severity is in the following order - top to bottom as follows:

- a) Fatal
- b) Error
- c) Warning
- d) Info

e) Debug

3. Select user criterion.

The *User* window pulldown menu lists the users eligible to be filtering criteria. The figure below shows an example of user criterion.

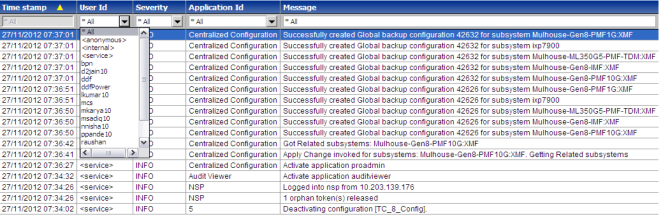


Figure 13: User Window

Note: You can select *any combination of the three* options in each pull down menu and apply filters on the records to be seen in the screen.

The figure below shows a result based on all three criteria. The *green field* in the tool bar indicates that filtering is active. The number of records per screen and the total number of records in the filtered list appear in the upper row of the tool bar.

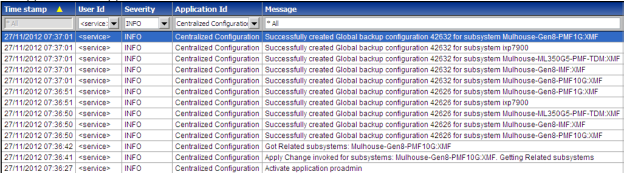


Figure 14: Filtered List Using All Three Criteria

Using the Execute Query Dialog to filter Audit Viewer Records

You can also filter records based on key criteria of timestamp using the execute query functionality. To filter records, perform the following steps:

1. Click the **execute query** button, the query setting dialog opens shown in *Figure 15: Query Setting Dialog Box.*

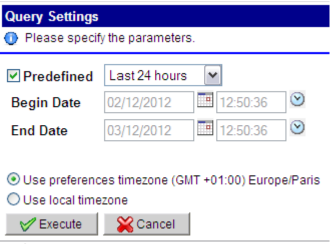


Figure 15: Query Setting Dialog Box

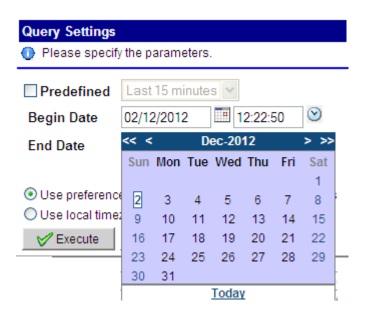
- **2.** If user want to see the records for last few minutes or hours then user can select this option by selecting PREDEFINED checkbox then the dropdown associated to it becomes active.
- **3.** The dropdown contains various items like Last 5 minutes, Last 10 minutes etc. When user select any of this item records which are logged for that time are displayed to user. Last 24 hours is default selected in the dropdown.

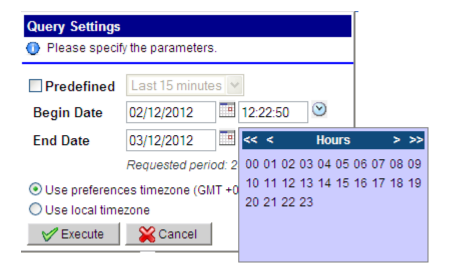
While selecting the predefined option, the list which appears in the drop down is shown in *Figure 16: Dropdown present in Query Setting Dialog Box* and

Query Settings Please specify the parameters. Predefined Last 15 minutes V Last 5 minutes Begin Date 2:22:50 Last 10 minutes Last 15 minutes **End Date** 2:22:50 Last 30 minutes Last 1 hour Ouse preference Last 6 hours :00) Europe/Paris Last 12 hours O Use local time: Last 24 hours Execute Cancel (

Figure 16: Dropdown present in Query Setting Dialog Box

Figure 17: Selecting date and time for Begin or End Date Option in Query Setting Dialog Box





- 4. User can himself select the begin date and end date from the dialog box. The records logged between this time period is shown on the screen.
- 5. User can select between the User preferences timezone and local timezone by selecting any of the two radio buttons.
- 6. When user clicks on the Execute Button the query is executed and list is populated with records as desired by the end user.

Viewing Message Details

In message column of the Auditviewer logs list is the column which depicts the details of the message associated with the log. This message can be very long sometime. Hence long messages are truncated and followed by dots. If user wants to see the details of such messages then he needs to select that row in the table and then click Message Details button.

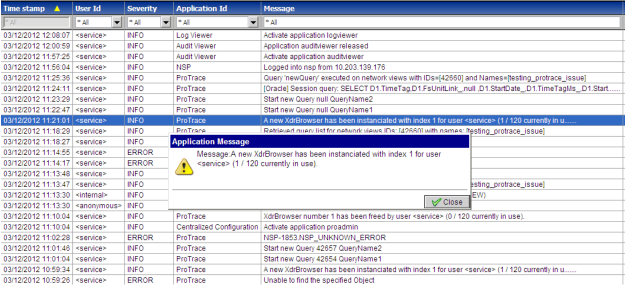


Figure 18: Message Details Dialog

For rows in which complete message is visible in the row, Message Details button remains inactive.

Chapter

5

Chapter5: Viewing User Activity

Topics:

• About tracking user Activities......31

About tracking user Activities

The following table provides information for tracking user activity using Audit Viewer. The tables show the following information for each message tracked by the user:

- Application
- Component
- Functionality
- Message

Table 1 : User's Activity For Application, Component And Function

| Application | Component | Functionality | Message |
|-----------------|--------------|---------------|--|
| ProAlarm Viewer | Мар | List, Execute | Map # <id> opened</id> |
| | | | Map # <id> closed</id> |
| | Alarm list | Terminate an | Cleared alarmID= <id></id> |
| | | alarm | |
| | | | Alarm # <id> acknowledged</id> |
| | | | Alarm # <id>unacknowledged</id> |
| | | | Alarm # <id> commented</id> |
| | | | Alarm # <id> terminated</id> |
| | | | Alarms of managed object # <mod_id></mod_id> |
| | | | removed |
| | | | Comment # <comment_id> updated</comment_id> |
| | | | Failed to terminate alarms on application |
| | | | server |
| | | | Failed to acknowledge alarms on |
| | | | application server |
| | | | Failed to comment alarms on application |
| | | | server! |
| ProTrace | Query List | List | List of queries = Query list retrieved for |
| | | | network viewID = <> |
| | | Create | QueryID=<>, Name=<> created |
| | | Modify | QueryID=<>, Name=<> modified |
| | | Delete | QueryID=<> deleted |
| | xDR Browsing | Start | <query name=""> executed on networks</query> |
| | | | views IDs=<> Names=<> |
| | Trace | Start | Trace started on network views IDs=<> |
| | | | Names=<> |
| | | Export | User exported trace in HTML format |
| | | | User exported trace in binary format |
| | | Import | User imported trace |
| ProDiag | NA | Start | [Table/Chart] monitoring started on [link |
| | | | status/state/] counts on following |
| | | | elements: [] |
| | | Reset | User reset elements with ids: [] |
| | | Export | User exported monitoring data inCSV |
| | | | format |
| | | | User exported monitoring data in PNG |
| | | | format |
| | | Import | User imported trace |
| | | Import | User exported monitoring data |

| ProDiag | NA | Start | [Table/Chart] monitoring started on [link status/state/] counts on following elements: |
|---------|----|--------|--|
| | | Reset | User reset elements with ids: [] |
| | | Export | User exported monitoring data inCSV format |
| | | | User exported monitoring data in PNG format |

