ISDN Analysis and Emulation
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ISDN Analysis and Simulation over T1/E1
T1 E1 Analyzer Hardware Platforms

- Dual T1 E1 Express (PCIe) Board
- Quad / Octal T1 E1 PCIe Card
- Rackmount Quad T1 E1 Analyzer
- 16-Port T1 E1 Breakout-Box
- tProbe™ - Portable USB based T1 E1 VF FXO FXS and Serial Datacom Analyzer
- Portable USB based Dual T1 E1 Analyzer Unit
- Dual HD Universal T1 E1 PCI Card
TDM mTOP™ Solutions

mTOP tprobe fxo fxs dual uta

1U tProbe with fxo and fxs1
ISDN Analyzer

- ISDN analyzer can capture and analyze stream of frames on an ISDN PRI link.
- It decodes LAPD according to Q.921.
- Supports the following types of ISDN analyzers:
  - Real-time ISDN Analyzer
  - Remote/Offline ISDN Analyzers
Key Features

• Perform real-time / offline / remote analysis.
• Consolidated GUI – Summary of all decodes, detail & hex-dump views of each frame, statistics view, & call detail record views.
• Supports various protocol standards for proper decode.
• Capture options - Channel selection, CRC, bit reversion, bit inversion, scrambler and more.
• Call Detail Recording feature includes data link groups that help in defining the direction of the calls in a given network and form logical groups comprised of unidirectional (either 'Forward' or 'Backward') data links.
• Fine tune results with filtering and search capability based on SAPI, TEI, C/R, N(S), N(R), P/F, Supervisory Functions, and ISDN message types.
• Trace File Saving Options.
• Remote-access capability.
Supported Protocols

- LAPD
- Q.931
- 4ESS
- 5ESS
- ETSI (Euro ISDN)
- QSIG ETSI
- BELL NI2 (Bellcore National ISDN-2)
- ANSI

- DASS2
- DPNSS
- ARINC 746
- QSIG ECMA
- DMS 100
- DMS 250
Different Views

Summary View

Detail View

Hexdump View

Statistics View

Call Trace View
Different Views

• **Summary View**: This pane displays the columns that contain Card Number, Timeslots, Frame Number, Time, Frame Error Status, Command/Response, Length, Error, C/R, SAPI, CTL, P/F, FUNC, and more in a tabular format.

• **Detail View**: This pane displays in detail about a frame in order to analyze and decode by selecting it in the summary view.

• **Hex Dump View**: This pane displays the frame information in HEX and ASCII format.

• **Statistics View**: This pane displays the statistics that are calculated based on the protocol fields.

• **Call Trace View (Optional)**: This pane displays the call specific information for each individual call from the captured data and display the information in an organized fashion.
Protocol Standards

Please visit [http://www.gl.com/isdn.html](http://www.gl.com/isdn.html) for a complete list of supported protocols & specifications for ISDN.
Protocol Standards....

- Layer 2: Conveys user information between Layer 3 entities across ISDN using the D-channel. LAPD is parsed according to Q.921

- Layer 3: ISDN information parsing depends on the user's selection of the following ISDN Standards.
  - Bell NI2 (Bellcore National ISDN-2): It is used in USA (Bellcore). It includes components to communicate information between ISDN user equipment, and the ISDN switch.
  - AT&T/Lucent switch 4ESS and 5ESS (TR41449, TR41459 and 235-900-342): It is an ISDN variant adopted in USA by AT&T.
  - ETSI 300-102 (Euro ISDN): This variant is adopted in all European countries.
  - QSIG (Q-reference point Signalling System) ETSI: QSIG is inter-private PABX signaling system.
  - Q.93x: It is an ITU implementation of ISDN.
  - Nortel's switch DMS-100/250(NIS-A2111-1 and NIS-A211-4): It is a Northern Telecom’s implementation of National ISDN.
  - ISDN ANSI decode - T1.607 (Specification).

- MLPP (Multi-Level Precedence. and Pre-emption) procedures are supported for -
  - ISDN ANSI decode - T1.619 and T1.619a (Specifications)
  - ITU implementation - Q.955.3 (Specification) and
  - Facility Information Element - Q.932 (Specification).
Protocol Standards…

• DASS2 - Digital Access Signalling System No 2 - Specification BTNR 190.

