Oracle® Communications
Performance Intelligence Center

ProDiag User's Guide

Release 10.1

E55889 Revision 2

October 2014



Oracle Communications Performance Intelligence Center ProDiag User's Guide, Release 10.1

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.

My Oracle Support (MOS) (https://support.oracle.com) 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 http://www.oracle.com/us/support/contact/index.html.

See more information on MOS in the Appendix section.

Table of Contents

Chapter 1: About This Help Text	6
Scope and Audience	
About the Performance Intelligence Center	
User Preferences	
PIC Documentation Library	
Chapter 2: Getting Started with ProDiag	
Introduction to ProDiag	
Logging into Prodiag	
ProDiag User Interface	
Object Tree	
Toolbar	
Element Table	
Chapter 3: Working In ProDiag	
Overview	
Working with Network Elements	
Element Selection	
How to Open an Element	
How to Create Favorites	
How to Load Saved Favorites	
How to Modify Element Lists	
How to Delete Element Lists	
Using the monitoring counts Feature	
Monitoring Toolbar	33
Table Layout and Column Descriptions	
Link Status	
Node/Linkset Status Color Code	
Status Table Node and Linkset Column Headings	34
NetMgmt transfer signals Column Headings	
NetMgmt signal Route Column Headings	
NetMgmt others Column Headings	
Node and Linkset Rx/Tx Status Values	
Different Rx/Tx Status Types	
Link State Table	
How to Reset Counts for Selected Nodes	
How to chart monitoring Counts	
How to Start Chart Monitoring	
How to Use the Drill-down Function	
Displaying Network Levels	
Node View	42
Linkset View	
Link View	
Customizing Colors and Columns	
Status Colors	
How to Configure Status Colors	
How to Configure Chart Colors	
How to Configure Screen Visual Preferences	
How to Configure Columns	49
How to Export Data in png Format	40

How to Link from ProAlarm	50
Using Network and Customer Favorites	
Appendix A: My Oracle Support (MOS)	. 52
Appendix B: Locate Product Documentation on the Oracle Technology Network Site	
List of Figures	
Figure 1 : PIC Overview	8
Figure 2 : Date/Time Tab Screen	
Figure 3 : Directory Tab Screen	
Figure 4 : Mapping Tab Screen	
Figure 5: Point Code Tab	
Figure 6: Point Code Tab with Session Point Code Enabled	
Figure 7: Formatting Rules (CIC) Screen	
Figure 8: Default Period Tab Screen (ProTrace only)	
Figure 9 : NSP Portal Login Screen	
Figure 10 : ProDiag Welcome Screen	
Figure 11 : Expanded Object Tree	
Figure 12: Object Tree With Linkset Selected Links In Workspace	21
Figure 13 : ProDiag Toolbar	
Figure 14 : ProDiag Work Area Section	
Figure 15 : Element Table- Link Status	
Figure 16 : Element Table- State Status	
Figure 17 : Element Table- NetMgmt Transfer Signal	
Figure 18 : Element Table - NetMgmt Signal Route	
Figure 19 : Element Table - NetMgmt Other	24
Figure 20 : Initial Page Setting	
Figure 21 : Selecting Level To Display Sublevel	
Figure 22 : Selected Element To Be Opened	
Figure 23 : Opened Element Page	
Figure 24 : Selected Network Elements	
Figure 25 : Select Favorite Element List Screen	
Figure 26 : Load Favorite List	
Figure 27 : Loaded Favorite Element List	
Figure 28 : Load Favorites List	
Figure 29 : Status Column Headings	
Figure 30 : State Table Column Display	
Figure 31 : Monitoring Screen Of Two Links	
Figure 32 : Charting Screen Of Two Links	
Figure 33 : Start Status Chart Of Link set	
Figure 33 : Start Status Chart Of Link set	
Figure 35: Child Selection Pop-Up	41
Figure 36 : Chart Monitoring Status Page With Child Element	
Figure 37: Node List	
Figure 38: Viewing Nodes In Status Page (Abbreviated View)	
Figure 39 : Linkset Display	
Figure 40 : Selected Linksets	
Figure 41 : Expanded View Of Linksets In Tabular Form	
Figure 42 : Link Display	
Figure 43: Expanded Link View	
Figure 44 : Color Settings	46

Figure 45 : Color Settings Screen	47
Figure 46 : Visual Preferences	48
Figure 47 : Column Select Page (Status View)	49
Figure 48 : ProAlarm Map List	
Figure 49: ProAlarm Map Page With Anchors Marked	50
Figure 50 : Selected Map Element With Diagnostics Menu	
Figure 51 : ProDiag State Page	51
List of Tables	
List of Tables Table 1 : Time Tab Screen	
Table 1 : Time Tab Screen	
Table 1 : Time Tab Screen Table 2 : Directory Tab Field Description	
Table 1 : Time Tab Screen Table 2 : Directory Tab Field Description Table 3 : Mapping Tab	10 11
Table 1 : Time Tab Screen	
Table 1 : Time Tab Screen	
Table 1 : Time Tab Screen	

Chapter 1: About This Help Text

Topics:

- Scope and Audience
- About the Performance Intelligence Center
- PIC Documentation Library

This user manual is designed around common tasks that you perform with the application.

Scope and Audience

This Guide is designed to assist the user in working with *ProDiag*. Beginners and experienced users alike should find the information they need to cover important administration activities required to manage *ProDiag*.

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.

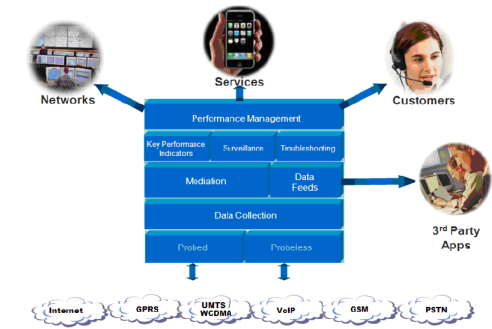


Figure 1 : PIC Overview

User Preferences

All applications that query xDRs use a specific User Preferences option. The description outlined goes over the formatting screens.

Note: All screen shots presented here show default values.

Date/Time tab screen

Format the time parameters.



Figure 2 : Date/Time Tab Screen

Table 1: Time Tab Screen

Field	Description
Date Format	Required field - Sets date format.
Time Format	Required field - Sets time format.
Date and time fields	Required field - Sets the date and time format.
Duration fields	Sets a duration format.
Time Zone	Pull-down list for selecting the desired time zone.
Reset Button	Resets all the tabs to default values.
Reset Tab Button	Resets to default values for the specific tab.
Apply Button	Applies any changes to the system.
Cancel Button	Exits the screen.

Directory tab

Select the **Directory** tab to set the defaults directories used in transport screen.

