Configuration Note

Debug Recording Procedures

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# Table of Contents

1 Introduction ......................................................................................................... 7

2 Debug Recording Modes ................................................................................... 9
   2.1 DSP Recording .............................................................................................. 9
      2.1.1 DSP Recording for Mediant 800 MSBR ............................................... 10
   2.2 PSTN Traces .................................................................................................. 11
      2.2.1 ISDN Traces ........................................................................................... 11
      2.2.2 CAS Traces ............................................................................................ 13
      2.2.3 Control Traces ......................................................................................... 13
      2.2.4 Network Traces ....................................................................................... 13

3 Debug Recording Using Web Interface ........................................................... 15
   3.1 Configuring and Activating Debug Recording Server ............................... 15
   3.2 Configuring Debug and Syslog Filtering Rules ............................................ 16
      3.2.1 Filtering IP Network Traces ..................................................................... 18

4 Debug Recording Using Command Shell ....................................................... 19
   4.1 Activating Debug Recording (DR) ................................................................. 19
   4.2 Capturing DSP Traces .................................................................................... 20
   4.3 Capturing ISDN Traces .................................................................................. 20
      4.3.1 Enabling PSTN Traces per Trunk ............................................................... 21
         4.3.1.1 Using the Web Interface ................................................................... 21
         4.3.1.2 Using the CLI ................................................................................. 21
         4.3.1.3 Using the INI File ........................................................................... 21
      4.4 Capturing Control Packets .......................................................................... 22
   4.5 Capturing T.38 Traffic .................................................................................... 22
   4.6 Capturing SCTP Traffic .................................................................................. 22
   4.7 DR Command Reference .............................................................................. 23
      4.7.1 Client Setup Commands ......................................................................... 23
      4.7.2 Trace Rule Commands .......................................................................... 23
      4.7.3 DR Activation Commands ..................................................................... 26

5 Collecting Debug Recording ............................................................................ 27
   5.1 Collecting DR Messages from Device Startup ............................................. 27
   5.2 Collecting DR Messages in Wireshark .......................................................... 27
   5.3 Saving DR Messages into Local PCAP File (into Device’s RAM) .................. 29
List of Figures

Figure 2-1: DSP Record Points .................................................................9
Figure 2-2: ISDN Trace Graph in Wireshark ..........................................11
Figure 3-1: Logging Settings Page .......................................................15
Figure 3-2: Logging Filters Table - Add Record Dialog Box ..................16
Figure 5-1: Viewing DR Messages in Wireshark .................................28
Figure 5-2: AFT .................................................................................29
Figure 5-3: AFT-50 ..........................................................................29
Figure 5-4: DR File From RAM ..........................................................30
Figure 5-5: Save PCAP File .................................................................30

List of Tables

Table 3-1: Debug Recording Parameters ........................................15
Table 4-1: Client Setup Commands ....................................................23
Table 4-2: Trace Rule Commands .....................................................23
Table 4-3: DR Activation Commands ................................................26
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# Introduction

The device enables you to activate debug recording and send debug recording packets to a defined capturing server. When the debug recording is activated, the Debug Recording (DR) mechanism duplicates all messages that are sent and/or received by the device and sends them to an external IP address or file. It is used for advanced debugging when it is required to analyze internal messages and signals. In addition, DR is useful for recording network traffic in environments in which hub / port mirroring isn’t available and to record internal traffic between two endpoints on the same gateway.

DR can be used to capture the following message types:

- Digital signal processor (DSP) recording (see Section 2.1 on page 9):
  - RTP/RTCP streams that are sent and/or received by the device.
  - The actual voice signal (pulse-code modulation / PCM) that:
    - Arrives from the PSTN/PBX, before it enters the DSP.
    - Sent from the DSP to the PSTN/PBX.
  - Other internal information (such as DSP events and commands).

- PSTN trace - received/transmitted ISDN, CAS, and SS7 messages (see Section 2.2 on page 11).

- Control messages – SIP (see Section 2.2.3 on page 13).

- Networking streams (such as T.38, HTTP and SCTP (see Section 2.2.4 on page 13).

## Notes:

- DSP, PSTN, Control and IP recording can be performed simultaneously.
- All DR rules that are defined through the CLI are deleted after the device is reset.
- DR can be used on a “live” device for debugging. For normal operation (unless otherwise requested by AudioCodes’ support), DR must be disabled.
- DR doesn’t require DSP channels and therefore, can be used when the device operates at full capacity.
- Debug recording is collected only on the device’s OAMP interface.
- The configuration described in this document is relevant for version 6.6 and above.
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2 Debug Recording Modes

This section describes the different DR modes of operation.

2.1 DSP Recording

DSP recording should be used for analyzing voice-related issues such as: poor voice quality, echo, and fax / modem transmission.