• DPNSS - Specification ND1301:2001/03

• ARINC 746 - Aeronautical Radio, INC is a signalling protocol based on Q.931

• QSIG ECMA (Q-reference point Signalling System) – Standard ECMA-143 4th Edition - December 2001

• National ISDN PRI CPE (Telcordia – SR-4994)
Real-time Analysis

Card and Stream Selection
Stream Selection…

• Streams can be captured on the selected time slots (contiguous or non-contiguous), sub-channels (fractional DS0 to DS1) or full bandwidth.

• Frames may also be contained in n x 64 kbps, Single Channel – 64 Kbps, 56 Kbps.
Real-time Analysis …

• Streams can be captured on the selected time slots (contiguous or non-contiguous), sub-channels (fractional DS0 to DS1), Hyper-channels (n x 64 kbps, n x 56 kbps), or full bandwidth.

• Frames may also be captured based on their FCS (16 bits, 32 bits, none), bit inversion, octet bit reversion, user/network side options.

• Recorded trace file can then be analyzed offline.

• Capability to export summary view details to comma separated values (CSV) format for subsequent import into a database or spreadsheet.

• Capability to export detail decode information to an ASCII file.
Real-Time Analysis
Offline Analysis…

- Off-line analysis is equivalent to capturing a file in pre-defined timeslots.
- Captured frames or only the filtered frames can be exported to *.HDL file for the further off-line analysis.
- Trace file for offline analysis can be loaded either through analyzer GUI or through simple command-line arguments.
Invoke ISDN Offline Analysis

- Trace files for offline analysis can be loaded through simple command-line arguments as below:
  - Command Syntax: isdnprot isdn\Filename.hdl
Offline Analysis…
Filters - Real-time Capture Filter

- Real-time capture filter can be set prior to capturing frames

- Real-time filter parameters - Frame Length, (LSSU (Link Status Signal Unit), FISU (Fill-in Signal Unit), or any other user-defined frame)
Filters – Offline View Filter

- Isolates required frames from all frames in real-time, as well as offline.
- Allows filtering according to various layers and protocol fields such as C/R, TEI, SAPI, Called/Calling number, CRV, ISDN message type, cause value, call reference flag, and more.
• Search features helps users to search for a particular frame based on specific search criteria
Numerous statistics can be obtained to study the performance of the network based on protocol fields and different parameters.

Statistics can be obtained based on various layers and protocol field values both in real-time as well as offline mode.
Call Detail Records

- Call trace defining important call specific parameters such as call ID, status (active or completed), duration, CRV, release complete cause etc are displayed.

- CDR Find option allows to search a particular call detail record from the captured traces.
Captured trace files can be controlled by saving the trace using different conventions such as –

• Trace files with user-defined prefixes
• Trace file with date-time prefixes
• Slider control to indicate the total number of files, file size, frame count, or time limit
Define Summary Columns

- Required protocol fields can be added through Define summary column option.
- User can remove the protocol field which is not required.
Define Summary Columns Output
Data Link Group

- Data link groups that help in defining the direction of the calls in a given network and form logical groups comprised of unidirectional (either 'Forward' or 'Backward') data links.
TCP Connection Options

- Used for Network Surveillance and Monitoring.
- Designed to send protocol summary information and binary frame data via TCP-IP connection to a **Database Loader** to load data into a database.
• Provides a consolidated interface for GUI and protocol settings.

• Configuration settings can be saved to a file, loaded from a configuration file, or just revert to the default values using the default option.
Remote ISDN Analyzer
What are Remote Protocol Analyzers?

• “HDLC based protocols can be monitored remotely via a set of hardware and software features available with our T1 or E1 based protocol analyzers.

• The RPA functionality permits:
  ➢ unattended and 24/7 operation
  ➢ remote accessibility for difficult connection situations
  ➢ remote non-intrusive operation
  ➢ remote detailed diagnostic capability

• Supported protocols for remote analysis includes -
  ➢ HDLC
  ➢ ISDN
  ➢ SS7
  ➢ GR303
  ➢ Frame Relay
  ➢ V5.x
Key Features

• Client side consists of a PC with Ethernet connectivity and GUI Remote Protocol Analysis software – no special T1 or E1 hardware is required.