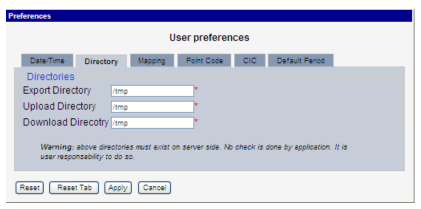


Figure 3: Directory Tab Screen

Note: The directories must be present on the NSP server side. See warning at the bottom of the Directory tab screen.

Table 2: Directory Tab Field Description

Field	Description
Export Directory	Enables you to set the default directory for exporting.
Upload Directory	Enables you to set the default directory for uploads.
Download Directory	Enables you to set the default directory for downloads.
Reset Button	Resets all the tabs to default values.
Reset Tab Button	Resets to default values for the specific tab.
Apply Button	Applies any changes to the system.
Cancel Button	Exits the screen.

Mapping tab

Select the **Mapping** tab to set the xDR display parameters.

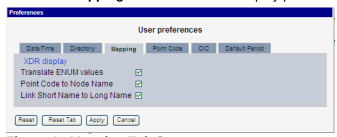


Figure 4 : Mapping Tab Screen

Table 3: Mapping Tab

Field	Description
Translate ENUM	Selects whether ENUM values are translated or not Default is to select
values	ENUM values translation.
Point Code to Node	Select this if you want to use the Node Name instead of the Point Code
Name	name in the xDR display. Default is to use Node Name.
Link Short Name to	Selects whether you can use long name (Eagle) for linksets. Default is to
Long Name	use Long Name.
Reset Button	Resets all the tabs to default values.
Reset Tab Button	Resets to default values for the specific tab.
Apply Button	Applies any changes to the system.
Cancel Button	Exits the screen.

Point Code tab

Select the **Point Code tab**, shown and described in the figure and table.

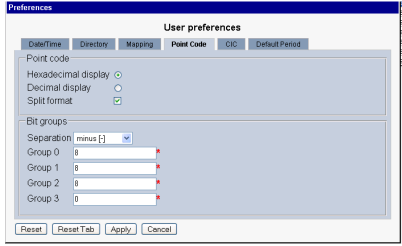


Figure 5: Point Code Tab

Note: if Session Point Code feature is enabled the Point Code tab will look like

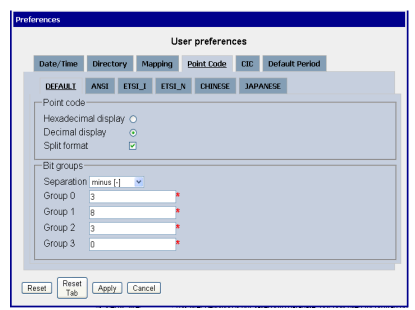


Figure 6: Point Code Tab with Session Point Code Enabled

Field	Description
Hexadecimal display	European defaults are hexadecimal and display with Group 0-3, Group 1-8, Group 2-3, Group 3-0.
Decimal display	North American defaults are decimal and display with Group 0-7 and Group 1-5.
Split format	Select or deselect Spilt format.
Separation	Select a Bit Group Separation
Group 0	Type a value. (0-7 or 1-5 see hexadecimal or decimal display)
Group 1	Type a value. (0-7 or 1-5 see hexadecimal or decimal display
Group 2	Type a value. (0-7 or 1-5 see hexadecimal or decimal display)
Group 3	Type a value. (0-7 or 1-5 see hexadecimal or decimal display)
Reset Button	Resets all the tabs to default values.
Reset Tab Button	Resets to default values for the specific tab.

Apply Button	Applies any changes to the system
Cancel Button	Exits the screen.

Table 4 : Point code Tab

CIC tab

Select the CIC tab to set the parameters for CIC and Bit groups.

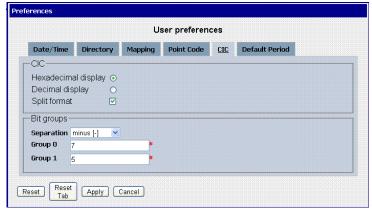


Figure 7: Formatting Rules (CIC) Screen

Field	Description
Hexadecimal display	European defaults are hexadecimal and display with Group 0-7 and Group 1-5.
Decimal display	European defaults are hexadecimal and display with Group 0-7 and Group 1-5.
Split format	Select or deselect Split format.
Separation	Select a Bit Group Separation: Group 0:8, Group 1:8.
Group 0	Type a value. (0-7 or 1-5 see hexadecimal or decimal display)
Group 1	Type a value. (0-7 or 1-5 see hexadecimal or decimal display)
Reset Button	Resets all the tabs to default values.
Reset Tab Button	Resets to default values for the specific tab.
Apply Button	Applies any changes to the system.
Cancel Button	Exits the screen.

Table 5 : CIC Tab Field Descriptions

Default Period tab

Select the **Default Period tab**, for setting the default time period for beginning and ending time for traces (ProTrace only).

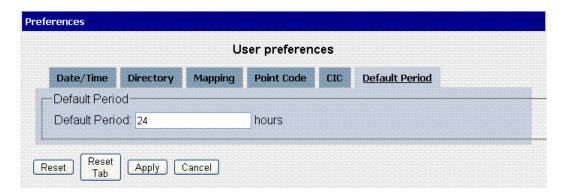


Figure 8: Default Period Tab Screen (ProTrace only)

Table 6: Default Period Tab Field Descriptions

Field	Description
Default Period (in hours)	Sets the default run time period for running traces. Default is 24 hours. Range 1-7200
Reset Button	Resets all the tabs to default values.
Reset Tab Button	Resets to default values for the specific tab.
Apply Button	Applies any changes to the system.
Cancel Button	Exits the screen.

After setting the formatting parameters, click Next to move to the next screen in the wizard.

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
- ProTrag 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: Getting Started with ProDiag

Topics:

Introduction to ProDiag

Logging into Prodiag

ProDiag User Interface

This topic presents an overview of the various methods available, depending on the features installed, for using the ProDiag application. The ProDiag application is built to integrate into the Performance Intelligence Center (PIC). ProDiag functions using the Network View context and provides the capability to view overall status of nodes as well as to drill down to individual links

Introduction to ProDiag

ProDiag is an application used by users with the roles NSPBusinessUser, NSPBusinessPwrUser and NSPBusinessUser to query or view link information from the site collectors, namely IMF and PMF servers using Low Speed Links (LSLs) and High Speed Links (HSLs). Functioning as a near real-time application, ProDiag indicates status of nodes, linksets and links that make up a network. This description provides a overview of the ProDiag application.

Note: ProDiag monitorsonZy SS7 links.