The following messages are recorded per channel:

- Internal DSP packets and events.
- Incoming and outgoing RTP / RTCP streams (in the actual voice coder that is used by the channel).
- PCM - voice signal that arrives from and are sent to the TDM (before it enters the DSP). The two streams are sent in G.711 A-law.

Note: DSP recording cannot be used to record T.38 messages. To record T.38 messages, use the AddIPTrafficTrace command (see Section 2.2.4 on page 13).

Figure 2-1: DSP Record Points

When DSP recording is performed, for each call there are four media streams:

- **Network to DSP**: RTP messages received by the device
- **DSP to Network**: RTP messages sent by the device
- **TDM to DSP**: Voice signals received by the device from the PSTN/PBX
- **DSP to TDM**: Voice signals sent to the PBX/PSTN
Below is an example of the **AUDIOCODES DEBUG RECORDING** header that is used in DSP recording:

<table>
<thead>
<tr>
<th>AUDIOCODES DEBUG RECORDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version: 0x01</td>
</tr>
<tr>
<td>Time Stamp: 0000EA32C298(3929.195160 sec)</td>
</tr>
<tr>
<td>Source ID: 0</td>
</tr>
<tr>
<td>Dest ID: 0</td>
</tr>
<tr>
<td>Reserved: AA</td>
</tr>
<tr>
<td>Trace Point: Dsp -&gt; Network (1)</td>
</tr>
<tr>
<td>Media Type: RTP Packet (1)</td>
</tr>
<tr>
<td>Payload offset: 9</td>
</tr>
<tr>
<td>Header Extension</td>
</tr>
<tr>
<td>Packet destination IP address: 10.33.6.100 (10.33.6.100)</td>
</tr>
<tr>
<td>Packet destination UDP port: 6010</td>
</tr>
<tr>
<td>Packet source UDP port: 6000</td>
</tr>
<tr>
<td>IP type of service: 184</td>
</tr>
</tbody>
</table>

### 2.1.1 DSP Recording for Mediant 800 MSBR

DSP recording for Mediant 800 MSBR includes different trace points. The voice path is:

**Network <-> VOIP encoder|decoder <-> DSP encoder|decoder <-> TDM**

Therefore, DSP recording for Mediant 800 MSBR provides four additional trace points. However, as they provide some common information, the recording produces two main traces:

- From the network, there are trace points “before VOIP decoder” (trace point #20) and “before DSP decoder” (18) that currently represent the same stream.
- From the Tel side, there are trace points “before VOIP encoder” (21) and “before NET encoder” (22).

These four trace points replace the DSP to network, and network to DSP.
2.2 PSTN Traces

PSTN traces record ISDN, CAS and SS7 messages that are exchanged between the device and the PSTN/PBX switch.

*Notes*: PSTN trace messages can be sent through debug recording or directly to the Syslog. To send PSTN messages to the Syslog server, add the following parameter setting `PSTNReserved3=8` to the ini file, and then reset the device.

2.2.1 ISDN Traces

ISDN call flow can be viewed using the Wireshark’s q931 filter. Wireshark also allows you to convert the trace to a graph (Statistics > VoIP Calls) and view it along with SIP messages.

Figure 2-2: ISDN Trace Graph in Wireshark
For ISDN messages, the additional header **NetBricks Trace** is added below **AUDIOCODES DEBUG RECORDING**. In addition, the protocol type is depicted by "SAPI: 1" (i.e., the "1" represents the Euro ISDN protocol). An example of such an ISDN trace is displayed below.

