

**Oracle® Communications
Performance Intelligence Center**

ProTrace 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

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

Scope and Audience

This User's Guide provides information about ProTrace concepts. It is designed to be a general guide to working with ProTrace. Beginners and experienced users alike should find the information they need to cover all important administration activities required to use and manage ProTrace. Depending on your user access role, some functions in this guide may not be available. Only users with *BusinessManager* role can see PDUs and their decoding.

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.

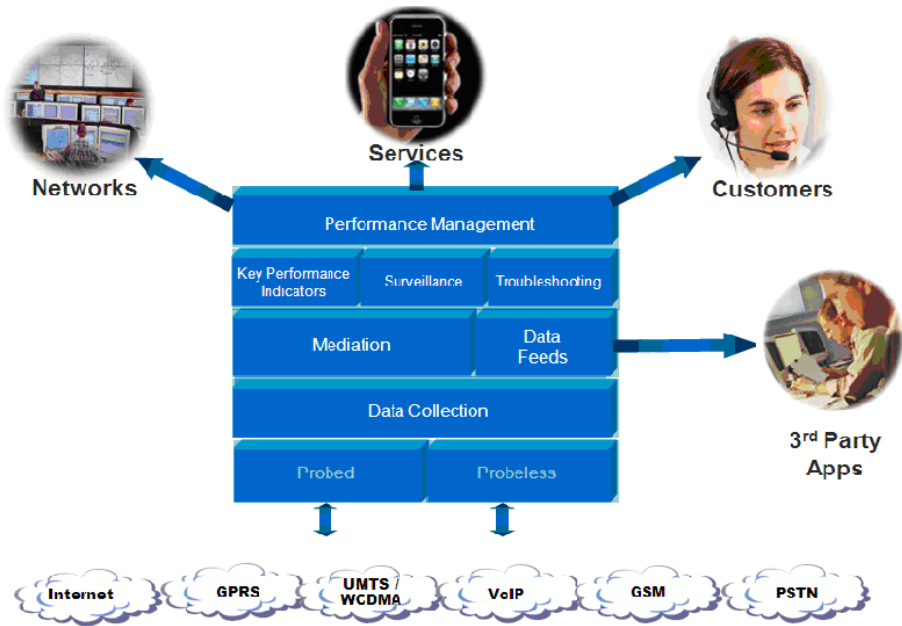


Figure 1: PIC Overview

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

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

Table 2: Directory Tab

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.

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

Mapping tab

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

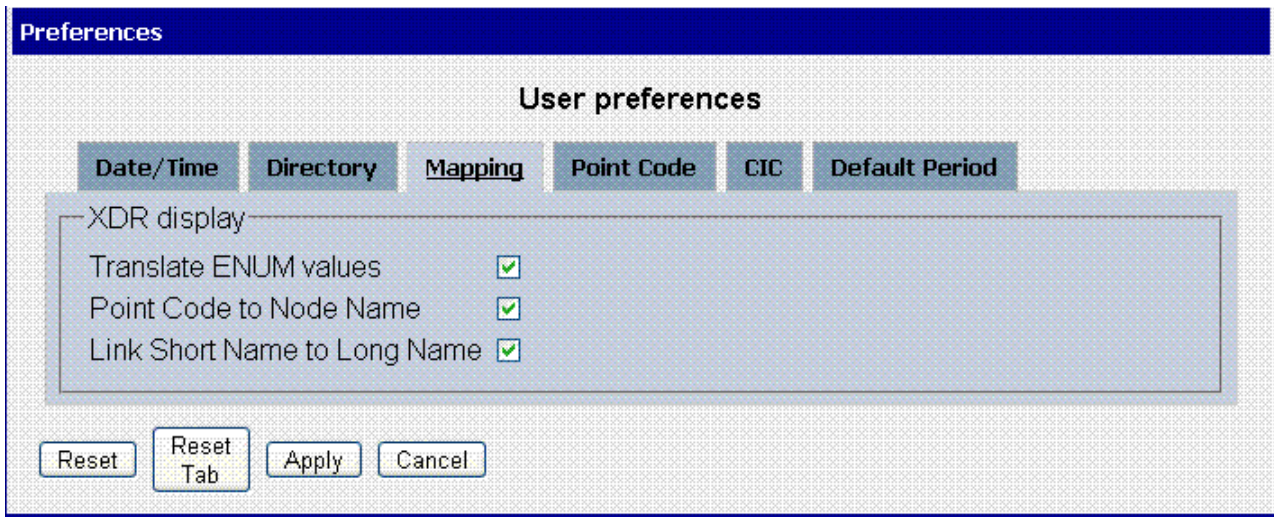


Figure 4: Mapping Tab Screen

Table 3: Mapping Tab

Field	Description
Translate ENUM values	Selects whether ENUM values are translated or not Default is to select ENUM values translation.
Point Code to Node Name	Select this if you want to use the Node Name instead of the Point Code name in the xDR display. Default is to use Node Name.
Link Short Name to Long Name	Selects whether you can use long name (Eagle) for link sets .Default to 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.

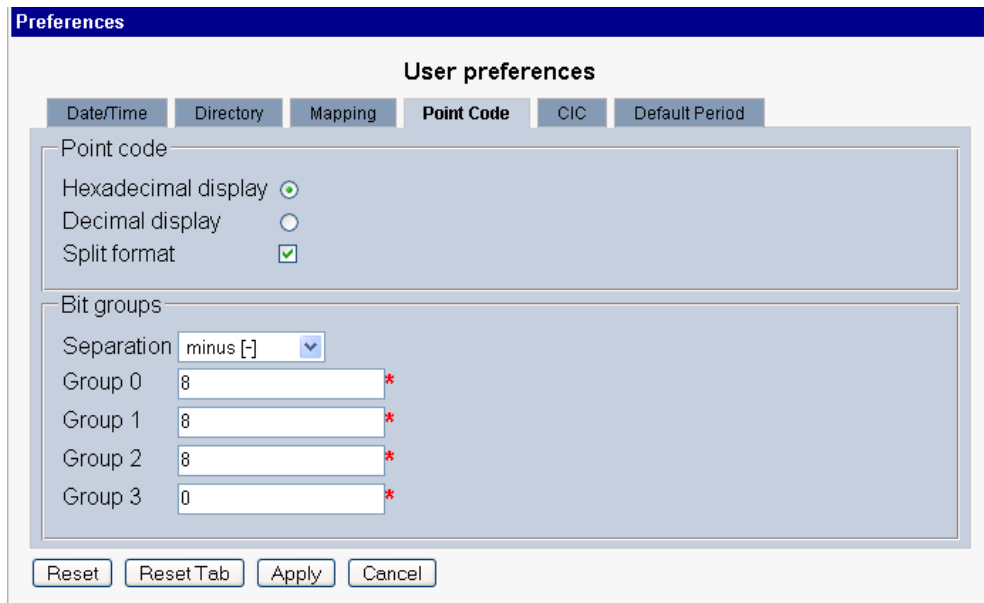


Figure 5: Point Code Tab

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

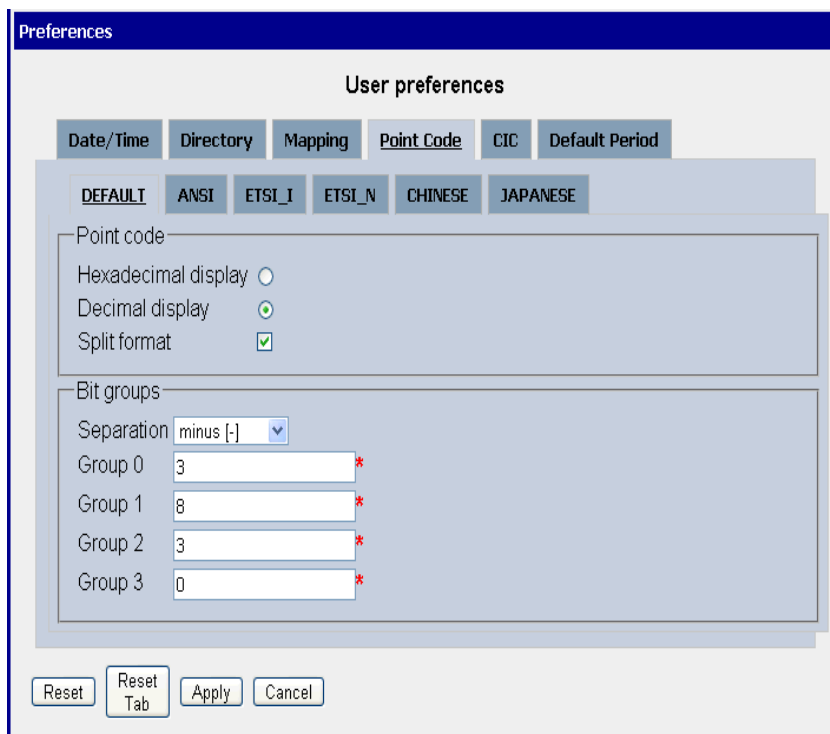


Figure 6: Point Code Tab with Session Point Code Enabled

Table 4: Point code Tab

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.

CIC tab

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

Figure 7: Formatting Rules (CIC) Screen

Table 5: CIC Tab Field Descriptions

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 0:8, 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.

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)

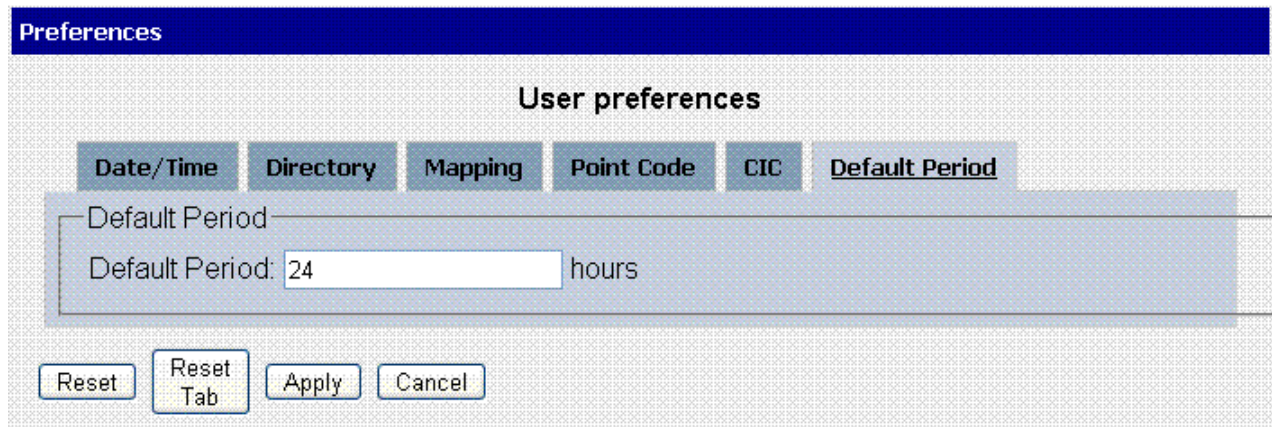


Table 6: Default Period Tab Field Descriptions

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
- 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: Introduction to ProTrace

- **Introduction to ProTrace**
- **Configuring Network Views for ProTrace**
- **Opening ProTrace**
- **Understanding the ProTrace Interface**
- **xDR Viewer Page**

Introduction to ProTrace

ProTrace is a near real-time, end-to-end, multi-protocol call tracing application. ProTrace has the capability of performing scenario-less traces for in-progress and completed calls, transactions and sessions.

ProTrace traces the calls, transactions and sessions based on xDRs generated by an IXP Subsystem. ProTrace can perform an in-progress display of a traced transaction/call/data session. The capability to perform the scenario-less inter-protocol tracing is the ProTrace built-in feature eliminating the need for defining complex scenarios. This section provides the high level architecture of the ProTrace application.

ProTrace is built on the NSP Platform and uses the various NSP common components such as Data Access Layer (DAL) and Centralized Configuration Manager (CCM) for its functionality. The data access layer provides the APIs to access the IXP Oracle database (for xDR sessions) through user-defined filters. CCM provides the configuration elements such as network view constituents (dictionaries, filters, link-sets etc), for the ProTrace application.

ProTrace operates within a network (sessions) context and enables you to manage (create, modify and delete) as well as store queries for a particular network view.

This figure depicts the overall architecture and interaction of ProTrace with the NSP server.

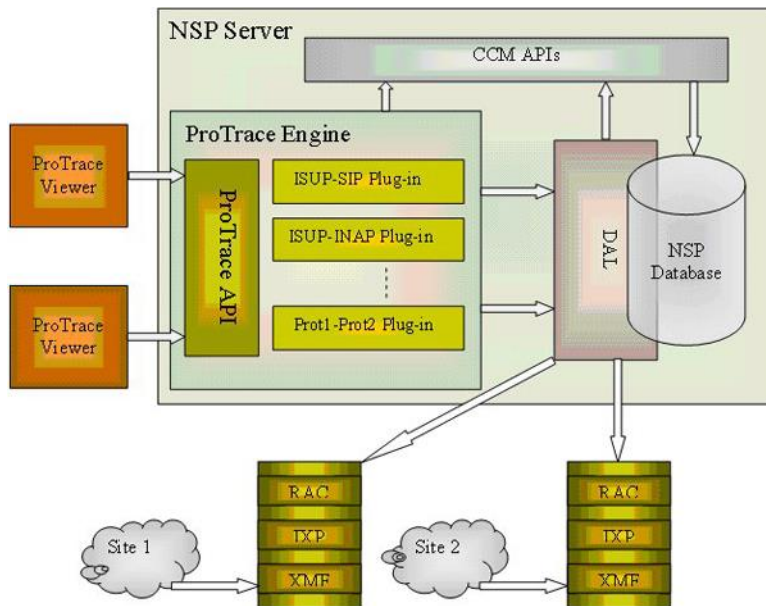


Figure 9: ProTrace Block Diagram

The ProTrace Engine and the ProTrace Viewer components comprise the ProTrace application. The ProTrace engine component provides the logic for inter-protocol call tracing. It also provides the plug-ins that support inter-protocol tracing. These plug-ins provide the mapping of EPIs for correlating protocols. The ProTrace engine supports intra-protocol tracing by utilizing Transaction Identifiers generated by the IXP subsystem as well as partial xDRs (xDRs which are generated before the transaction or call is finished). In addition, the ProTrace engine also provides the APIs for the ProTrace viewer to initiate various operations such as: XDR filtering, initiating Trace, and managing ProTrace Filters.

The ProTrace viewer component serves as the end-user interface. This enables you to initiate and view either single or multiple traces (maximum five). Multiple users (the number of users is based on purchased licenses) can connect to ProTrace using a Web interface provided by the NSP platform. ProTrace provides the following functionality:

- Real-time call in-progress trace display with message sequence diagram as required by the

- network troubleshooting users, in as many network situations and contexts as possible.
- Off-line tracing on stored data with at least 24HR back-search window capability

Note: The amount of back search available depends on the amount of storage and the call volume of your network.

- Easy tracing in advanced mobile networks or hybrid wireline PSTN/VoIP networks which can be very complex. Short-lived temporary identifiers allocated by networks makes tracing difficult (ex: TMSI, PTMSI) and are replaced in PIC by the identifier reference number that is based on a Tekelec patent.
- Anticipates migration constraints, especially in terms of display possibilities and handling of SS7 LSL level 2/level 3 tracing.
- Optimizes tracing process by taking advantage of enrichment techniques during capture.

Configuring Network Views for ProTrace

ProTrace allows you to trace customer calls or transactions over SS7, GPRS, Gb and other IP-based networks. The application is capable of performing intra as well as inter-network/protocol tracing. The tracing feature of ProTrace is designed to start with a context of a Network View.

This section provides an overview of configuring network views. The ability to configure ProTrace is limited to a user with the role NSPConfigManager. For more details on configuring ProTrace or the PIC System see the Centralized Configuration Manager Administrator's Guide.

Network Views-Overview

Network views are logical, user-defined groupings of elements in the PIC system and is used to denote some aspect, or perspective, of a customer network. For example, it could be the physical elements comprising a network, or at sub-networks, another carrier's network or a certain type of traffic on the network.

Network views can be nested and contain other network views that themselves may contain network views. Grouping elements together into network views allows you to divide up a network into more manageable units, not only for convenience (elements in a network view can be referred to from other parts of the system as a single unit, by referring to the network view) but also for authorization purposes.

For example, a Network View might consist of all nodes in a particular region. This means that when you start with a context (selection) of that region you are able to trace the calls or transactions that are monitored from the nodes defined within region network view. In case of real-time trace of a mobile call where the location of the mobile is not known, you can select the entire network to start the trace. But if you know the location of the mobile call, you can select the corresponding node in the network view for faster access.

Note: The directionality of a call is in context of whether it is node-centric or eagle-centric. PIC is node-centric and all directionality is based on this orientation.

Types of Network Views

There are three types of network views handled by ProTrace.

- Link views - that cover the management of linksets and links.
- All Sessions - Shows all the sessions

- Session views - that cover management for xDR sessions.

Setting up a Network View

These are the general steps in setting up a Network view for ProTrace.

Note: The ability to set up network and link views in ProTrace is limited to a user with the role *NSPConfigManager*.

Using CCM you:

1. Create a site.
(For more information on creating sites refer to the *Centralized Configuration Manager Administrator's Guide*)
2. Create a host on the site.
(For more information on creating hosts refer to the *Centralized Configuration Manager Administrator's Guide*)
3. Create link/Session based on network view.
(For more information on creating sites refer to the *Centralized Configuration Manager Administrator's Guide*.)

Setting up a Link View

Link-based network views (SS7) can be grouped together to create a view of the network that a system administrator can use for routing link data to the IXP and for other purposes. All links in an SS7 linkset are considered part of any network view containing the linkset. Network views can be hierarchical in nature. You can configure two types of link-based network views:

Note: The ability to set up Network and link views in ProTrace is limited to a user with the role *NSPConfigManager*.

- Container Network View: A network view containing other network views.
- Link Network Views: A network view containing one or more links of the type SS7 linkset.

Using CCM you:

1. Create a site
2. Create a host on the site
3. Create a Network Link View
4. Configure the Network Link View

For more information on these tasks see the *Centralized Configuration Manager Administrator's Guide*.

Opening ProTrace

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.

As an application on the NSP platform, ProTrace can be accessed from the NSP *application* board. To open ProTrace you must first log into NSP.

Logging into NSP

To log into NSP, you must first open the NSP *Home Portal*. To open the NSP *Home Portal*, follow these steps:

1. Using a Web browser, type the **IP Address**: `http://<IP Address>/nsp`

Note: Contact your system administrator for the IP Address where NSP and ProTrace reside.