Table 2: User Activity Chart - Centralized Configuration Manager

| Application | Component | Functionality | Message |
|------------------|--------------------|------------------------|---|
| ProAlarm | ProAlarmConfi | All | Activate application ALRMapconfig |
| configuration | guration | | ., |
| Alarm Forwarding | Filter | Add, Modify, Remove | Alarm forwarding filtering rules changed |
| | Destination | Configure | Alarm forwarding destination settings changed |
| xDR Browser | Schedule | Stop | -XDR EXPORT- : Stops scheduled export : <job_name>> output file : <filename></filename></job_name> |
| | | Start | -XDR EXPORT- : Starts scheduled export : <job_name>> output file : <filename></filename></job_name> |
| | | Edit, Add, Delete | Edit the task <job_name> (<job_group>)</job_group></job_name> |
| ProTraq | StatConfigurati on | Create | Configuration <name> (#<id>) created</id></name> |
| | | Update | Configuration <config_name> (#<config_id>) modified (corner filter created)</config_id></config_name> |
| | | Update (corner | Configuration <name> (#<id>) modified (corner filter created)</id></name> |
| | | filter) | Configuration <name> (#<id>) modified (corner filter updated)</id></name> |
| | | Update (columns) | Configuration <name> (#<id>) modified (column filter "+_columnName+" created)</id></name> |
| | | | Configuration <name> (#<id>) modified (column filter <column_name> removed)</column_name></id></name> |
| | | | Configuration <name> (#<id>) modified (order of column filters)</id></name> |
| | | Update (lines) | Configuration <name> (#<id>) modified (line filter "+_lineName+" created)</id></name> |
| | | | Configuration <name> (#<id>) modified (line filter "+_lineName+" updated)</id></name> |
| | | | Configuration <name> (#<id>) modified (line filter "+lineName+" removed)</id></name> |
| | | | Configuration <name> (#<id>) modified (order of line filters)</id></name> |
| | | Update (alarms) | Alarm on configuration <name> (#<id>) for line <line_name>and column</line_name></id></name> |
| | | | <column_name>created</column_name> |
| | | | Alarm on configuration <name> (#<id>) for</id></name> |

| | | | line <line name="">and column</line> |
|--------------------|-------------------|---------------|--|
| | | | <column_name>updated</column_name> |
| | | | Alarm on configuration <name> (#<id>) for</id></name> |
| | | | line <line_name>and column</line_name> |
| | | | |
| | | Data | <column_name>removed</column_name> |
| | 0 " " | Delete | Configuration <name> (#<id>) removed</id></name> |
| | Configuration | Set | Instance of DSE configuration <name></name> |
| | | | (# <id>) on session <session_name></session_name></id> |
| | | | created |
| | applying | | |
| | | Activate | Instance of DSE configuration <name></name> |
| | | | (# <id>) on session</id> |
| | | | <session_name>activated</session_name> |
| | | Deactivate | Instance of DSE configuration <name></name> |
| | | | (# <id>) on session</id> |
| | | | <session_name>deactivated</session_name> |
| | | Delete | Instance of DSE configuration <name></name> |
| | | | (# <id>) on session</id> |
| | | | <session_name>removed</session_name> |
| | Schedule | NA | Creating Historical Task |
| | | | Getting Historical Task status |
| | | | Deleting Historical Task |
| ProPerf | Dashboard | List, Execute | Display dashboard <name> (#<id>)</id></name> |
| ProPerlConfigurati | view Dashboard | Create, | Dashboard <name> (#<id>) created</id></name> |
| on | Dasiiboaid | Create, | Dashboard (NAIVIE) (#CID) Cleated |
| • | | Remove, | Dashboard <name> (#<id>) removed</id></name> |
| | | Update | Dashboard <name> (#<id>) updated</id></name> |
| | | Opuato | Panel <name> (#<id>) added to Dashboard</id></name> |
| | | | # <dashboard_id></dashboard_id> |
| | | | Panel <name> (#<id>) updated</id></name> |
| | | | Panel <name> (#<id>) removed</id></name> |
| | | | KPI <name> (#<id>) removed</id></name> |
| | | | # <panel_id></panel_id> |
| | | | |
| | | | KPI <name> (#<id>) updated</id></name> |
| Deteter | N I A | NIA | KPI <name> (#<id>) removed</id></name> |
| Datafeed | NA | NA | DataFeed <feedid> created.</feedid> |
| | | | Name= <feedname>, Session</feedname> |
| | | | Name= <feedsessionname>, Start</feedsessionname> |
| | | | Time= <feedstarttime>,Filter</feedstarttime> |
| | | | Name= <feedfiltername>, Period</feedfiltername> |
| | | | Length= <feedperiodlength></feedperiodlength> |
| | | | DetaDetal description of the second of the s |
| | | | DataFeed <feedid> modified.</feedid> |
| | | | Name= <feedname>, Session</feedname> |
| | | | Name= <feedname>, Session Name=<feedsessionname>, Start</feedsessionname></feedname> |
| | | | Name= <feedname>, Session Name=<feedsessionname>, Start Time=<feedstarttime>,Filter</feedstarttime></feedsessionname></feedname> |
| | | | Name= <feedname>, Session Name=<feedsessionname>, Start Time=<feedstarttime>,Filter Name=<feedfiltername>, Period</feedfiltername></feedstarttime></feedsessionname></feedname> |
| | | | Name= <feedname>, Session Name=<feedsessionname>, Start Time=<feedstarttime>,Filter Name=<feedfiltername>, Period Length=<feedperiodlength></feedperiodlength></feedfiltername></feedstarttime></feedsessionname></feedname> |
| | | | Name= <feedname>, Session Name=<feedsessionname>, Start Time=<feedstarttime>,Filter Name=<feedfiltername>, Period Length=<feedperiodlength> DataFeed <feedid> deleted.</feedid></feedperiodlength></feedfiltername></feedstarttime></feedsessionname></feedname> |
| | | | Name= <feedname>, Session Name=<feedsessionname>, Start Time=<feedstarttime>,Filter Name=<feedfiltername>, Period Length=<feedperiodlength> DataFeed <feedid> deleted. Name=<feedname>, Session</feedname></feedid></feedperiodlength></feedfiltername></feedstarttime></feedsessionname></feedname> |
| | | | Name= <feedname>, Session Name=<feedsessionname>, Start Time=<feedstarttime>,Filter Name=<feedfiltername>, Period Length=<feedperiodlength> DataFeed <feedid> deleted.</feedid></feedperiodlength></feedfiltername></feedstarttime></feedsessionname></feedname> |