<table>
<thead>
<tr>
<th>System time</th>
<th>3559</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction</td>
<td>Message received from internal server queue (73)</td>
</tr>
<tr>
<td>From (ID)</td>
<td>DL_D (DL LAPD Q.921) (100)</td>
</tr>
<tr>
<td>To (ID)</td>
<td>PH_D (D channel physical) (68)</td>
</tr>
<tr>
<td>Primitive code</td>
<td>67</td>
</tr>
<tr>
<td>NAI (ID)</td>
<td>0 -&gt; number of trunk</td>
</tr>
<tr>
<td>SAPI</td>
<td>1</td>
</tr>
<tr>
<td>Connection ID</td>
<td>0</td>
</tr>
<tr>
<td>Congestion flag</td>
<td>0</td>
</tr>
<tr>
<td>Allocated message</td>
<td>2</td>
</tr>
<tr>
<td>Allocated buffer</td>
<td>3</td>
</tr>
<tr>
<td>Allocated timer cell</td>
<td>141</td>
</tr>
<tr>
<td>IT Message stack counter</td>
<td>120</td>
</tr>
<tr>
<td>IT Buffer stack counter</td>
<td>120</td>
</tr>
<tr>
<td>Message congestion counter</td>
<td>0</td>
</tr>
<tr>
<td>Buffer congestion counter</td>
<td>0</td>
</tr>
<tr>
<td>IT Stack message congestion counter</td>
<td>0</td>
</tr>
<tr>
<td>IT Stack buffer congestion counter</td>
<td>0</td>
</tr>
<tr>
<td>Pointer to message</td>
<td>689</td>
</tr>
<tr>
<td>Pointer to buffer</td>
<td>0</td>
</tr>
<tr>
<td>Data size</td>
<td>33</td>
</tr>
<tr>
<td>Link Access Procedure, Channel D (LAPD)</td>
<td>Q.931</td>
</tr>
<tr>
<td>Protocol discriminator</td>
<td>Q.931</td>
</tr>
<tr>
<td>Call reference value length</td>
<td>2</td>
</tr>
<tr>
<td>Call reference flag: Message sent from originating side</td>
<td></td>
</tr>
<tr>
<td>Call reference value: 0300 - &gt; can be used as a filter to identify entire ISDN call</td>
<td></td>
</tr>
<tr>
<td>Message type: SETUP (0x05)</td>
<td></td>
</tr>
<tr>
<td>Bearer capability</td>
<td></td>
</tr>
<tr>
<td>Channel identification</td>
<td></td>
</tr>
<tr>
<td>Calling party number: '201'</td>
<td></td>
</tr>
<tr>
<td>Called party number: '102'</td>
<td></td>
</tr>
<tr>
<td>Sending complete</td>
<td></td>
</tr>
</tbody>
</table>
2.2.2 CAS Traces

CAS traces include the CAS Trace header. The example below shows an example of a CAS trace:

```
AUDIOCODES DEBUG RECORDING
CAS Trace
    Timer: 1145504439
    From: DSP (0)
    Current State: 7
    Event: EV_DIAL_ENDED (15)
    Next State: -1
    Function Use: Unknown (-1)
        Parameter 1: -1
        Parameter 2: -1
        Parameter 3: -1
    Trunk Number: 3
    BChannel Number: 23
    Call Handle: 0
```

2.2.3 Control Traces

Control traces are used to record incoming and/or outgoing control messages (i.e., SIP).

2.2.4 Network Traces

Network traces are used to record any IP stream that isn't associated with media (RTP/RTCP) according to destination and/or source IP address or port and Layer-4 protocol (UDP, TCP, SCTP or any other IP type as defined by http://www.iana.com). Network traces are typically used to record T.38, SCTP or HTTP.

**Note:** To record T.38 messages, use the following commands:
- AddIPTrafficTrace host2Net udp a a all all
- AddIPTrafficTrace Net2host udp a a all all
3 Debug Recording Using Web Interface

This section describes using the Web Interface.

3.1 Configuring and Activating Debug Recording Server

This section describes how to configure the Debug Recording server.

➢ To configure and activate debug recording:

1. Open the Logging Settings page (Configuration tab > System menu > Logging > Logging Settings).

2. Configure the debug capturing server using the 'Debug Recording Destination IP' and 'Debug Recording Destination Port' parameters.

3. From the 'Debug Recording Status' drop-down list, select Start to start the debug recording or Stop to end the recording.

4. Click Submit to apply your changes.

Table 3-1: Debug Recording Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web: Debug Recording Destination IP [DebugRecordingDestIP]</td>
<td>Defines the IP address of the server for capturing debug recording.</td>
</tr>
<tr>
<td>Web: Debug Recording Destination Port [DebugRecordingDestPort]</td>
<td>Defines the UDP port of the server for capturing debug recording. The default is 925.</td>
</tr>
<tr>
<td>Debug Recording Status [DebugRecordingStatus]</td>
<td>Activates or de-activates debug recording.</td>
</tr>
<tr>
<td></td>
<td>• [0] Stop (default)</td>
</tr>
<tr>
<td></td>
<td>• [1] Start</td>
</tr>
</tbody>
</table>
3.2 Configuring Debug and Syslog Filtering Rules

The device can filter Syslog messages and debug recording (DR) packets sent by the device to a Syslog server and packet capturing application (such as Wireshark) respectively. This can be useful to reduce CPU consumption and minimize negative impact on VoIP performance.

You can configure up to 30 filtering rules, each based on a selected filtering criteria (e.g., an IP Group). Each filtering criteria can be configured with a range. For example, you can filter Syslog messages for IP Groups 1 through 4. For each filter criteria, you can enable or disable Syslog messages and debug recording.

Debug recording can also be filtered using various filtering criteria, such as SIP signaling or signaling and media.