ProDiag application is built to integrate into NSP Platform. The ProDiag application functions on a Network View context. ProDiag provides the capability to view overall status of nodes as well as to drill down to individual links.

The privileges assigned to each business user role are listed here.

Feature-Authority	NSPBusiMgr	NSPBusiPwrUser	NSPBusiUser
View Counters	x	x	x
Reset Counters	x		

Logging into Prodiag

Complete these steps to open the Prodiag application.

Note: Reference Data is an application that runs on NSP, it must be opened from the NSP application board.

1. Using a Web browser, type In the IP Address of the NSP Server.

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.

Note: Contact your system administrator to obtain the IP address for the NSP Server.

Note: Reference Data runs on a Web interface and uses an IP address to access the NSP platform. The URL can be saved in the Favorites list on your browser.

The NSP *login* screen opens shown here.

TEKELEC NETWORK SOFTWARE PLATFORM NSP@10.250.42.19 Application Configuration This portal lets you You will find You will find all the navigate through all the applications to configure usual features to manage Tekelec NSP the acquisition chain, the the system, solve applications. real time processing and troubleshooting and run Login the post-processing customer care. applications.

Figure 9: NSP Portal Login Screen

- 2. Log into NSP by typing:
 - a) Your Userid
 - b) Your Password

Note: Check with your system administrator for your userid and password.

The NSP Application Board opens.



Figure 10: ProDiag Welcome Screen

3. Click the **SigTran Prodiag** icon to open the *Prodiag Welcome* page shown here.

ProDiag User Interface

ProDiag allows you to view near-real-time status and statistics on the various links that make up your network. This application is designed to start with a context of a Network View. A Network View is a logical representation of the network configured by your System Administrator using Centralized Configuration Manager. The Network View is created as a collection of nodes (linksets and links) or xDR storage sessions.

Note: For proper monitoring and viewing, the correct version and configuration of Adobe Flash Player Plugin and Internet Explorer must be loaded on the system. (The system must have IE 7 and Flash Player 10 or later.) Please check with your Tekelec Authorized representative.

Note: Network Elements associated with IMF must be synchronized through the Centralized Configuration Manager (CCM). For more information about CCM, see the Centralized Configuration Manager Administrator's Guide or contact your system administrator.

This section describes the *ProDiag*screen.

- Object Tree located on the left-hand section shows the nodes, linksets and links located on the system.
- Work area located on the right-hand section provides an area to:
 - · Toolbar- for manipulating element functions
 - Table provides a graphic means of viewing elements in tabular form.

Note: All screens are configurable and allow for different table layouts (column layout button). Tables can be minimized or maximized so that the desired table can always be viewed. Record columns can to be re-arranged (by drag and drop) and sort order (ascending or descending) is changed by clicking on the column heading.

Object Tree

The object tree provides a graphic representation of the nodes, linksets and links in the system as well as the node type (SS7, GBRS, IP). The tree can be expanded or collapsed by clicking (+) or (-) to the left of the icon. *Figure 10 : ProDiag Welcome* Screen shows an expanded object tree showing nodes with link sets, links and link type.

Note: While you can view SS7, GBRS and IP nodes in the object tree, ProDiag monitoring functionality is designed only for SS7 links.

Note: ProDiag is capable of monitoring up to 1000 network links with no impact on performance.

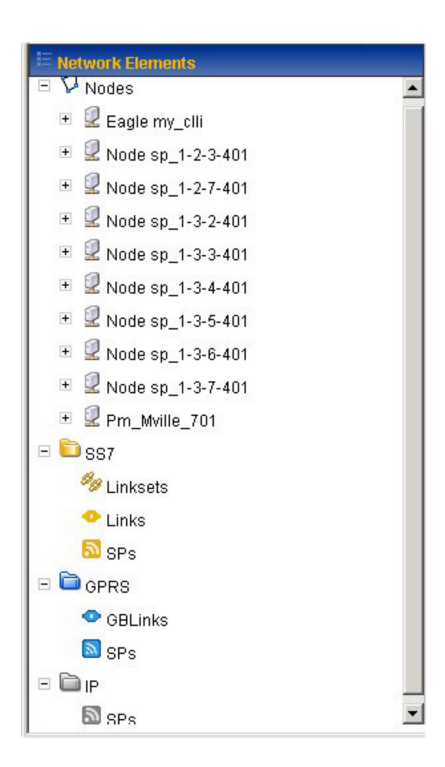


Figure 11: Expanded Object Tree

Selecting an object opens all the elements that belong to that object in the work space. Figure 12: Object Tree With Linkset Selected Links In Workspace shows the object tree with the link set Is_my_cili-linkset1 selected and all the links belonging to that node listed in the Workspace section.

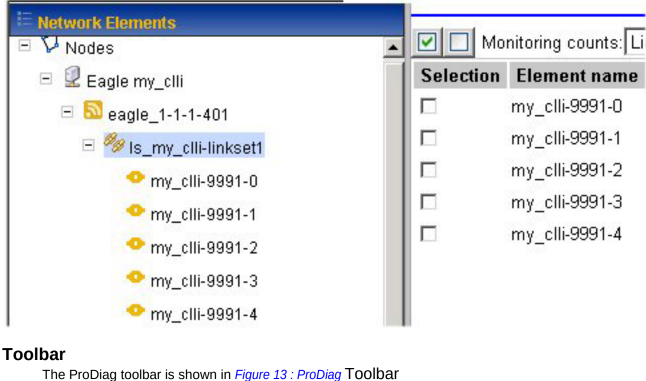


Figure 12: Object Tree With Linkset Selected Links In Workspace

Figure 13 : ProDiag Toolbar



The toolbar is composed of seven buttons.



Select All - selects all elements



Select None - clears all elements that have been selected



Monitoring Counts list - enables you to select what type of element you are monitoring:

- Link status monitors the status of a link(s) (see *Status Table Node and Linkset Column Headings* ")
- Link state monitors the state of a link(s) (see *Status Table Node and Linkset Column Headings*")
- NetMgmt Transfer Signals monitors the transfer information (see NetMgmt transfer signals Column Headings")
- NetMgmt Signal Route monitors the route information (see *NetMgmt signal Route Column Headings*")
- NetMgmt Others monitors other information (see NetMgmt others Column Headings")S

Start Table Monitoring - opens a new page and displays the monitored element(s) in tabular format

Start Chart Monitoring - opens a new page that displays the charted status of all the selected elements

Save as Favorite - saves selected element as a "favorite" to be stored in the system. For more information about saving favorites, see How to Create Favorites"

Load Favorites- shows all the saved local elements selected as favorites that are stored in the system. For more information on using saved element lists, see *How to Load Saved Favorites*

Reset Counts - resets all counters displayed on Link State to zero (only functional to users with role NSPConfigManager).