| Name=efeed-literName>, Penod Length= Length= Length= DataFeed <feedld>-activated. Name= Activated. Name= Activated. Name= Activated. Name= Activated. Name= Activated. Length= Activated. Length= Activated. Name= Activated. Name=</feedld> | | | | N (1511 N 5 1 1 |
|--|------------|---------|-----|--|
| DataFeed DataFeed DataFeed Level-10 Name=Level-10 Name=Level-10 Name=Level-10 Name=Level-10 Name=Level-10 Name=Level-10 Nede-10 Name=Level-10 Name=<a href="</td"><td></td><td></td><td></td><td>Name=<feedfiltername>, Period</feedfiltername></td> | | | | Name= <feedfiltername>, Period</feedfiltername> |
| Name=-deedName>, Session Name=-deedStartTime>, Filter Name=-deedStartTime>, Filter Name=-deedPeriodLength> DataFeed (#-deedId>) deactivated. Name=-deedStartTime>, Session NamefeedStartTime>, Session NamefeedStartTime>, Filter Name=-deedFilterName>, Period Length>-deedFilterName>, Session NamefeedStartTime>, Filter NamefeedStartTime>, Filter NamefeedFilterName>, Period Length>-deedFilterName>, Period | | | | |
| Name=-feedSessionName>, Start Time=-feedSiterName>, Fleriod Length=-feedFilterName>, Period Length=-feedPeriodLength> DataFeed (#-feedId-) deactivated. Name=-feedSessionName>, Start Time=-feedStartTime>, Flitter Name=-feedSessionName>, Start Time=-feedStartTime>, Flitter Name=-feedSessionName>, Start Time=-feedSessionName>, Start Time=-feedSessionName>, Start Time=-feedSessionName>, Start Name=-feedFilterName>, Period Length=-feedPeriodLength> Node -feedPeriodLength> Node -feedPeriodLength> Node -feedPeriodLength> Node -feedPeriodLength> Node +feelD> updated Node #-AID> removed LegacySS7 SP <name> (#-cID>) with OID=-CID> LegacySS7 SP <name> (#-cID>) with OID=-CID> AssociateSS7 SP to new node <name> (noCLLI defined) AssociateSS7 SP win Subsystem SS7 SP -feelDesSS7 SP win Subsy</name></name></name> | | | | |
| Time= <feedstarttime>,Filter Name=<feedfiltername>, Period Length= Length=<feedperiodlength> DataFeed (#-feedId-) deactivated. Name=<feedstarttime>, Session Name=<feedstarttime>, Session Name=<feedstarttime>, Session Name=<feedstarttime>, Filter Name=<feedstarttime>, Filter Name=<feedstarttime>, Filter Name=<feedfiltername>, Period Length=<feedperiodlength> Node <name> (#-ID>) updated Node <name> (#-ID>) updated Node <name> (#-ID>) with OID=<oid> LegacySS7 SP <name> (#-ID>) with OID=<oid> AssociateSS7 SP to new node <name> (noCLLI defined) AssociateSS7 SP to new Eagle node <clli>Negative Point code <pc> AssociateSS7 SP with Subsystem SS7 SP NAME> NgSS7 SP Name NgSS7 SP <</pc></clli></name></oid></name></oid></name></name></name></feedperiodlength></feedfiltername></feedstarttime></feedstarttime></feedstarttime></feedstarttime></feedstarttime></feedstarttime></feedperiodlength></feedfiltername></feedstarttime> | | | | · · |
| Name= <feedflitername>, Period </feedflitername> | | | | Name= <feedsessionname>, Start</feedsessionname> |
| Length= <feedperiodlength> DataFeed (#-feedId>) deactivated. </feedperiodlength> | | | | Time= <feedstarttime>,Filter</feedstarttime> |
| DataFeed (#-feedlds) deactivated. Name=-feedStartimes, Session Name=-feedStartTimes, Filter Name=-feedStartTimes, Filter Name=-feedStartTimes, Filter Name=-feedFilterNames, Period Length=-feedPeriodLengths Node eNAMEs (#-flos) updated Node #-flos removed LegacySS7 SP - NAMEs (#-flos) with OID=-flos vollos (Node eNAMEs (NocLLI defined)) AssociateSS7 SP to new node - NAMEs (NocLLI defined) AssociateSS7 SP to already existing node - NAMEs - AssociateSS7 SP with Subsystem SS7 SP - NAMEs created SS7 SP - NAMEs - Contained SS7 SP - NAMEs - | | | | Name= <feedfiltername>, Period</feedfiltername> |
| Name= <feedname>, Session Name=<feedname>, Start Time==<feedstarttime>,Fitter Name=<feedfiltername>, Period Length=<feedperiodlength> Node <nlame>, Node <nla< td=""><td></td><td></td><td></td><td>Length=<feedperiodlength></feedperiodlength></td></nla<></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></feedperiodlength></feedfiltername></feedstarttime></feedname></feedname> | | | | Length= <feedperiodlength></feedperiodlength> |
| Name= <feedname>, Session Name=<feedname>, Start Time==<feedstarttime>,Fitter Name=<feedfiltername>, Period Length=<feedperiodlength> Node <nlame>, Node <nla< td=""><td></td><td></td><td></td><td>DataFeed (#<feedid>) deactivated.</feedid></td></nla<></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></nlame></feedperiodlength></feedfiltername></feedstarttime></feedname></feedname> | | | | DataFeed (# <feedid>) deactivated.</feedid> |
| Name= <feedsessionname>, Start Time=<feedsestanttime>,Filter Name=<feedfiltername>, Period Length= ProAdmin Network NA Node <name> (#<id>) created Node <name> (#<id>) updated Node <name> (#<id>) with OID=<oid> (ID=<oid> (ID=<oid> (ID=<oid> (ID=<oid> (ID=<oid> (ID=<oid> (ID=<oid) (id="<OID"> (ID=<oid> (ID=<oid) (id="<OID"> (ID=<oid> (ID=<oid) (id="<OID"> (ID=<oid) (id="<OID"> (ID=<oid) (id="<OID"> (ID=<oid> (ID=<oid> (ID=) (</oid></oid></oid)></oid)></oid)></oid></oid)></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid></oid)></oid></oid></oid></oid></oid></oid></oid></id></name></id></name></id></name></feedfiltername></feedsestanttime></feedsessionname> | | | | |
| Time= <feedstarttime>, Pitler Name<feedfiltername>, Period Length=<feedperiodlength> Node <name> (#<id>) updated Node <name> (#<id>) updated Node #<id> removed LegacySS7 SP <name> (#<id>) with OID=<oid> LegacySS7 SP <name> (#<id>) with OID=<oid> AssociateSS7 SP to new node <name> (noCLL1 defined) AssociateSS7 SP to new Eagle node <clli>Negative Point code <pc> AssociateSS7 SP vith Subsystem SS7 SP <name> created SS7 SP vith Subsystem SS7 SP <name> created SS7 SP vith Subsystem SS7 SP <name> created SS7 SP in ode discovered name is <name> NgS7 SP <name> updated NgS7 SP <name> updated LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated Legacy IMF Linkset <name> (#<id>) with OID :<oid> updated LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Link <name> sasociated to Site <site name=""> Link <name> with discovered name= <dicovered></dicovered></name></site></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></oid></id></name></name></name></name></name></name></name></pc></clli></name></oid></id></name></oid></id></name></id></id></name></id></name></feedperiodlength></feedfiltername></feedstarttime> | | | | · · |
| Name= <feedfiltername>, Period Length= ProAdmin Network NA Node <name> (#<id>) created </id></name></feedfiltername> | | | | , and the second |
| Length= <feedperiodlength> ProAdmin Network NA Node <name> (#<id>) created </id></name></feedperiodlength> | | | | |
| ProAdmin Network NA Node <name> (#<id>) created Node <name> (#<id>) updated Node #<id> removed Node #<id> removed LegacyS7 SP <name> (#<id>) with OID=<oid> LegacyS57 SP <name> (#<id>) with OID=<oid> LegacyS57 SP <name> (#<id>) with OID=<oid> AssociateS57 SP to new node <name> (noCLLI defined) AssociateS57 SP to new node <name> AssociateS57 SP to new Eagle node <clli> Negative Point code <pc> AssociateS57 SP with Subsystem S57 SP <name> created S57 SP updated : node discovered name is <name> S57 SP <name> updated NgS57 SP : Node discovered name is <name> NgS57 SP <name> updated S57 SP #<id> deleted S57 SP #<id> deleted S57 SP #<id> with OID :<oid> updated LegacyMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID : Temoved LegacyMF Linkset <name> (#<id>) removed LegacyPMF Linkset <name> (#<id>) removed Linkset</id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></oid></id></id></id></name></name></name></name></name></pc></clli></name></name></oid></id></name></oid></id></name></oid></id></name></id></id></id></name></id></name> | | | | , |
| Node <name> (#<id>) updated </id></name> | ProAdmin | Network | NA | |
| Node # <id> removed LegacySS7 SP <name> (#<id>) with OID=<oid> LegacySS7 SP <name> (#<id>) with OID=<oid> LegacySS7 SP <name> (#<id>) with OID=<oid> AssociateSS7 SP to new node <name> (noCLLI defined) AssociateSS7 SP to already existing node <name> AssociateSS7 SP to new Eagle node <clli> Negative Point code <pc> AssociateSS7 SP with Subsystem SS7 SP <name> created SS7 SP vith Subsystem SS7 SP <name> created SS7 SP vith Subsystem SS7 SP <name> created SS7 SP vith Subsystem SS7 SP <name> updated NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP +ID> deleted LegacyMF Linkset <name> (#<id>) with OID :<oid> updated LegacyMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) removed LegacyMF Linkset <name> (#<id>) removed LegacyMF Linkset <name> (#<id>) removed LegacyMF Linkset <name> (#<id>) removed Link <name> (#<id>) removed Linkset <name> (#<id></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></name></name></name></name></name></name></pc></clli></name></name></oid></id></name></oid></id></name></oid></id></name></id> | 1 10/10/11 | Hotwork | 107 | , , |
| LegacySS7 SP <name> (#<id>) with OID=<oid> LegacySS7 SP <name> (#<id>) with OID=<oid> AssociateSS7 SP to new node <name> (noCLLI defined) AssociateSS7 SP to already existing node <name> AssociateSS7 SP to already existing node <name> AssociateSS7 SP to new Eagle node <clli> Negative Point code <pc> AssociateSS7 SP with Subsystem SS7 SP <name> created SS7 SP vlnaME> created SS7 SP vlnaME> updated NgSS7 SP vlnaME> updated NgSS7 SP <name> updated SS7 SP <name> updated LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :' Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed</id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></name></name></name></pc></clli></name></name></name></oid></id></name></oid></id></name> | | | | , , , |