➢ To configure logging filtering rules:

1. Open the Logging Filters Table page (Configuration tab > System menu > Logging > Logging Filters Table).
2. Click the Add button; the Add Record dialog box appears:

![Add Record Dialog Box](image)

3. Configure the logging filter, as required according to the table below.
4. Click Submit to save your changes.

<table>
<thead>
<tr>
<th>Logging Filters Table Parameter Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>Index [LoggingFilters_Index]</td>
</tr>
<tr>
<td>Filter Type [LoggingFilters_FilterType]</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[8] IP Group</td>
<td>Filters according to a specified IP Group ID listed in the IP Group table.</td>
</tr>
<tr>
<td>[9] SRD</td>
<td>Filters according to a specified SRD ID listed in the SRD table.</td>
</tr>
<tr>
<td>[10] Classification</td>
<td>Filters according to a specified Classification rule listed in the Classification table. (applicable only to the SBC application)</td>
</tr>
<tr>
<td>[11] IP-to-IP Routing</td>
<td>Filters according to a specified SBC IP-to-IP routing rule listed in the IP-to-IP Routing table. (applicable only to the SBC application)</td>
</tr>
<tr>
<td>[12] User</td>
<td>Filters according to a specified user defined by username or user@host.</td>
</tr>
<tr>
<td>[13] IP Trace</td>
<td>Filters according to a specified IP network trace wireshark-like expression. For a detailed description on configuring IP traces, see &quot;Filtering IP Network Traces&quot; in Section 3.2.1.</td>
</tr>
</tbody>
</table>

#### Value
- **CLI: value** `LoggingFilters_Value`
  - Defines the value of the selected filtering type in the 'Filter Type' parameter.
  - The value can be the following:
    - A single value
    - A range, using a hyphen "-" between the two values, e.g., "1-3"
    - Multiple, non-contiguous values, using commas "," between each value, e.g., "1,3,9"
    - Trunks/FXO/FXS pertaining to a module, using the syntax module number/port or port, for example:
      - "1/2", means module 1, port 2
      - "1/[2-4]", means module 1, ports 2 through 4
    - Any to indicate all
  - For IP trace expressions, see "Filtering IP Network Traces" in Section 3.2.1.

#### Syslog
- **CLI: syslog** `LoggingFilters_Syslog`
  - Enables Syslog messages for the defined logging filter:
    - [0] Disable (default)
    - [1] Enable
  - **Note:** This parameter is not applicable when 'Filter Type' is set to IP Trace.

#### Capture Type
- **CLI: capture-type** `LoggingFilters_CaptureType`
  - Enables debug recordings for the defined logging filter and defines what to record:
    - [0] None (default)
    - [1] Signaling = Information related to signaling such as SIP signaling messages, Syslog, CDR, and the device's internal processing messages.
    - [3] Signaling & Media & PCM = Signaling, media, and PCM (voice signals from and to TDM).
    - [4] PSTN trace = ISDN and CAS traces - applicable only for Trunk-related filters.
  - **Note:** This parameter is not applicable when 'Filter Type' is set to IP Trace.
3.2.1 Filtering IP Network Traces

You can filter Syslog and debug recording messages for IP network traces, by setting the 'Filter Type' parameter to IP Trace in the Logging Filters table. IP traces are used to record any IP stream, according to destination and/or source IP address, or port and Layer-4 protocol (UDP, TCP or any other IP type as defined by http://www.iana.com).

When the IP Trace option is selected, only the 'Value' parameter is applicable; the 'Syslog' and 'Capture Type' parameters are not relevant. The 'Value' parameter configures the Wireshark-like filtering expressions for your IP trace. The following Wireshark-like expressions are supported:

**Supported Wireshark-like Expressions for 'Value' Parameter**

<table>
<thead>
<tr>
<th>Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip.src, ip.dst</td>
<td>Source and destination IP address</td>
</tr>
<tr>
<td>ip.addr</td>
<td>IP address - up to two IP addresses can be entered</td>
</tr>
<tr>
<td>ip.proto</td>
<td>IP protocol type (PDU) entered as an enumeration value (e.g., 1 is ICMP, 6 is TCP, 17 is UDP)</td>
</tr>
<tr>
<td>udp, tcp, icmp, sip, ldap, http, https</td>
<td>Single expressions for protocol type</td>
</tr>
<tr>
<td>udp.port, tcp.port</td>
<td>Transport layer</td>
</tr>
<tr>
<td>udp.srcport, tcp.srcport</td>
<td>Transport layer for source port</td>
</tr>
<tr>
<td>udp.dstport, tcp.dstport</td>
<td>Transport layer for destination port</td>
</tr>
<tr>
<td>and, &amp;&amp;, ==, &lt;, &gt;</td>
<td>Between expressions</td>
</tr>
</tbody>
</table>

Below are examples of configured expressions for the 'Value' parameter:

- \( \text{udp} \land \text{ip.addr}==10.8.6.55 \)
- \( \text{ip.src==10.8.6.55} \land \text{udp.port}>=5000 \land \text{udp.port}<6000 \)
- \( \text{ip.dst==10.8.0.1/16} \)
- \( \text{ip.addr==10.8.6.40} \)