Reset Selected Counts - resets only selected counts displayed on the Link Status to zero (only functional to users with role NSPConfigManager).

Note: For link state the counters displayed continuously increment from the time of system set up from the last time the reset button was selected.

Element Table

The ProDiag table is divided into columns to show pertinent information on node elements. *Figure* 14: ProDiag Work Area Section is an example of the ProDiag table layout.

Selection	Element name
	my_clli-9991-0
	my_clli-9991-1
	my_clli-9991-2
	my_clli-9991-3
	my_clli-9991-4

Figure 14: ProDiag Work Area Section

The Work area table has two columns:

- Selection that provides a check box for selecting the Element.
- Element name that shows the Element (node/linkset/link) name.

When you select a monitoring option and open a element, a separate page opens that shows all the pertinent information of that element (node/linkset/link) the five figures shown below show the tabular form of each of the monitoring modes of *Start Status Start State, NetMgmt Transfer Signals, NetMgmt Signal Route and NetMgmt Other.*



Figure 15: Element Table- Link Status



Figure 16: Element Table- State Status

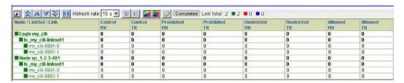


Figure 17: Element Table- NetMgmt Transfer Signal



Figure 18: Element Table - NetMgmt Signal Route

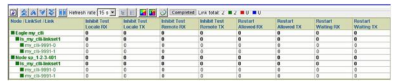


Figure 19: Element Table - NetMgmt Other

These tables provide the pertinent status or state information for the node, linkset, or link selected.

Note: All these screens are discussed in section Table Layout and Column Descriptions."

Elements opened from the Welcome page appear in a separate page. To close an element, you need to close the page. Each user can have up to 10 monitoring sessions open at one time.

Note: The maximum number of sessions that can be opened by a user is ten. The actual number of sessions that can be opened is defined by Tekelec Authorized Personnel.

Chapter 3: Working In ProDiag

Topics:

- Overview
- Working with Network Elements
- Using the monitoring counts Feature
- How to chart monitoring Counts
- How to Start Chart Monitoring
- How to Use the Drill-down Function

This chapter provides information on ProDiag's features for monitoring Nodes, Linksets and Link status and state. Subjects covered are:

- Monitoring node, linkset and link status and state
- Charting node, linkset and link status
- · Displaying network levels
- Customizing colors
- · Linking from ProAlarm

Overview

This chapter provides information on ProDiag's features for monitoring *Node, Linkset and* Link status and state. This chapter will cover:

- · Monitoring node, linkset and link status and state
- · Charting node, linkset and link states
- · Displaying network levels
- · Customizing colors
- · Linking from ProAlarm

Working with Network Elements

Network elements refer to customer network SS7 elements such Nodes or Singnaling Points, Linksets and Links that are monitored by the IAS system.

Element Selection

Initially, ProDiag opens with the object tree collapsed shown in *Figure 20 : Initial Page Setting.*Figure 20 : Initial Page Setting



You can open any element within in the *Network View* (node, linkset or link). All levels of the *Network View* can be displayed in the object tree (see *Figure 21 : Selecting Level To Display* Sublevel) by expanding or collapsing the object tree. When you select an element in the object tree, all the children of that element are displayed in the *work* section table shown in *Figure 21 : Selecting Level To Display* Sublevel

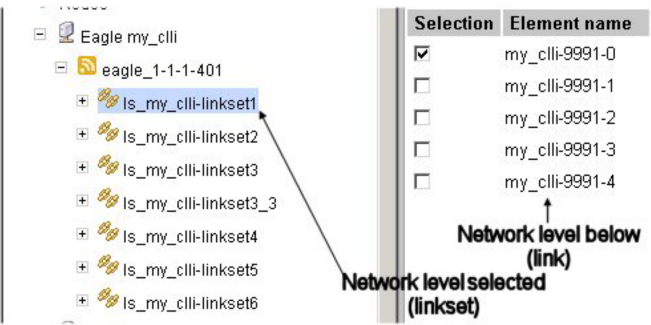


Figure 21: Selecting Level To Display Sublevel

How to Open an Element

All elements are opened from the *workspace* section table. Complete these steps to open a element.

- 1. Select parent level in the object tree.
- 2. Select one or more **element(s)** using the *selection* boxes in the *Selection* column shown in *Figure 22 : Selected Element To Be* Opened.

Selection	Element name
	my_clli-9991-0
	my_clli-9991-1
	my_clli-9991-2
	my_clli-9991-3
	my_clli-9991-4

Figure 22 : Selected Element To Be Opened

(In this example, links are shown.)

3. Click either Start Status or Start State (depending on the procedure).

The element page opens in expanded format shown in Figure 23: Opened Element Page

ProDiag User's Guide Chapter 3-- Wo



Figure 23: Opened Element Page

4. Click the **node or linkset row** to expand or contract the element to the level below or just to show that level.

How to Create Favorites

If you work with specific elements (specific nodes, linksets or links) you can save them as Favorites. Complete these steps to save specific groups as Favorites.

1. Select the **Network Element(s)** from the work space that you want to save by clicking in the desired **box** in the Selection column.

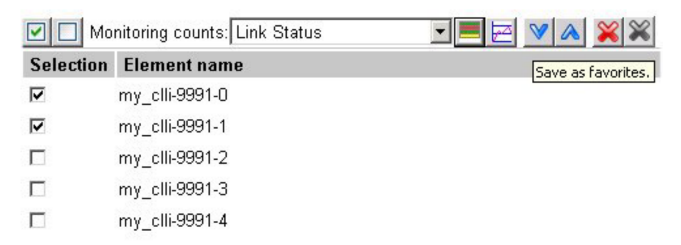


Figure 24 : Selected Network Elements

2. Click Save as favorites (downward-facing arrow located on the toolbar).

The Select favorite element list screen opens.

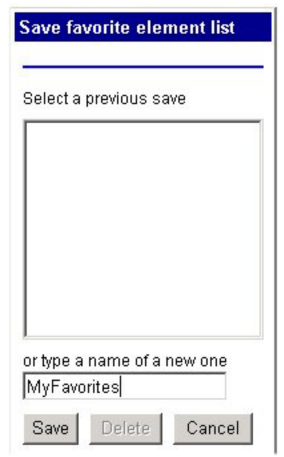


Figure 25 : Select Favorite Element List Screen

- 3. Type in the Name of the list.
- 4. Click Save.

A message appears in the top of the page stating that the list was saved.

How to Load Saved Favorites

Complete these steps to open a list of elements saved in the favorites list.

Note: If nodes have been deleted in CCM they will not appear in the list.