| OIĎ= <oid> LegacySS7 SP <name> (#<id>) with OID=<oid> AssociateSS7 SP to new node <name> (noCLLI defined) AssociateSS7 SP to already existing node <name> AssociateSS7 SP to new Eagle node <clli> Negative Point code <pc> AssociateSS7 SP with Subsystem SS7 SP <name> created SS7 SP updated: node discovered name is <name> SS7 SP <name> updated NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP #ID> deleted LegacyIMF Linkset <name> (#<id>) with OID: <oid> updated Legacy PMF Linkset <name> (#<id>) with OID: <oid> updated MSW <name> (#<id>) with OID: " Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id) removed<="" td=""><td></td><td></td><td></td><td></td></id)></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></name></name></name></name></name></pc></clli></name></name></oid></id></name></oid> | | | | |
| OIĎ= <oid> AssociateSS7 SP to new node <name> (noCLLI defined) AssociateSS7 SP to already existing node <name> AssociateSS7 SP to new Eagle node <clli> Negative Point code <pc> AssociateSS7 SP with Subsystem SS7 SP <name> created SS7 SP updated : node discovered name is <name> SS7 SP <name> updated NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP <name> updated LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Link <name> (#<id>) removed</id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></oid></id></name></name></name></name></name></name></name></pc></clli></name></name></oid> | | | | ` , |
| OIĎ= <oid> AssociateSS7 SP to new node <name> (noCLLI defined) AssociateSS7 SP to already existing node <name> AssociateSS7 SP to new Eagle node <clli> Negative Point code <pc> AssociateSS7 SP with Subsystem SS7 SP <name> created SS7 SP updated : node discovered name is <name> SS7 SP <name> updated NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP <name> updated LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Link <name> (#<id>) removed</id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></oid></id></name></name></name></name></name></name></name></pc></clli></name></name></oid> | | | | LegacySS7 SP <name> (#<id>) with</id></name> |
| (noCLLI defined) AssociateSS7 SP to already existing node <name> AssociateSS7 SP to new Eagle node <clli> Negative Point code <pc> AssociateSS7 SP with Subsystem SS7 SP <name> created SS7 SP updated: node discovered name is <name> SS7 SP <name> updated NgSS7 SP: node discovered name is <name> NgSS7 SP <name> updated NgSS7 SP <name> updated SS7 SP #<id> deleted LegacyIMF Linkset <name> (#<id>) with OID: <oid> updated Legacy PMF Linkset <name> (#<id>) with OID: <oid> updated MSW <name> (#<id>) with OID: 'I Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Link <name> associated to Site <ite name=""> Link <name> with discovered name='<dicovered></dicovered></name></ite></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id></name></name></name></name></name></name></pc></clli></name> | | | | OID= <oid></oid> |
| AssociateSS7 SP to already existing node <name> AssociateSS7 SP to new Eagle node <clli> Negative Point code <pc> AssociateSS7 SP with Subsystem SS7 SP <name> created SS7 SP updated : node discovered name is <name> SS7 SP <name> updated NgSS7 SP : node discovered name is <name> NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP #<id> deleted LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Link <name (#<id="">) removed Link <name (#<id="">) removed Link <name (#<id="">) removed Link <name (#<id="">) removed Link <name (#)="" (#<id="" r<="" td=""><td></td><td></td><td></td><td></td></name></name></name></name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id></name></name></name></name></name></name></pc></clli></name> | | | | |
| AssociateSS7 SP to new Eagle node <clli>Negative Point code <pc> AssociateSS7 SP with Subsystem SS7 SP <name> created SS7 SP updated : node discovered name is <name> SS7 SP <name> updated NgSS7 SP : node discovered name is <name> NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP #<id> deleted LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name< td=""><td></td><td></td><td></td><td>,</td></name<></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id></name></name></name></name></name></name></pc></clli> | | | | , |
| Negative Point code <pc> AssociateSS7 SP with Subsystem SS7 SP <name> created SS7 SP updated : node discovered name is <name> SS7 SP NAME> updated NgSS7 SP : node discovered name is <name> NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP <name> updated SS7 SP #<id> deleted LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :' Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id></name></name></name></name></name></name></pc> | | | | , , |
| Negative Point code <pc> AssociateSS7 SP with Subsystem SS7 SP <name> created SS7 SP updated : node discovered name is <name> SS7 SP NAME> updated NgSS7 SP : node discovered name is <name> NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP <name> updated SS7 SP #<id> deleted LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :' Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id></name></name></name></name></name></name></pc> | | | | AssociateSS7 SP to new Fagle node <clli></clli> |
| AssociateSS7 SP with Subsystem SS7 SP <name> created SS7 SP updated : node discovered name is <name> SS7 SP <name> updated NgSS7 SP <node <name="" discovered="" is="" name=""> NgSS7 SP <node <name="" discovered="" is="" name=""> NgSS7 SP <name> updated SS7 SP #<id> deleted LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id></name></node></node></name></name></name> | | | | |
| SS7 SP <name> created SS7 SP updated : node discovered name is <name> SS7 SP <name> updated NgSS7 SP : node discovered name is <name> NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP <name> updated SS7 SP <id> deleted LegacylMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :" Linkset <name> (#<id>) removed LegacylMF Linkset <name> (#<id>) removed LegacylMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name> with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id></name></name></name></name></name></name></name> | | | | • |
| SS7 SP updated : node discovered name is <name> SS7 SP <name> updated NgSS7 SP : node discovered name is <name> NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP #<id> deleted LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name> with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id></name></name></name></name></name> | | | | · |
| <pre><name> SS7 SP <name> updated NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP #<id> deleted LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID:" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id></name></name></name></name></pre> | | | | |
| NgSS7 SP : node discovered name is <name> NgSS7 SP <name> updated SS7 SP #<id> deleted LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name> with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id></name></name> | | | | • |
| NgSS7 SP <name> updated </name> | | | | SS7 SP <name> updated</name> |
| NgSS7 SP <name> updated SS7 SP #<id> deleted LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id></name> | | | | S . |
| S\$7 SP # <id> deleted LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name> with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name></id> | | | | |
| LegacyIMF Linkset <name> (#<id>) with OID :<oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name> with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid></id></name> | | | | ů i |
| OID : <oid> updated Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name></oid> | | | | |
| Legacy PMF Linkset <name> (#<id>) with OID :<oid> updated MSW <name> (#<id>) with OID :" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></oid></id></name> | | | | |
| OID : <oid> updated MSW <name> (#<id>) with OID :" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name></oid> | | | | |
| MSW <name> (#<id>) with OID:" Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name></id></name> | | | | <u> </u> |
| Linkset <name> (#<id>) removed LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name></id></name> | | | | • |
| LegacyIMF Linkset <name> (#<id>) removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name></id></name></id></name> | | | | |
| removed Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name> | | | | , |
| Legacy PMF Linkset <name> (#<id>) removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name></id></name> | | | | , , |
| removed Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name> | | | | |
| Linkset <name> (#<id>) removed Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name></id></name> | | | | |
| Link <name> associated to Site <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name></name> | | | | |
| <site_name> Link <name>" with discovered name='<dicovered></dicovered></name></site_name> | | | | . , |
| Link <name>" with discovered name='<dicovered></dicovered></name> | | | | |
| name=' <dicovered></dicovered> | | | | |
| | | | | Link <name>" with discovered</name> |
| Associated the link with application | | | | name=' <dicovered></dicovered> |
| | | | | Associated the link with application |

