Oracle® Communications
Performance Intelligence Center

System Alarms User's Guide

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See more information on MOS in the Appendix section.

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# **Chapter 1: About this Help Text**

#### Topics:

- System Alarms Overview
- Scope and Audience
- About the Performance Intelligence Center
- Setting User Preferences
- PIC Documentation Library

#### System Alarms Overview

The System Alarms application is designed for monitoring and managing Performance Intelligence Center (PIC) alarms for network elements and applications, including

- Message Switch (MSW)
- Integrated Message Feeder (IMF)
- Integrated xDR Platform (IXP)
- Probed Message Feeder (PMF)

#### Scope and Audience

This help text is designed for users who are monitoring or managing PIC alarms for network elements and applications.

#### 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 Administrator's Guide. This is a graphic overview of the PIC system.

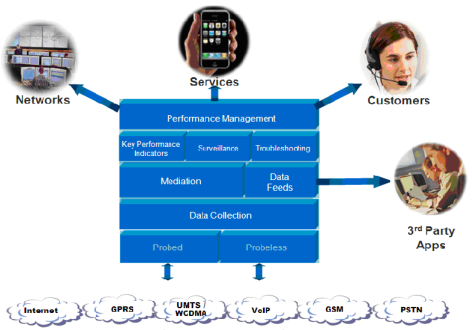


Figure 1 : PIC Overview

#### 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:

- 1. 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.

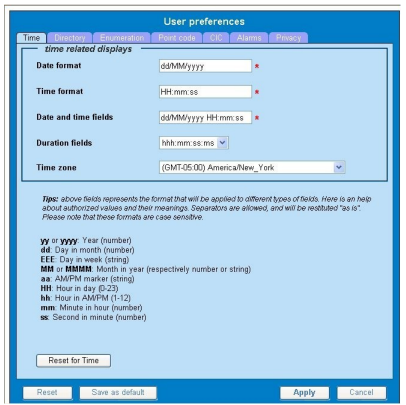


Figure 2: Time Formatting Page

- 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.

- Click User Preferences on the Application board. The User Preferences page is displayed.
- 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.)
- Click Apply to save your settings.

#### Setting Mapping Preferences

You can set the Mapping settings using the User Preferences Feature

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

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

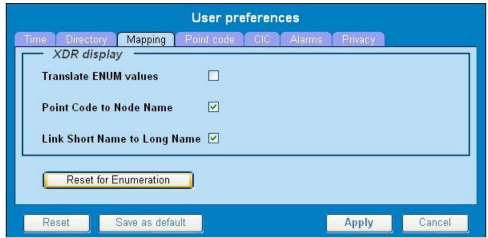


Figure 4: Mapping Page

3. Check Translate ENUM values to display text instead of numerals.

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.")

- 4. Check **Point Code to Node Name** to display the custom (user-defined) name of the node. Otherwise, the Point Code value is displayed.
- 5. 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 (\*).
- 6. To reset the Mapping values to the default, click **Reset for Enumeration**. (The bottom **Reset** button resets all the tabbed pages to default settings.)
- 7. 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.

- 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 field.

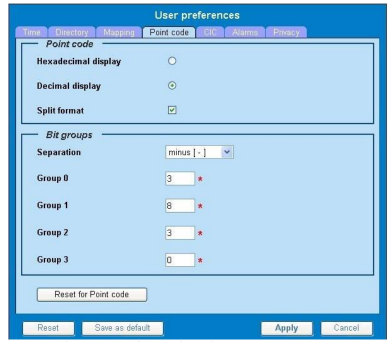


Figure 5 : Point Code Tab

- 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 step8.
- 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.

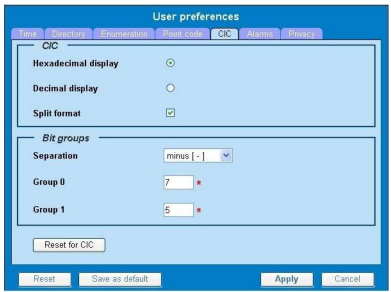


Figure 6 : CIC Page

- 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 step8
- 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.
- Click the Alarms tab. The Alarms page is displayed. The red asterisk denotes a required field.



Figure 7: Alarms 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.

The Privacy page is displayed.