1. Click **Load favorites** (upward facing arrow located on the toolbar). The *Load favorites list* opens shown below.

ProDiag User's Guide Chapter 3-- Wo



Figure 26 : Load Favorite List

- 2. Select an Element List.
- 3. Click Load. The work space opens showing the element list with the selections present.

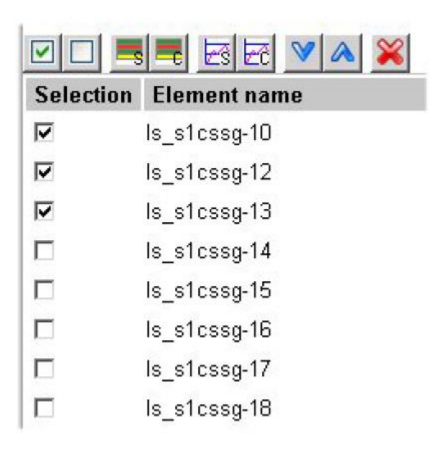


Figure 27: Loaded Favorite Element List

How to Modify Element Lists

Complete these steps to modify a saved element list.

1. Click **Load favorites** (upward facing arrow). The *Load favorites list* opens.



Figure 28: Load Favorites List

- 2. Select and load an element list.
- 3. Add or delete an element(s).
- 4. Click Save as Favorites (down arrow).
- 5. Select the List to be modified.
- 6. Click Save.
- 7. Click **OK** at the prompt.
- 8. The modified list is saved.

How to Delete Element Lists

Complete these steps to delete a saved element list.

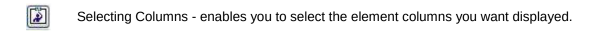
- 1. Open Load Favorites.
- 2. Select the list to be deleted.
- 3. Click Delete.
- 4. Click **OK** at the prompt. The list is deleted.

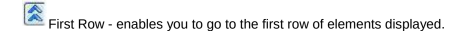
Using the monitoring counts Feature

ProDiag's Monitoring Counts feature provides a way to display five different statistical views for a node, linkset or link.

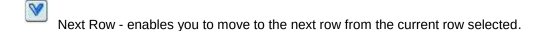
Monitoring Toolbar

The *status toolbar* provides a way of navigating through elements, selecting columns, selecting monitoring colors and exporting files. The buttons are described here.





Previous Row - enables you to move to the previous element from the current element selected.



Last Row - enables you to move to the last row of elements displayed.

Pause Monitoring - enables you to pause the monitoring process to work with current displayed elements.

Refresh rate: 5s Refresh Rate - enables you to adjust the refresh rate for either the Start State or Start Status feature. For Start State monitoring, you can select 5,10, 15 sec. (The default is 15 sec.) For Start Status monitory you can select 1, 3 or 5 sec. (The default value is 5 sec.)

Expand All - enables you to view all the elements in node, linkset and link (you can also just click on the row itself to expand the element).

Collapse All - enables to collapse all the child elements of the node or linkset (you can also just click on the row itself to expand the element).

Colors - enables you to choose color preferences for columns monitoring status Customizing Colors and Columns

Visual Preferences - enables you to customize the color of the monitoring page (see How to Configure Screen Visual Preferences."

Export monitoring data to PNG file - enables you to export all the data in the table that is shown in the monitoring page (see *How to Export Data in png Format*".

Completed Informs you that the current monitoring session has completed (see refresh rate).

Table Layout and Column Descriptions

The Monitoring pages are displayed either in table or chart format. in the table format, the columns differ depending on the type of monitoring you use.

Link Status

The Link Status function provides a way of displaying the information for a node, linkset or link. The traffic statistics are displayed in tabular format shown in *Figure 29 : Status Column* Headings

Figure 29: Status Column Headings

The status table is organized into 13 columns with column headings described in *Status Table Node* and *Linkset Column Headings*.

Node/Linkset Status Color Code

These are descriptions for the default color codes for network element status.

- Green All links are operational. When all links of the linkset/node are listed in green, then the name of the linkset/node is listed in green.
- Yellow At least one link is operational. When at least one link, but not all, of the linkset/node is operational (listed in green), then the name of the linkset/node name is yellow.
- Blue No link sent status. When all links of the linkset/node are listed in blue, then the name of the linkset/node is listed in blue.
- Red No link is operational. The status *else* (not operational) is signified by the node/linkset name being listed in red.

Status Table Node and Linkset Column Headings

- Rx Status shows a the four types of status of the element depicted by a color-coded letter.
- Rx Messages/sec shows cumulative sum of Rx Messages/sec for all linksets/links comprising the node/linkset.
- Tx Messages/sec shows cumulative sum of Tx Messages/sec for all linksets/links comprising the node/linkset.
- %Rx Messages/sec shows the sum of Rx messages/sec on all linksets divided by total number of messages that can be received on all linksets.
- %Tx Messages/sec shows the sum of Tx messages/sec on all linksets divided by total number of messages that can be transmitted on all linksets.

- SCCP Rx Messages/sec shows the cumulative sum of SCCP Rx Messages/sec for all linksets/links comprising the node/linkset.
- SCCP Tx Messages/sec shows the cumulative sum of SCCP Tx Messages/sec for all linksets/links comprising the node/linkset.
- ISUP Rx Messages/sec shows thecumulative sum of ISUP Rx Messages/sec for all linksets/links comprising the node/linkset.
- ISUP Tx Messages/sec shows the cumulative sum of ISUP Tx Messages/sec for all linksets/links comprising the node/linkset.
- SIGNET Rx Messages/sec shows the cumulative sum of SIGNET Rx msgs/sec.
- SIGNET Tx Messages/sec shows the cumulative sum of SIGNET Tx msgs/sec for all linksets/links comprising the node/linkset.

NetMgmt transfer signals Column Headings

- Transfer Signals Control Transmitted / Received
- Transfer Signals Prohibited Transmitted / Received
- Transfer Signals Restricted Transmitted / Received
- Transfer Signals Allowed Transmitted / Received

NetMgmt signal Route Column Headings

- · Signal Route Congestion Transmitted / Received
- · Signal Route Test Prohibited Transmitted / Received
- · Signal Route Test Restricted Transmitted / Received

NetMgmt others Column Headings

- · Link Inhibit Test Local Transmitted / Received
- · Link Inhibit Test Remote Transmitted / Received
- · Traffic Restart Allowed Transmitted / Received
- Traffic Restart Waiting Transmitted / Received

Node and Linkset Rx/Tx Status Values

Each node or linkset can have one of four status values. Each value is described here.

- Green A Shows that all links have "A" status.
- Yellow A Shows that at least one link has a "Green A" status shown here.
- Red OS Shows that link is bad shown here.
- Empty string (any color) Shows other types of Rx/Tx status shown here.

Different Rx/Tx Status Types

The Rx/Tx Status can be one of 10 different status values. Each value is described here.