• Multiple T1/E1 servers may be simultaneously connected to a single remote client using a single GUI.

• Multiple remote clients may access a single T1/E1 server. Also, the T1/E1 server is fully functional while being accessed as a server. Thus, a user may perform T1/E1 operations locally on the server while a remote client is accessing the same server, in real time.

• Supports real-time and offline analysis at the remote client location.

• Remote analyzers support capturing of encapsulated protocols and long frames.

• Common filtering criteria can be set for T1/E1 cards located on multiple servers.
Pre-requisites

• At the site of monitoring
  ➢ Dual T1/E1 PCI based cards or USB based T1/E1 units.
  ➢ T1/E1 Server software with HDLC capture software.

• At the client location
  ➢ Appropriate GUI based “Remote Protocol Analyzer” such as ISDN, SS7, and others – licensed via “Dongle”.
  ➢ LAN/WAN TCP/IP Network with sufficient bandwidth to transport HDLC frames.
• Users are required to enter IP address of the WCS server and an IP Port

• Multiple Server IP Addresses can be added to connect simultaneously to all T1E1 cards.

• Lists an IP addresses and the IP port numbers

• Option is provided for an user to select the desired IP address of the server
Capture Filter

Capture File Options
Card & Stream Selection
Capture Filter
Gui & Protocol Options

Filter Definition

Examples:
- ANY LEN 5 7
- ALL LEN 15:17 20+ QMV 12 MSB1 5 7 x64

ALL | ANY | XALL | XANY | NONE | LengthOrOffsetMaskValueList
ALL | include AND, ANY = incl OR, XALL = excl AND, XANY = incl OR
LengthOrOffsetMaskValueList ::= LEN | offsetList | QMV | offset mask | offsetList
Capture Filter…

• Real-time capture filter can be set prior to capturing frames.

• Real-time filter parameter – Frame Length
  LSSU (Link Status Signal Unit), FISU (Fill-in Signal Unit), or any other user-defined frame.
ISDN Emulator (XX029)
**ISDN Emulator**

- Complete solution for testing, troubleshooting, installation and maintenance of devices and networks implementing PRI ISDN.
- ISDN configuration includes selection of various ISDN standards, variants and NFAS, and more.
- Send / capture PCM voice files, send / detect DTMF/MF digits, and send / detect frequency tones over an established calls.

![ISDN Emulator UI](image)
Key Features

- Nearly all ISDN standards and variants are supported. Variants are AT & T #4ESS, AT & T #5ESS, Bellcore #5ESS, National ISDN 2, Nortel, DMS – 250, and Siemens EWSD
- 1 to 4 Configurable Signaling Links
- Switch and Subscriber Emulation
- User Friendly GUI for Configuring the ISDN Layer parameters
- Provides various release causes such as rejected, no user response, user busy, congested, and so on for disconnection of the particular call on the channel
- Simple NFAS setup for T1
- Single/Dual T1, Single/Dual E1 Interfaces for the ISDN Signaling Links
- Call Records for Complete or Incomplete Calls
- Companion product "ISDN Protocol Analyzer" displays all ISDN Messages in Real Time
- Place call or accept call for each timeslot or for the whole trunk
- Supports Overlap Digit Sending
- Exports call records to a TEXT file
- Displays Lap D (Layer 2) statistics
ISDN Emulator

Call Parameters Configuration

TimeSlot Grouping

<table>
<thead>
<tr>
<th>Group Nr</th>
<th>Starting TS</th>
<th>Ending TS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>default</td>
<td>default</td>
</tr>
<tr>
<td>2</td>
<td>E1:1 1</td>
<td>E1:1 5</td>
</tr>
<tr>
<td>3</td>
<td>E1:1 6</td>
<td>E1:1 10</td>
</tr>
</tbody>
</table>

Called Number

- Called Numbering Plan: ISDN E 164
- Called Number Type: National

Calling Number

- Calling Numbering Plan: ISDN E 164
- Calling Number Type: National
- Calling Number Screening: Verified/Passed
- Calling Number Presentation: Allowed

ISDN Service

- Service Type: Voice
  - ALaw
  - uLaw

Miscellaneous

- Channel Indication: Preferred
- User to User Information: 
- Lower Layer Compatibility: 
- Higher Layer Compatibility: 
- Network Specific Facilities: 

Add | Edit | Delete

OK | Cancel
Call Parameters Configuration...