| Touch a visit and | |
|--|--|
| subsystem | |
| Eagle Linkset is already assigned to | aniMF |
| for monitoring | |
| Monitored links exceeds Max numb | er of links |
| allowed | |
| Eagle card <card> and port : <pc< td=""><td>RT></td></pc<></card> | RT> |
| Eagle card # <card_id> removed</card_id> | |
| LegacySS7 Link <name> (#<id>) v</id></name> | with |
| OID= <oid> removed</oid> | |
| LegacySS7 Link <name> (#<id>) v</id></name> | with |
| OID= <oid> removed</oid> | /VILII |
| Monitored links exceeds Max numb | er of links |
| allowed | |
| SS7 Link <name> updated (discov</name> | ered |
| name= <discovered></discovered> | |
| SS7 Link <name> (#<id>) remove</id></name> | |
| SS7 SP <name> (#<id>) removed</id></name> | |
| SS7 Link # <link_id> removed</link_id> | |
| GPRSSP <name> (#<id>) with OII</id></name> | D= <oid></oid> |
| removed | · - · - · |
| GPRSSP <name> with OID=<oid:< td=""><td>> undated</td></oid:<></name> | > undated |
| Of Roof Statistics with old-solds | apaatea |
| | |
| | |
| Application Component Functionality Message | |
| Update Configuration <name> (#<id>) mod</id></name> | dified |
| (columns) (column filter "+_columnName+" cre | |
| Configuration <name> (#<id>) mod</id></name> | |
| (column filter <column_name> re</column_name> | anica |
| | (hovome |
| Configuration (NAME) (# JD) ma | |
| Configuration <name> (#<id>) mod</id></name> | |
| (order of column filters) | dified |
| (order of column filters) Update (lines) Configuration <name> (#<id>) mod</id></name> | dified |
| Update (lines) Configuration <name> (#<id>) more filter "+_lineName+" created)</id></name> | dified (line |
| Update (lines) Configuration <name> (#<id>) mode filter "+_lineName+" created) Configuration <name> (#<id>) mode filter "+_lineName+" created)</id></name></id></name> | dified (line |
| (order of column filters) Update (lines) Configuration <name> (#<id>) mode filter "+_lineName+" created) Configuration <name> (#<id>) mode filter "+_lineName+" updated)</id></name></id></name> | dified (line dified (line |
| (order of column filters) Update (lines) Configuration <name> (#<id>) mode filter "+_lineName+" created) Configuration <name> (#<id>) mode filter "+_lineName+" updated) Configuration <name> (#<id>) mode filter "+_lineName+" updated)</id></name></id></name></id></name> | dified (line dified (line |
| (order of column filters) Update (lines) Configuration <name> (#<id>) more filter "+_lineName+" created) Configuration <name> (#<id>) more filter "+_lineName+" updated) Configuration <name> (#<id>) more filter "+lineName+" removed)</id></name></id></name></id></name> | dified (line difie |
| (order of column filters) Update (lines) Configuration <name> (#<id>) mode filter "+_lineName+" created) Configuration <name> (#<id>) mode filter "+_lineName+" updated) Configuration <name> (#<id>) mode filter "+lineName+" removed) Configuration <name> (#<id>) mode filter "+lineName+" removed) Configuration <name> (#<id>) mode filter "+lineName+" removed)</id></name></id></name></id></name></id></name></id></name> | dified (line difie |
| (order of column filters) Update (lines) Configuration <name> (#<id>) mode filter "+_lineName+" created) Configuration <name> (#<id>) mode filter "+_lineName+" updated) Configuration <name> (#<id>) mode filter "+lineName+" removed) Configuration <name> (#<id>) mode filter "+lineName+" removed) Configuration <name> (#<id>) mode filter "+lineName+" removed)</id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified (line dified |
| (order of column filters) Update (lines) Configuration <name> (#<id>) more filter "+_lineName+" created) Configuration <name> (#<id>) more filter "+_lineName+" updated) Configuration <name> (#<id>) more filter "+lineName+" removed) Configuration <name> (#<id>) more filter "+lineName+" removed) Configuration <name> (#<id>) more filter or filters) Update Alarm on configuration <name> (#<id>)</id></name></id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified (line dified |
| (order of column filters) Update (lines) Configuration <name> (#<id>) more filter "+_lineName+" created) Configuration <name> (#<id>) more filter "+_lineName+" updated) Configuration <name> (#<id>) more filter "+lineName+" removed) Configuration <name> (#<id>) more filter "+lineName+" removed) Configuration <name> (#<id>) more filters) Update (alarms) Update (alarms)</id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified (line dified |
| (order of column filters) Update (lines) Configuration <name> (#<id>) more filter "+_lineName+" created) Configuration <name> (#<id>) more filter "+_lineName+" updated) Configuration <name> (#<id>) more filter "+lineName+" removed) Configuration <name> (#<id>) more filter "+lineName+" removed) Configuration <name> (#<id>) more filters) Update (alarms) Update (alarms) Line <line_name>and column <column_name>created</column_name></line_name></id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified (ID>)) for |
| (order of column filters) Update (lines) Configuration <name> (#<id>) mode filter "+_lineName+" created) Configuration <name> (#<id>) mode filter "+_lineName+" updated) Configuration <name> (#<id>) mode filter "+lineName+" removed) Configuration <name> (#<id>) mode filter "+lineName+" removed) Configuration <name> (#<id>) mode filter (graph filters) Update (alarms) Update (alarms) Line <line_name>and column <column_name>created Alarm on configuration <name> (#<id>) mode filters)</id></name></column_name></line_name></id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified (ID>)) for |
| Update (lines) Update (lines) Configuration <name> (#<id>) mode filter "+_lineName+" created) Configuration <name> (#<id>) mode filter "+_lineName+" updated) Configuration <name> (#<id>) mode filter "+lineName+" removed) Configuration <name> (#<ine_name>and column <<column_name>created Alarm on configuration <name> (#<ine_name>and column</ine_name></name></column_name></ine_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified (ID>)) for |
| Update (lines) Update (lines) Configuration <name> (#<id>) mon filter "+_lineName+" created) Configuration <name> (#<id>) mon filter "+_lineName+" updated) Configuration <name> (#<id>) mon filter "+lineName+" removed) Configuration <name> (#<ine_name> and column <column_name> created Alarm on configuration <name> (#<ine_name> and column <column_name> updated</column_name></ine_name></name></column_name></ine_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified <id>) for</id> |
| (order of column filters) Update (lines) Configuration <name> (#<id>) mode filter "+_lineName+" created) Configuration <name> (#<id>) mode filter "+_lineName+" updated) Configuration <name> (#<id>) mode filter "+lineName+" removed) Configuration <name> (#<id>) mode (order of line filters) Update (alarms) Update (alarms) Alarm on configuration <name> (#<id>) mode (order of line filters) Update (alarms) Alarm on configuration <name> (#<id>) mode (order of line filters) Update (alarms) Alarm on configuration <name> (#<id>) mode (order of line filters) Update (alarms)</id></name></id></name></id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified <id>) for</id> |
| (order of column filters) Update (lines) Configuration <name> (#<id>) mon filter "+_lineName+" created) Configuration <name> (#<id>) mon filter "+_lineName+" updated) Configuration <name> (#<id>) mon filter "+lineName+" removed) Configuration <name> (#<ine_name> and column <column_name> created Alarm on configuration <name> (#<ine_name> and column <column_name> updated Alarm on configuration <name> (#<ine <name="" alarm="" configuration="" filter)="" on=""> (#<ine <name="" alarm="" configuration="" filter)="" on=""> (#<ine filter)<="" td=""><td>dified (line dified (line dified (line dified <id>) for</id></td></ine></ine></ine></name></column_name></ine_name></name></column_name></ine_name></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified <id>) for</id> |
| (order of column filters) Update (lines) Configuration <name> (#<id>) mon filter "+_lineName+" created) Configuration <name> (#<id>) mon filter "+_lineName+" updated) Configuration <name> (#<id>) mon filter "+lineName+" removed) Update Alarm on configuration <name> (#<ine_name> and column <column_name> created Alarm on configuration <name> (#<ine_name> and column <column_name> updated Alarm on configuration <name> (#<ine cline_name=""> and column <column_name> removed</column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></ine></name></column_name></ine_name></name></column_name></ine_name></name></id></name></id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified (line dified (line dified (lD>)) for (ID>) for |
| (order of column filters) Update (lines) Configuration <name> (#<id>) mon filter "+_lineName+" created) Configuration <name> (#<id>) mon filter "+_lineName+" updated) Configuration <name> (#<id>) mon filter "+lineName+" removed) Configuration <name> (#<id>) mon filter "+lineName+" removed) Configuration <name> (#<id>) mon (order of line filters) Update (alarms) Update (alarms) Alarm on configuration <name> (#<ine_name> and column <column_name> created Alarm on configuration <name> (#<ine_name> and column <column_name> updated Alarm on configuration <name> (#<ine_name> and column <column_name> and colu</column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></ine_name></name></column_name></ine_name></name></column_name></ine_name></name></id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified (line dified (line dified (lD>)) for (ID>) for (ID>) for |
| (order of column filters) Update (lines) Configuration <name> (#<id>) mon filter "+_lineName+" created) Configuration <name> (#<id>) mon filter "+_lineName+" updated) Configuration <name> (#<id>) mon filter "+lineName+" removed) Configuration <name> (#<id>) mon filter "+lineName+" removed) Configuration <name> (#<id>) mon filter "+lineName+" removed) Configuration <name> (#<id>) mon filters) Update (alarm on configuration <name> (#<ine_name> and column <column_name> created Alarm on configuration <name> (#<ine_name> and column <column_name> updated Alarm on configuration <name> (#<ine_name> and column <column_name> removed</column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></column_name></ine_name></name></column_name></ine_name></name></column_name></ine_name></name></id></name></id></name></id></name></id></name></id></name></id></name> | dified (line dified (line dified (line dified (line dified (line dified (lD>)) for (ID>) for (ID>) for |