- · UA Link not connected
- AD Link has been administratively disabled (not used)
- ND Link is in "No Data" state
- . OS Link is out of service
- · O Link is Out of Alignment
- N Link has entered Normal Alignment proving period
- . E Link has entered Emergency Alignment proving period
- · A Link is in service
- PO Link is reporting Processor Outage
- · B Link is reporting Busy
- · CONN Link is connected by not sent status

Link State Table

The Link State monitoring count displays the *information* for a *network element*. The *statistics* are displayed in table format shown in Figure 30: State Table Column Display



Figure 30 : State Table Column Display

- · Out of service count shows the cumulative sum of count for all linksets/links comprising the node/linkset.
- Out of Alignment count shows the cumulative sum of count for all linksets/links comprising the node/linkset.
- Normal Alignment count shows the cumulative sum of count for all linksets/links comprising the node/linkset.
- Emergency Alignment count shows the cumulative sum of count for all linksets/links comprising the node/linkset.
- Rx Processor outage count shows the cumulative sum of count for all linksets/links comprising the node/linkset.
- Tx Processor outage count shows the cumulative sum of count for all linksets/links comprising the node/linkset.
- Rx Busy count shows the cumulative sum of count for all linksets comprising the node.
- Tx Busy count shows the cumulative sum of count for all linksets/links comprising the node/linkset.
- Rx Retransmission Request count cumulative sum of count for all linksets/links comprising the node/linkset.
- Tx Retransmission Request count shows the cumulative sum of count for all linksets/links comprising the node/linkset.

- Rx Error count shows the cumulative sum of count for all linksets/links comprising the node/linkset.
- · Tx Error count shows the cumulative sum of count for all linksets/links comprising the node/linkset.

Note: Each counter indicates the number of times that event has occurred since the counter was last reset.

How to Reset Counts for Selected Nodes

Note: This feature is only available to users who have the role NSPConfigManager.

ProDiag provides a feature for selecting specific nodes from the workspace and resetting the counts for those particular nodes. Complete these steps to reset specific node counts.

- 1. From the object tree, select the **root node**.
 - All the nodes in the workspace area are displayed.
- 2. Select the **Nodes** that need to be reset.
- 3. Click Reset Selected Nodes.

The counts are reset for the selected nodes.

How to chart monitoring Counts

ProDiag provides you with a means of viewing network elements (nodes, linksets and links) in chart form. This feature provides you with an additional means of viewing, in full page, all monitoring states. Shown here are both a *table* and *charting* screens of the same network elements (links).



Figure 31: Monitoring Screen Of Two Links

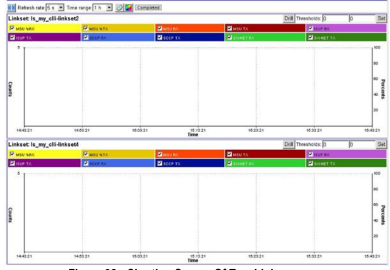


Figure 32: Charting Screen Of Two Links

How to Start Chart Monitoring

ProDiag enables you to graphically view all the states with the *table monitoring* and *chart monitoring* features. Complete these steps to use the chart feature.

1. Select the **network element(s)** to be charted.

Note: A maximum of eight graph windows can be displayed at one time.

- 2. Select the monitoring status (Link status, link state, NetMgmt Transfer Signals, etc).
- 3. Click Start Chart Monitoring .

The Chart page opens shown in Figure 33: Start Status Chart Of Link set and described in Table 7: Start Status Chart Page.

Field/Element	Description
Pause Button	Pauses the monitoring process.
Refresh Rate	Provides the interval when the screen is refreshed.
Time Range	Shown in the x-axis and provides the length of time previous to the current time for and can run for more than the previous 24-hours.
Export to PNG File Button	Enables you export the chart in PNG file format.
Change Colors to Chart Button	Enables you to choose the colors for each of the columns being monitored.
Drill Button	Enables you to also monitor the children of either nodes or linksets.
Thresholds	Provides a visual aid for during the monitoring. The threshold appears as a red line. Threshold = 0 removes the threshold marker.
Set Button	Sets the threshold level which appears in the screen as a red line.
Parameter Selection fields	Provides check boxes and color coding. When checked the tracking will be represented as a line with that color.
Graph Interface	Counts - for <i>states</i> the interface shows the alarm count of each parameter.

Table 7 : Start Status Chart Page

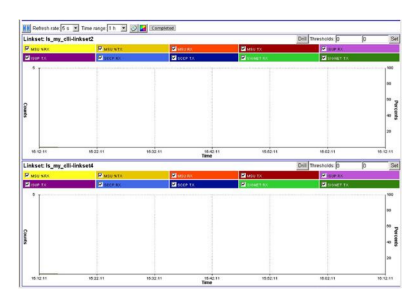


Figure 33 : Start Status Chart Of Link set

5. Set the **Time Range** from the pull-down list.

The range is 15 minutes to 24 hours. (Default is 1 hour.)

6. (Optional) Set the Thresholds.

Note: The threshold feature is used only as a visual aid.

- a) Set lower **Threshold** by typing in a number in the left-hand field.
- b) Set upper **Threshold** by typing in a number in the right-hand field.
- 7. Click **Set** to set the thresholds.

How to Use the Drill-down Function

The drill-down function is used to drill-down to the children of either a node or linkset in order to concurrently monitor those elements as well as the parent element. In addition, you can concurrently view the status of children, say links, while charting the state of the parent, linksets and vice versa. In addition, you can save the selected *children* to *Favorites*.

Complete these steps to use the drill-down function.

1. Select the **network element(s)** to be monitored and charted.

Note: You can select up to four elements at either at the linkset or link level. You cannot use the drill-down feature on links, only nodes and linksets.