For conditions requiring the "or" / "||" expression, add multiple table rows. For example, the Wireshark condition "(ip.src == 1.1.1.1 or ip.src == 2.2.2.2) and ip.dst == 3.3.3.3" can be configured using the following two table row entries:

- \( \text{ip.src == 1.1.1.1} \) and \( \text{ip.dst == 3.3.3.3} \)
- \( \text{ip.src == 2.2.2.2} \) and \( \text{ip.dst == 3.3.3.3} \)

**Note:** If the 'Value' field is left empty, the device will record all IP traffic types.
4 Debug Recording Using Command Shell

Debug Recording activation is performed using the CLI interface under the \textit{DebugRecording} directory. This section describes the basic procedures for quickly activating DR and collecting call traces.

For a more detailed description of all the DR commands, see Section 4.7 on page 23.

4.1 Activating Debug Recording (DR)

The procedure below describes how to initially activate the DR. Once DR is activated, you can perform the required traces or recordings, as described in Sections 4.2, 4.3, 4.4, 4.5 and 4.6.

➢ To activate the DR:

1. Start a CLI management session.
2. At the prompt, type the following command to access the DebugRecording directory:
   \begin{center}
   \texttt{DR}
   \end{center}
3. At the prompt, type the following command to terminate all active recordings, if any:
   \begin{center}
   \texttt{STOP}
   \end{center}
4. At the prompt, type the following command to remove all previous recording rules:
   \begin{center}
   \texttt{RTR ALL}
   \end{center}
5. At the prompt, type the following command to remove all DR targets (i.e., client IP addresses) from the list:
   \begin{center}
   \texttt{RT ALL}
   \end{center}
6. At the prompt, type the following command to define the IP address of the PC (running Wireshark) to where the device sends its debug packets:
   \begin{center}
   \texttt{AIT \textless IP address of the target\textgreater}
   \end{center}
   \textbf{Note:} you can also send the DR to a file target (see Section 5.3).
7. Continue with the procedures described in Sections 4.2, 4.3, 4.4, 4.5 and 4.6 according to the required recording.
4.2 Capturing DSP Traces

The procedure in this section describes how to capture DSP traces. You can capture DSP traces by using one of the following command options:

- **AddNextCallTrace**: Records the next \( x \) number of media calls.
- **AddTrunkBchannelTrace**: Records media calls according to trunk and B-channel (applicable only to digital PSTN interfaces).
- **AddChannelIdTrace**: Records media calls according to Channel ID (CID).

The **AddNextCallTrace** command is the most useful one to perform DSP recording when there are limited number of calls on the device. It cannot be used, for example, when a specific call needs to be recorded on a device that handles many dozens of calls. In this case, you need to isolate the problematic call on a specific Trunk/B-channel and use the **AddTrunkBchannelTrace** or **AddChannelIdTrace** commands.

To capture DSP traces:
1. Setup DR, as described in Section 4.1 on page 19.
2. At the prompt, type the following command so that the next call on the device is recorded:
   
   \[
   \text{ANCT ALL-WITH-PCM 1}
   \]
3. At the prompt, type the following:
   
   \[
   \text{START}
   \]

4.3 Capturing ISDN Traces

The procedure in this section describes how to capture ISDN traces.

To capture ISDN traces:
1. Setup DR, as described in Section 4.1 on page 19.
2. Enable PSTN traces for a specific trunk (see Section 4.3.1 on page 21).
3. At the prompt, type the following command:
   
   \[
   \text{APST ISDN}
   \]
4. At the prompt, type the following command:
   
   \[
   \text{START}
   \]
4. Debug Recording Using Command Shell

4.3.1 **Enabling PSTN Traces per Trunk**

By default, PSTN traces are disabled. You can enable PSTN traces for a specific trunk, using the device’s Web interface, CLI, or ini file.

4.3.1.1 **Using the Web Interface**

The procedure in this section describes how to enable PSTN traces per trunk, using the Web interface.

- **To enable PSTN traces for a specific trunk, using the Web interface:**
  1. Access the 'Trunk Settings' page (Configuration tab > PSTN Settings menu > Trunk Settings).
  2. Stop the trunk, by clicking the Stop Trunk button.
  3. Click the Advanced Parameter List link (located on the top-right corner of the page).
  4. From the 'Trace Level' drop-down list, select "Full ISDN Trace".
  5. Click the Apply Trunk Settings button.

4.3.1.2 **Using the CLI**

The procedure in this section describes how to enable PSTN traces per trunk, using the CLI.

