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Document Revision Record

<table>
<thead>
<tr>
<th>LTRT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19215</td>
<td>Update in Section “Resynchronization (Resync) Mechanism” for clarifying the source port range.</td>
</tr>
<tr>
<td>19216</td>
<td>Update to include the path to the MIBs directory.</td>
</tr>
</tbody>
</table>
This page is intentionally left blank.
AudioCodes One Voice Operations Center (OC) delivers a comprehensive management tools suite comprising of base platform and add-on modular applications for the management, monitoring and operation of converged VoIP and data networks implemented in large-scale cloud or premise-based unified communications deployments using AudioCodes devices. The products that are managed by the OC include the Session Border Controllers (SBC), Media Gateways, Microsoft Survivable Branch Appliances (SBA), Multi Service Business Router (MSBR), residential gateways and endpoints (IP Phones). The OC also integrates with the Microsoft Skype for Business environment platforms.

The Network Operations Center's core product, the Operations Center OC manages these products in a centralized device inventory via a Web client, enabling integrative network operations. The following describes the key products in the OC suite:

- **The One Voice Operations Center**: The OVOC is an advanced solution for remote standards-based management of AudioCodes products within VoP networks, covering all areas vital for their efficient operation, administration, management and security. A single user interface provides real time information including network and device component status, activity logs and alarms. Complete End-to-End network control includes data on all devices, all locations, all sizes, all network functions and services and full control over the network, including services, updates, upgrades, and operations. The OVOC is in AudioCodes’ assessment, the best tool to manage AudioCodes devices. However, it does not replace the NMS and OSS management systems, which displays to operators a comprehensive view of the network, including other vendors’ equipment. After defining and initially provisioning a device via the device's embedded Web server tool, operators will usually work with an NMS / OSS for day-to-day maintenance. Only in the event of problems with a device or when significant maintenance tasks must be performed, will operators open the OVOC and work directly with it. Consequently, the OVOC provides APIs for faults monitoring (alarms) and security integration with a higher level management system.

- **Voice Quality Management**: Voice Quality Management involves the analyze of real-time Voice Quality statistics, which enables the rapid identification of the metrics responsible for degradation in the quality of any VoIP call made over the network nodes including AudioCodes devices and links. It provides an accurate diagnostic and troubleshooting tool for analyzing quality problems in response to VoIP user criticism. It proactively prevents VoIP quality degradation and optimizes quality of experience for VoIP users. In addition, it integrates with Microsoft Skype for Business monitoring server to provide end-to-end VoIP quality monitoring on Microsoft Skype for Business deployments. In addition, Voice Quality integrates and monitors with endpoints reporting RFC 6035 SIP PUBLISH packets.
The IP Phone Manager Pro:

AudioCodes’ IP Phone Manager Pro enables enterprise network administrators to effortlessly and effectively set up, configure and update up to 30000 400HD Series IP phones in globally distributed corporations. These phones can upload configuration files from the OVOC server and send status updates over the REST protocol.
2 OVOC Integration

This document describes how to integrate the network elements of AudioCodes One Voice Operation Center (OVOC) with northbound interfaces. This includes the integration of alarms and events that are generated by the managed elements, the XML files polling and the Topology file. The figure below illustrates this integration.

Figure 2-1: OVOC Integration Overview
2.1 **OVOC Integration Elements**

This section describes the integration elements.

2.1.1 **OVOC Topology File**

The OVOC Topology file includes a snapshot of all the devices that are defined in the OVOC application. This file is located on the OVOC server and is available for the higher level management system (see Chapter 3).

2.1.2 **Alarms**

Alarms are forwarded to the NMS as SNMP notifications (traps). These alarms can be forwarded using one of the following methods:

- Forwarded by the OVOC application to the NMS server (for all the network elements and the OVOC itself).
- Sent directly by each one of the network elements directly to the NMS server. In this case, there is the possibility to enable OVOC alarms. For example, when a connection between the OVOC server and device is established or lost, traps are forwarded to the NMS server.

For detailed information, see Chapter 4.

2.1.3 **Gateway Status**

The status of a device can be determined based on the set of supported IETF Management Information Base (MIB-II) tables (described in the *SNMP Reference Guide*).

2.1.4 **Security**


- OVOC Users Management (Authentication and Authorization) locally in the OVOC database or via a centralized RADIUS server or LDAP server.
- Network Communication Protocols:
  - **HTTP/HTTPS**:  
    - NBIF Client- OVOC Server connection is secured by default over HTTPS port 443 using AudioCodes default certificates or custom certificates.  
    - File transfer.
  - **SNMPv3 and SNMPv3**: For Maintenance actions and Faults
  - **SSH/SFTP/SCP**: used for File transfer.

For detailed information, see Chapter 67.
2.1.5 Configuration and Maintenance

A REST API will be available in a future release for performing configuration and maintenance actions from the NMS and running automation scripts using REST API URLs. For more information, contact your AudioCodes representative.