| | | created |
|----------|------------|---|
| | Activate | Instance of DSE configuration <name></name> |
| | | (# <id>) on session</id> |
| | | <session_name>activated</session_name> |
| | Deactivate | Instance of DSE configuration <name></name> |
| | | (# <id>) on session</id> |
| | | <session_name>deactivated</session_name> |
| | Delete | Instance of DSE configuration <name></name> |
| | | (# <id>) on session</id> |
| | | <session_name>removed</session_name> |
| Schedule | NA | Creating Historical Task |
| | | Cancelling Historical Task |
| | | Deleting Historical Task |

| Application | Component | Functionality | Message |
|-------------|-----------|---------------|--|
| | | | GPRSSP # <id> removed</id> |
| | | | IP SP <name> (#<id>) with OID=<oid></oid></id></name> |
| | | | removed |
| | | | IP SP <name> with OID=<oid> updated</oid></name> |
| | | | IP SP #" + spld + " removed |
| | | | GbLink <name> (#<id>) with OID=<oid></oid></id></name> |
| | | | removed |
| | | | GbLink <name> with OID=<oid> updated</oid></name> |
| | | | GbLink Assignment forLink <name> (#<id>)</id></name> |
| | | | SS7 Link Assignment for <name> (#<id>)</id></name> |
| | | | SS7 Link <name> (#<id>) with OID=<oid></oid></id></name> |
| | | | removed |
| | | | SS7 Link <name> (#<id>) with OID=<oid></oid></id></name> |
| | | | updated |
| | | | GbLink <name> (#<id>) with OID=<oid></oid></id></name> |
| | | | removed |
| | | | GbLink <name> (#<id>) with OID=<oid></oid></id></name> |
| | | | updated |
| | | | GbLink # <link_id> removed</link_id> |
| | | | PDU Session # <id> created</id> |
| | | | PDU Session for link # <link_id> removed</link_id> |
| | | | PDU Session for linkset # <linkset_id> and</linkset_id> |
| | | | link # <link_id> removed</link_id> |
| | | | SP # <id> upgraded</id> |
| | | | Linkset # <id> upgraded</id> |
| | | | Link # <id> upgraded</id> |
| | View | NA | Session Network view <name> (#<id>)</id></name> |
| | | | created |
| | | | Link Network view <name> (#<id>) created</id></name> |
| | | | Network view #" <id> removed</id> |
| | Reference | Import | Invalid Direction category elements Data. |
| | Data | | Invalid Q850ISUP parameter Data |
| | | | Invalid Q708 Area Code parameter Data |
| | | | Invalid Q708 Country Code parameter Data |