Table 7: NSP Portal Page

Field	Description
User Name	Your system identification for authentication to access NSP
Password	Unique identifier for user authentication

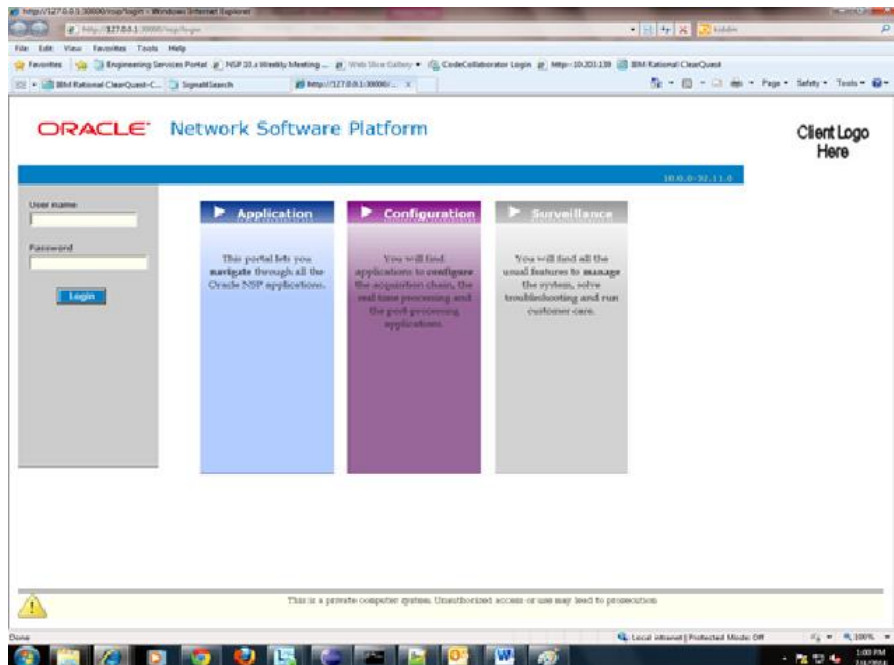


Figure 10: NSP Portal

Log into NSP by typing:

- a) Your Userid
- b) Your Password

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

2. The NSP Application Board opens showing all currently deployed applications.

Click the **ProTrace** icon (located in the *Applications section*) to open the *ProTrace* application. The *ProTrace Home* page opens.

You can now begin using *ProTrace*.

Understanding the ProTrace Interface

The user interface for ProTrace is similar to that of other NSP applications.

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

For more information on the ProTrace screens, see:

- The **ProTrace Main Screen**
- **Main Menu**
- **Menubar**
- **Header Section**

The ProTrace Main Screen

The ProTrace main screen is divided into three main sections:

- Menu - shows application menus
- Network View Tree - lists all the sessions and link-based network views
- Session List - list of current sessions
- Query List - includes application toolbar

Table 8: ProTrace Main Screen

Section/Field	Description
Header	<p>This Section shows the :</p> <ul style="list-style-type: none"> • Hide Banner feature - that lets you collapse the banner section (see Banner section) • Link to NSP Platform Guide - this link opens the online help on how to use NSP interface and platform • User - shows the user name • Logout option • Client Logo
Banner	<p>This section shows:</p> <ul style="list-style-type: none"> • Application area • Option Menu Bar <p>Note: This section can be hidden by clicking Hide Banner</p>
Toolbar	<p>This section shows all the feature buttons for each page.</p>
Network Tree	<p>Shows the two Network views</p> <p>Session - shows the xDR sessions in a network view</p> <ul style="list-style-type: none"> • Link - shows all link-based network views • All sessions - shows all the sessions <p>The Network Tree can be expanded or collapsed by clicking + or -.</p>
Session List	<p>Shows all the sessions for a network view or all sessions.</p>
Query List	<p>Shows all the queries for a network or session element.</p>

Header Section

The *Menu* section provides two menus as well as *User Preferences* and *Logout* functions. The Main menu and the Menu bar both are discussed in this section.

Note: For more information on working with *User Preferences*, click the link to the *NSP Platform User Guide*.

Main Menu

The menu section includes a navigation menu on the top left-hand side of the page. Figure 11: Main Menu shows the *Main* menu part of the *Menu* section

Figure

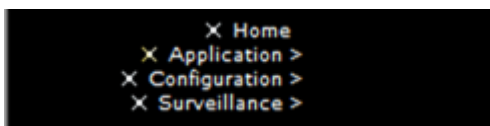


Figure 11: Main Menu

This menu brings you to the various application areas in NSP such as:

- Home - the NSP Home page
- Management/Surveillance - contains Management and Diagnostic Utility, Audit Viewer, Security and System Alarms
- Applications - contains NSP Applications such as ProPerf, ProAlarm, ProTrace, etc.

Menubar

The Menubar is part of the Banner section and has five pull-down menus.

Note: This section can be hidden by clicking Hide Banner in the Header section.

- File - that contains:
 - Import Trace - allows you to import trace files that were exported
- Views - that contains the main functionality of ProTrace
 - Call Related - switches to Call Related view and displays all Call Related queries for selected
 - Network View
 - Non-Call Related - switches to Non-Call Related view and displays all Non-Call Related queries for selected Network View
 - Display Main Screen - Displays the main ProTrace screen
 - Preferences - opens a pop-up window for configuring ProTrace for more information, see Setting Preferences

 - Refresh Network Views - provides a means of refreshing the network views to give the latest information on network views.
- Configuration - that contains:
 - EPI - provides a means of working with EPI configuration (protocols) for more information see EPI Configuration
 - EPI Rules - enables you to set rules that govern the EPI for more information see EPI Rules

- System Parameters - enables you to set various parameters for your traces such as:
 - Flex Matching Prefixes
 - Flex Number Length
 - Network Latency Interval
 - PDU Limit
 - QueryTimeout Limit
 - Refresh Interval
 - Trace Refresh Interval
 - Xdr Limit
- Help - that contains:
 - Help - the online help system for ProTrace
 - About - provides information on the version of ProTrace
- Debug - that contains:
 - NSP_<log_level>- enables you to set particular logging level for NSP
 - TRC_<log_level>- enables you to set particular log level for Protrace Application

Note: Debug option is only available to users with NSP Administrator privilege

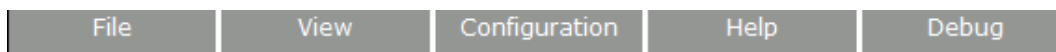


Figure 12: ProTrace MenuBar

Network view tree Section

The Network View tree section functions as the directory for ProTrace and lists the network views from the Network View perspective. The headings entitled Sessions View shows the network views and the Link View shows all the link-based network views.

Sessions list section

The session list shows either all the sessions as a list, or a list of only those sessions associated with the network view selected:

- **All Sessions** - This list shows all sessions in the system. With this view, you can select a single session and execute a query on the selected session.
- **Sessions View** - This list shows the sessions associated with the selected network view. With this view, the sessions in the session list are not selectable. Any query that is run is executed on all sessions from the selected network view.
- **Links View** - This list shows the sessions associated with the selected link-based network view. The sessions can be associated with a link-based network view in CCM. With this view, the sessions in the session list are not selectable. Any query that is run is executed on all sessions from the selected network view.
- The session list contains 14 columns. You may need to scroll to see them all. Most of the column headings can be used to sort the displayed session list by clicking on the heading. Click once to sort in ascending order and again to sort in descending order for that column.

The column headings are:

- Session - session name.
- Start Date - the start date and time for the session
- End Date - the end date and time session

Note: Last calculated time shown as a tooltip for Start date, End date columns denotes the last update time from IXP

- Dictionary Type - type of the dictionary
- Format - the format of the session
- Protocol - the protocol of the dictionary
- Dictionary - name of the dictionary used
- Subsystem - the subsystem where the session is built and stored
- User Information - any other information about the session
- Owner - the owner of the session
- Creation time - the date the session was created
- PC Format- Point Code Format associated with Session.

Note: If Session Point Code Feature is enabled then session listing will also show PC Format as one of the fields otherwise “PC Format” field will be absent.

Note: Point Code Flavors supported are

- Default
- ANSI
- ETSI N
- ETSI I
- Chinese
- Japanese

Some of the columns have a Quick Filter pull down you can select to only display sessions with that trait. For example, to only see sessions that use the ISUP ANSI protocol select ISUP ANSI from the Protocol pull down. The columns that can be used for quick filters are:

- Dictionary Type
- Format
- Protocol
- Dictionary
- Subsystem

Note: The Start Date and End Date information is updated every minute by an oracle job running in the background. To display the updated information click refresh button in the session list toolbar.

Session ▼	Start Date	End Date	Dictionary Type	Format	Protocol	Dictionary
* All	* All	* All	* All	* All	* All	* All
ixp1000AggSessionMonitor	25/09/2013 20:00:00	08/10/2013 03:33:00	STATISTICS	SINGLE	N/A	AggSessionMonitor
ixp1000BuildMonitor	27/09/2013 12:00:00	08/10/2013 03:33:00	STATISTICS	SINGLE	N/A	BuildMonitor
ixp1000BuildThreadMonitor	27/09/2013 11:00:00	08/10/2013 03:33:00	STATISTICS	SINGLE	N/A	BuildThreadMonitor
ixp1000ItfStreamMonitor	05/03/2013 04:58:42	05/03/2013 04:58:42	STATISTICS	SINGLE	N/A	ItfStreamMonitor
ixp1000OperateMonitor	25/09/2013 20:00:00	08/10/2013 03:33:00	STATISTICS	SINGLE	N/A	OperateMonitor
ixp1000PoolMonitor	25/09/2013 20:00:00	08/10/2013 03:33:00	STATISTICS	SINGLE	N/A	PoolMonitor

Figure 13: Session List with Session Point Code Enabled Sessions list Toolbar

The toolbar provides a means of selecting and organizing xDR sessions. Below is a description of each button on the toolbar.

 **Filter** - clicking this button opens the System Query Dialog popup where you can filter the list

of sessions displayed by the various columns and their values.



First page - clicking this button opens the first page of sessions.



Previous page - clicking this button opens the previous page of sessions.



Next page - clicking this button opens the next page of sessions.



Last page - clicking this button opens the last page of sessions.



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



Refresh - clicking this button re-loads the current screen and shows any changes that have been made.



Export - clicking this button opens up the Export popup window.



Permissions - use this to set the permissions for accessing the sessions. You must be a user with the role NSPConfigManager to set permissions.



Multilink - clicking on this button opens the multilink popup screen where you can select more than one link to filter.

Last Refresh: This label displays the time when Refresh button was last clicked.



Selected Session or Network view - This icon shows the session or network view you have selected. Hover over the icon to see the type of the selected session or network view.

In addition to these buttons there is also a saved filters pull-down you can use to select a saved filter, and a page count showing what page out of the total sessions pages you are viewing.

Query list Section

The query table contains five columns. The table queries change depending on what view is selected

(According to the protocol selected or included in the sessions view) but the columns are constant. Most of the column headings can be used to sort the list by clicking on the heading. Click once to sort in ascending order and again to sort in descending order for that column.

The column headings are:

- Query Name - that shows the name of the query
- Owner - shows the user name that created the query
- Replaced by - shows the user who last modified the query
- Creation time - shows the date the query was created

Query list Toolbar

The toolbar provides a means of selecting and organizing queries. Below is a description of each button on the toolbar.

Filtering Mode/In Progress Trace - clicking this button toggles between Filtering Mode and In Progress Tracing. The button name will change to reflect this.



Filter - clicking this button opens the System Query Dialog page where you can filter out all non-essential queries.



First page - clicking this button opens the first page of queries



Previous page - clicking this button opens the previous page of queries.



Next page - clicking this button opens the next page of queries.



Last page - clicking this button opens the last page of queries.



Set Size - use this button to set the queries list size from 10-500 per page.



Refresh - clicking this button re-loads the current screen and shows any changes that have been made.



Export - clicking this button opens up the Export window.



Create - clicking this button opens the Query Dialogue screen to add a specific query.



Modify - clicking this button opens the current query for modification.



Delete - clicking this button deletes the current query.



Add To Hotlist - clicking this button adds a query to the *Hot List*. A hot list is a list of frequently used queries that is separate from the total list of queries.



View - clicking this button enables you to toggle the display mode between all queries and only the Hot List queries. This feature is especially handy when you have very large lists of queries.



Execute query - clicking this button runs the selected query on the selected network

view.



Execute link query - clicking this button runs an empty query on the selected link-based network view or on the selected links.



Permissions - clicking this button opens the Permissions Dialogue page that shows what privileges you have on the selected query and allows you to manage queries you have permission to access.

In addition to these buttons there is also a queries count showing how many queries are in the list and what range you are viewing.

xDR Viewer Page

The xDR viewer page shows the results of a query.

The screenshot shows the xDR Viewer interface. The top part is a table of call records with columns: Rec #, End time, Begin time, OPC, OPC, SIO, Link, Way, Link type, Nb seats, DR type, Cause value, Cause family, and Released by. Below this is a detailed PDU decode for a specific record, showing fields like MTP2, MTP3, and SIO with their respective values and network indicators.

Figure 14: xDR Viewer Page

The xDR viewer page can be divided into several different Layouts.

If you want to see the PDU and the PDU decode each in a separate window, you can set the xDR viewer layout to single window and double click on an xDR. This will display the list of PDUs in a separate window. Subsequently, you can double click on a PDU to see it's decoded in a separate window as well.

Note: Only one PDU and decode window can be open at one time.

Note: If Session Point Code Feature is enabled then

- On focusing on Point Code field cells the tooltip should display the flavor according to which the Point Code Value has been formatted.
- The Point Code Fields in the Result Set are formatted according to the User Preferences Format of the Flavor used in the Query.

xDR Viewer Toolbar

Each of the function buttons unique to the xDR viewer toolbar is described separately.



Select Column - enables you to select what columns are displayed in the table as well as what order they appear in.



First row - clicking this button selects the first record row on the page.



Previous row - clicking this button selects the record row directly above the current record.



Next row - clicking this button selects the record row directly below the current record.



Last row - clicking this button selects the last record row on the page.



First page - clicking this button opens the first page of queries



Previous page - clicking this button opens the previous page of queries.



Next page - clicking this button opens the next page of queries.



Reverse Sorting - clicking this button reverses the sort order of the xDR list.



Set xDR Page Size - this shows how many xDRs are displayed per page, you can modify the number of xDRs on the page by typing in another number and clicking the check to the right. You can set the page size from 10 to 20,000 xDRs per page (when using Applet Table, otherwise page size can be from 10-5000). A larger page size will take longer to display. You can also increase the display speed by reducing the number of columns shown. In addition, when you place the cursor on this icon, you get: the current page, the position (number), how the xDR is sorted and the number of xDRs on a page.



Pause refresh - stops automatic refresh so that you can work on filters or records without data changing.



Cancel - cancels the current process.



Display Main Screen - closes the current query and opens the initial query list page.



Start trace - executes a trace process.



Modify filter - opens the *Query dialog* screen of an existing query.



Recall filter - reruns the query using original filter.



Explain Plan - displays the detailed plan information.



XDR Finder - Opens the XDR Finder window.



Export - opens up the Export window.



Direct Excel Export - Exports directly to Excel.



Search - searches for specific xdr records.



Next search - continues search of xdr records.



Copy PDUs/Decoding - Copies the selected PDU or decoding information.



Change layout - enables you to change the page layout using a variety of combinations.

See Figure 23: Layout Button with Layout Choices



Session/Network view Selected - Shows the session or network view that is selected.



Query selected - clicking on this icon opens a small information pop-up showing the name and description of the query being run (see Figure 31: Query with Multiple Conditions for a view of the query information pop-up).

Column Heading Descriptions

ProTrace xDR page has a rollover function that shows the column description when the cursor is placed on the column heading. The column being described is underlined. The figure shown here shows an example of the rollover feature.

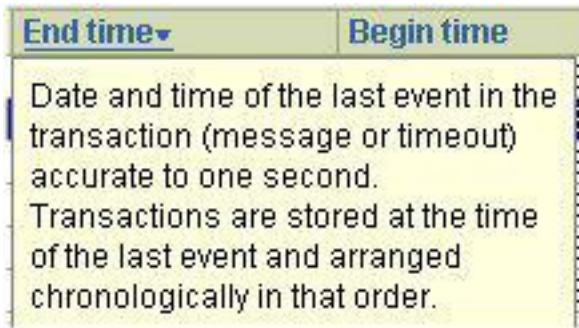


Figure 15: Column Heading Description Feature

Sorting by Columns

In the xDR viewer, you can sort by columns. To sort by column heading place the cursor over the Column Heading and click on it. The displayed records for that page (not the entire set) are sorted according that heading. If you click the heading again, the sort order is reversed.

Hidden xDRs, PDUs and Decoding

xDRs, PDUs and PDU decoding can be hidden in ProTrace. The ability to hide xDRs, PDUs and PDU decoding is configured in CCM (for more information see the Centralized Configuration Manager Administrator's Guide) from the Home page or the Mediation perspective. The following data can be hidden in ProTrace.

Note: For users with role NSPBusinessUser or NSPBusinessPowerUser if Decode layer is set to Hide or Summary, then all hex codes for that layer will be masked (hex numbers replaced by **).

- **xDR Hiding**

Fields

Number of characters (up to total number of characters) Columns

- **PDU Hiding**

Fields

Number of characters (up to total number of characters) PDU Summary

- **PDU Decode Hiding**

Hexadecimal values (header of the decoding section) Columns 1, 3 and 4

PDU decode title (column 2)

Chapter 3: Setting ProTrace Preferences

- **Overview**
- **Configuring Trace Display Preferences**
- **System Parameters**
- **EPI Configuration**
- **EPI Rules**
- **Changing the Page Layout**
- **Setting User Preferences**

Overview

This chapter provides information on setting preferences, system parameters, EPI settings, and Page Layout in ProTrace.

Configuring Trace Display Preferences

The ProTrace View menu contains a Preference option that enables you to configure attributes and decode colors.

Opening the Preference Option

To open the Preference option:

From the menu bar Select View > Preferences, the Preferences page opens shown in

Figure 16: Preferences Page

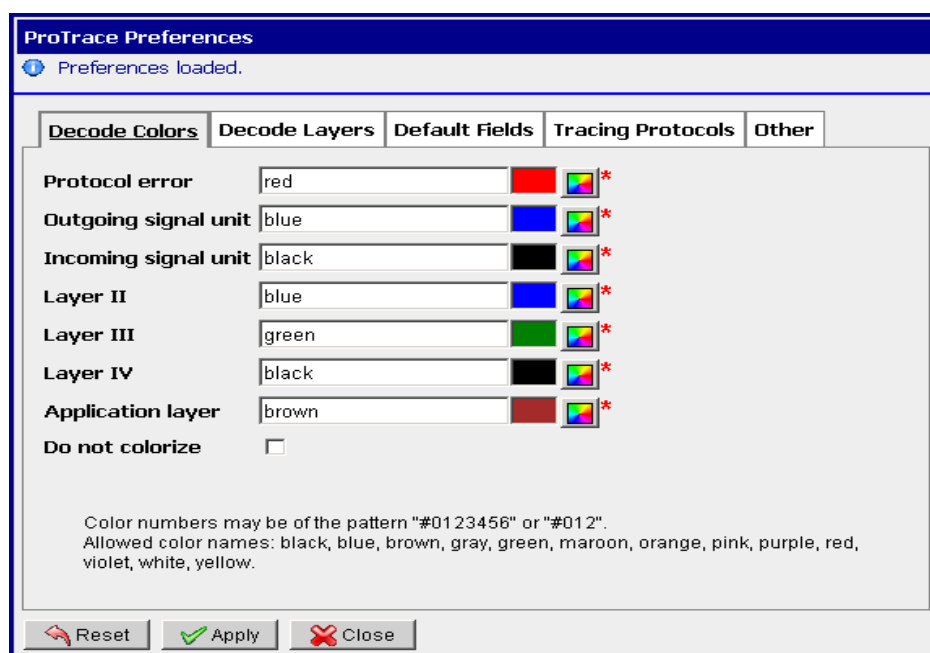


Figure 16: Preferences Page

The Preferences page has five tabs. They are:

- Decode Color - enables you to customize the colors for protocol errors, outgoing signal unit, incoming signal unit, etc.
- Decode Layers - enables you to hide, show a summary or show detail of records
- Default Fields - enables you to select fields for each protocol, that are displayed during filtering
- Tracing Protocols - enables you to specify if the xDRs and PDUs of each protocol will be displayed in trace.