- **To enable PSTN traces for a specific trunk, using the CLI:**
  1. Access the CLI.
  2. Enter the following commands:

```
pstn
PstnCommon
PstnSetTraceLevel <Trunk ID> -1 1
```

For example, to enable PSTN traces on the first Trunk, type `PstnSetTraceLevel 0 -1 1`

**Notes:** For PSTN traces using CLI, you do not need to stop the trunk.

4.3.1.3 **Using the INI File**

The procedure in this section describes how to enable PSTN traces per trunk, using the ini file.

- **To enable PSTN traces for a specific trunk, using the ini file:**

```
Load an ini file to the device with the following ini file parameter settings:
TraceLevel_0 = 1
; Where 0 depicts the first trunk number.
```
4.4 Capturing Control Packets

The procedure in this section describes how to capture control (i.e., SIP) packets.

➢ To capture control packets
  1. Setup DR, as described in Section 4.1 on page 19.
  2. At the prompt, type the following command:
     `AddIPControlTrace n2h SIP`
  3. At the prompt, type the following command:
     `START`

4.5 Capturing T.38 Traffic

The procedure in this section describes how to capture T.38 traffic. This procedure requires you to record all UDP messages that are sent received by the device.

➢ To capture T.38 traffic:
  1. Setup DR, as described in Section 4.1 on page 19.
  2. At the prompt, type the following command:
     `AddIPTrafficTrace host2Net udp a a all all`
  3. At the prompt, type the following command:
     `AddIPTrafficTrace Net2host udp a a all all`
  4. At the prompt, type the following command:
     `START`

4.6 Capturing SCTP Traffic

The procedure in this section describes how to record Stream Control Transmission Protocol (SCTP) traffic.

➢ To capture SCTP traffic:
  1. Setup DR, as described in Section 4.1 on page 19.
  2. At the prompt, type the following commands:
     `aiptt n2h 132 a a`
     `aiptt h2n 132 a a`
  3. At the prompt, type the following command:
     `START`
4.7 DR Command Reference

This section describes the DR commands. You can also view the description of a DR command in the CLI interface by simply typing the command name without any arguments.

4.7.1 Client Setup Commands

Table 4-1: Client Setup Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddIpTarget</td>
<td>IPAddr [UDPPort]</td>
<td>Adds a Wireshark DR IP client to the list. UDPPort (optional): port on which to send the recorded packets (default is 925).</td>
</tr>
<tr>
<td>Add File Target</td>
<td>[NumBlocks]</td>
<td>Add internal pcap file target usage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The NumBlocks can be in a range from 1 to 50, where each block is 100K and the file size ranges from 100KB to 5MB (default is 5 blocks – 500KB).</td>
</tr>
<tr>
<td>RemoveTarget</td>
<td>Index</td>
<td>Removes a DR client from the list. Index: index for the removed target (as displayed via ListTargets).</td>
</tr>
<tr>
<td>ListTargets</td>
<td></td>
<td>Displays the client list.</td>
</tr>
<tr>
<td>SetDefaultTarget</td>
<td>Index</td>
<td>Changes the default target. The default target is the first target added (AddTarget). Index: index for the default target (as displayed via ListTargets).</td>
</tr>
</tbody>
</table>

4.7.2 Trace Rule Commands

Table 4-2: Trace Rule Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddIPTrafficTrace</td>
<td>TracePoint PDUType SourcePort DestPort [SourceIP] [DestIP] [DebugTarget]</td>
<td>Record IP traffic.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>Trace Point:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ Net2Host = Inbound non-media traffic.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ Host2Net = outbound non-media traffic.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>PDUType:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ UDP = UDP traffic.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ TCP = TCP traffic.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ ICMP = ICMP traffic.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ IPType = Any other IP type (as defined by <a href="http://www.iana.com">http://www.iana.com</a>)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ A = All traffic types.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>SourcePort:</strong> Datagram’s source port number (ALL for IP wildcard).</td>
</tr>
</tbody>
</table>
### Debug Recording