| Application | Component | Functionality | Message |
|-------------|-----------|---------------|---|
| | | | Invalid Q850 parameters Data |
| | | | Invalid carrier network elements Data |
| | | | Invalid carrier category elements Data |
| | | | InvalidNPA Configuration elements Data |
| | System | NA | Application <type> <name> (#<id>)</id></name></type> |
| | | | created |
| | | | DB Link <name>created</name> |
| | | | Connection <name>created</name> |
| | | | Host <name> (#<id>) created</id></name> |
| | | | Site <name> (#<id>) created</id></name> |
| | | | Application <type> <name> (#<id>)</id></name></type> |
| | | | removed |
| | | | Host (# <id>)removed</id> |
| | | | Site (# <id>) removed</id> |
| | | | Application <type> <name> (#<id>)</id></name></type> |
| | | | updated |
| | | | Host (# <id>) updated</id> |
| | | | Site <name> (#<id>) updated</id></name> |
| | | | RID group # <id> removed</id> |
| | XMF | NA | [XMF] ComboPDU filter <name>(#<id>)</id></name> |
| | | | created. |
| | | | [XMF] DlciPDU filter <name>(#<id>)</id></name> |
| | | | created. |
| | | | [XMF]GT PDU filter <name>(#<id>) created.</id></name> |
| | | | [XMF]IP PDU filter <name>(#<id>) created.</id></name> |
| | | | [XMF]PC PDU filter <name>(#<id>) created.</id></name> |
| | | | [XMF] Port filter <name>(#<id>) created.</id></name> |
| | | | [XMF] RawPDU filter <name>(#<id>)</id></name> |
| | | | created. |
| | | | [XMF]SSN PDU filter <name>(#<id>)</id></name> |
| | | | created. |
| | | | [XMF] VlanPDU filter <name>(#<id>)</id></name> |
| | | | created. |
| | | | [XMF]PDU Filter <name>(#<id>) removed.</id></name> |