Note: In "Trace Viewer" you have an option to modify the "tracing protocols" selection for a particular trace. See Managing Protocol Filters

- Other - enables you to select the option of enabling flex matching, and to enable a Java Applet for displaying xDR tables.

Setting Preferences

Follow these general steps to set ProTrace preferences.

1. Select **View ->Preferences**, the *Preferences* page opens.
2. Select the **Tab** where modifications are to be made.
3. Make the desired modifications (setting colors or enabling/disabling a feature).
4. Click Apply.

The modifications are saved.

Note: To reset the preferences to default settings, click Reset.

Note: For users with role NSPBusinessUser or NSPBusinessPowerUser if Decode layer is set to Hide or Summary, then all hex codes for that layer will be masked (hex numbers replaced by **).

Configuring PDU decode Colors

This feature enables you to configure PDU decode color preferences. Follow these steps to configure decode color preferences.

1. From the menu, select **View -> Preferences**.
2. Select the **Decode Colors** tab.
3. Changes decode colors in **Layer 1** and **Layer 2**.
4. Click **Apply** the colors are set for this preference.

Enabling and Disabling Flex Matching

This function enables or disables extended matching during tracing. With flex matching you can filter on a subset of address digits.

Flexible Matching is available for all filters and traces, (whether predefined or not), when address digits are involved.

Note: The field (EPI) will be queried by flex matching if the "Flex Matching" function is enabled and if a given EPI is enabled for flex matching. (See Configuring EPIs)

Note: Enabling of flex matching function has a strong impact on performance.

Complete these steps to enable the Flex matching feature.

1. From the menu, select **View -> Preferences**.
2. Select the **Other** tab.

3. Click the **Flex matching** check box.
4. Click **Apply**.

Flex matching is enabled.

System Parameters

The System Parameters feature enables you to set the following functions:

- **Flex Matching Prefixes** - (default - none) a semi-colon separated list of prefixes, for example, 0; 31; 0031 or none if turned off.
- **FlexNumber Length** - (default - 0) length of the pattern number used for analysis without a prefix, for example, if set to 9, ProTrace will try to find the same pattern of 9 consecutive digits.

Note: These two parameters are related to the Flex Matching function for tracing. When these two parameters are not set (FlexMatching Prefixes=When FlexMatchingPrefixes) and FlexNumberLength is set, then the flex matching is restricted to the prefixes from FlexMatching Prefixes. (See Enabling and Disabling Flex Matching for more information).

- **Network Latency interval** - range 5 seconds with no upper limit (default 10 seconds). The time (in seconds) between when the last MSU is captured and the xDR are generated and appear in the database. This is crucial for real-time. The xDRs have timestamp X, but it appears in the database in time X+latency. If the NetworkLatency is less than real latency then we may miss some XDRs, if it is dramatically more than the real latency, we have to search a bigger interval and the query may take longer depending on the traffic.
- **Trace Latency** - (in seconds, default 0) When starting an in-progress call trace, this parameter extends (to the past) the time interval in which ProTrace searches the xDRs from the initial query.(the query used when starting the call trace). For example: when Trace Latency is set to 600, and in-progress call trace is started with an ISUP query, ProTrace will extend the search for ISUP calls 10 minutes back into the past. This may result in finding partial xDRs for calls in progress as well as final xDRs of already finished calls.
- **PDU Limit** - is the maximum number of PDUs allowed to display in the PDU view (the second view) of Trace Viewer. If the number of PDUs exceeds the limit the trace is stopped (default is 5000).
- **Query time out limit** - (default 600 seconds) provides a time limit for the query to run.
- **Refresh interval** - (default 10 seconds) the refresh time interval (in seconds) for the XDR Viewer (filter results) in real-time filtering. After this interval the query is re-executed and new results displayed.
- **Trace Optimization** - (default - 2) defines the Oracle optimization for tracing queries.
 - 0 - Oracle will decide on its own optimization based on internal Oracle indexes.
 - 1 - Oracle will access the rows using TimeTag index instead of field indexes.
 - 2 - Default value, supposed to give the best performances. It uses field indexes

when it is possible for all EPIs. If any field is not indexed, then StartDate/TimeTag indexes (TO-1) is automatically used.

- **Trace Refresh Interval** - the refresh time interval (in mili-seconds) for the Trace Viewer (trace result). In this interval the Trace GUI is updated and displays new xDRs and PDUs which belong to the call/transaction (default 10 seconds).
- **XDR Limit** -maximum number of xDRs allowed displaying in the XDR view (the first view) of Trace Viewer. If the number of XDRs exceeds the limit (1000) the trace is stopped.

1. To open the **System Parameters** screen, select **Configuration > System Parameters**.

Parameter	Value
FlexMatchingPrefixes	none
FlexNumberLength	0
NetworkLatency	40
PduLimit	5000
QueryTimeout	600
RefreshInterval	10
TraceLatency	0
TraceOptimization	2
TraceRefreshInterval	5000

Figure 17: System Parameters Screen

2. To set ProTrace parameters, type in a specific value (number) or time interval, (in seconds or milliseconds), suitable for your traces for each of the parameters and click **Apply**. The changes are saved.

EPI Configuration

End Point Identifiers (EPI) are the fields used in a scenario-less tracing to correlate between different protocols or legs of a call/transaction/session.

Defining a field as an EPI means that the value contained in this field will be taken into account to correlate other records based on this value. This means that an EPI must not be too generic (for example, a Calling SCCP Address is not specifically related to a customer but to many

transactions). Also, it is very important to adapt EPI rules to avoid having too many records not related to the trace found by the system. This can happen if a field defined as an EPI (such as an MSISDN) is filled by a "generic" value. In this case, the content of the field should not be kept as a value to use for further queries.

Note: EPI configuration is only available to users with NSP Administrator privilege.

Configuring EPIs

Follow these steps to configure EPIs.

1. Select Configuration > EPI. The EPI screen opens.
2. Select a Builder from the pull-down menu.
The screen changes to show the parameters for that protocol.
3. Fill in the Builder Time Parameters.
The Builder Time Parameters define the time range used for searching for new xDRs. This time range is related to BEGIN TIME and END TIME of discovered xDRs and uses a Positive and a Negative value.
The ranges for both positive and negative rules are 2-90000 seconds.
The **Guaranteed length** parameter allows you to enhance the search period to END_TIME + Guaranteed length. This parameter is used for search optimization and corresponds to the longest call or transaction the system is guaranteed to find.
4. Select (or de-select), the EPI parameters for that protocol.
 - Flex - defines whether the "Flex matching" is used for given field (see Enabling and Disabling Flex Matching)
 - Enabled - enabling/disabling the particular field as EPI
5. Click Apply. The changes are saved.

EPI Rule Classes

EPI rules should be used to "clean-up" the results of a call trace and limit the hits when tracing a call. For instance, an EPI rule can be constructed to exclude some numbers in call tracing, for example, the short number for calling voice mail.

Note: EPI Rules follow Java Regular Expressions.

Rule Classes and Explanations:

Character Classes (bracket expression)	
[abc]	a,b or c (simple class)
[^abc]	Any character except a, b or c (negative)

[a-zA-Z]	a through z, or A through Z, inclusive (range)
[a-d[m-p]]	a through d ,or m through p [a-dm-p] (union)
[a-z&& [def]]	d, e or f (intersection)
[a-z&& [^bc]]	a through z, except for b and c: [ad-z] (subtraction)
[a-z&& [^m-p]]	a through z, and not m through p: [a-lq-z] (subtraction)

Predefined Character Classes	
.	Any character (may or may not match line terminators)
\d	A digit: [0-9]
\D	A non-digit: [^0-9]
\s	A white space character: [\ t \ n \ x0B \ f \ r]
\S	A non-white space character: [^ \ s]
\w	A word character: [a-zA-Z_0-9]
\W	A non-word character: [^ \ w]

Rule classes combined with Meta characters:

Meta character	Meaning
X?	X, once or not at all
X*	X, zero or more times
X+	X, one or more times
X{n}	X, exactly n times
X{n,}	X, at least n times

X{n,m}	X, at least n but not more than m times
---------------	---

Builder Time Parameters for EPI Rules:

Builder time parameters allow some tolerance in the time comparison done in finding matching xDRs. The time comparison rule for a given EPI "X" found in xDR with start time "S" and end time "E" is: LOOK for X where TIMETAG between (S;E) OR START_DATE between (S;E)

Note: TIMETAG = End Date

Two examples of builder time parameter use

- Negative (2-90000) and Positive (2-90000) effect

The time protocol tolerances fields (called here negativeT and positiveT) are used to determine the time range for the search.

The extended rule will be:

LOOK for X where TIMETAG between (S - negativeT; E + positiveT) OR START_DATE between (S - negativeT; E + positiveT)

This comparison of time is based on each xDR from which a new query is launched to find other xDRs (Based on EPI values found in the xDR).

- Guaranteed length (-1-90000) effect

The concept of guaranteed length is used to give better guarantee to find "long transactions."

This guaranteed length extends the query to:

LOOK for X where TIMETAG between (S - negativeT; E + positiveT) OR [START_DATE between (S - negativeT; E + positiveT) and TIMETAG between (S - negativeT; E + positiveT + GUARANTEED LENGTH)]

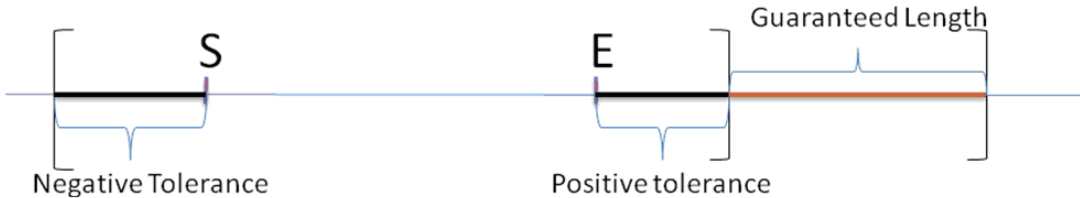


Figure 18: Graphical Representation of Guaranteed Length

The goal is to limit the search duration, by giving boundaries for the "end" of the search within an identified limit, as on the one hand, there are possibilities of long transactions, and on the other hand, (Because of the data storage mechanism), it optimizes the query efficiency. The value of this parameter is given in seconds.

The value "-1" means the system takes a default value that is 2 hours (7200 seconds).

EPI Rule Examples

These are two examples of using EPI rules.

In the first example there are two rules stated:

- Do not consider as a valid EPI, all values like FF, FFFF, etc.
- Do not consider as a valid EPI the value 888, for example in a voice mail number.

Builder	EPI Name	Positive	Pattern
*	*	Negative	(FF)+
*	*	Negative	888

Figure 19: Example1 of EPI Rule Usage

In the second example a rule that states:

- Ignore for all protocols when a B_Number starts with 65 (considered as a prefix) followed or not by several digits.

Builder	EPI Name	Positive	Pattern
*	*	Negative	(FF)+
*	*	Negative	888
*	BNumber	Negative	65[0-9]*

Figure 20: Example 2 of EPI Rule Usage

EPI Rules

ProTrace also provides a means of setting up EPI filtering rules that help you select specific records to trace. The following recommendations apply to EPI rules.

- If the EPI candidate passes the positive rule, it is considered as true EPI and no other rules are checked and the process is finished.
- If the EPI candidate passes the negative rule, it means that the tested EPI is not a real EPI and it is ignored. In both cases if the rule doesn't pass, the next rule is tested.
- If there are no other rules, the candidate is validated as the real EPI (the implicit rule is that every EPI is valid).

Note: EPI rules can only be configured, modified or deleted by users with *NSP Administrator* privileges.

Configuring EPI Rules

Complete these steps to configure the EPI rules for your system.

1. Select Configuration > **EPI Rules**.

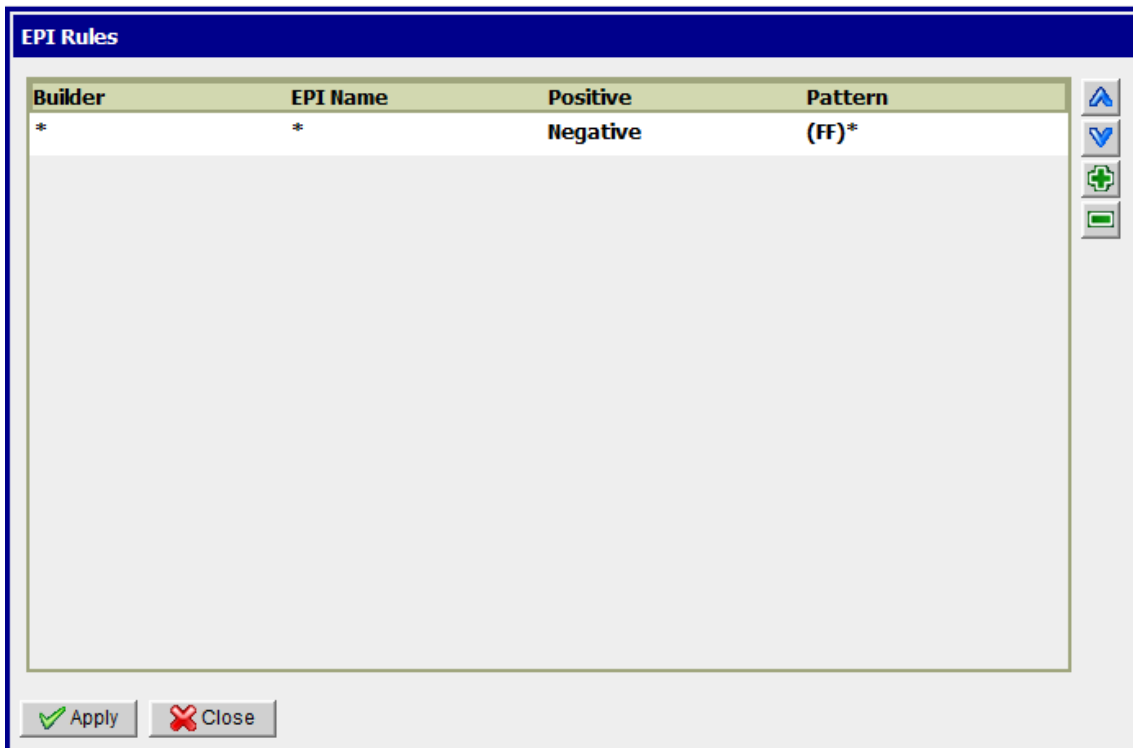


Figure 21: Epi Rules Screen

2. Click **Add**.

The screen change to add another row shown in Figure 22 : Epi Rules Screen Add

Note: Adding a rule provides you with ways to broaden or narrow your traces.

Note: *'s signify wildcards. To specify specific rules you select from the options in each of the fields.

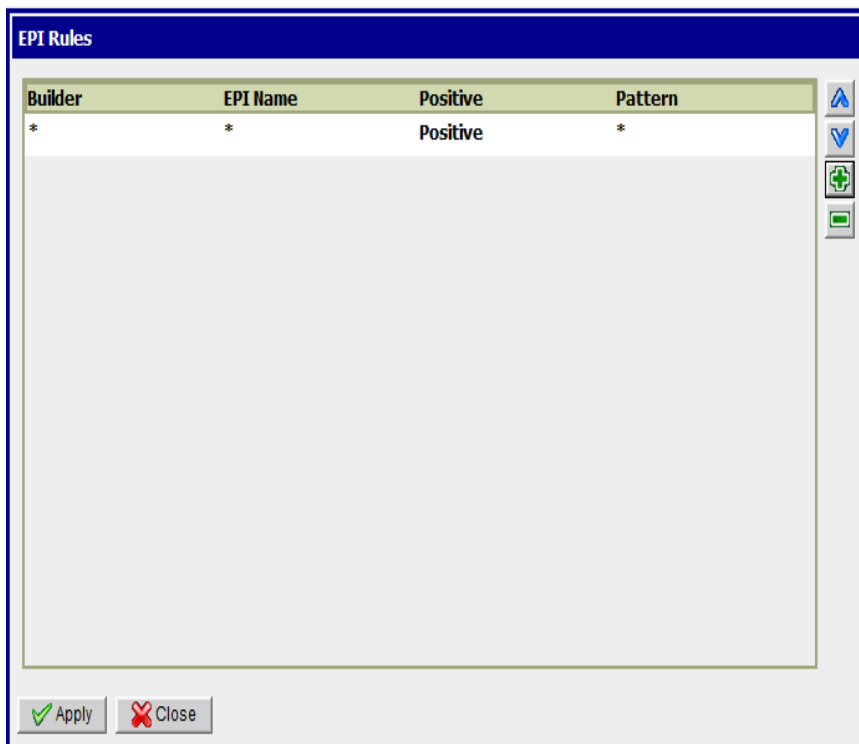


Figure 22 : Epi Rules Screen Add

3. Double-click on the row to open the fields.
4. Select the **Builder** from the pull-down list.
5. Select the **EPI Name** from the pull-down list.
6. Select whether the rule will be Positive or Negative (see EPI Configuration
7. Type in a specific **Pattern** for the rule.

Note: Type a specific Pattern for the rule. The pattern form is defined by "Java Regular Expression" rules. Here is an example:

`http://java.sun.com/docs/books/tutorial/essential/regex/`

8. Click **Apply**.
 - a. The rule is saved to the system.
9. Click **Close** to close the screen.

Modifying an EPI Rule

Complete these steps to modify an existing EPI rule.

1. Select Configuration > EPI Rules.
2. Select a rule and double-click on it.
The record row changes to show pull-down lists.
3. Make the appropriate modifications to the rule.
4. Click Apply.
The modifications are saved to the system.
5. Click Close to close the screen.

Deleting an EPI Rule

Complete these steps to delete an EPI rule.

1. Select Configuration > EPI Rules.
2. Select the Rule to be deleted.
3. Click Delete.
4. Click Apply.
The rule is deleted from the system.
5. Click Close to close the screen.

Changing the Page Layout

You can change the page layout of the XDR viewer (or Trace viewer) to re-arrange or hide the xDR, PDU, and Full Decode views. To change the layout follows these steps.