• The user-defined parameters are associated with the ISDN Setup message
• Allows to configure and modify ISDN parameters based on the user requirements
• ISDN call parameters includes –
  ➢ Called/Calling Numbering plan
  ➢ Called/Calling Number Type
  ➢ Calling Number Screening
  ➢ Calling Number Presentation
  ➢ ISDN service type
  ➢ A-Law/u-Law selection
  ➢ Channel Indication
  ➢ User-to-User Information
  ➢ Low Layer compatibility
  ➢ High Layer compatibility
  ➢ Network-specific facilities
• ISDN parameters may be saved within a Timeslot group so as to allow multiple ISDN parameter configurations, simultaneously
• Quick configuration for Called & Calling Number
Call Management

<table>
<thead>
<tr>
<th>TimeSlot</th>
<th>Called Nr</th>
<th>Calling Nr</th>
<th>Last Cause</th>
<th>Release Cause</th>
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<td>554000</td>
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<td>No answer</td>
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<td>No Response</td>
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<td>31</td>
<td>554030</td>
<td>555030</td>
<td>Normal clear</td>
<td>Normal clear</td>
</tr>
</tbody>
</table>
Call Management…

• Allows the user to place calls on a single or on all timeslots manually.

• Status field, indicates the link status or ISDN protocol status on that card.

• The following types of manual calls may be made:
  
  ➢ Software originated call to a standard phone.
  
  ➢ Software originated call to a number not corresponding to a standard phone or fax machine (software generated/received calls over timeslots without physical connections).
  
  ➢ Call originated from a standard phone to ISDN emulator.

• Various Release Cause codes such as Unassign Num, Call Forward, User Busy, and many more can be set for disconnecting a particular call.
Call Records

- Displays completed as well as incomplete call chronologically

<table>
<thead>
<tr>
<th>No</th>
<th>P</th>
<th>TS</th>
<th>TimeStamp</th>
<th>CalledNr</th>
<th>CallingNr</th>
<th>Typ</th>
<th>Result</th>
<th>Duration</th>
<th>Setup</th>
<th>Cause</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>11/22/10 13:46:47</td>
<td>554000</td>
<td>555000</td>
<td>Out</td>
<td>Comp</td>
<td>00:16:375</td>
<td>00:453</td>
<td>Normal</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1</td>
<td>11/22/10 13:46:47</td>
<td>554000</td>
<td>555000</td>
<td>In</td>
<td>Comp</td>
<td>00:16:313</td>
<td>00:000</td>
<td>Normal</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>2</td>
<td>11/22/10 13:46:47</td>
<td>554001</td>
<td>555001</td>
<td>Out</td>
<td>Comp</td>
<td>00:20:610</td>
<td>00:453</td>
<td>Normal</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>2</td>
<td>11/22/10 13:46:47</td>
<td>554001</td>
<td>555001</td>
<td>In</td>
<td>Comp</td>
<td>00:20:500</td>
<td>00:000</td>
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<tr>
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<td>Comp</td>
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<td>00:000</td>
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<td>21</td>
<td>11/22/10 13:46:47</td>
<td>554020</td>
<td>555020</td>
<td>Out</td>
<td>Comp</td>
<td>00:32:237</td>
<td>02:782</td>
<td>Normal</td>
</tr>
<tr>
<td>18</td>
<td>2</td>
<td>21</td>
<td>11/22/10 13:46:47</td>
<td>554020</td>
<td>555020</td>
<td>In</td>
<td>Comp</td>
<td>00:31:313</td>
<td>00:000</td>
<td>Normal</td>
</tr>
</tbody>
</table>
Card Statistics

- Displays the complete statistics for Layer 1, LAPD and Layer 3.