2. Click Chart Start State or Chart Start Status.

The Chart page opens shown in Figure 34: Start Status Chart Of Linkset

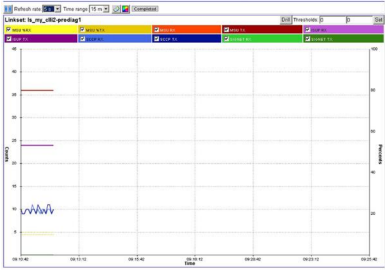


Figure 34: Start Status Chart Of Linkset

3. Click Drill.

The Child selection pop-up opens shown in Figure 35: Child Selection Pop-Up

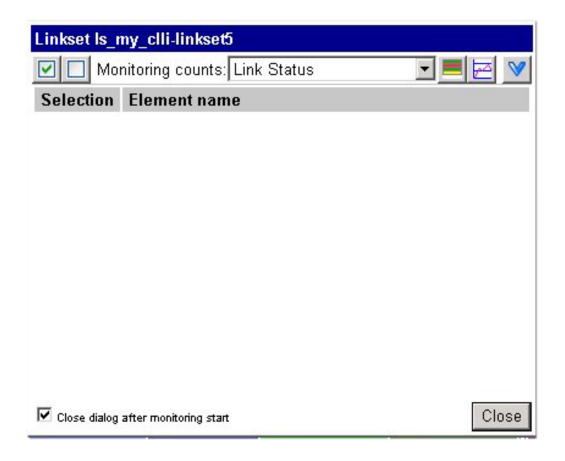
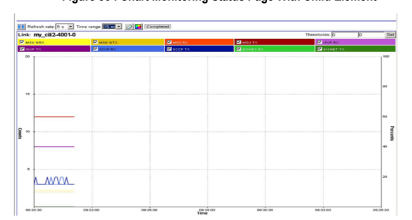


Figure 35 : Child Selection Pop-Up

- Select the element(s) to be charted. (In this example no links are visible.)
- 5. Click either **Start Table Monitoring** to see the monitoring table or **Start Chart Monitoring** depending on what function you are performing.

The child elements page opens shown in *Figure 35: Chart Monitoring Status Page With Child Element.*Figure 36: Chart Monitoring Status Page With Child Element



Steptsh 8-6th)arting parameters you want to use for each element. (See How to Start Chart Monitoring

6. Close the page by clicking the "X" in the upper right-hand corner of the page and click **OK** at the prompt.

Displaying Network Levels

You can view at either the *node*, *linkset* or *link* level. For more information see:

Node View Linkset View Link View

Node View

ProDiag enables you to drill down from nodes to links. Complete these steps to display a node view.

1. Select the Main topic heading of nodes.

All the nodes that are monitored appear in the *Workspace* section of the page. *Figure 37 : Node* List shows the *object tree-workspace* correlation.

Figure 37 : Node List

Selection	Element name
	Eagle my_clli
	Node sp_1-2-3-401
	Node sp_1-2-7-401
	Node sp_1-3-2-401
	Node sp_1-3-3-401
	Node sp_1-3-4-401
	Node sp_1-3-5-401
	Node sp_1-3-6-401
	Node sp_1-3-7-401
	Pm_Mville_701

- 2. Select one or more node elements.
- 3. Select the **type of monitoring status** (in this case it is Link Status)
- 4. Click Start Table Monitoring.

The *Status* page opens, as a separate page, with the selected nodes in table form shown in *Figure 37: Viewing Nodes In Status Page (Abbreviated View)* (Eagle my_cili has been selected).



Figure 38: Viewing Nodes In Status Page (Abbreviated View)

The table shows how many nodes are being monitored and what status they are in. You can then click **ExpandAll** to see the *linksets and links* that belong to that *node*.

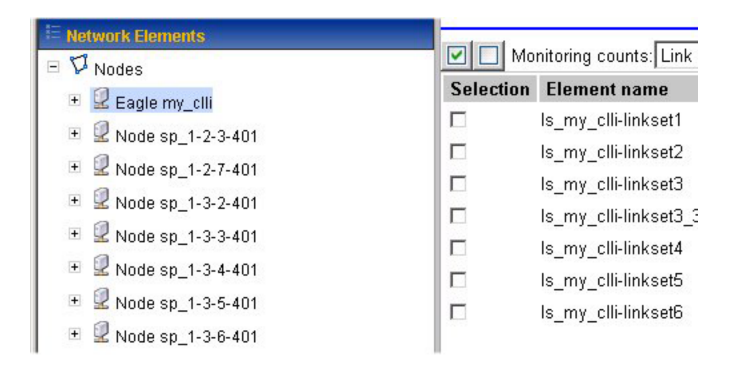
Linkset View

Complete these steps to display the linkset view.

1. Select the **node** or **signaling point** that contains the *linksets* you want. The linksets displayed in the *work* section table shown in *Figure 39 : Linkset* Display.

Note: Signaling points act as placeholders in the menu tree and cannot be accessed in the workspace.

Figure 39: Linkset Display



3. Select the linkset (s) you want

Figure 40 : Selected Linksets

Selection	Element name
V	ls_my_clli-linkset1
✓	ls_my_clli-linkset2
	ls_my_clli-linkset3
	ls_my_clli-linkset3_3
	ls_my_clli-linkset4
	ls_my_clli-linkset5
	ls_my_clli-linkset6

4. Select the monitoring mode.

(Link Status, Link State, NetMgmt Transfer Signals, etc).

4. Click Start Table Monitoring.

The *Table Monitoring* page opens (as separate page) showing the expanded view of the linksets along with their parent nodes *Figure 41: Expanded View Of Linksets In Tabular* Form.

Figure 41: Expanded View Of Linksets In Tabular Form

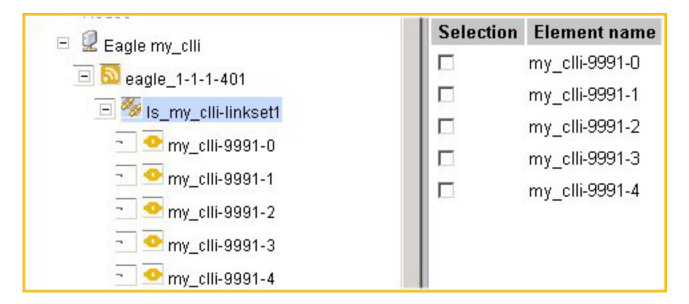


Link View

Complete these steps to display links view.

1. Select the **linkset** that contains the *links* you want. The *links* are displayed in the *workspace* section table shown in *Figure 42 : Link* Display.

Figure 42: Link Display



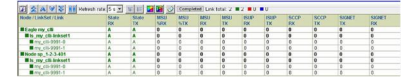
- 2. Select the link(s) you want to monitor.
- 3. Select the monitoring mode.

(Link Status, Link State, NetMgmt Transfer Signals, etc).

4. Click Start Table Monitoring.

The *Table Monitoring* page opens (as separate page) showing the expanded view of links along with the parent node and linksets *Figure 43*: *Expanded Link View*.

Figure 43: Expanded Link View



Customizing Colors and Columns

ProDiag enables you to customize the colors and columns for a trace for easier identification. For more information on this feature see:

Node/Linkset Status Color Code

How to Configure Screen Visual Preferences

How to Configure Chart Colors

How to Configure Status Colors

Status Colors

ProDiag codes the element status using different colors. The default colors are:

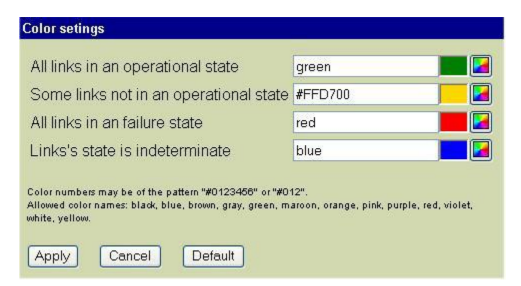
- · Green links in operational state
- · Yellow Some links in operational state
- · Red All links in operational state
- · Blue link state is indeterminate

How to Configure Status Colors

You have to ability using the *color* button on the Status toolbar to change the colors to fit you needs. Complete these steps to configure status colors.