Note: Only users with the NSP Business Manager privileges can change the layout.

1. Click **Change Layout**.

The layout pop-up opens.

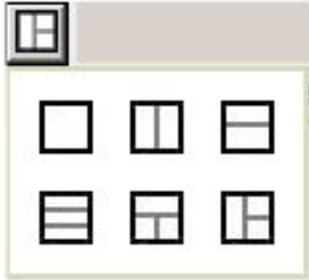


Figure 23: Layout Button with Layout Choices

2. Select a **Layout**.

The page layout changes to match your choice. This will now be the default layout for this session type.

Setting User Preferences

User Preferences feature provides a way to configure the following parameters:

- Time format
- Directory
- Mapping
- CIC settings
- Point Code
- Default Period

Setting Time Format

Follow these steps to set the time format.

1. Click **User Preferences** on the Application board page. The User Preferences page opens.
2. Select the **Time** tab to open the Time formatting interface.

Note: You can follow the Tips provided on the page to help you configure the time format to your needs.

3. Select the “**Date Format**” format.
4. Select the “**Time Format**” format.
5. Select the **Date and time fields** format.
(Optional) Select the **Duration fields** format.
(Optional) Select the **Time zone**.

Note: You must set the time to the correct location to get correct time.

6. Click **Apply** to save settings.

Note: To reset the time format to default settings, click **Reset Tab**.

Setting Enumeration Preferences

You can set the Mapping settings using the *User Preferences* feature. Mapping is used by xDRs to display the text values instead of numeric values.

Follow these steps to set enumeration Mapping preferences.

1. Click **User Preferences** on the Application board page. The User Preferences page opens.
2. Select the **Mapping** tab to open the *Directory* interface.
3. Check **Translate ENUM values** if you need to translate values.
4. Click Apply to save the changes.
5. (Optional) You can click Reset Tab to reset the default values.

Setting Point Code Preferences

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

Follow these steps to set the Point Code preferences.

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

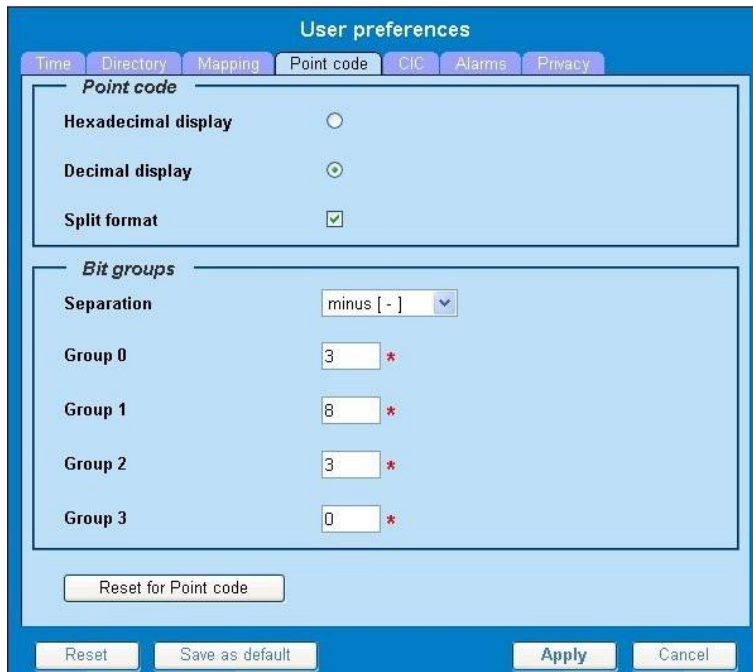


Figure 24: Point Code Tab

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 step 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.

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

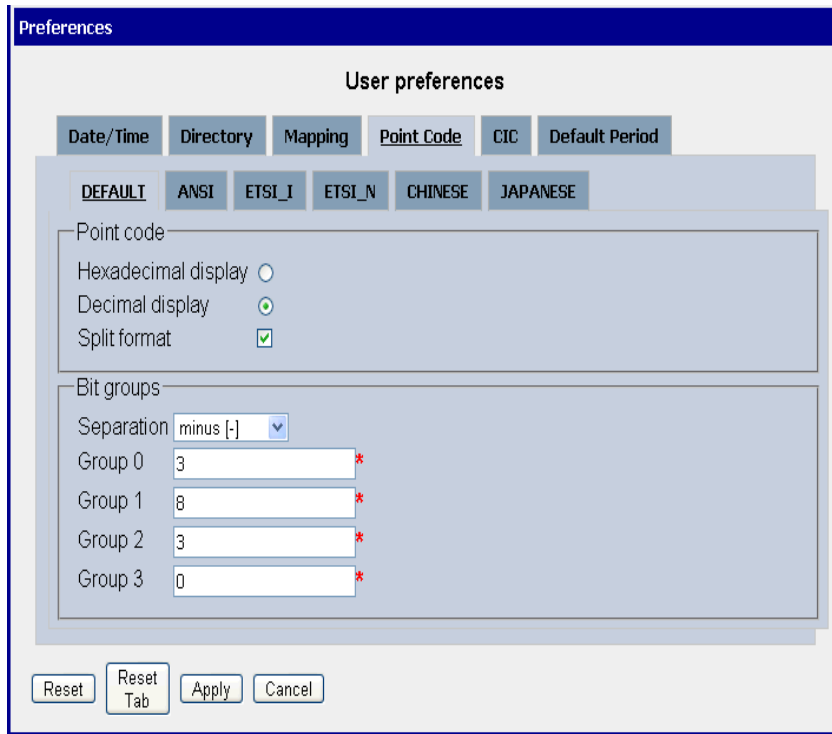


Figure 25: Point Code Tab with Session Point Code Enabled

User can follow the same steps mentioned above for setting preferences

Setting CIC Preferences

The Circuit Identification Code (CIC) provides a way to identify which circuit is used by the MSU. You can use the User Preferences feature to set the CIC settings for your system.

Follow these steps to set the CIC preferences.

1. Click **User Preferences** on the Application board page.

The User Preferences page opens.

2. Select the **CIC** tab to open the CIC interface shown in.
3. Select the type of CIC (Hexadecimal, Decimal).
4. Select or de-select **Split format**.
5. Select the **Bit group Separation** (if split format is selected).
6. Type in the values for **Group 0** and **Group 1** values.
7. Click **Apply** to save your settings.

Note: To reset the time format to default settings, click Reset Tab.

Note: The North American defaults are:

- a) CIC = Decimal display
- b) Bit groups
 - Group 0:8
 - Group 1:8

Setting Directory Preferences

You can use the User Preferences feature to set the Directory preferences for your system.

Follow these steps to set the Directory preferences.

1. Click **User Preferences** on the *Application board* page.
The User Preferences page opens.
2. Select the **Directory** tab to open the *Point Code* interface.
3. Enter the exact path of the **Export Directory**, **Upload Directory**, and/or the **Download directory**.

Note: These directories must exist on the server for the Export, Upload/Download to work correctly.

4. Click **Apply** to save your settings.

Setting Default Period Preferences

The User Preferences feature enables you to set the Default Period preferences for your system.

Follow these steps to set the Default Period preferences.

1. Click **User Preferences** in the Application board.
The User Preferences page is displayed.
2. Click the **Default Period** tab.
The Default Period page is displayed.
3. Enter the Default Period in hours.
4. Click **Apply** to save your settings.

Chapter 4: Transaction/Call/Data Traces

- **Trace Overview**
- **Filtering Modes and Managing Queries**
- **xDR Viewer**
- **Exporting Results**

Trace Overview

ProTrace provides you with the ability to perform a trace in order to identify a particular customer or network related problem. You can identify the customer-related problem by starting a trace based on customer-related identifiers. For the historical customer-related trace, you initiate the trace by performing two steps.

The first step is to filter the xDRs based on the user-defined criteria. For example, you create a filter to list all the xDRs whose ANumber = 9192436596. ProTrace lists all the xDRs for completed calls. The second step is to select a particular xDR and start a trace.

For the real time customer related traces, you enter the customer identifier for the protocol(s) to be traced (See EPI). Based on the identifier you specify, ProTrace has the capability of tracing the transactions, calls and data sessions that transcend intra or inter protocols. ProTrace starts the trace in response to the customer/terminal identifier specified by the actor, for example, ANumber, MSISDN, IMSI, IMEI, SIP@, etc.

In addition, you can identify network-related problems by starting a trace based on network-related identifiers. As with historical customer traces, you go through a two-step process to initiate a network-related trace.

The first step, is to filter the xDRs based on the user-defined criteria. For example, you create a filter to list all the xDRs whose CAUSE VALUE = 'Unsuccessful'. ProTrace lists all the xDRs for completed and in-progress calls. In the second step you select a particular xDR and start a trace. Based on the chosen xDR, ProTrace has the capability of tracing the calls, data sessions and transactions that transcend intra or inter-protocols. In achieving a network-related trace you manage (create, modify, delete) protocol filters that enable you to create simple or complex filters. In addition, you can focus on a particular xDR data set and choose the desired xDR for starting a trace. Executing the filter results in an xDR Viewer display enabling you to browse xDRs and choose the desired one for initiating the trace.

Filtering Modes and Managing Queries

You obtain the information you want by creating and managing queries. ProTrace provides a wizard to help you create queries. Once a query is created, you can run, modify or delete the query.

When using ProTrace queries there are two modes available: Filtering Mode and In Progress Tracing, which are selected using the **Filtering Mode/In Progress Trace** toggle button in the Query list toolbar. When ProTrace is in **Filtering mode**, executing a query will always display the XDR viewer with result of the query.

When ProTrace is in **In Progress Tracing** mode, executing a query will always start a real-time trace in the Trace viewer. In this mode you can only create a trace query with EPI conditions using only the equal operator.

Note: In Progress Tracing may not be available depending on your product licensing and installation.

Note: If an IXP storage server is in "Query" state, no configuration actions can be undertaken. All servers must be in "Active" state when sessions are created for queries on such sessions to be successful. Otherwise, if a query is launched in ProTrace on a newly created session, a "Unable to execute query: ORA-00942: table or view does not exist." will appear.

Naming and Describing a Query

Complete the following steps to name and describe a query.

1. Select a session from **All Sessions** or **Network View**.

A list of saved queries compatible with the selected session or network view is displayed.

Note: The query list is filtered based on your privacy rights.

2. Click **Create** to create a new query.
The Query dialog opens.
3. Type in the **Name** of the query.
4. (Optional) Type in a **Description** of the filter.
This is useful if the filter is shared with other users.

Adding One or More Dictionaries to a Query

Note: Dictionaries are discovered in CCM and imported into ProTrace.

When creating a query, you can add one or more dictionaries. This enables you to select one or more protocols for your queries. After you have named and described the query, can select one or more Dictionaries for the query. Complete the following steps to add dictionaries to a query.

1. In the **Available dictionaries** field, select the **Dictionary** for the filter.
2. Click the **Add** button beside the Available Dictionaries field.
3. Repeat steps 1 and 2 to add additional dictionaries.

You can add multiple dictionaries. For each dictionary selected, another tab appears with the name of the dictionary.

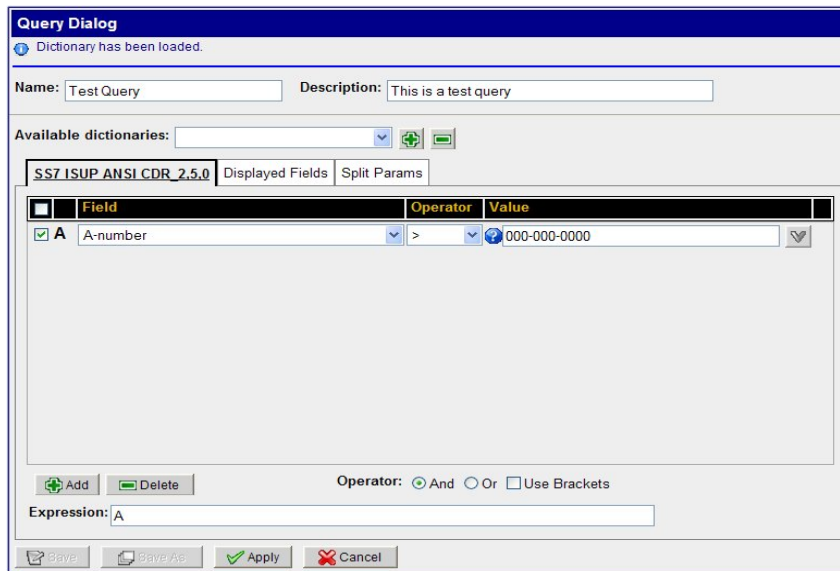


Figure 26: Query with a Dictionary Selected

Creating Conditions for a Query

You can fine-tune your query by creating conditions. Complete these steps to add a condition to your query.

1. Select the **Dictionary** tab for the condition you want to create.

Note: If there are multiple dictionaries for the filter, create the conditions for each dictionary separately.

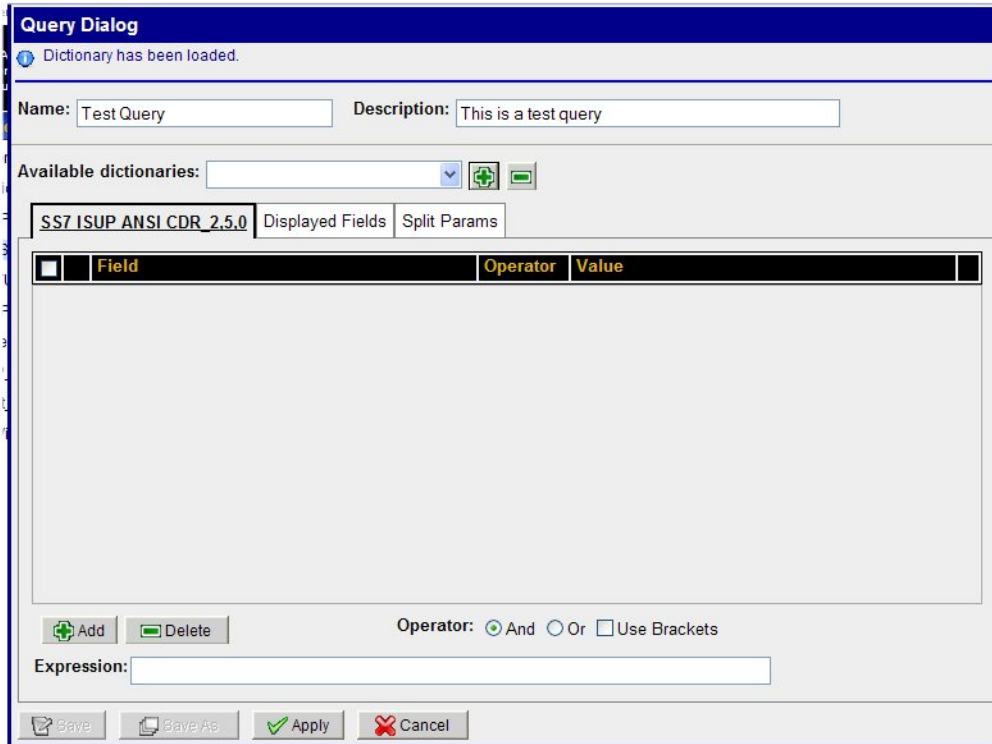


Figure 27: Dictionary Screen

2. Click **Add** (located on the bottom section of the screen) to create a condition for the filter. The condition fields appear on the Dictionary screen.

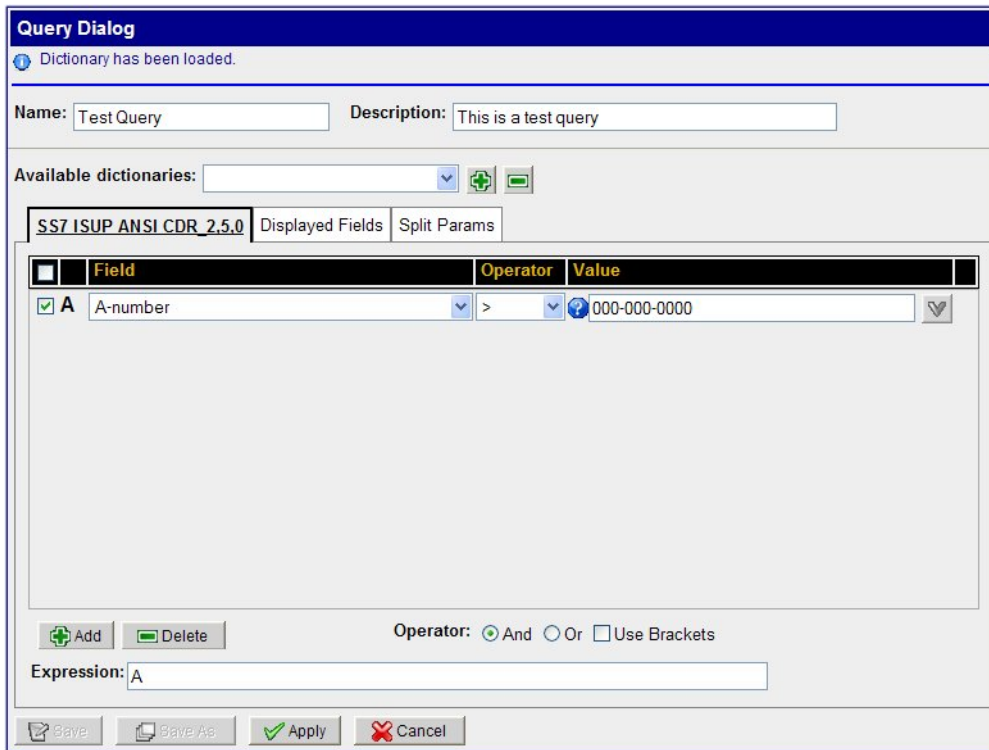


Figure 28: Dictionary Screen with one condition for A-number

3. Select a **Field** from the field list.

You can mouse over the question mark icon next to the Field pull down to see information about the selected field.

Note: Indexed Fields are highlighted in Red.

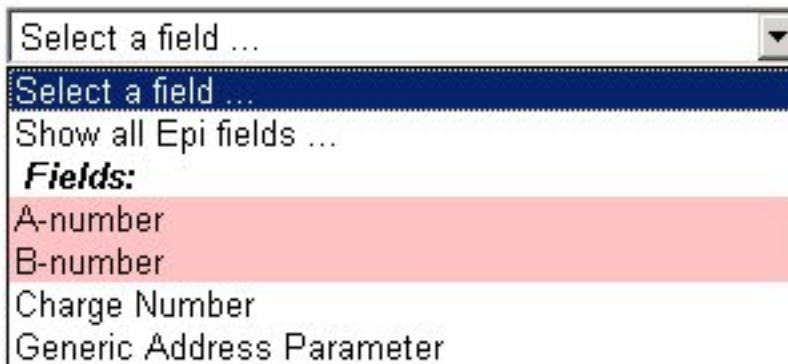


Figure 29: Example of Indexed Fields

4. Select an **Operator** from the Operator field.

You can mouse over the question mark icon next to the Operator pull down to see information about the selected operator.