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>DestPort:</strong> Datagram’s destination port number (ALL for IP wildcard).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SourceIP (optional):</strong> Datagram’s source IP address (ALL for IP wildcard).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DestIP (optional):</strong> Datagram’s source IP address (ALL for IP wildcard).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DebugTarget (optional):</strong> Debug target list index; if not specified, the default target is used.</td>
</tr>
<tr>
<td>AddIPControlTrace</td>
<td>TracePoint ControlType [DebugTarget]</td>
<td>Records an IP control.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Trace Point:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ Net2Host = Inbound/Outbound non-media traffic.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>ControlType:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ SIP = SIP traffic.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DebugTarget (optional):</strong> Debug target list index; if not specified, the default target is used.</td>
</tr>
<tr>
<td>AddPstnSignalingTrace</td>
<td>PacketType [DebugTarget]</td>
<td>Records PSTN signaling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Packet Type:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ CAS = CAS signaling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ ISDN = ISDN signaling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ SS7 = SS7 signaling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DebugTarget (optional):</strong> Debug target list index; if not specified, the default target is used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Notes:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ Applicable only to Digital PSTN devices.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ To record PSTN signaling, ‘PSTN Trace Level’ (TraceLevel ini file) must be set to 1.</td>
</tr>
<tr>
<td>AddNextCallTrace</td>
<td>PacketType NumOfCalls [TraceType] [DebugTarget]</td>
<td>Records the next media calls.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Packet Type:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ ALL = All media-related (internal DSP packets, RTP, RTCP, T.38, events) of a specific call (CID). Does not include TDM signals.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ ALL-WITH-PCM = Similar to ALL, but also includes PCM traffic (with TDM signals) of a specific call.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓ ALL-CALL-DATA = Similar to ALL, but without media (no DSP packets, RTP, RTCP, and T.38). It includes TPNCP (commands and events), Syslog (per CID),</td>
</tr>
</tbody>
</table>
### 4. Debug Recording Using Command Shell

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| AddTrunkBchannel Trace | PacketType TRUNK [TO_TRUNK] [BCHANNEL] [TO_BCHANNEL] [DebugTarget] | Records media calls according to trunk and B-channel.  
- **Packet Type:**  
  - ALL = All media-related (internal DSP packets, RTP, RTCP, T38, events) of a specific call.  
  - ALL-WITH-PCM = All media-related and PCM traffic of a specific call.  
- **Trunk:** Start of range trunk number for recording. (Note: Currently, only 1 channel can be recorded.)  
- **To_Trunk (optional):** End of range trunk number.  
- **BChannel (optional):** Start of range B-Channel number for recording.  
- **To_BChannel (optional):** End of range B-Channel number for recording.  
- **DebugTarget (optional):** Debug target list index; if not specified, the default target is used. |
### AddChannelIdTrace

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| **AddChannelIdTrace** | PacketType Channel-Id [To Channel-Id][DebugTarget] | Records media calls according to CID.  
  - **Packet Type:**  
    - ALL = All media-related (internal DSP packets, RTP, RTCP, T38, events) of a specific call.  
    - ALL-WITH-PCM = All media-related and PCM traffic of a specific call.  
  - **Channel-Id:** Start of range channel ID number for recording.  
    - (Note: Currently, only one channel can be recorded for digital devices.)  
    - To Channel-Id (optional) = End of range channel ID number for recording.  
  - **DebugTarget (optional):** Debug target list index; if not specified, the default target is used. |

### RemoveTraceRule

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| **RemoveTraceRule**| Index      | Removes TraceRule from list.  
  Index: Rule index (as displayed via ListTraceRules). ALL for rule wildcard. |

### ListTraceRules

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| **ListTraceRules** | -         | Displays the following:  
  - Added TraceRules.  
  - Status of Debug Recording tool (Active or Inactive).  
  - Number of debug recording connections. |

### 4.7.3 DR Activation Commands

#### Table 4-3: DR Activation Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STARTrecording</strong></td>
<td>-</td>
<td>Enables recording.</td>
</tr>
<tr>
<td><strong>STOPrecording</strong></td>
<td>-</td>
<td>Disables recording.</td>
</tr>
</tbody>
</table>
5 Collecting Debug Recording

This section describes how to collect DR messages.

5.1 Collecting DR Messages from Device Startup

In some cases, especially for PSTN or SCTP, debug recording upon device startup (reset) is required. The procedure below describes how to enable TDM recording and to send the Syslog to Wireshark from the time the device resets.

➢ To collect DR messages upon device startup (example):
1. In the ini file, configure the following:
   ```ini
   initialshellcommand = 'AdvancedMode;DR;AddIpTarget 10.33.2.29;AddNextCallTrace ALL-WITH-PCM 10;AddIPTrafficTrace Host2Net A A 514 All All;start'
   ```
2. Load the ini file to the device.
3. Reset the device; the setting burns on the device's flash memory.

5.2 Collecting DR Messages in Wireshark

To collect debug recording packets, use the open source program Wireshark. AudioCodes proprietary plug-in files for Wireshark are required.

Notes:
- The default debug recording port is 925. You can change the port in Wireshark (Edit menu > Preferences > Protocols > AC DR).
- The plug-in files are per major software release of Wireshark. For more information, contact your AudioCodes sales representative.
- The plug-in files are applicable only to Wireshark 32-bit for Windows.