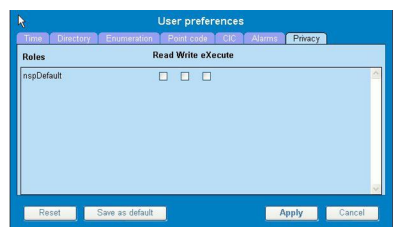


Figure 8: Privacy Page

- 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.
- Click Apply.
  The settings are saved.

#### 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, all customer documentation is available on the Oracle Technology Network (OTN). Release Notes are available on OTN with each new release of software. The Release Notes list the PRs that have been resolved in the current release and the PRs that are known to exist in the current release.

Listed below is the entire PIC documentation library of User's Guides.

- Security Guide
- NSP Security User's Guide
- Alarm Forwarding Administrator's Guide
- ProAlarm Viewer User's Guide
- ProAlarm Configuration User's Guide
- Centralized Configuration Manager Administrator's Guide
- Customer Care User's Guide
- ProTraq User's Guide
- ProPerf User's Guide
- ProPerf Configuration User's Guide
- System Alarms User's Guide
- ProTrace User's Guide
- Data Feed Export User's Guide
- Audit Viewer Administrator's Guide

- ProDiag User's Guide
- SigTran ProDiag User's Guide
- Reference Data User's Guide
- Exported Files User's Guide
- Scheduler User's Guide
- Quick Start User's Guide

## **Chapter 2: System Alarm Procedures**

#### **Topics:**

- Overview of Functionality
- · Accessing System Alarms
- Understanding Alarm Pages
- Troubleshooting Page
- Changing Alarm Status
- Sorting Columns in Alarm Pages
- Drilling Down to Troubleshoot ProTraq Cell Alarms
- Displaying Alarm Events, Comments, and Troubleshooting Guidelines
- Adding, Editing, and Deleting Comments
- Configuring Preferences
- Closing System Alarms

#### Overview of Functionality

The System Alarms application is designed to monitor and manage Performance Intelligence Center (PIC) alarms for network elements and applications, including

- Message Switch (MSW)
- Integrated Message Feeder (IMF)
- Integrated xDR Platform (IXP)
- Probed Message Feeder (PMF)

The System Alarms application does not monitor signaling links, linksets, signaling points and Key Performance Indicators (KPIs). ProAlarm Viewer, a separate application in the Network Software Platform (NSP) toolkit, can monitor alarms for these elements and applications.

System Alarms performs a system survey of SS7 traffic and Quality of Service (QOS) by connecting to the SS7 (E1) link via non-intrusive probes such as PMF and IMF.

The NSP core listener components listen for real-time events from the network elements and NSP business applications. Any alarms are stored in the NSP database.

**Note:** Java plug-in 1.6.0-13 (or higher) must be installed to ensure proper functioning of the application. System Alarms handles the following types of alarms:

- Alarms based on traffic supervision (Q.752)
- Alarms based on system errors (for system maintenance)

#### Accessing System Alarms

**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.

- 1. To access System Alarms, log in to NSP using your Web browser. The Application board is displayed.
- 2. Click **System Alarms** in the Surveillance group. The Alarms interface is displayed.

#### Understanding Alarm Pages

The alarm information is displayed on five tabbed pages:

- Alarms: opened screen provides details for all open alarms; filters can be set to customize the view
- Alarms: terminated screen provides details for terminated alarms; filters can be set to customize the view
- · Events screen provides the details of events associated with a selected alarm record

- Comments screen allows a user to add and edit comments applicable to a specific alarm when acknowledging or terminating the alarm
- Troubleshooting screen allows a user with the NSPConfigManager role to add and edit troubleshooting guidelines for a specific alarm

Each type of screen is discussed in this on-line help.

**Note:** Do not use the Function Keys (F1 through F12) when using NSP. Function keys work in unexpected ways. For example, the F1 key does not open NSP help but opens the help for the browser in use. The F5 key does not refresh a specific screen, but refreshes the entire session and results in a loss of any entered information.

#### Alarms: Opened Page

The Alarms: opened page displays a table with information about alarms that are still active. Each active alarm is a single record in the Alarms: opened table.

You can perform the following actions in the Alarms: opened page:

- View all opened alarms for Managed Objects.
- · View the details of an alarm.
- Drill down to charts and Key Performance Indicators (KPIs) to further analize the alarm (for ProTrag cell alarms only).
- Terminate an alarm. (When the probable cause of an alarm has been rectified, the Alarm has to be cleared or terminated.)