Note: The only operators that are listed are those that can be used with that field.

5. Select or enter a **value** for the condition.

Note: For example, all A-numbers greater than 000-000-0000.

At this stage you can go to the Displayed Fields tab to select the fields you want or you can create

more conditions. See Creating Multiple Conditions for a Query to create multiple conditions.

Note: To find records with a NULL property, make sure to use "equals NULL" condition. For example, MSISDN = NULL.

Note:

- The format supported for IP-V4 is as usual 4 groups in decimal separated by '.' : xxx.xxx.xxx.xxx.
- The format supported for IP-V6 fields is 8 groups in hexadecimal separated by ':' with canonical way
xxxx: xxxx: xxxx: xxxx: xxxx: xxxx: xxxx: xxxx
- It will be possible to use prefixes notation to be able to find range. This will be available for IPV4 and V6.
For Example: 1082::8:800:200C:417A/11
Will search all IPs between
'10800000000000000000000000000000' AND
'109FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF'

Note: If Session Point Code Feature is enabled:

- For all the Query Conditions with Point Code fields the Value Drop Down displays "Please Specify other in <flavor> format" where <flavor> is the Session Flavor in case of Session Query
- In case of Network View the Drop Down should display an entry each for the distinct possible flavors of all the sessions constituting the Network View.
- On selecting a Flavor Item, Text Box should display [<flavor>]. User should be able to enter the Point Code Value after that.

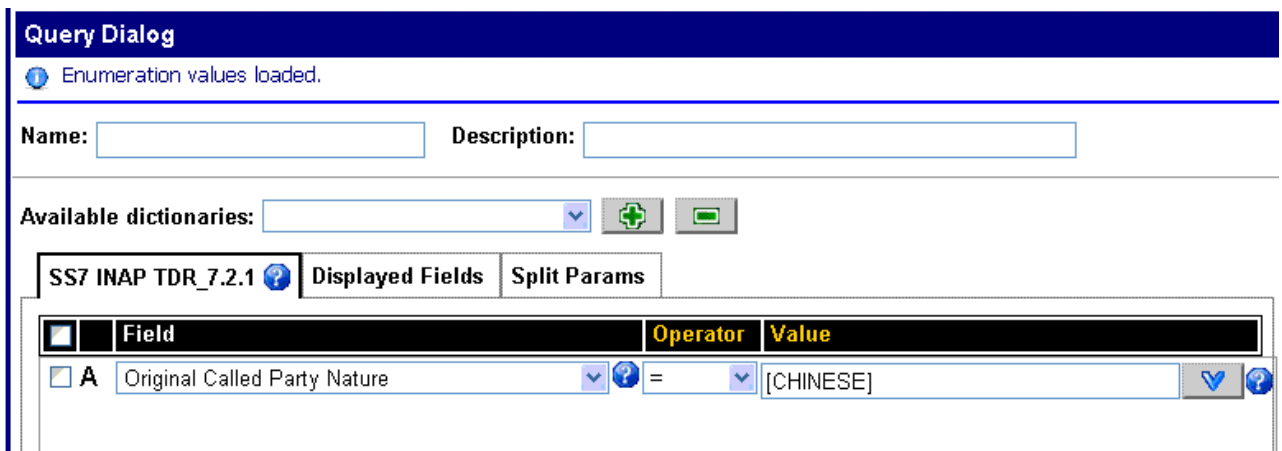


Figure 30: Query Dialog With Session Point code Enabled

Creating Multiple Conditions for a Query

ProTrace provides specific Operators that you can use when creating multiple conditions for a query. Complete these steps to create multiple conditions.

Note: If you have multiple dictionaries you can create conditions for each dictionary.

1. Select the **Dictionary** for the condition you want to create.
2. **Select the Operation to be used for the condition.**

You can select any one of three operations.

- And
- Or
- Use Brackets (if you want to tailor your filter for specific operators.)

The figure shows a query with multiple conditions and an operator. The expression for the query is shown in the expression field.

3. To create a new condition, click Add (located on the bottom section of the screen).
4. Select a Field from the Field list.
5. Select an Operator from the Operator field.

Note: The only operators that appear are the ones allowed with the field.

6. Select or enter a value for the field.

Note: Acceptable values are validated against the data type of the field. You have an option of entering wild card characters such as: "*" or "?". In addition to wild cards, you can use "~=" for address Digits and enter the subset of digits to use the Flex Matching feature. Lastly, for address fields like CdPN, CGPN, redirecting number, dialed digits and routing number, you also have the option of entering the HEX digits like B, C and D.

Note:

- The format supported for IP-V4 is as usual 4 groups in decimal separated by '.'
: xxx.xxx.xxx.xxx.
- The format supported for IP-V6 fields is 8 groups in hexadecimal separated by ':'
with canonical way
xxxx: xxxx: xxxx: xxxx: xxxx: xxxx: xxxx: xxxx
- It will be possible to use prefixes notation to be able to find range. This will be available for IPV4 and V6.
For Example: 1082::8:800:200C:417A/11
Will search all IPs between
'10800000000000000000000000000000' AND
'109FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF'

Note: If Session Point Code Feature is enabled:

- For all the Query Conditions with Point Code fields the Value Drop Down displays "Please Specify other in <flavor> format" where <flavor> is the Session Flavor in case of Session Query
- In case of Network View the Drop Down should display an entry each for the distinct possible flavors of all the sessions constituting the Network View.
- On selecting a Flavor Item, Text Box should display [<flavor>]. User should be able to enter the Point Code Value after that.

Table 9: Field Types and their Values

Type	Format	Multiple Values	Wildcards ("?" for single character, "*" (start) for multiple characters)
BCD_ADDRESS	All hexadecimal characters (0-9, A-B) No prefix needed	Yes	Yes, in all places
CIC	\$ as prefix for hexadecimal values, none as prefix for decimal, "-" for field separator depending on user preferences, * for wildcard	Yes	Only * (Only at the end)
DUMP	\$ as prefix (With or without space between hexadecimal values) (0-9,A-B)	Yes	No
ENUM	ENUM Integer *, ? for wildcards	Yes	Yes, in all places on label only
HEXADECIMAL	\$ as prefix for hexadecimal (0-9, A-B) values, none as prefix for decimal	Yes	No
INTEGER	All numbers	Yes	No
IP_V4	4 numbers (0-255) separated by "."	Yes	No
IP_V6	Hexadecimal	Yes	No
MS	hhh:mm:ss.ms mm:ss.ms ss.ms ms	Yes	No

POINT_CODE	Name of a node (text) \$ for hexadecimal values “-“ separator * for wildcards	As CIC	As CIC
STRING	All chars	Yes	Yes
UNIX_TIME	Depending on user preferences	No	No
UNSIGNED	All numbers	Yes	No
UNSIGNED3	All numbers	Yes	No
VARSTRING	As string	As string	As string

Note: For example, all A-numbers greater than 000-000-0000.

- Repeat **steps 1-6** to create filter conditions for different fields.
- Combine the conditions to create a filter condition by using a condition operator such as AND, OR, Use Brackets.

Here is an example of a query with multiple conditions.

The screenshot shows a 'Query Dialog' window with the following details:

- Name:** Test Query
- Description:** This is a test query
- Available dictionaries:** SS7 ISUP ANSI CDR 2.5.0
- Displayed Fields:**

Field	Operator	Value
A A-number	>	000-000-0000
B B-number	<	999-999-9999
- Operator:** Or (selected)
- Expression:** A OR B

Figure 31: Query with Multiple Conditions

At this point you have two options. You can save the filter for future use or you can apply the filter for immediate use.

Note: Applying a filter does not save it. You must use the save function to keep the filter in the system for future use.

Selecting Displayed Fields for a Query

The **Displayed Fields** tab provides three options for selecting fields that are displayed in the query.

- All fields - selecting this option incorporates all fields in the dictionary.
- Common fields - selecting this options enables you to see all common fields if you using multiple dictionaries.
- Custom fields - enables you to select specific fields for the query. This is the default setting.

Selecting the Displayed Fields tab opens the screen. Multiple fields can be selected using the CONTROL and SHIFT keys.

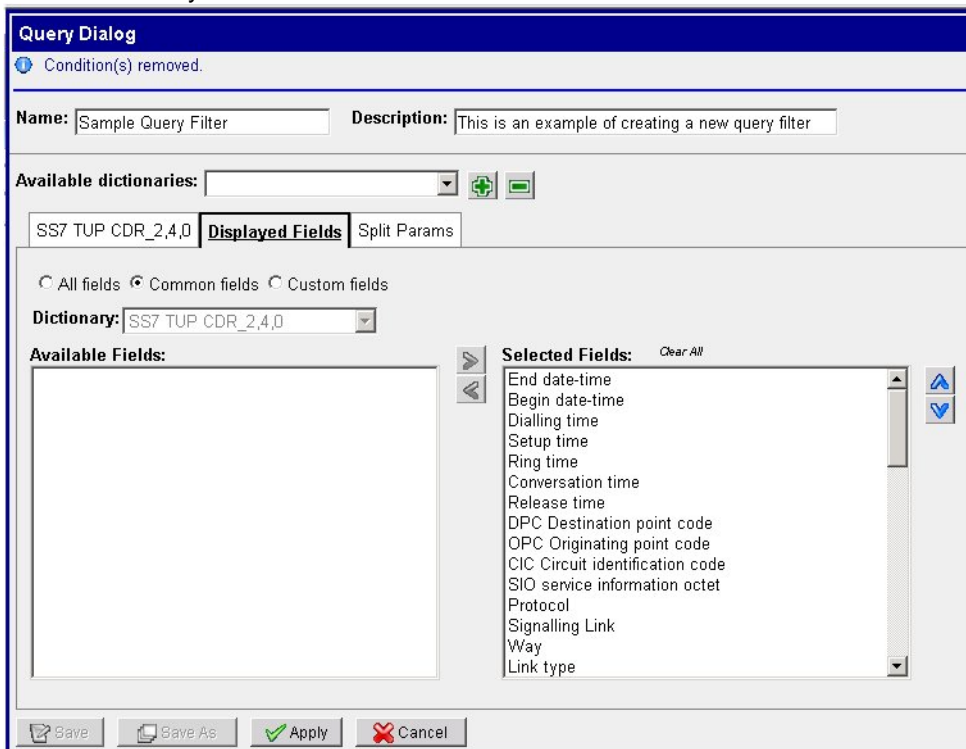


Figure 32: Displayed Fields Screen

Using Split Params Function

The split query function provides a mechanism to split queries executed for a large time duration into a sequence of queries of shorter intervals. This option enables you to get query results faster rather than waiting to process the whole result set. Each query of shorter duration is executed sequentially one after the other as the demand for more results is received.

You execute a query for the time period 10:00:00 A.M to 10:30:00 A.M. If the Split Period is configured as 5 minutes, then this query will be split into 7 queries of shorter duration, for example, 10:00:00 - 10:04:59, 10:05:00 - 10:09:59, 10:10:00 - 10:14:09, 10:15:00 - 10:19:59, 10:20:00 - 10:24:59, 10:25:00 - 10:29:59, 10:30:00 - 10:30:00 The query between 10:00:00 - 10:05:00 is the first query executed and depending on the number of results returned the next query in sequence is initiated.

The figure shown here is an example of a split query screen.

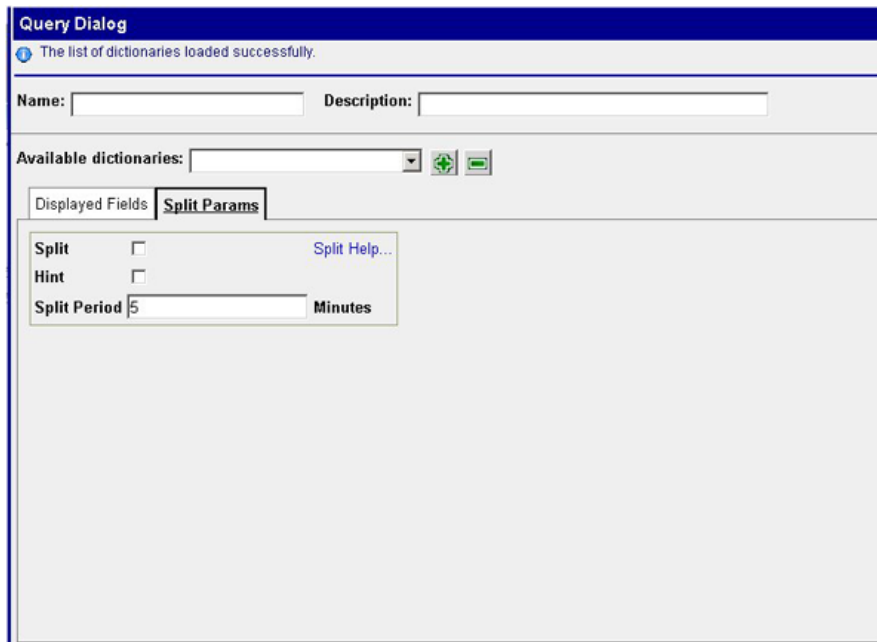


Figure 33: Split Query Screen

Follow these guidelines to create a split query.

- Choose to **split** the query - Clicking this option means that the query will be split. You can also save the query with this information so that the query is split every time it is executed.
- Select the **Hint** option - this option provides an indication that is submitted with the query and tells the database to perform the split query search in a way that can potentially speed up the query. The option not selected by default and should be changed only after consulting a certified *Tekelec* representative.
- Select a **time interval** - this option defines intervals the query is divided into. If this option is selected, then the query is split into shorter queries with each query's duration equal or similar to the *Split Period* that you define. The *Split Period* can have any value equal to or greater than zero. The value of zero means the query is not split at all. By default, the split period is set to 5 minutes and should be changed only after consulting with a certified *Tekelec* representative.

Note: The choice of Split Period is normally governed by the cardinality of data with respect to time. A smaller Split Period will be very effective for data that repeats itself almost every second of the time period chosen.

Recommendations for using split query Function

Query splitting is most effective for the queries on fields having low cardinality. Low cardinality means that the fields queried upon have few unique values or are very common. For example, phone number fields have high cardinality as they are unique customer identifiers. But fields like OPC and DPC have low cardinality because many calls will have same OPC and/or DPC. In general, Query Splitting should not be used for queries on phone number fields like A-Number, B-Number and MIN. Here are two general recommendations for using split queries.

- Recommendations on using the Split Query option - In order to be sure whether your query runs faster with or without Query Splitting you can execute the query with Splitting off and then

Re-execute it with splitting on. Based on response time, the query can be saved with the desired preference for re-use. This enables you to make the decision once for their subsequent executions.

- Recommendations on setting the Split Period - The system will initiate the queries in split mode until it checks that the page size asked by the user is completely filled. For example, if you have set a preference of 300 records per page, the system will keep on executing the split queries until it finds 300 or more records. This means that a smaller page size can potentially result into faster response to get the first set of data as the system may have to execute less number of split queries in sequence to fill the page.

Saving a Query

You have two choices in saving a query.

- You can click **Save** and the query is saved for future use. The query is added to the list for that
 - Network View or session.
- Or, if the query already exists, you can click **Save as** and save the query with another name.

Note: Please refer [Appendix C: Queries during Protocol Upgrade](#) for behavior during Protocol Upgrade.

Using Save As Feature

The query dialog screen has a Save As button to enable you to quickly create variations of a query without having to go through the full process each time.

Note: Please refer to Appendix C: Queries during Protocol Upgrade, for behavior during Protocol Upgrade.

Applying a Query

Complete these steps to apply a filter for immediate use.

1. Create a query.
2. After creating the query, click **Apply** to validate the condition(s) and set the time period.
3. Specify the **time period** for the filter in the Time/Date tab in the Query Settings screen.
 - Select **Predefined** and use the pull down to select a predefined time period or select **Real Time** for a real time query.
 - a) Select **Begin Date and time**.

To select the date and time, you can use the calendar and clock icons beside the fields.

When using the date icon, clicking on << or >> moves the selected year back or forward. Clicking on < or > moves the selected month back or forward. For example, clicking > twice moves the date forward two months.

When using the clock icon, the time interval (hours, minutes, seconds) element changes after selecting the previous interval. For example after selecting the hours, the minutes pop-up opens.
 - b) Select **End Date or time**.
 - c) Select whether the time is to be the local time zone or a specific user preference. (The default is Use preferences time zone).
 - d) (Optional) Refresh the **First time** and **Last time** information using the **Refresh Session Periods** button to show the date and time of the first and last available data.

Note: If a query is being made for data that was stored within a period that includes the Daylight Savings Time change, you must specify the Begin Time before the time change period. If you specify a Begin time that falls within the DST time change period (usually 1 hour), only data that was

stored after the clock change will be displayed.

4. Click **Execute** to run the query or **Execute in New** to run the query in a new window.

Note: Up to 5 query windows can be open at one time.

Using a parameter to initiate multiple Queries

ProTrace enables you to create a parameterized query. When the query is executed ProTrace prompts you for the parameter. For one parameter it displays one prompt which is then filled into one condition (for example an A-number). This feature enables you to use one prompt for several conditions. For example, to create a query with a single prompt “A-B-C Number:” which would be used for A-number, B-number, and C-number.

1. Click the **Create** button on the Query list page.

The *Query Dialog* is displayed.

2. Add a **dictionary**.

3. Add **several conditions** (for example A-number, B-number, and C-number).

Define the values so that these conditions are parameterized. The value must be in the following format: #{<prompt text>}

You can mix parameterized and non-parameterized conditions in the same query.

Note: To share the prompt, the prompt text has to be the same for all shared parameters.

Note: It is not possible to share prompts for Enumeration fields.

The screenshot shows the 'Query Dialog' window. At the top, it says 'Dictionary has been loaded.' Below that are fields for 'Name:' and 'Description:'. There is a dropdown for 'Available dictionaries:' with a '+' icon. The main area has tabs for 'SS7 ISUP ETSI CDR 2.6.0', 'Displayed Fields', and 'Split Params'. A table lists conditions:

	Field	Operator	Value
<input checked="" type="checkbox"/>	A	=	#{A-B-C Number.}
<input checked="" type="checkbox"/>	B	=	#{A-B-C Number.}
<input checked="" type="checkbox"/>	C	=	#{A-B-C Number.}

Below the table are 'Add' and 'Delete' buttons. The 'Operator' section has radio buttons for 'And' (selected), 'Or', and a checkbox for 'Use Brackets'. The 'Expression:' field contains 'A AND B AND C'. At the bottom are 'Save', 'Save As', 'Apply', and 'Cancel' buttons.

Figure 34: One Parameter for Multiple Queries

Note: It is not possible to share prompts for Enumeration fields.

4. Save the query.

Note: When a parameterized query is executed, the Query Settings dialog contains an additional

Parameters tab with the new parameters.

Note: Please refer [Appendix C: Queries during Protocol Upgrade](#) for behavior during Protocol Upgrade.

Using Pre-defined Time Intervals for Real-time Traces

You can use pre-defined time intervals in your queries when initiating real-time traces.