➢ To install Wireshark and the plug-ins for DR:
1. Install Wireshark on your computer. The Wireshark program can be downloaded from [http://www.wireshark.org](http://www.wireshark.org).
3. Copy the plug-in files to the directory in which you installed Wireshark, as follows:

<table>
<thead>
<tr>
<th>Copy this file</th>
<th>To this folder on your PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>...\dtds\cdr.dtd</td>
<td>Wireshark\dtds\</td>
</tr>
<tr>
<td>...\plugins&lt;Wireshark ver.&gt;*.dll</td>
<td>Wireshark\plugins&lt;Wireshark ver.&gt;</td>
</tr>
<tr>
<td>...\tpncp\pncp.dat</td>
<td>Wireshark\tpncp</td>
</tr>
</tbody>
</table>

4. Start Wireshark.
5. In the Filter field, type "acdr" (see the figure below) to view the debug recording messages. Note that the source IP address of the messages is always the OAMP IP address of the device.
The DR mechanism adds to each message the proprietary header, “AUDICODES DEBUG RECORDING”.

**Figure 5-1: Viewing DR Messages in Wireshark**

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol</th>
<th>Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>119</td>
<td>5.642324</td>
<td>10.32.6.100</td>
<td>10.33.2.6</td>
<td>RTP</td>
<td>PT-ITU-T G.711</td>
</tr>
<tr>
<td>120</td>
<td>5.640653</td>
<td>10.32.6.100</td>
<td>10.33.2.6</td>
<td>RTP</td>
<td>PT-ITU-T G.711</td>
</tr>
<tr>
<td>121</td>
<td>5.640781</td>
<td>10.33.2.6</td>
<td>AC48k</td>
<td>Host → DSP, F</td>
<td></td>
</tr>
<tr>
<td>122</td>
<td>5.640925</td>
<td>10.33.2.6</td>
<td>AC48k</td>
<td>DSP → Host, F</td>
<td></td>
</tr>
<tr>
<td>123</td>
<td>5.641247</td>
<td>10.33.2.6</td>
<td>RTP</td>
<td>PT-ITU-T G.711</td>
<td></td>
</tr>
<tr>
<td>124</td>
<td>5.642113</td>
<td>10.33.2.6</td>
<td>AC48k</td>
<td>Host → DSP, F</td>
<td></td>
</tr>
<tr>
<td>125</td>
<td>5.642474</td>
<td>10.33.2.6</td>
<td>AC48k</td>
<td>DSP → Host, F</td>
<td></td>
</tr>
<tr>
<td>126</td>
<td>5.646752</td>
<td>10.33.2.6</td>
<td>RTP</td>
<td>PT-ITU-T G.711</td>
<td></td>
</tr>
</tbody>
</table>

- Frame 524 (258 bytes on wire, 138 bytes captured)
- Ethernet II, src: AudioCodes, dst: 10.33.6.100
- Internet Protocol, Src: 10.33.6.100, Dst: 10.33.2.6
- User Datagram Protocol, Src Port: 524 (UDP), Dst Port: 524 (UDP)

**AUDICODES DEBUG RECORDING**

**Real-Time Transport Protocol**
5.3 Saving DR Messages into Local PCAP File (into Device’s RAM)

This scenario is relevant when customer’s cannot send the DR to a remote PC running Wireshark.

To overcome this problem, the DR can be taken locally (by CLI) and saved on the device itself. When the connection is restored, this file can be exported.

The procedure below describes how to initially activate the DR. Once activated, you can perform the required traces or recordings, as described in Section 0.

➢ To activate the DR:

1. Start a CLI management session.
2. At the prompt, type the following command to access the DebugRecording directory:

   ```
   DR
   ```

3. At the prompt, type the following command to terminate all active recordings, if any:

   ```
   STOP
   ```

4. At the prompt, type the following command to remove all previous recording rules:

   ```
   RTR ALL
   ```

5. At the prompt, type the following command to remove all DR targets (i.e., client IP addresses) from the list:

   ```
   RT ALL
   ```

6. At the prompt, type the following command to define the size of the pcap file:

   ```
   AFT <Num Blocks>
   ```

   The NumBlocks can range between 1 to 50, where each block is 100K. The file size range can be between 100KB to 5MB, where the default is five blocks – 500KB.

   • Type AFT (AddFileTarget) - (if step 3 was performed correctly, expect to see only the following):

   ![Figure 5-2: AFT](image)

   • Type AFT 50 (for max file size – 5MB)

   ![Figure 5-3: AFT-50](image)

7. Add the trace you wish to configure (PSTN Signaling, IP Trace, RTP/RTCP, SIP, Syslog, etc.) according to the procedures in Section 0.

8. At the prompt, type the following command to start the DR:

   ```
   START
   ```

9. At the prompt, type the following command to stop the DR:

   ```
   STOP
   ```
10. Type the F5 function key to refresh the screen.

Figure 5-4: DR File From RAM

11. In the FAE page, select the **DR File from RAM** option; the Save As dialog is displayed:

Figure 5-5: Save PCAP File

12. Save the PCAP file to the desired location.