Note: You can terminate an alarm only if you belong to group NSPMonitorPowerUser.

· Acknowledge an alarm.

Note: You can acknowledge an alarm only if you belong to group NSPMonitorUser.

 Manage the display by setting filters, turning Automatic Refresh on and off, setting the number of rows per page, and sorting columns.

#### Filters in Alarms: Opened Page

You can filter alarms by using any combination of the three filters on the Alarms: opened page. Each filter defaults to No Filtering. The filter fields are

- Perceived Severity to filter by specific severity (critical, major, minor, warning).
- Managed Object Class to filter by class level of the object (for example, IXP, IMF, Host name).
- Alarm Type to filter by type (for example, communications, environment, equipment).

#### Icons in Alarms: Opened Page

Table 1: Alarms: Opened Icons

Field	Description
<b>※</b>	Terminate alarm - to terminate selected alarms

~	Acknowledge alarm - to acknowledge selected alarms
	Change records per page - to refresh the view to show the number of rows entered in the Number of Rows field
	View details - to view events, comments, and troubleshooting tips for a selected alarm (or the last alarm selected in a group of alarms)

#### Columns in Alarms: Opened Page

**Table 2: Alarms: Opened Columns** 

Column Name	Description
Select	check box to select alarm record(s)
Alarm Identifier	unique ID for that alarm
Perceived Severity	alarm severity level (color coded)
Managed Object	specific object on which the alarm occurred, if the alarm is
Darlanda Osara	associated with an object
Probable Cause	cause of the alarm based on history of similar alarms
Specific Problem	alarm name
Raised Time	time the alarm was registered
Changed Time	time the status of the alarm was changed
Event Count	number of events for the alarm
Managed Object Class	class level of the object (for example, IXP, IMF, Host) if the alarm is associated with an element
Acknowledge	state of the acknowledged alarm; check denotes "yes";
State	yellow triangle denotes "no."
• Time	time the alarm was acknowledged
• User	user who acknowledged the alarm
Alarm Type	type of alarm (for example, equipment, processing error, quality of
	service).
Troubleshooting Action	drill-down links (for ProTraq cell alarms only) to chart and KPI
	data

#### Alarms: Terminated Page

The Alarms: terminated page displays a table that contains information about alarms that have been terminated. Each terminated alarm is a single record in the Alarms:terminated table.

**Note:** The system exports terminated alarms (with all their fields) for storage on a dedicated directory. The files are kept for 90 days, after which they are purged. This feature enables users to calculate statistics on alarms.

You can perform the following actions in the Alarms: terminated page:

- View all terminated alarms for Managed Objects for a designated time, ranging from the past hour through the past 30 days
- · View the details of an alarm
- Drill down to charts and Key Performance Indicators (KPIs) to further analize the alarm (for ProTraq cell alarms only).
- · Manage the display by setting filters, setting the number of rows per page, and sorting columns

#### Filters in Alarms: Terminated Page

You can filter alarms by using any combination of the three filters on the Alarms: terminated page. The filter fields are

- Alarm Type to filter by type (for example, communications, environment, equipment). The default is No Filtering.
- Managed Object Class to filter by class level of the object (for example, IXP, IMF, Host name). The default is No Filtering.
- Time Interval the time range during which the alarm was terminated. The default is Last Hour.

Icons in Alarms: Terminated Page

**Table 3: Alarms: Terminated Icons** 

Alarm Icon	Description
Number of Rows 20	Number of Rows maximum number of rows to display on each page
	Change records per page to refresh the view to show the number of rows entered in the Number of Rows field
₽*	View details - to view events, comments, and troubleshooting tips for a selected alarm (or the last alarm selected in a group of alarms)

Columns in Alarms: Terminated Page

**Table 4: Alarms: Terminated Columns** 

Column Name	Description
Select	radio button to select a terminated alarm record
Alarm Identifier	unique ID for the alarm
Managed Object	specific object on which the alarm occurred, if the alarm is
	associated with an object
Probable Cause	cause of the alarm based on history of similar alarms
Specific Problem	alarm name
Raised Time	time the alarm was registered
Cleared Time	time that the alarm was terminated
Event Count	number of events for the alarm record
Managed Object Class	class level of the object (for example, IXP, IMF, Host), if the
	map is associated with an element
User	user who terminated the alarm
Acknowledge	<ul> <li>indicator as to whether the alarm was acknowledged. (A</li> </ul>
State	check means "yes," and yellow triangle means "no.")
Time	<ul> <li>time that the alarm was acknowledged</li> </ul>
• User	<ul> <li>user who acknowledged the alarm</li> </ul>
Alarm Type	type of alarm (for example, equipment, processing error,
	quality of service)
Changed Time	time the alarm status was changed
Perceived Severity	alarm severity level (color coded)
Troubleshooting Action	drill-down links to chart and KPI data (for ProTraq cell
	alarms only)

#### Events Page

The Events page displays a table that details events for an alarm received from the Performance Intelligence Center (PIC) system. An alarm can have more than one event associated with it.