Complete these steps when utilizing this option.

1. Create new query or select a query from query list.
2. Click the **Execute** button.

The *Query Settings* screen opens.

3. Select **RealTime**.

The screen options change.

Note: When you select *Real Time* the *Predefined* option is automatically selected and the date and time fields are grayed out.

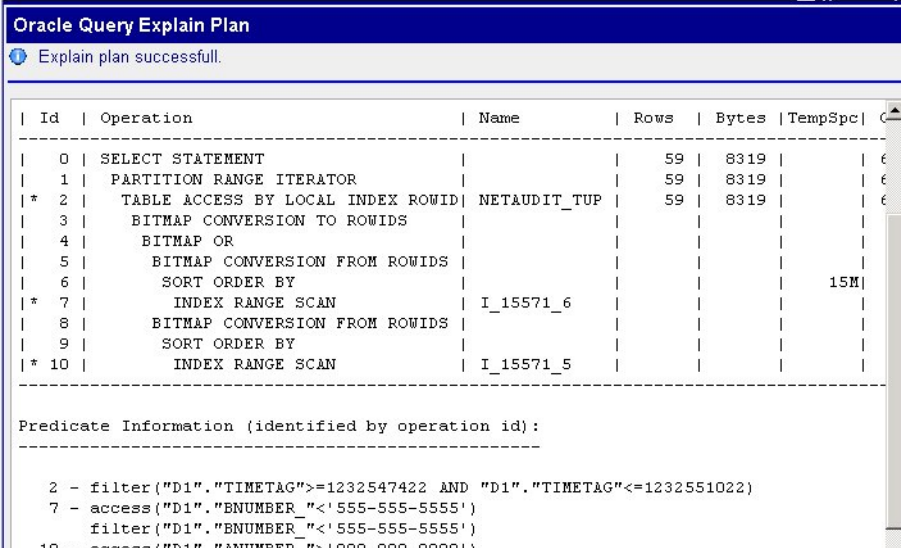
4. Select a **time interval** (the options range from *the next 5 minutes* all the way to *until canceled*).
5. Click **Apply** to initiate the trace.

Using Save As Feature

The query dialog screen has a Save As button to enable you to quickly create variations of a query without having to go through the full process each time.

Testing a Query Using the Plan Function

Clicking the plan button on the bottom of the Options tab (or in the xDR viewer menu bar) enables you to initiate the plan function. When the test is completed, the screen opens to show the results.



Oracle Query Explain Plan

Explain plan successful.

Id	Operation	Name	Rows	Bytes	TempSpc
0	SELECT STATEMENT		59	8319	
1	PARTITION RANGE ITERATOR		59	8319	
* 2	TABLE ACCESS BY LOCAL INDEX ROWID	NETAUDIT_TUP	59	8319	
3	BITMAP CONVERSION TO ROWIDS				
4	BITMAP OR				
5	BITMAP CONVERSION FROM ROWIDS				
6	SORT ORDER BY				15M
* 7	INDEX RANGE SCAN	I_15571_6			
8	BITMAP CONVERSION FROM ROWIDS				
9	SORT ORDER BY				
* 10	INDEX RANGE SCAN	I_15571_5			

Predicate Information (identified by operation id):

```
2 - filter("D1"."TIMETAG">=1232547422 AND "D1"."TIMETAG"<=1232551022)
7 - access("D1"."BNUMBER_"<'555-555-5555')
   filter("D1"."BNUMBER_"<'555-555-5555')
10 - access("D1"."ANUMBER_"<'000 000 0000')
```

Figure 35: Plan function screen - test completed

The screen shows all the planned steps for completing the query.

When finished, click **Close** to close the screen.

Using Flex Matching in Queries

With flex matching filters, you can also use the `~=` operator between fields. This operator allows you to filter on a subset of address digits and eliminates the need for an early determination on whether the address digits include an area code, country code or trailing characters.

The following rules apply to flex matching filters:

- The minimum length of the match must be more than half the length of the longer number. For example, if the target is a thirteen digit number, a number which matches it will have to be at least seven digits long. A filter match for 4119194605500 will match 4605500, but will not match 605500, because 605500 is not longer than half of the filter target.
- The minimum length of the match must also be at least five digits in length. For example, A filter match for 4605500 will not match 5500 because it is not at least five digits.
- Flexible Matching is available for all filters and traces (whether predefined or not) when address digits are involved unless overridden by Wildcard Matching.

Note: The field (EPI) will be queried by flex matching if the "Flex Matching" function is enabled and if a given EPI is enabled for flex matching. (See EPI Configuration

)

Note: Enabling of flex matching function has a strong impact on performance.

Using the Multiprotocol Function

You can run your query using multiple protocols when you select the multiprotocol function in the Options tab. In Multi-Protocol tracing other protocols may be examined to find other legs or transactions of the trace.

Complete this step when using multiprotocol option.

1. Select **Options** tab.
2. Select **Use Multiprotocol** shown here.

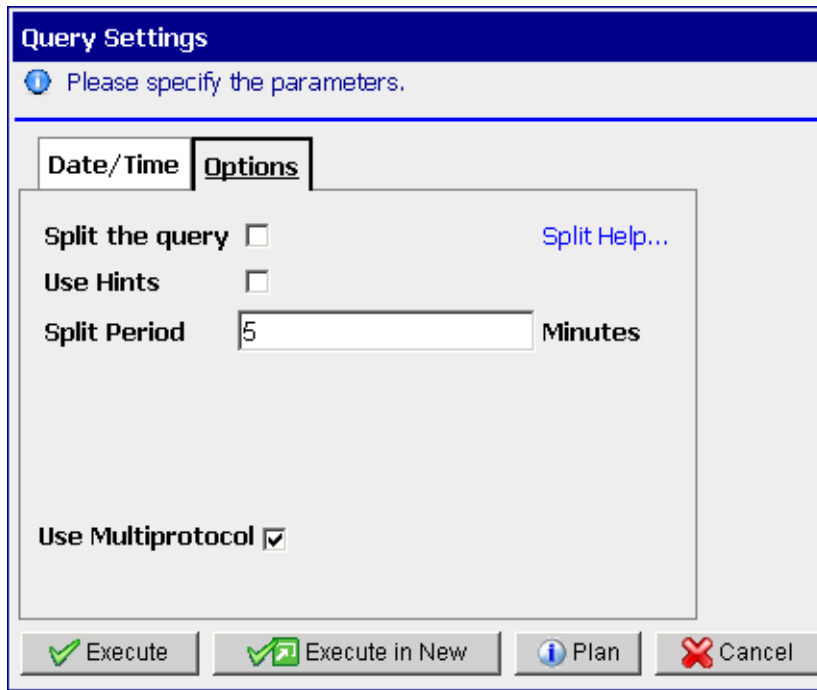


Figure 36: Options Tab with Multiprotocol Selected

3. Click **Execute** to run the query.

The query is initiated and a status bar appears that shows the progress of the query.

Note: You can cancel the query by clicking Cancel under the progress bar. Only those records that have been completed up to the time of cancelling will appear.

The xDR viewer is displayed with the filter criteria and xDRs for each of the filtered protocols. The filtered protocols appear at the bottom table. In the case of real-time queries, all results are updated every five seconds by default.

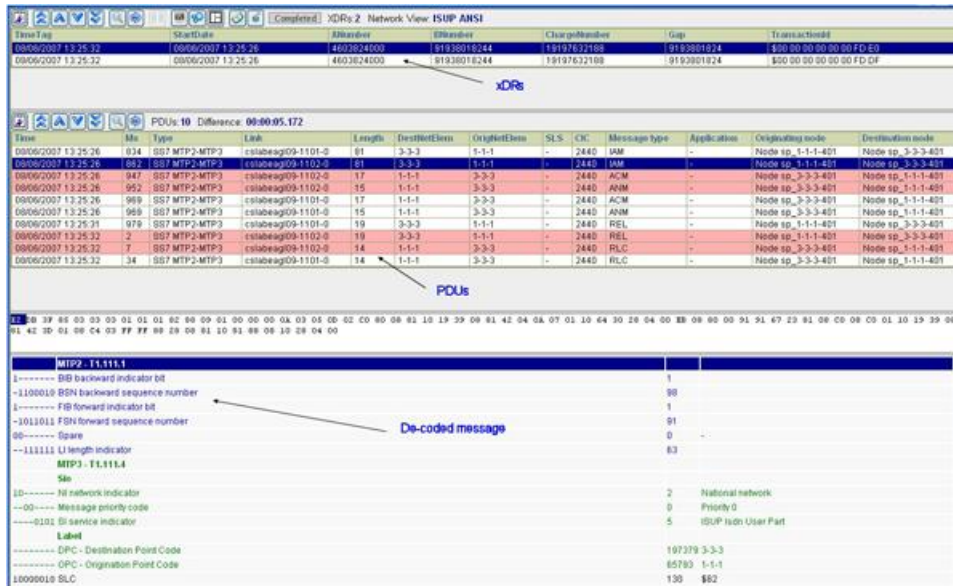


Figure 37: Trace View Screen

You can save the filter for future use. The filter will be added to the list for that Network view.

Note: The directionality of a call is in context of whether it is node-centric or eagle-centric.

PDU Delete Prompt

If there have been some configuration changes that result in PDUs being deleted from the system, a screen prompt appears when the trace is completed. The figure shown here shows a completed trace with the prompt located at the bottom of the screen.



Figure 38: Deleted PDU Prompt

How to Display Time Difference for PDUs

This function enables you to display the time difference between two PDUs. Complete these steps to display the PDU time difference.

1. Select a PDU.
2. Move the **cursor** over another PDU.

3. ProTrace shows a time difference in the PDU view toolbar in form of HH:MM:SS.sss (HH – hours, MM – minutes, SS – seconds, sss – milliseconds).

The figure below shows a PDU difference.

Rec No	Time	Ms	Type	Link	Port	DestNetElem	OrigNetElem	SLS	CIC	Message type	Application
1	12/07/2008 19:59:59	666	8	my_clli-9996-3	37	67074	340245	22	SA-7	IAM	-
2	12/07/2008 19:59:59	833	8	my_clli-9993-2	17	340245	67074	19	SA-7	ACM	-
3	12/07/2008 19:59:59	833	8	my_clli-9994-0	17	340245	67074	19	SA-7	ACM	-
4	12/07/2008 20:00:00	0	8	my_clli-9993-3	15	340245	67074	19	SA-7	ANM	-
5	12/07/2008 20:00:00	0	8	my_clli-9994-1	15	340245	67074	19	SA-7	ANM	-
6	12/07/2008 20:00:00	166	8	my_clli-9991-0	15	340245	67074	19	SA-7	ANM	-
7	12/07/2008 20:00:00	121590720066	8	my_clli-9994-2	15	340245	67074	19	SA-7	ANM	-

Figure 39: Time Difference between PDUs

Modifying a Filter

Complete these steps to modify an existing filter.

1. In the initial page, select a **Network view** or **Session** from the query list (left section).
2. Select a Filter from the list.

In this example the filter selected is *Answered*.

Query Name	Query Description	Owner	State	Replaced By	Creation Time
Answered	Filters Answered Calls	telelec	N		08/03/2007

Figure 40 : Selected Filter

3. Click **Modify** button on the toolbar.

The *Query Dialog* opens with the existing filter shown in Figure 41: Filter Opened For Modification.

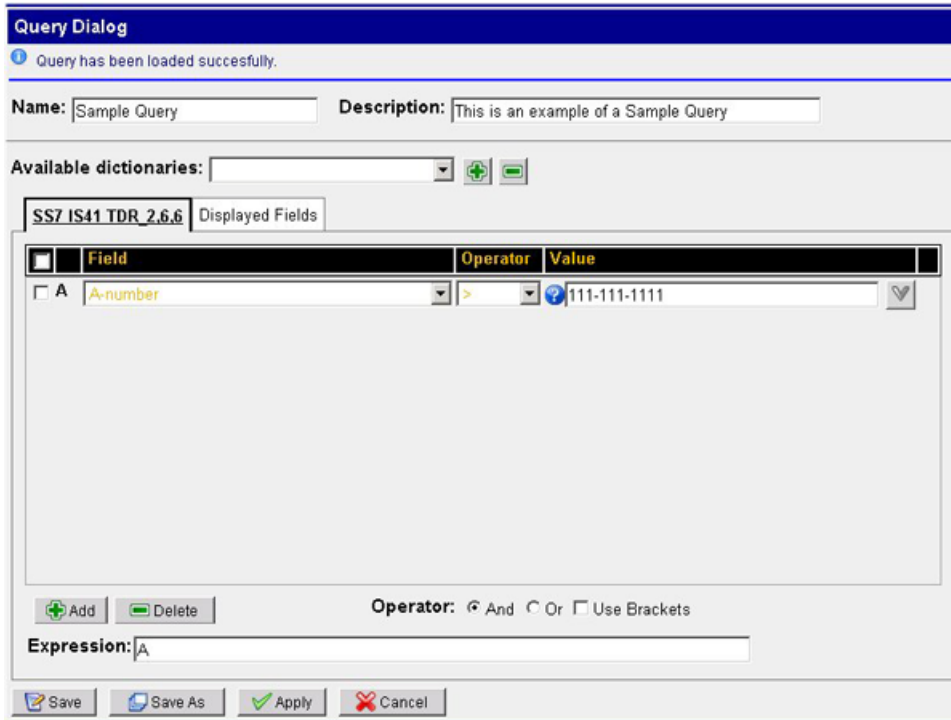


Figure 41: Filter Opened For Modification

4. Make the necessary modifications.

In this example a *Description* is added.

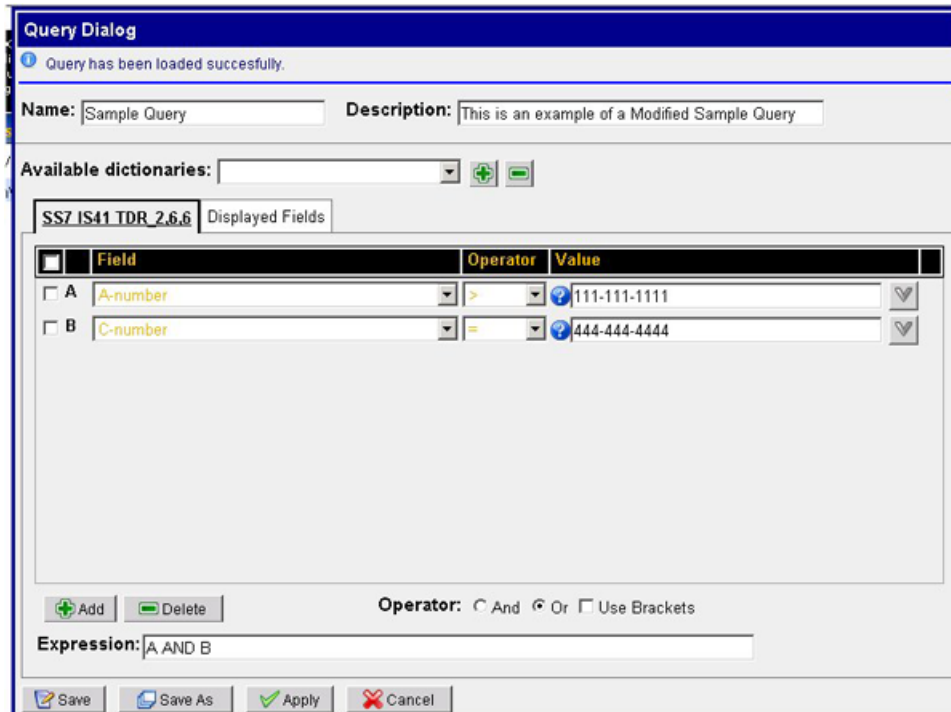


Figure 42: Filter Modification - Description Added

5. Click **Save**.

The filter is validated and changes are saved.

Note: If there is an error in the validation, you are shown the error.

Note: If you want to save the modifications as a new query use the Save As option.

Note: Please refer [Appendix C: Queries during Protocol Upgrade](#) for behavior during Protocol Upgrade.

Deleting a Filter

Follow these steps to delete an existing filter.

1. Select the Filter to be deleted.
2. Click **Delete**.
3. Click **OK** at the prompt.
The filter is deleted.

Multi-link Filter and Traces

You can use the multi-link filter trace feature to filter/trace several links or linksets at once. Complete these steps to use this feature.

1. Select a **link-based network** in the network tree.
(Left-hand section of initial page.)
2. Click **Multi-link**.

The multi-selection screen opens.

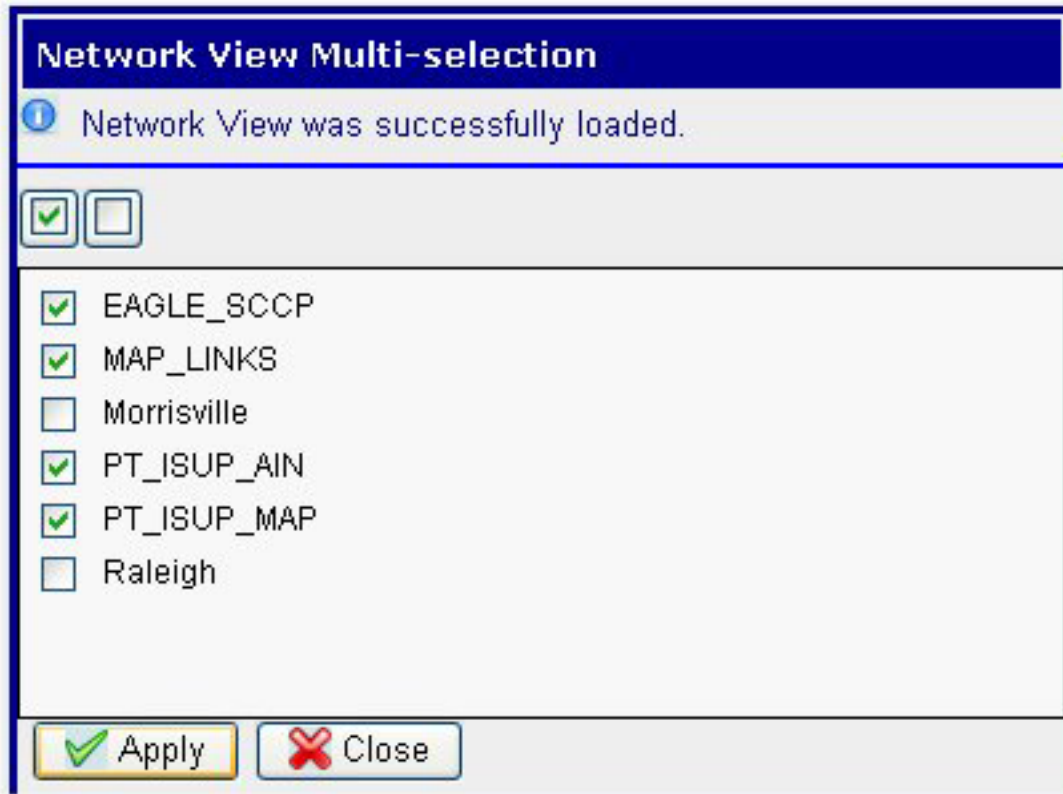


Figure 43: Multi Selection Screen

3. Select the **linksets or links** to be included in the trace.

Note: Click the Check box to select all the linksets/links in the list or click the empty box to select none of the linksets/links.