- Layer 1 statistics includes number of packet sent/received, CRC errors, Internal errors, number of Restarts, Receive Under runs and Transmission Overruns and etc.

- LAPD details includes if LAPD is active and its state.

- Layer 3 details include number of active calls.
ISDN Emulation using Client Server
ISDN Emulation
(Module license # - XX629)

run task "ISDNSvrE-ISDNSvr";
inform task "SetISDNProt EurolISDN Belgium Subscriber #1";
inform task "SetISDNProt EurolISDN Belgium Switch #2";
inform task "StartDChan #1.2";
inform task "PlaceCall 5551234 5551000 #2:1";
inform task "AnswerCall #1:1";
Sample script for placing and answering ISDN calls

- Place and Answer ISDN Calls.
- Monitor all link state and call state.

ISDN Emulation...
High Capacity ISDN Emulation using MAPS™
MAPS™ - ISDN (XX648)

- T1/E1 Server
  - Switch / Subscriber Simulation
  - TCP / IP Network
  - MAPSTM - ISDN

- T1/E1 Network
  - ISDN-PRI

- DUT
  - Switch / Subscriber
MAPS™ - ISDN Key Features

• ISDN simulation over TDM (T1/E1)

• Multiple T1/E1 line interfaces supported

• Access to all ISDN Message Parameters such as Call Reference Value, Called Number, Calling Number, Port Number, and more

• Switch and Subscriber Emulation

• Provides various release cause codes such as rejected, no user response, user busy, congested, and so on to troubleshoot the problems in ISDN

• Overlap sending of ISDN messages

• Supports NFAS testing for T1 only

• Supported on Windows® 8 (or higher) operating systems
# ISDN Supported Protocol Standards

<table>
<thead>
<tr>
<th>Supported Protocols</th>
<th>Standard / Specification Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q.931</td>
<td>ITU-T Q.931 / Q.932(Facility IE) / Q.955.3 (MLPPP Procedures)</td>
</tr>
<tr>
<td>4ESS</td>
<td>ISDN PRI (TR-41449)</td>
</tr>
<tr>
<td>5ESS</td>
<td>ISDN PRI (Lucent Tech - 5ESS 2000)</td>
</tr>
<tr>
<td>BELL</td>
<td>ISDN PRI (Bell Core SR-NWT-002343)</td>
</tr>
</tbody>
</table>
MAPS™ - ISDN as Subscriber

- MAPS™ - ISDN can be configured to act as Subscriber to generate ISDN messages
- Capable to test ISDN Switch by sending ISDN messages

Scenario: MAPS™ testing ISDN Switch
MAPS™ - ISDN as ISDN Switch

- MAPS™ - ISDN can be configured to act as Subscriber to generate ISDN messages.
- Capable to test ISDN Switch by sending ISDN messages.
Typical ISDN Call Flow

**SETUP**
Gateway initiates Call Setup with the PBX

**CALL PROCEEDING**
This message indicates that the call is in the process of being setup

**ALERTING**
This message indicates that the called subscriber is being rung

**CONNECT**
Once the call is answered, CONNECT message is sent to the Gateway

**CONNECT ACKNOWLEDGE**
The Gateway allocates a port for receiving data & replies with the port information to originating subscriber

**CALL ESTABLISHED**

**DISCONNECT**
The Gateway initiates the call release on the network side

**RELEASE**
The ISDN PBX indicates to the Gateway that it is releasing the call

**RELEASE COMPLETE**
The Gateway acknowledges the release of the call
MAPS™ - ISDN Call Generation
MAPS™ - ISDN Call Reception

- Active Calls
- Completed Calls
- Receiving Scripts
- Message Sequence of a selected call
- Message Decodes of the selected ISDN message
High Capacity ISDN SIGTRAN Emulation using MAPS™
MAPS™ ISDN - SIGTRAN (PKS135)
Key Features

• Simulates ISDN signalling over IP (ISDN-SIGTRAN).

• Generates and process all ISDN messages such as Setup, Connect, Release messages, and more

• Switch and Subscriber Emulation.

• User controlled access to optional ISDN parameters such as timers.