You can perform the following actions on the Events page:

- View event details for a selected alarm
- Manage the display by setting the number of rows per page and sorting columns

#### Icons in the Events Page

Table 3: Events Icons

I able 3	Events icons
Alarm Icon	Description
	Change records per page to refresh the view to show the number of rows entered in the <b>Number of Row</b> s field.
Number of Rows 20	Number of rows indicates the number of rows for display on one page.

**Table 4: Events Page Columns** 

Column Name	Description
Event Identifier	unique identifier for the event; this identifier is different from that of the associated alarm
Event Time	date and time the event occurred
Specific Problem	description of the problem that occurred
Perceived Severity	event severity level (color coded)
Additional Text	additional information (optional) provided by the event originator
Alarm Type	type of alarm (for example, equipment, processing error, quality of service)

#### Comments Page

Users have the option to make comments about an alarm. These comments are displayed in a table on the Comments page.

You can perform the following actions in the Comments page:

- View a comment for a selected alarm
- · Edit comments for a selected alarm
- Delete comments for a selected alarm
- Manage the display by setting the number of rows per page and sorting columns

#### Icons in the Comments Page

**Table 5: Comments Page Icons** 

Icon	Description
	Edit Comment - to edit the comment for the selected alarm record
×	Delete Comment - to remove the comment about the selected alarm from the Comments page
Number of Rows 20	Number of Rows - number of rows for display on each page
	Change records per page - to refresh the view to show the number of rows entered in the Number of Rows field.

#### Columns in the Comments Page

**Table 6: Comments Page Columns** 

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Column Name	Description
Select	radio button for selecting a comment to edit or
	delete
Comment Identifier	unique ID for the comment
Comment Time	time and date the comment was entered
User Name	person who entered the comment
Comment Text	body of the comment

#### Troubleshooting Page

An alarm can have a associated Troubleshooting guideline that provides specific recommendations for resolving the alarm.

You can perform the following actions in the Troubleshooting page:

- View a Troubleshooting guideline for a selected alarm
- Drill down to charts and Key Performance Indicators (KPIs) to further analize the alarm
- Write or edit a Troubleshooting guideline for a selected alarm

#### Icons in the Troubleshooting Page

Icon	Description
	Jump to chart - to open a chart in ProPerf to further troubleshoot the alarm (for ProTraq cell alarms only)
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Jump to KPI data - to access the KPI data in ProTrace to further troubleshoot the alarm (for ProTraq cell alarms only)
	Edit Guideline- to enter a new Troubleshooting guideline or edit an existing one for the selected alarm record

#### Changing Alarm Status

Changing an alarm status means setting the alarm to be either "acknowledged" or "terminated."

#### Acknowledging an Alarm

1. Click the appropriate check box in the Select column of the Alarms: opened table.

Click the Acknowledge Alarm icon in the Menu Bar.

The Status, Time, and User columns are populated to reflect the change.

After you click the Acknowledge Alarm icon, a pop-up dialog is displayed, giving you the option to add a comment for that alarm.

**Note:** If the dialog is not displayed, check that your browser pop-up blocker is not enabled; also check **Display preferences** in the Menu Bar to ensure the Auto Comments Popup is set to **True.** If you do make changes, you might have to log out and back into PIC for them to take effect.

#### Terminating an Alarm

- 1. Click the appropriate check box in the Select column of the Alarms: opened table.
- Click the Terminate Alarm icon in the Menu Bar.

A pop-up dialog is displayed, giving you the option to add a comment for that alarm. On the next Refresh cycle, he alarm record moves from the Alarms: opened to the Alarms: terminated table. (If the alarm has not been acknowledged, the system acknowledges the alarm first.)