4. Click **Apply**.

The selection is used in the query and tracing.

Note: Multi-link selections cannot be saved.

Note: The multi-link selection is cancelled by selecting another link-based or session-based network view.

xDR Viewer

You can view specific xDRs using the xDR Viewer. Using the xDR Viewer you can choose a specific xDR in order to initiate a trace. This view is used for both Filtering and In Progress Traces. The xDR Viewer can display three different views:

- xDR display
- PDU display
- Decoding display

Using xDR Viewer

The XDR Viewer in ProTrace enables you to choose a desired xDR in order to view the corresponding PDUs (as a list and individual decode) and to initiate the trace. Complete these steps to launch a trace using an xDR.

Note: The Start Trace feature is may not be available depending on your product license and installation. PDUs and decode are only available to the Business Manager role.

1. Create or select an existing Query for a network view.

See Filtering Modes and Managing Queries for more information.

2. Execute the Query.

The xDR viewer page opens.

Rec #	Start time	Begin time	DPC	SPO	Link	Way	Link type	Nb units	DR Type	Cause value	Cause family	Reasoned by
1	08/08/2007 15:21:15	08/08/2007 15:21:09	3-3-3	1-1-1	885	*d09	Outgoing	Intermediate LSL	5	Complete xDR	1 No route to specified transit network	CFL call failure
2	08/08/2007 15:21:15	08/08/2007 15:21:09	3-3-3	1-1-1	885	*d09	Outgoing	Intermediate LSL	5	Complete xDR	2 No route to destination	CFL call failure
3	08/08/2007 15:21:15	08/08/2007 15:21:09	3-3-3	1-1-1	885	*d09	Outgoing	Intermediate LSL	5	Complete xDR	3 No route to destination	CFL call failure
4	08/08/2007 15:21:15	08/08/2007 15:21:09	3-3-3	1-1-1	885	*d09	Outgoing	Intermediate LSL	5	Complete xDR	4 Send special information tone	SST send special tone information
5	08/08/2007 15:21:15	08/08/2007 15:21:09	3-3-3	1-1-1	885	*d09	Outgoing	Intermediate LSL	5	Complete xDR	5 Misrouted trunk prefix	MPR misrouted trunk prefix
6	08/08/2007 15:21:15	08/08/2007 15:21:09	3-3-3	1-1-1	885	*d09	Outgoing	Intermediate LSL	5	Complete xDR	6 Preemption	CFL call failure
7	08/08/2007 15:21:15	08/08/2007 15:21:09	3-3-3	1-1-1	885	*d09	Outgoing	Intermediate LSL	5	Complete xDR	7 Preemption - circuit reserved for reuse	CFL call failure
8	08/08/2007 15:21:15	08/08/2007 15:21:09	3-3-3	1-1-1	885	*d09	Outgoing	Intermediate LSL	5	Complete xDR	8 Preemption	CFL call failure
9	08/08/2007 15:21:15	08/08/2007 15:21:09	3-3-3	1-1-1	885	*d09	Outgoing	Intermediate LSL	5	Complete xDR	9 Preemption	CFL call failure
10	08/08/2007 15:21:15	08/08/2007 15:21:09	3-3-3	1-1-1	885	*d09	Outgoing	Intermediate LSL	5	Complete xDR	9 Preemption	CFL call failure
11	08/08/2007 15:21:15	08/08/2007 15:21:09	3-3-3	1-1-1	885	*d09	Outgoing	Intermediate LSL	5	Complete xDR	9 Preemption	CFL call failure

Rec No	Time	Mts	Type	Link	Length	DestPortElem	OrigPortElem	SLS	CC	Message type	Application
1	08/08/2007 15:21:09	299	SST MTP3-MTP3	cs:abeag09-1101-0	88	3-3-3	1-1-1	-	8809	IAM	-
2	08/08/2007 15:21:09	959	SST MTP3-MTP3	cs:abeag09-1101-0	17	1-1-1	3-3-3	-	8809	ACM	-
3	08/08/2007 15:21:09	959	SST MTP3-MTP3	cs:abeag09-1101-0	15	1-1-1	3-3-3	-	8809	ANM	-
4	08/08/2007 15:21:14	964	SST MTP3-MTP3	cs:abeag09-1101-0	19	3-3-3	1-1-1	-	8809	REL	-
5	08/08/2007 15:21:15	29	SST MTP3-MTP3	cs:abeag09-1101-0	14	1-1-1	3-3-3	-	8809	RLC	-


```

MTP3 - LI,LI,LI
1----- SI backward indicator bit
-081110 SI backward sequence number
2----- SI forward indicator bit
-111001 FSN forward sequence number
00----- Spare
--111111 LI length indicator
MTP3 - LI,LI,LI
SI
10----- SI network indicator
--00---- Message priority code
----0101 SI service indicator
Label
----- DPC - Destination Point Code
----- SPO - Origination Point Code
  
```

Figure 44: XDR Viewer Page

3. Select an xDR record (in this example the first record is selected).
4. Click **Start Trace**.

The trace viewer page opens showing Trace records, calls per trace and de-coded traces.

Note: The PDUs appear in two different colors. The pink PDUs belong to the currently selected xDR. The PDUs that belong to unselected xDRs appear with a white background.

Note: You can open up to five traces from the xDR Viewer screen.

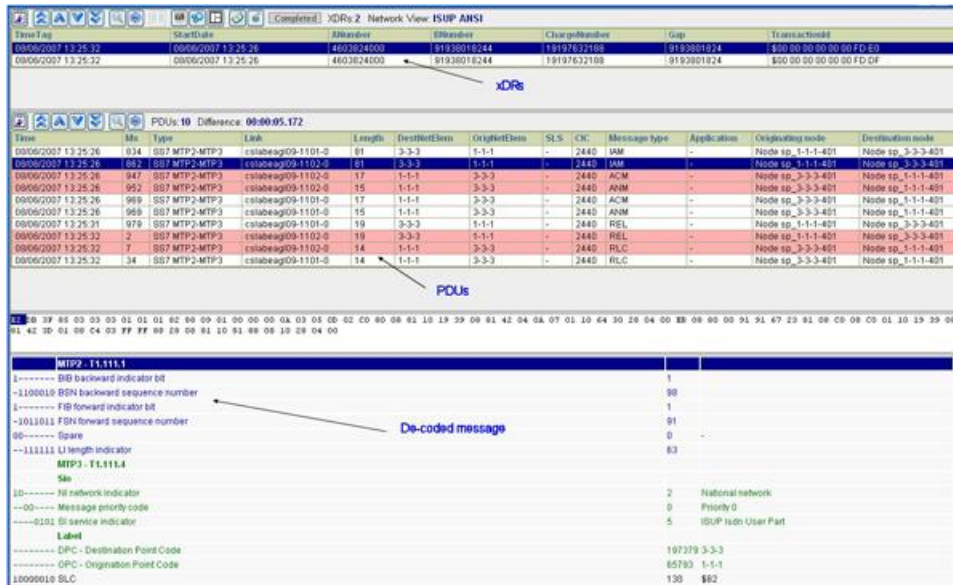


Figure 45: Trace Viewer Page

5. You can now export the xDR's and PDU's.

Using Drill Down with Statistical Sessions

When viewing Statistical sessions (from ProTraq), you can use the drill down feature to view the list of xDRs that were used to calculate the KPI along with the associated protocol decoding.

To do this:

1. Right click on a session in the sessions list.

Two buttons will appear next to the selection, Drill Down and Add Condition.

2. Click on the **Drill Down** button.

The xDR information is displayed. If the sessions are also sessions generated using ProTraq, you can drill down further.

Note: This feature is only available when viewing statistical sessions from ProTraq and it must be configured in ProTraq. See the *ProTraq User Guide* for more information.

xDR Finder Option

ProTrace comes with an *xDR search* feature. Clicking the **xDR Finder** icon (next to the Export icon) on the xDR viewer page opens the xDR Finder screen. There are several options to limit the search results that you can select before initiating an xDR search.

Possible Search Parameters

- The **Text** field is for the xDR name or other text.
- Limit the search by selecting **Case Sensitive**.

- Limit the search to a specific xDR by selecting **Search within XDRs**.
- Limit the search by selecting **Search within Frames**.
- Limit the search by selecting **Search within Full Decoding**.
- Limit the search by selecting **Search within Frame Bytes**.
- The **Record Limit** field allows you to limit the search to the first n records where n is a number.

Search Results

The xDR search results are presented in a table format. You can page through the results with the page arrows and you can set the number of records per page in the Set Size (check icon) text box.

Table 10: xDR Search Results Columns

Column	Description
xDR Number	The xDR number
SU Number	The frame number for this xDR.
Decoding Number	The line number in full decoding
Found Text	The complete line where the string was found. It can be an xDR, a frame, a line in full decoding, or the complete hexadecimal. The searched string is highlighted.

Copying xDR information

When viewing xDRs you can copy the information for the currently selected xDR, its PDUs, and full decodes as text information. To do this click the Copy button on the xDR viewer toolbar. The information will be available in the system clipboard.

Note: This feature is only available when viewing statistical sessions from ProTraq and it must be configured in ProTraq. See the *ProTraq User Guide* for more information.

Exporting Results

You can export any list of sessions, list of queries, or xDR results by using the **Export** facility of ProTrace. You can export to the following file formats:

- XML
- XLS
- CSV
- HTML
- TXT
- PCAP

Note: You can only export SUs in case of PCAP.

You will also be able to export SU and Full Decoding and to ZIP when exporting xDR results.

You can also export xDR information directly to Excel format using the **Direct Excel Export** button in the xDR list window.

Note: Direct to Excel export will export all xDR information except the number of PDUs and the decode information.

System Export Limits

The table shows the system export limits for each format.

Table 11: System Export Format Limits

Format	Max. # of xDRs for Interactive Exports
ZIP	100,000
TXT	10,000
XML	1,000
HTML	1,000
CSV	650,000
XLS	65535
PCAP	100,000

Note: The export will be limited to a maximum of 10,000 PDUs or 100,000 xDRs (xDRs matching the export criteria). Once one of these limits gets reached, PCAP export will stop and store the exported file as it is.

Exporting

To open the *Export* screen, click the **Export** icon in the sessions list or query list toolbars for to export sessions or query lists. Use the Export icon in the toolbar of the query results window to export results.

Exporting Files

Complete these steps to export a file.

1. Select the data to be exported.

You can choose:

- a) Current page
- b) All results
- c) First records

Note: If you select First records type in a number for the number of records that will be exported. For example, entering the number 100 designates that only the first 100 records are to be exported.

2. Type in the file name in the **Enter a filename** field.

3. (Optional) you can select whether to have the title inserted at the beginning of the exported file by selecting the option by the **Enter a title** field.

4. (Optional) you can type a comment or description in the **Comment** field.

Note: The file is saved in the same extension type as in the list.

5. Select the format type in the Export Type section. You can choose:

- a) XML
- b) XLS
- c) CSV
- d) HTML
- e) TXT
- f) ZIP
- g) PCAP

Export Tekelec Data

Export:

Current page
 All results
 First records

Enter a filename:

Enter a title:

This title will be inserted at the beginning of the exported XML, CSV, HTML, TXT file

Comment:

This comment will be inserted at the end of the exported XML, CSV, HTML, TXT file

Export type:

with SU
 full decoding

Exported data will be:

Downloaded now
 Stored in the NSP database

Figure 46: Export Type

Note:

- PCAP is only available for users with NSP Business Manager role.
- ZIP is only available for users with NSP Business Power User role.
- ZIP is not available for the current page option.
- ZIP is available for single dictionary queries only.
- PCAP is available to export all the Sigtran PDUs of a given trace (current page, all results of the query or the first n(xDRs) into a Wireshark compatible PCAP file.
- On selecting PCAP option “with SU” and “ Full decoding” options will be grayed out and “ with SU” option will be checked by default
- The SU and Full Decoding options are only available for users with NSP business Manager Role.
- The Stored in the NSP database option is only available for users with NSP Business Power User role.

6. . Select what to do with the exported data. **Download now** (default) or **Stored in the NSP database**. Files stored in database will be stored as archive session in the NSP database. These sessions can be seen in the session list of the Protrace or exported file list of the scheduler and can be queried as other sessions in Protrace..

7. Click **Export** to export the file.

Note: If the export will take longer than the current allotted time for exports (currently 30 minutes) it will automatically be canceled and you will receive a error message. This can happen when the query is too large or the IXP is overloaded. You can resolve this by running the export at a later

time or using the Split Query option.

Chapter 5: Analyzing Traces

- **Overview**
- **Analyzing Traces**

Overview

ProTrace provides the ability to analyze the trace results returned by historical and in-progress traces. You can choose to view the trace in historical mode or real time mode. You are able to view the incoming trace messages for both real-time and historical trace. For real-time trace the application checks for new messages every 5 seconds (by default) starting from the current time.

Note: Tracing is supported for Network views only. It is not available for single sessions or archives.

Analyzing Traces

You can view the trace results returned sorted by time-stamp. You can initiate 5 different traces, thus troubleshooting more than one problem at the same time. For enhanced troubleshooting you are provided with all PDUs for a selected record from the summary and detailed protocol decoding for the selected PDU. You can also export the trace results in html and binary formats for offline troubleshooting. You can then import them back into ProTrace using the *Import* option.

Note: When viewing xDRs, PDUs and PDU decodes some sensitive information may be hidden using the "*" character (except for the Business Manager user). This hiding may be present for some PDUs but not for others depending on the configuration parameters. This functionality is configured in the CCM. See the *Centralized Configuration Manager Administrator's Guide* for more information.

Viewing Real-time Traces

Complete this step to view a real-time trace.

Launch a **trace**. The records are displayed and the Trace Summary page opens where you can see the summary of all the traces displayed in chronological order in real time. From the summary page you can view the following elements and perform the following actions:

- In the PDU display you can view the PDUs returned by the trace. Even those PDUs that may not be related to an xDR/TDR but are retrieved from the related interface.
- Level 4 messages (Circuit Blocking, Reset) can be viewed as part of a normal call-related trace, in order to correlate events occurring during a call, or shown separately.
- The PDU decoding section is displayed where you can view the Decoding for each trace PDU.
- You can browse through the Trace PDUs and the decoding section automatically displays the decoding for the currently selected PDU.
- New trace messages are scanned every 5 seconds from current time and displays them to you. You are able to view new PDUs arriving while browsing the already displayed PDUs.
- The trace stops when the time period configured expires.

Viewing Historical Traces

Complete this step to view historical traces.

Launch a **trace**. The records are displayed and the Trace Summary page opens where you can see the summary of all the traces displayed in chronological order in begin time. From the Summary page you can view the following elements and perform the following functions.

- In the PDU display you can view the PDUs returned by the trace. Even those PDUs that may not be related to an xDR/TDR but are retrieved from the related interface.

- Non-call messages are displayed (e.g. Circuit blocking, Reset).
- The PDU decoding section is displayed where you can view the Decoding for each trace PDU.
- You can browse through the Trace PDUs and the decoding section automatically displays the decoding for the currently selected PDU. New trace messages are scanned and displayed.

Managing Protocol Filters

You can select displayed protocols for executed traces. Complete these steps to select protocols for a trace.

1. Select the **xDR** to be traced.
2. Click **Start Trace** to begin new trace.
3. Click **Display filter** on the toolbar.

The *Protocol Filter Dialog* opens.

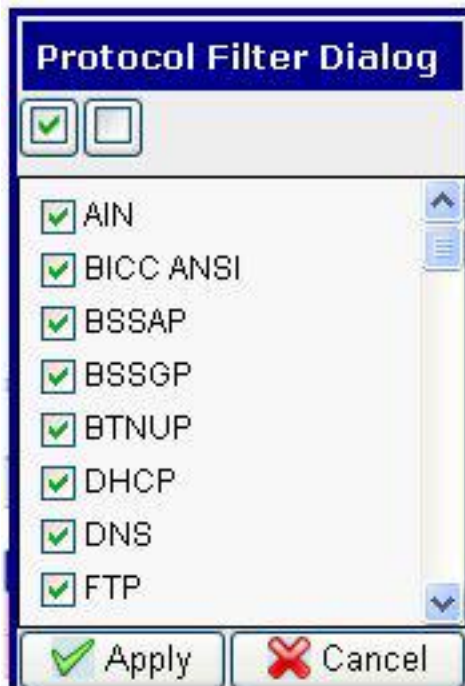


Figure 47: Filter Selection Dialog

4. Select or de-select the desired **Protocols**.

Note: To select ALL protocols check the left-hand check box located at the top of the dialog. To de-select ALL protocols click the right-hand check box located at the top of the dialog.