• Provides various release cause codes such as rejected, no user response, user busy, congested, and so on to troubleshoot the problems in ISDN.

• Impairments can be applied to messages to simulate error conditions.

• Supports scripted call generation and automated call reception.
**Supported Protocol Standards**

<table>
<thead>
<tr>
<th>Supported Protocols</th>
<th>Standard / Specification Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISDN SIGTRAN</td>
<td></td>
</tr>
<tr>
<td>Q.931</td>
<td>ITU-T Q.931 / Q.932(Facility IE) / Q.955.3 (MLPP Procedures)</td>
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<td>BELL</td>
<td>ISDN PRI (Bell Core SR-NWT-002343)</td>
</tr>
<tr>
<td>IUA</td>
<td>RFC 4233 Integrated Services Digital Network (ISDN) Q.921-User Adaptation Layer</td>
</tr>
</tbody>
</table>
MAPSTM - ISDN SIGTRAN Configuration

Scenario: MAPSTM acting as MGC

Scenario: MAPSTM acting as Signaling GW
Typical Call Scenario

IP Network
ISDN-SigTran IUA (Ethernet)

**Setup**
- Gateway initiates Call Setup
- Call is in the process of being setup
- Callee is rung
- Call is answered

**Call Established**
- Gateway initiates the call release
- SG indicates to the Gateway that it is releasing the call
- Gateway acknowledges the call
Call Generation & Reception
ISDN Packet Data Analysis (PDA)
Packet Data Analyzer over TDM

- Monitors live TDM networks including capture, analysis, and reporting of every call-in detail. Supported protocols include CAS, ISDN, ISUP, CAMEL, MAP, INAP, and GSM.
## Main Features

<table>
<thead>
<tr>
<th>CDR, Call Flow, Statistics, and Report Generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• <strong>Isolates call specific information for each individual call from the captured data and displays the information in an organized fashion.</strong></td>
</tr>
<tr>
<td>• <strong>A host of call and message counters gives the user an instantaneous snapshot of the traffic on the network.</strong></td>
</tr>
<tr>
<td>• <strong>Pictorial representation of the statistics including ladder diagrams for the calls of various protocols.</strong></td>
</tr>
<tr>
<td>• <strong>Ability to export and analyze call detail records of completed calls in CSV file format.</strong></td>
</tr>
<tr>
<td>• <strong>These reports can be further fed to DB and accessed using GL’s NetSurveyorWeb™ Lite for analysis.</strong></td>
</tr>
<tr>
<td>• <strong>Isolates calls, a graphical call flow diagram can be created from a call trace.</strong></td>
</tr>
<tr>
<td>• <strong>Filters on CDR information feature is used to search required calls by using “key” as CDR parameters.</strong></td>
</tr>
<tr>
<td>• <strong>Event counters on CDR information provides over all count of completed events such as total calls, active calls, completed calls, purged calls, failed calls, calls per second, remaining calls and more.</strong></td>
</tr>
<tr>
<td>• <strong>Flexible options are provided to interchange/hide the columns as required.</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Traffic Recording</th>
</tr>
</thead>
<tbody>
<tr>
<td>• *<em>Supports capturing of voice, digits, tones and FAX etc to <em>.PCM file format.</em></em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Triggers and Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• <strong>Filter captures based on protocol parameters such as OPC, DPC or CIC in case of ISUP followed by a set of actions such as save call, send mail, trigger alarm notification etc for the completed calls..</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exporting Calls</th>
</tr>
</thead>
<tbody>
<tr>
<td>• **Supports saving the selected calls from traffic analyzer into *.HDL, <em>.PCAP, or <em>.PCAPNG formats.</em></em></td>
</tr>
</tbody>
</table>
CAS Data Link Group
Traffic Recording Configurations

Traffic Recording Configuration

File

Traffic Recording

☑ Recording (Non Segmented)

Directory: C:\Program Files\GL Communications Inc\...

Record Duration: 0 sec

☑ Include Absolute Path in CDR

Segmented Recording

Directory: C:\Program Files\GL Communications Inc\...