| Application | Component | Functionality | Message |
|-------------|-----------|---------------|--|
| | | | [XMF] ComboPDU filter <name>(#<id>) updated.</id></name> |
| | | | [XMF] DlciPDU filter <name>(#<id>) updated.</id></name> |
| | | | [XMF]IP PDU filter <name>(#<id>) updated.</id></name> |
| | | | [XMF]PC PDU filter <name>(#<id>)</id></name> |
| | | | updated. |
| | | | [XMF] PortPDU filter <name>(#<id>) updated.</id></name> |
| | | | [XMF] RawPDU filter <name>(#<id>)</id></name> |
| | | | updated. |
| | | | [XMF]SSN PDU filter <name>(#<id>)</id></name> |
| | | | updated. |
| | | | [XMF] VlanPDU filter <name>(#<id>)</id></name> |
| | | | updated. |
| | | | [XMF] Pmf Card (# <id>) with application name <name> and location <location> created.</location></name></id> |
| | | | [XMF] PMF Card (# <id>) updated with State <state>.</state></id> |
| | | | [XMF] PMF Card # <id> removed.</id> |
| | | | [XMF] Port # <id> and associated links created.</id> |
| | | | [XMF] Port # <id> and associated links removed.</id> |
| | | | [XMF] E1T1 Port # <id> removed.</id> |
| | | | [XMF] Q752 counter # <name> modified. [XMF] EagleOAM Alarm number <number> disabled.</number></name> |
| | | | [XMF] EagleOAM Alarm number <number> enabled.</number> |
| | | | [XMF] Q752 Alarm <name> modified with AutoClear <value>.</value></name> |
| | | | [XMF] Q752 Alarm <name> is modified with</name> |
| | | | Enable <enable value="">.</enable> |
| | | | [XMF] Parameter (Long) <name> saved.</name> |
| | | | [XMF] Parameter (String) <name> saved.</name> |
| | | | [XMF] Parameter (Long) <name> removed.</name> |

42

| Application | Component | Functionality | Message |
|-------------|-----------|---------------|---|
| | | | [XMF] Parameter (String) <name> removed.</name> |
| | | | [XMF] Parameter <name> created.</name> |
| | | | [XMF] Parameter <name> modified.</name> |
| | | | [XMF] Parameter <name> removed.</name> |
| | | | E1T1 ports for card # <id> modified.</id> |
| | | | E1T1 ports # <port numbers=""> created.</port> |
| | | | E1T1 ports for card # <id> modified.</id> |
| | | | Monitoring group <name>(#<id>) created.</id></name> |
| | | | Monitoring group <name> (#<id>) updated.</id></name> |
| | | | Monitoring group # <id> removed.</id> |
| | IXP | Discover | Error during XdrBuilder <name></name> |
| | | | <version> discovery.</version> |
| | | | XdrBuilder <name> <version> discovered</version></name> |
| | | | by user <username> during builder</username> |
| | | | discovery. |
| | | | Deleted XDR Builder <name>.</name> |
| | | | Cannot delete XDR Builder having id <id>.</id> |
| | | Configure | Error while creating Ixp Config Migration Log |
| | | | forIXP - <subsystem name="">.</subsystem> |
| | | | Builder Parameter - Pdu Datasource - |
| | | | <stream name=""> is not routed to any xMF.</stream> |
| | | | NoHost IP found in Pdu DTS stream - |
| | | | <stream name=""></stream> |

Table 3: User Activity - Security

| Application | Activity - Security Component | Functionality | Message |
|-------------|-------------------------------|--------------------------|--|
| | User | Create | User <user_id> created</user_id> |
| | | Update | User < USER_ID > updated |
| | | Remove | User < USER_ID > removed |
| | | | |
| | | | |
| | | Logout | Tokens invalidated by |
| | | | administrator. |
| | Role | Create | Role <role_id> created</role_id> |
| | | Update | Role < ROLE_ID > updated |
| | | Remove | Role < ROLE_ID > removed |
| | Profile | Create | Profile <profile_id> created</profile_id> |
| | | Update | Profile <profile_id> updated</profile_id> |
| | | Remove | Profile <profile_id> removed</profile_id> |
| | Objects | Owner | Change object owner from <old_owner> to <new_owner></new_owner></old_owner> |
| | | | Change owner to <owner> for <n> object(s)</n></owner> |
| | Other actions | Access level | Access level set to <access_level></access_level> |
| Security | | Purchased token | Purchased token set to <token_limit></token_limit> |
| NSP Core | NA | Security notice Login | Security warning text at login modified Logged into NSP |
| | | | Access denied : No more available token Access denied : Too many tokens used |
| | | | by this user Access denied : SERVICE access level |
| | | | required |
| | | | Access denied : RESTRICTED access |
| | | | level required Access denied : logout by administrator |
| | | Logout | Logout requested |
| | | | |
| | | Navigate | Activate application |
| | | | Activate application <application_name> Application <application_name></application_name></application_name> |

Chapter6: Exporting Audit Records

Topics:

How to export audit Records

Stopping the export Process

Overview

This chapter provides a procedure for exporting audit records from the NSP to remote systems in one of five selectable formats: CSV, HTML, XML, TXT, XLS.

How to export audit Records

This procedure gives you a way to export audit records in comma separated variable (CSV) format or in one of four other standard data formats. The result file contains only visible records; active filters are taken into account.

1. Click Export.

The Export Tekelec data window opens shown below.

Export Tekelec Data Export: Current page O All results records O First Enter a filename: Enter a title: This title will be inserted at the beginning of the exported XML, CSV, HTML, TXT file Comment: This comment will be inserted at the end of the exported XML, CSV, HTML, TXT file Export type: ○ XML O XLS O CSV OHTML TXT Export 1 X Close

Figure 19: Export Tekelec Data Window

3. Select the **Export** type located in the *Choice of data* section of the screen. You can select:

- a) Current Page
- b) All results
- c) First blank records (the number of records you want to export).
- 4. Enter file name
- 5. (Optional) Enter any **comments** that are related to the export file.
- Select the Export type from the formats

provided. You have the option to select

- a) XML format
- b) CSV format
- c) HTML format
- d) TXT (text) format
- 7. Click **Export** to start the file transfer.

An export status widget appears at the top of the table on the screen shown below.

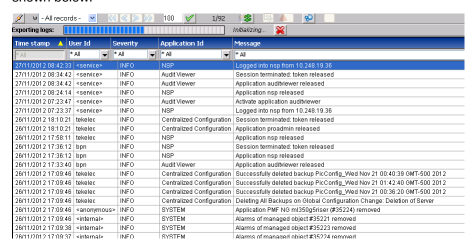


Figure 20: Export Status formatting page

There is a progress bar showing the percentage of the data exported.

Stopping the export Process

To stop the export process, click **Cancel** button which appears along in export status widget. The export is stopped.