1. From the Status view, click Colors.

Figure 44 : Color Settings



2. The Color Settings page opens.

- 2. Click on the Color icon to the right of the color status you want to change.
- 3. Select the color.

The color code appears in the color name field.

4. Click Apply when you have finished configuration.

The color changes are saved.

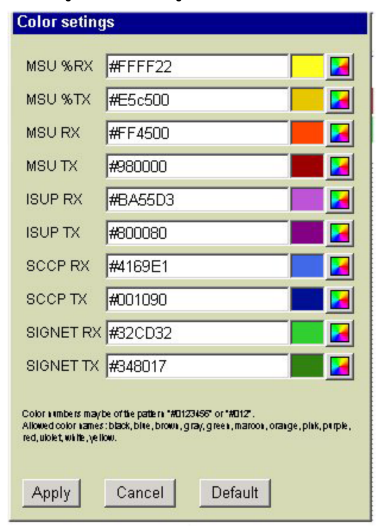
How to Configure Chart Colors

You have to ability to change the colors used for the columns being monitored by using the *Chart Color* feature. Complete these steps to configure chart colors.

1. From the Table or Chart monitoring page, click Change Colors.

The Color Settings screen opens.

Figure 45: Color Settings Screen



- 2. Click the **color palette** on the column to be changed.
- 3. Select the **color** from the selection.
- 4. Repeat steps 2-3 to change other column colors.
- 5. Click Apply.

The column colors are changed.

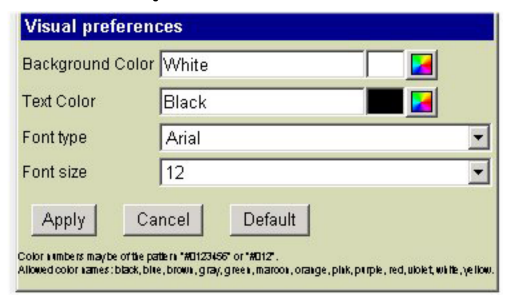
Note: If you choose a color that is already being used, you prompted that that you must choose another color.

How to Configure Screen Visual Preferences

You have to ability to change the look of a page by using the *Visual Preferences* feature. Complete these steps to configure visual preferences.

1. From the Table monitoring page, click Visual Preferences.

Figure 46: Visual Preferences



The *Visual Preferences* screen opens shown in *Figure 46 : Visual Preferences* (Optional) Select the **Background Color:**

- a) Click the Palette.
- b) Choose the color.
- 3. (Optional) Select the **Text Color**
 - a) Click the Palette.
 - b) Choose the color.
- 4. (Optional) Select the **Font type** from the pull-down menu.
- 5. (Optional) Select the **Font size** from the pull-down menu.

6. Click Apply.

The preferences are saved.

How to Configure Columns

You have to ability using the *column select* button on the *Status toolbar* to select the information columns to fit you needs. Complete these steps to select columns.

- 1. Select a **node/linkset/link** from the table in the *work* section.
- 2. Click **Start Status**. The status page opens (as a separate page).
- 3. Click Column Select.

The Column Selectpage opens shown in Figure 47: Column Select Page (Status View) with the column headings for that element.

Figure 47 : Column Select Page (Status View)



- You can show/hide all the columns or you can select specific columns by selecting or deselecting the column field.
- 5. Click Apply.

The changes are saved.

How to Export Data in png Format

Complete these steps to export a chart in png format.

- 1. Select the chart to be exported.
- 2. Click on the Export button.
- 3. The Save As dialog screen opens
- 4. Select output directory.

- 5. Enter a **file name** (or accept the default name).
- 6. Click the Save button.

The file is exported to the selected directory as a PNG file.

How to Link from ProAlarm

You can invoke ProDiag from NSP's *ProAlarm Viewer* application. In this way you can check the *status* and *state* for linksets from *ProAlarm Viewer*. When this feature is used you get the status or state at both ends of the link, so you will see the same link on ProDiag two times, the first is from one direction and the second is from the other direction.

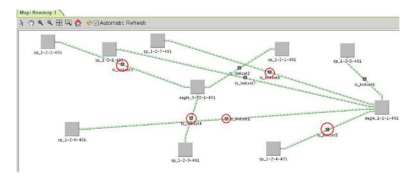
Note: For more information on how to link from ProAlarm, see NSP *ProAlarm Viewer User's Guide.* Complete these steps to invoke *ProDiag* from *ProAlarm Viewer.*

- 1. Log into the **ProAlarm Viewer** application.
- 2. Select a **Map** from the *Maplist*, shown in *Figure 48 : ProAlarm Map List (NewMapl* is selected). The map opens in a separate page shown in *Figure 49 : ProAlarm Map Page With Anchors Marked*.

Figure 48: ProAlarm Map List



Figure 49: ProAlarm Map Page With Anchors Marked



3. Select a map element.

(In this example a *linkset* is selected.)

4. Right-click on an **anchor icon** shown in *Figure 50 : Selected Map Element With Diagnostics Menu.* The *Diagnostics* menu opens.

Figure 50: Selected Map Element With Diagnostics Menu

5. Select either Status or State.

The *ProDiag* page opens showing the selected menu item shown in *Figure 51 : ProDiag State Page.* (In this example, *state* is selected.)

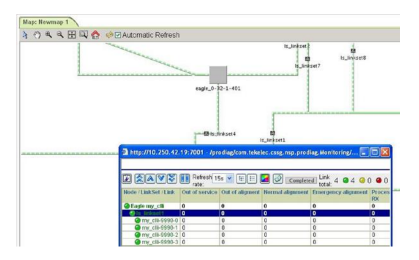


Figure 51: ProDiag State Page

 ${f 6.}$ Close the page when you are finished and click ${f OK}$ at the prompt.

You are returned to the *ProAlarm Viewer* map page.

Using Network and Customer Favorites

These *toolbar buttons* provide a means of selecting displayed network elements such as *nodes*, *linksets and links* and saving these elements for future times. Clicking the **Favorites** button(s) opens those selected elements without having to select them again.

Appendix A: My Oracle Support (MOS)

MOS (https://support.oracle.com) 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 http://www.oracle.com/us/support/contact/index.html. 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, http://docs.oracle.com. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at www.adobe.com.

- 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.