**Note:** If the Comments dialog is not displayed, check that your browser pop-up blocker is not enabled; also check **Display preferences** in the Menu Bar to ensure the Auto Comments Popup

is set to **True.** If you make any changes, you might have to log out and back into PIC for the changes to take effect.

#### Sorting Columns in Alarm Pages

You can sort records in ascending or descending order in the Alarm tables by clicking the column header. A small yellow arrow is displayed, indicating in which direction the column is sorted.

#### Drilling Down to Troubleshoot ProTrag Cell Alarms

You can drill down to view charts or KPI data for a ProTraq cell alarm. This feature enables a quicker view of alarm data for more in-depth analysis and easier troubleshooting.

To drill down to a chart in ProPerf, click the Jump to Chart icon in one of these locations:

- the Troubleshooting Action column of the Alarms: opened or Alarms: terminated page.
- the Troubleshooting page displayed in the Alarm details section (at the bottom of the screen)

The ProPerf chart is opened in another window. See *ProPerf User Guide* for details on interpreting the chart.

To drill down to a chart in ProTrace, click the Jump to KPI Data icon in one of these locations:

- the Troubleshooting Action column of the Alarms: opened or Alarms: terminated page.
- the Troubleshooting page displayed in the Alarm details section (at the bottom of the screen)

The ProTrace xDR Viewer is opened in another window. See *ProTrace User Guide* for details on interpreting the KPI data.

**Note:** If the following message is displayed after you click the Jump to KPI Data icon, see *ProTraq User Guide* to turn on the drilldown function. (The message provides the session name, which is the identifier in ProTraq.)

Message: The drilldown is turned off for the statistical session: <session name>.

#### Displaying Alarm Events, Comments, and Troubleshooting Guidelines

Follow these steps to view Events, Comments and Troubleshooting information associated with active or terminated alarms.

**1.** Click the appropriate check box in the Select column of the Alarms: opened table or the radio button in the Select column of the Alarms: terminated table.

Alarms opened

\*Hide Filters

Perceived Severity | Critical | Managed Object Class | No Filtering | Managed Object Class | No Filtering | Managed Object Class | No Filtering | Managed Object |

Figure 9: Alarms: Opened Table With Alarm Selected

Figure 10: Alarms: terminated Table With Alarm Selected



2. Click the Show Detail icon in the appropriate Menu Bar.

The Events, Comments and Troubleshooting tables display information for the selected alarm. **Note:** The Comments and Troubleshooting tables are not always populated.

#### Adding, Editing, and Deleting Comments

You can add comments when acknowledging or terminating an alarm. You can edit these comments from the Comments page (at the bottom of the screen).

#### Adding a New Comment

Users add new comments when terminating or acknowledging an alarm from the Alarms: opened page. The alarm status changes only after the Comments window contents are saved.

**Note:** NSP makes it possible for an external system to change alarm status using an alarm-forwarding Simple Network Management Protocol (SNMP) agent in the host. See *Alarm Forwarding Administrator's Guide* for details.

1. Click the appropriate check box in the Select column of the Alarms: opened table.

Figure 11: Alarms: Opened Table With A Selected Alarm



**2.** Click either the Acknowledge Alarm icon or the Terminate Alarm icon. The Comments Dialog is displayed.



Figure 12: Comments Dialog

**Note:** If the dialog is not displayed, check that your browser pop-up blocker is not enabled; also check Display preferences in the Menu Bar to ensure the Auto Comments Popup is set to **True.** If you have to make any changes, you might have to log out and back in to PIC.

3. Enter a comment (optional) containing up to 255 characters and click Apply. The comment is saved.

**Note**: The alarm record moves from the Alarms: opened to the Alarms: terminated table if the alarm is being terminated.

#### Editing a Comment

- 1. Click the appropriate check box in the Select column of the Alarms: opened table or the radio button in the Select column of the Alarms: terminated table.
- 2. Click the Show Detail icon
- 3. Click the Comments tab.
- 4. If there are comments for this alarm, they are displayed in the Comments table.
- 5. Click the radio button for the appropriate comment and click the Edit Comment icon The Comments dialog containing the comment text is displayed.



6. Make the necessary changes and click **Apply.** The content changes are saved.

#### Deleting a Comment

- 1 Click the appropriate check box in the Select column of the Alarms: opened table or the radio button in the Alarms: terminated table.
- 2. Click the Show Detail icon 3.
- 3. Click the Comments tab.

If there are comments for this alarm, they are displayed in the Comments table.