5. Click **Apply** to display the trace with the selected protocols.

Viewing a Message Sequence

ProTrace enables you to view the sequence of messages in the graphical format for the selected trace. Each node is represented in the form of a vertical line in the diagram. If a

node has multiple IP Addresses or Point Codes, there are two options of sequencing:

- If there is no access to a database giving the list of IP Addresses or Point Codes per Node, ProTrace uses one vertical line per IP Address or Point Code, that can make the diagram difficult to read
- If there is an access to a database with the list of IP Addresses or Point Codes for each node represented by a Label, ProTrace uses one vertical line per Node (using the Label), and the IP Addresses or Point Codes appear in the messages arrows between the nodes.
- The Message Sequence Diagram (MSD) feature is developed for real-time as well as historical traces. It can be used for PDUs. There are some useful features to the MSD layout.
- Graphic layout for easy viewing - can view details of PDU in graphic instead of tabular format
- Associated decode and background views - select a PDU and the associated background information and decode information is shown.
- Time difference indicator - cursor over a selected PDU and time difference is shown

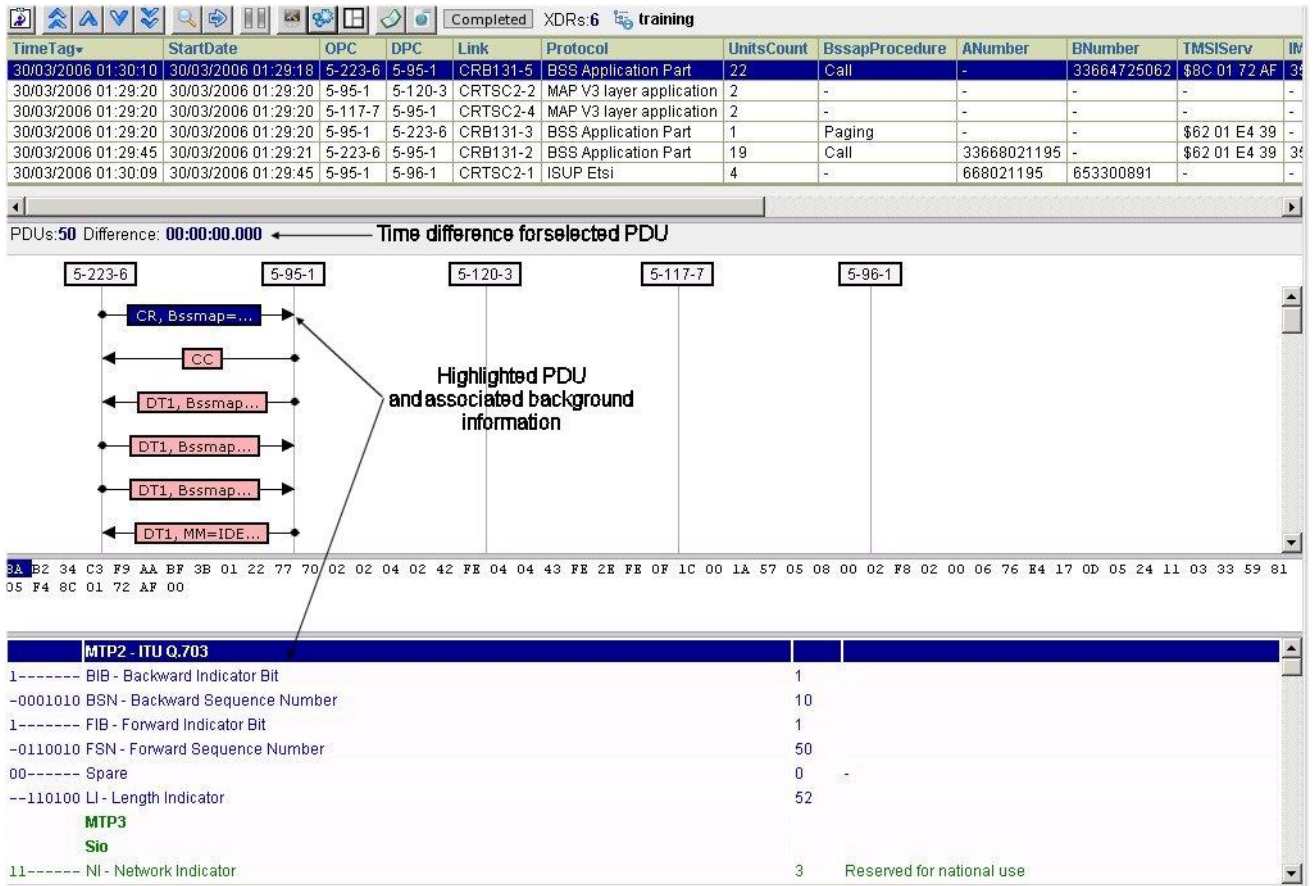


Figure 48: MSD Layout Screen

These features include:

Viewing MSDs

You have the option to toggle between the display of MSDs and PDUs.

Complete these steps to view the message sequence.

1. Select the **xDR** or **PDU** you want to view.

The screenshot displays the XDR Viewer interface. The top window, titled 'Completed XDRs: 6 training', shows a table of XDR records. The bottom window, titled 'PDUs: 50 Difference: 00:00:02.057', shows a detailed view of a selected PDU. The PDU view includes fields for Ms, Type, Link, Length, DestNetElem, OrigNetElem, SLS, CIC, Message type, and Application. Below the PDU fields is a bit stream and a legend for various indicators like BIB, BSN, FIB, FSN, Spare, LI, MTP3, Sio, and NI.

Figure 49: xDR Viewer with xDR And PDU Selected

2. Click the **Execute** button .

The page layout changes to show the view sequence.

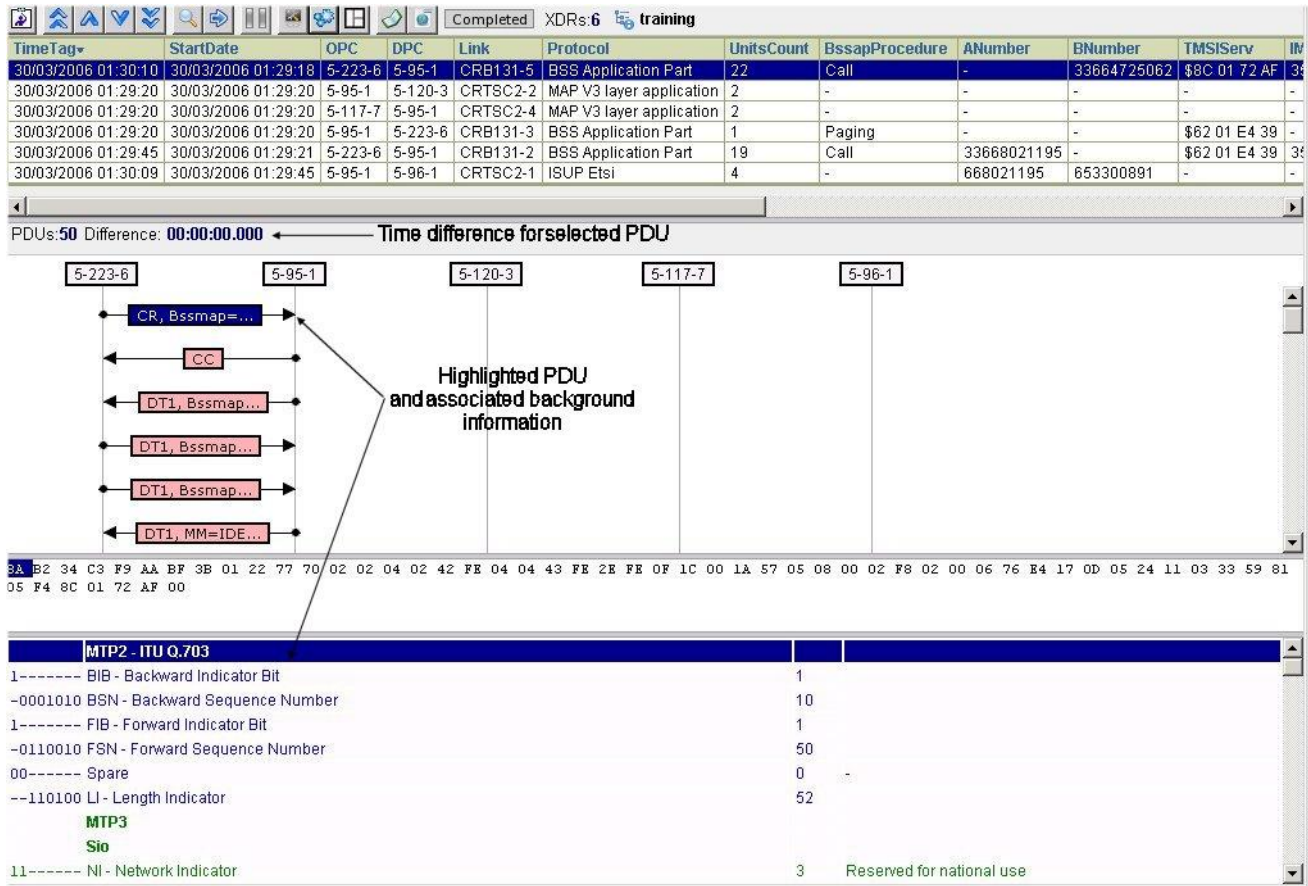


Figure 50: Message Sequence View

Viewing Real-time Message Sequences

Complete these steps to view real-time message sequences.

1. Click Message Sequence Diagram to initiate the display.

The application responds by displaying all the messages as a message sequence diagram.

2. You can then browse through the diagram displaying the trace.

Viewing Historical Message Sequences

Complete these steps to view historical message sequences.

1. Click Message Sequence Diagram to initiate the display. ProTrace displays all the messages as a Message sequence diagram.

2. You can browse through the diagram displaying the trace.

About Exporting Traces

ProTrace enables you to export the trace. You can export the trace in either html or binary format. See **Error! Reference source not found.** for more information.

Exporting a Trace File

Once you have created a filter, run the filter query, selected a record to trace, the Trace Viewer screen opens. Complete these steps to export trace files.

1. Click Export to initiate the export of trace results.

You are prompted to either *Save* (export) or *Open* the file.

- a) Click **Export** to create a zip file with Binary format.
- b) Click **Export HTML** to create a zip file with HTML format.

Note: You have two buttons on the Trace viewer page. Export and Export HTML. Click the button appropriate to your needs.

Note: When you export a Binary or HTML file, the a progress bar appears showing the progress of the export and the time remaining for the export to finish.



Figure 51: Export Progress Bar

Note: To cancel the export, click the red “X” located on the right-hand side of the export bar. A prompt opens stating that the export process has been canceled.

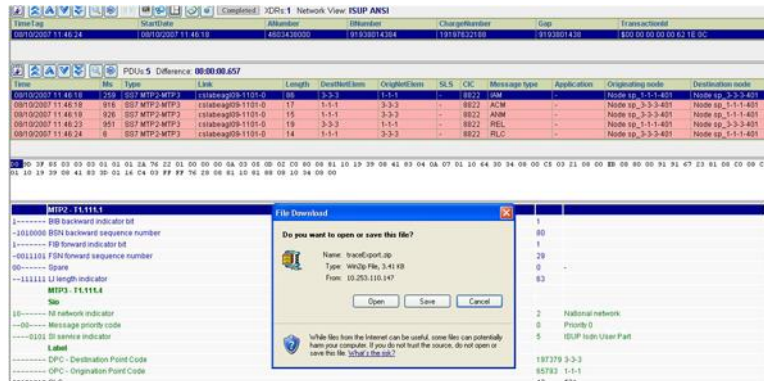


Figure 52: Export Screen

2. To export the file, click Save.
The PDUs are exported in the desired file format and stores it at the path you specified.
3. To open the file, click Open and your Zip application opens.

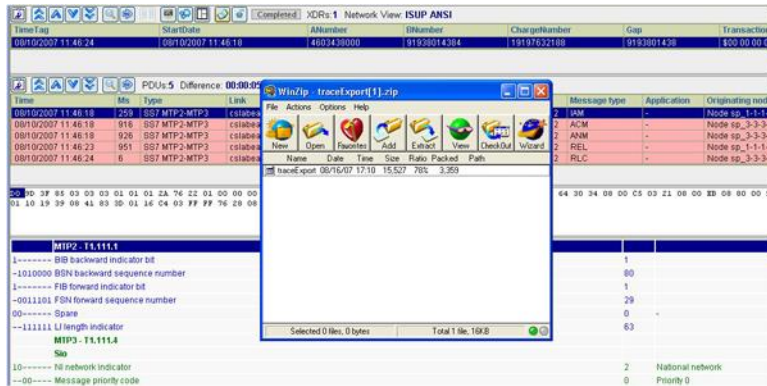


Figure 52: WinZip File Screen

Importing a Trace File

You can import a trace file that has been exported to a directory by using the Import function. Complete these steps to import a trace file.

1. Select **File > Import Trace**.

The import screen opens.

2. Browse for the **file** you want.
3. Click **Import**.

The file is imported and shows up on the Trace viewer page.

Note: User will be allowed to browse only those files which were initially exported in ZIP format after they are subsequently imported.

Appendix A: Level 2_3 Traces

- **About Level 2/3 Traces**
- **Tracing Level 2 and Level 3 Messages**

About Level 2/3 Traces

ProTrace gives you the ability to perform a trace to identify non-call related issues. It can trace various MTP3 (Network Management) and MTP2 (SS7 LSL, SS7 Sigtran) messages.

Note: You must have the L2/L3 protocol builder installed in order trace non-call related issues.

Tracing Level 2 and Level 3 Messages

Complete these steps to trace level 2 or level 3 messages.

1. Select **View >Non-call related** menu option.
2. Select the **Session** or **Link-based** view that will need the query.
3. Select or create a **filter**.
4. Analyze the **results** in the xDR viewer.

Note: In XDR viewer the trace icon will be disabled for this level of call.

Appendix B: Master Data Information

- **About Master Data Information**
- **Supported Protocols**

About Master Data Information

ProTrace gives you the ability to perform a trace to identify non-call related issues. It can trace various MTP3 (Network Management) and MTP2 (SS7 LSL, SS7 Sigtran) messages.

Note: You must have the L2/L3 protocol builder installed in order trace non-call related issues. This appendix provides information on the supported protocols and protocol combinations for In-Progress calls.

Supported Protocols

This table shows the list of supported protocols used by ProTrace.

Table 12: Supported Protocols

Protocol A		Protocol B
AIN	<->	BICC ANSI
AIN	<->	ISUP ANSI
AIN	<->	TUP
BICC ANSI	<->	AIN
BICC ANSI	<->	BICC ANSI
BICC ANSI	<->	CLASS
BICC ANSI	<->	INAP
BICC ANSI	<->	IS41 ANSI
BICC ANSI	<->	LIDB
BICC ANSI	<->	MAP ETSI
BICC ETSI	<->	BICC ETSI
BICC ETSI	<->	BSSAP

BICC ETSI	<->	INAP
BICC ETSI	<->	IS41 ANSI
BICC ETSI	<->	LIDB
BICC ETSI	<->	MAP ETSI
BSSAP	<->	BICC ETSI
BSSAP	<->	BSSAP
BSSAP	<->	ISUP ANSI
BSSAP	<->	ISUP ETSI
BSSAP	<->	MAP ETSI
CLASS	<->	BICC ANSI
CLASS	<->	CLASS
CLASS	<->	ISUP ANSI
Gprs Gb	<->	Gprs Gb
Gprs Gb	<->	Gprs Gn
Gprs Gb	<->	GSM MAP
Gprs Gb	<->	IPMultimedia
Gprs Gb	<->	IPRadius
Gprs Gn	<->	Gprs Gb
Gprs Gn	<->	Gprs Gn
Gprs Gn	<->	GSM MAP

Gprs Gn	<->	IPMultimedia
Gprs Gn	<->	IPRadius
INAP	<->	BICC ANSI
INAP	<->	BICC ETSI
INAP	<->	INAP
INAP	<->	ISUP ETSI
INAP	<->	MAP ETSI
IP Multimedia	<->	Gprs Gb
IP Multimedia	<->	Gprs Gn
IP Multimedia	<->	IPMultimedia
IP Multimedia	<->	IPRadius
IP Radius	<->	Gprs Gb
IP Radius	<->	Gprs Gn
IP Radius	<->	IPMultimedia
IP Radius	<->	IPRadius
IS41	<->	MAP ETSI
IS41 ANSI	<->	BICC ANSI
IS41 ANSI	<->	BICC ETSI
IS41 ANSI	<->	IS41 ANSI

IS41 ANSI	<->	IS41 SERVICES
IS41 ANSI	<->	ISUP ANSI
IS41 ANSI	<->	ISUP ETSI
IS41 SERVICES	<->	IS41 ANSI
IS41 SERVICES	<->	IS41 SERVICES
IS41 SERVICES	<->	ISUP ANSI
IS41 SERVICES	<->	ISUP ETSI
IS41 WIN services ANumber	<->	GSM MAP MSISDN
IS41 WIN services BNumber	<->	GSM MAP BMSISDN
IS41 WIN services CNumber	<->	GSM MAP CMSISDN
IS41 WIN services MIN/IMSI	<->	GSM MAP IMSI
IS41 WIN services CgSccpAdd	<->	GSM MAP CgSccpAdd
IS41 WIN services CdSccpAdd	<->	GSM MAP CdSccpAdd
IS41 WIN services MDN	<->	GSM MAP MSISDN
IS41 WIN services TLDN	<->	GSM MAP CMSISDN
ISUP ANSI	<->	AIN
ISUP ANSI	<->	BSSAP
ISUP ANSI	<->	CLASS
ISUP ANSI	<->	INAP

ISUP ANSI	<->	IS41 ANSI
ISUP ANSI	<->	IS41 SERVICES
ISUP ANSI	<->	ISUP ANSI
ISUP ANSI	<->	ISUP ETSI
ISUP ANSI	<->	LIDB
ISUP ANSI	<->	MAP ETSI
ISUP ANSI	<->	MAP SMS
ISUP ANSI	<->	VOIP MGCP
ISUP ANSI	<->	VOIP SIP
ISUP ANSI	<->	VOIP SIPT
ISUP ANSI	<->	MGCP CDR
ISUP ANSI	<->	VOIP Q931
ISUP ETSI	<->	BSSAP
ISUP ETSI	<->	INAP
ISUP ETSI	<->	IS41 ANSI
ISUP ETSI	<->	IS41 SERVICES
ISUP ETSI	<->	ISUP ANSI
ISUP ETSI	<->	ISUP ETSI
ISUP ETSI	<->	MAP ETSI
ISUP ETSI	<->	MAP SMS

ISUP ETSI	<->	VOIP MGCP
ISUP ETSI	<->	VOIP SIP
ISUP ETSI	<->	VOIP SIPT
ISUP ETSI	<->	VOIP Q931
LIDB	<->	BICC ANSI
LIDB	<->	BICC ETSI
LIDB	<->	ISUP ANSI
LIDB	<->	LIDB
LIDB	<->	TUP
MAP ETSI	<->	BICC ANSI
MAP ETSI	<->	BICC ETSI
MAP ETSI	<->	BSSAP
MAP ETSI	<->	INAP
MAP ETSI	<->	ISUP ANSI
MAP ETSI	<->	ISUP ETSI
MAP ETSI	<->	MAP ETSI
MAP ETSI	<->	MAP SMS
MAP SMS	<->	ISUP ANSI
MAP SMS	<->	ISUP ETSI
TUP	<->	AIN

TUP	<->	LIDB
TUP	<->	TUP
VOIP MGCP	<->	ISUP ANSI
VOIP MGCP	<->	ISUP ETSI
VOIP Q931	<->	ISUP ANSI
VOIP Q931	<->	ISUP ETSI
VOIP SIP	<->	ISUP ANSI
VOIP SIP	<->	ISUP ETSI
VOIP SIP	<->	VOIP SIP
VOIP SIPT	<->	ISUP ANSI
VOIP SIPT	<->	ISUP ETSI
VOIP SIPT	<->	VOIP SIPT
VoipH245	<->	VoipQ931
VoipH248	<->	VoipQ931
VoipQ931	<->	VoipH245
VoipQ931	<->	VoipH248
VoipQ931	<->	VoipQ931
VoipQ931	<->	VoipRas
VoipRas	<->	VoipQ931

Appendix C: Queries during Protocol Upgrade

During Protocol Upgrade, if all the sessions based on a dictionary are not upgraded then the dictionary is considered as not completely upgraded. In this intermediate state there are some limitations on creation and modification of query as described below.

Creating a Query

While creating a query if user selects a dictionary, which has been replaced (upgraded) by dictionary of different version then the creation of query is not allowed. An error is displayed to user mentioning that "The dictionary:<DICTIONARY_NAME> has been upgraded. Query creation using old dictionary is not allowed."

Modifying a Query

While modifying a query if user selects a dictionary which is not completely upgraded then an error message is displayed to user mentioning "All Sessions are not upgraded for this dictionary. Please upgrade all sessions and then try again."

Also in case if user selects a dictionary which has been replaced (upgraded) by dictionary of different version then an error message is displayed to user mentioning "This dictionary(s) has been upgraded. Query modification using old dictionary is not allowed."

Appendix D: 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 E: 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.