No. of Segments: 3
Segment Length: 8 sec

Max Simultaneous Recordings: 200

Create Subfolder Every: 1 min

[Activate] [Close]
CAS Call Summary
Active Call Graph
Summary View
Call Summary - Signaling Parameters

<table>
<thead>
<tr>
<th>Call #</th>
<th>Start Time</th>
<th>Caller</th>
<th>Caller ID</th>
<th>CallReference</th>
<th>SourcePort</th>
<th>DestinationPort</th>
<th>TimeSlot</th>
<th>BearerChannel</th>
<th>InterfaceType</th>
<th>InterfaceId</th>
<th>Result</th>
<th>Release Cause</th>
<th>Duration</th>
<th>Billing/Time(Sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>106</td>
<td>2019-03-04 17:01:34:052</td>
<td>8556782250</td>
<td>7689613080</td>
<td>81</td>
<td>6</td>
<td>26</td>
<td>26</td>
<td>Primary Rate Interface</td>
<td>0</td>
<td>Pass</td>
<td>Normal call clearing</td>
<td>00:01:34:384</td>
<td>60175</td>
<td></td>
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<tr>
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<td>2019-03-04 17:00:34:867</td>
<td>7689613093</td>
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<td>26</td>
<td>26</td>
<td>Primary Rate Interface</td>
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<td>Pass</td>
<td>Normal call clearing</td>
<td>00:01:34:399</td>
<td>60174</td>
<td></td>
<td></td>
</tr>
<tr>
<td>109</td>
<td>2019-03-04 17:00:34:857</td>
<td>7689613110</td>
<td>81</td>
<td>6</td>
<td>26</td>
<td>26</td>
<td>Primary Rate Interface</td>
<td>0</td>
<td>Pass</td>
<td>Normal call clearing</td>
<td>00:01:34:412</td>
<td>60173</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>2019-03-04 17:00:34:858</td>
<td>7689613110</td>
<td>81</td>
<td>6</td>
<td>26</td>
<td>26</td>
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<td>0</td>
<td>Pass</td>
<td>Normal call clearing</td>
<td>00:01:34:412</td>
<td>60173</td>
<td></td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>2019-03-04 17:00:34:858</td>
<td>7689613110</td>
<td>81</td>
<td>6</td>
<td>26</td>
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<td>0</td>
<td>Pass</td>
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<td>Normal call clearing</td>
<td>00:01:34:412</td>
<td>60173</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Signaling Parameters**

- Caller: 8556782250
- Caller ID: 7689613117
- Call Status: Terminated
- Call Initiated Time: 2019-03-04 17:01:34:309
- Call Established Time: 2019-03-04 17:01:34:319
- Call Setup Time: 2019-03-04 17:01:34:329
- Call Duration: 61409
- Call Terminated: Normal call closing
- Total Signaling Frames: 8
Triggers and Action Settings
Save Call to File

- Allows the users to save the filtered files either in *.HDL, *.PCAP, or *.PCAPNG format.
Audio Recording

- Allows to save the filtered files as the voice files in *.wav format.
• With this option, the Packet Data Analyzer sends an e-mail containing useful information about each filtered call.
• With this option, the user can set the alarm type and alarm message for the selected triggering type.
Alert Summary...

<table>
<thead>
<tr>
<th>Call#</th>
<th>Protocol</th>
<th>Message</th>
<th>Type</th>
<th>Threshold</th>
<th>Value</th>
<th>Caller</th>
<th>Callee</th>
<th>Callid</th>
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</thead>
<tbody>
<tr>
<td>26</td>
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<td>Warning</td>
<td>5552525</td>
<td>5552525</td>
<td>5552525</td>
<td>4713318</td>
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<td>56</td>
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<td>Warning</td>
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<tr>
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<td>5552525</td>
<td>5552525</td>
<td>5723954</td>
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</tr>
</tbody>
</table>
With this option, the Packet Data Analyzer can output call detail records (CDR) in the form of three Comma Separated Value (CSV) files such as Call Side Record, Call Master Record, and Call Events.
Load or Save Configurations
PDA Start-up Options

- Allows user to configure start-up tasks which will be started automatically whenever PDA is launched.
- Loads the selected Triggers and Actions profile while invoking PDA.
Thank you!