4. Click the radio button for the appropriate comment and click the Delete Comment icon ...

#### Adding and Editing Troubleshooting Guidelines

An alarm can have a Troubleshooting guideline associated with it that provides specific recommendations for resolving the alarm. You can add and edit Troubleshooting Guidelines for individual alarms. Troubleshooting Guidelines are optional.

Follow these steps to add a new guideline for an alarm or edit an existing guideline.

1. Click the appropriate check box in the Select column of the Alarms: opened table or the radio button in the Alarms: terminated table.

- 2. Click the Show Detail icon 🖼
- 3. Click the Troubleshooting tab.
- 4. Click the Edit Guideline icon . The Guidelines Dialog is displayed.



Figure 13: GuideLines Dialog

**5.** Enter the necessary information and click **Apply**. The content is saved.

#### Configuring Preferences

#### Modifying Application Preferences

You can modify application preferences for System Alarms. These preferences apply only to the System Alarms application and do not affect preferences for other applications.

**Note:** Users must have the role of NSPMonitoringUser or NSPBusinessUser to manage alarm preferences.

**1.** From the System Alarms Menu Bar, select **Display** ▶ **Preferences**. The SysAlarm application preferences dialog is displayed.

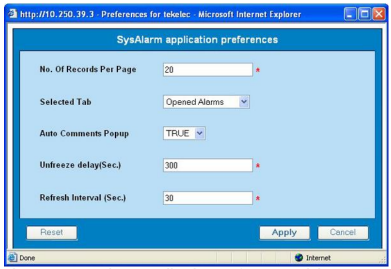


Figure 14: SysAlarm Application Preferences Dialog

#### 2. Modify the preferences as needed.

Table 7: Fields in SysAlarm Application Preferences Dialog

Option	Explanation
Number of Records Per Page	The number must be an integer from 1 to 300.
Selected Tab	Use the drop-down box to select either the
	Alarms: opened or Alarms: terminated screen.
Auto Comments	The option toggles between two settings:
	True - Allows automatic commenting of an
	alarm or group of alarms when the user
	acknowledges or terminates alarms.
	False - Disables automatic commenting.
Unfreeze delay	This delay is the amount of time the system
	waits before automatically reactivating the
	automatic refresh cycle. The unfreeze delay
	must be from 15 to 300 seconds.
Refresh interval.	The refresh interval must be from 1 to 300
	seconds.

#### 3. Click Apply.

The changes do not take effect until you log out and in again to the Network Software Platform.

#### Modifying User Preferences

User Preferences settings apply globally to Network Software Platform ( NSP) applications. For information on setting User Preferences, see *About This Help Text*.

Note that within User Preferences, you can modify the default colors that indicate alarm severity. The colors are displayed in the Perceived Severity column of alarm tables.

#### Closing System Alarms

To close System Alarms, click Home to return to the Application board; or click Logout to exit NSP.

### **Appendix A: My Oracle Support (MOS)**

MOS (<a href="https://support.oracle.com">https://support.oracle.com</a>) is your initial point of contact for all product support and training needs. A representative at Customer Access Support (CAS) can assist you with MOS registration.

Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at <a href="http://www.oracle.com/us/support/contact/index.html">http://www.oracle.com/us/support/contact/index.html</a>. When calling, make the selections in the sequence shown below on the Support telephone menu:

- 1. Select 2 for New Service Request
- 2. Select 3 for Hardware, Networking and Solaris Operating System Support
- 3. Select 2 for Non-technical issue

You will be connected to a live agent who can assist you with MOS registration and provide Support Identifiers. Simply mention you are a Tekelec Customer new to MOS.

MOS is available 24 hours a day, 7 days a week, 365 days a year.

# Appendix B: Locate Product Documentation on the Oracle Technology Network Site

Oracle customer documentation is available on the web at the Oracle Technology Network (OTN) site, <a href="http://docs.oracle.com">http://docs.oracle.com</a>. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at <a href="http://www.adobe.com">www.adobe.com</a>.

- 1. Log into the Oracle Technology Network site at http://docs.oracle.com.
- 2. Under Applications, click the link for Communications.

The Oracle Communications Documentation window opens with Tekelec shown near the top.

- 3. Click Oracle Communications Documentation for Tekelec Products.
- 4. Navigate to your Product and then the Release Number, and click the View link (the Download link will retrieve the entire documentation set).
- 5. To download a file to your location, right-click the PDF link and select Save Target As.