2.1.6 MIB Folder

AudioCodes MIB files are located under the following folder:
/opt/ACEMS/server_<server.version>/externals/mibs/

2.2 NBIF Folder

All OVOC and device information available for the NMS and other Northbound interfaces including Topology and Backup data is located in the OVOC server machine under the folder /NBIF. This folder can be accessed using HTTPS browsing by entering the URL https://<OVOC Server IP>/NBIF in your Web browser.

Note:

- The customer’s Web browser must have installed the appropriate X.509 certificates signed by the same Certificate Authority (CA) as the OVOC server web browser certificates. Choose the appropriate certificate, and then click OK.
- For more information on the implementation of X.509 certificates, refer to the OVOC Security Guidelines.
- HTTP/S access to the NBIF folder requires a user name and password. This is required for multi-tenancy support where only authorized tenants should be able to access the NBIF folder. The Default user name is “nbif” and the default password “pass_1234”. This password can be changed using the OVOC Server Manager, for more information, refer to Section Change HTTP/S Authentication Password for NBIF Directory in the OVOC Server IOM.
The 'NBIF' folder content opens; double-click each one of the folders to list its contents. Double-click each file to open its contents.

**Figure 2-2: NBIF Parent Directory**

<table>
<thead>
<tr>
<th>Name</th>
<th>Last modified</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Directory</td>
<td>21-Dec-2015 17:00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SEM/</td>
<td>17-Nov-2015 11:47</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>alarms/</td>
<td>18-Mar-2017 02:03</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>emsBackup/</td>
<td>14-Feb-2017 09:19</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>appmanager/</td>
<td>22-Mar-2017 04:00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>mgBackup/</td>
<td>13-Apr-2016 13:27</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>mgDebug/</td>
<td>07-Jan-2016 17:18</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>mgmt_ca/</td>
<td>19-Apr-2016 09:25</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>mgScripts/</td>
<td>21-Mar-2017 14:03</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>topology/</td>
<td>21-Mar-2017 14:03</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Apache/2.2.3 (CentOS) Server at 10.3.150.2 Port 80

**Figure 2-3: NBIF Topology Directory**

<table>
<thead>
<tr>
<th>Name</th>
<th>Last modified</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Directory</td>
<td>21-Mar-2017 14:03</td>
<td>13K</td>
<td>-</td>
</tr>
</tbody>
</table>

Apache/2.2.3 (CentOS) Server at 10.3.150.2 Port 80
The 'NBIF' folder contains the following sub-folders:

- **SEM**: this folder contains Scheduled Reports. For more information, see Chapter 5.
- **alarms**: this folder contains a file saved by the OVOC user (Actions > Save Alarms To File) which is available in the Active Alarms/History Alarms and Journal pages) where the action result displays no less than 1500 records. This file is created for local user requests and must not be collected by higher level Management or Backup systems.
- **emsBackup**: this folder contains the daily and weekly backup of the OVOC server. For more information, see Chapter 6.
- **ippmanager**: this folder contains the following folders:
  - **generate**: contains the IP Phones firmware files.
  - **regioncache**: contains the IP Phones global cfg files
  - **sess**: contains system folder for sessions management
  - **templates**: contains the IP Phones cfg template files
  - **tmp**: contains system folder for temporary files
- **mgBackup**: this folder contains the backed up device INI and CLI configuration files.
- **mgDebug**: this folder contains Syslog and Packets debug information.
- **Mgmt_ca**: this folder contains the default certificate files for the AudioCodes devices and the OVOC Root CA file.
- **topology**: A Summary file of all the devices and their basic properties defined in the OVOC application. The summary file is located under the 'topology' folder and is always named **MGsTopologyList.csv**. For more information, see Chapter 3.
3 Topology Files

Topology files are created and maintained by the OVOC application. These file includes updated information on the OVOC topology. The following files are generated by the OVOC server:

- MGsTopologyList.csv (see below)
- Topology.xml file (see Section 3.2)

Both the 'MGsTopologyList.csv' and the Topology.xml file can be retrieved using one of the following methods:

- Using the ‘Collect Logs’ option in the EMS Server Manager
- By FTP or SFTP protocol
- Via Telnet or SSH using 'nbif' user with user nbif, pass_1234

The Topology.xml must be generated manually using the Topology Export procedure (described below in Section 3.2).

3.1 MGs Topology List

The MGsTopologyList.csv file is used by the NMS system to synchronize the list of devices that are currently managed by the OVOC for the purposes of Alarms Forwarding integration. For example, if a specific device has not been receiving alarms, you can verify in the topology file, whether the relevant device is displayed in the list of connected gateways.

The Topology file is automatically updated upon the addition /removal of a device or upon updates to the device's properties, such as name, IP address or region modification. The OVOC sends 'acEMSTopologyUpdateEvent' (Topology Update) for changes in the definition or update of a device and sends 'acEMSTopologyFileEvent (Topology File Generated) for a topology file update. These events are displayed in the OVOC Alarm Browser and in the NMS Alarm Browser when the ‘OVOC Events Forwarding’ check box is selected in the Trap Configuration 'Destination Rule Configuration' dialog.

When multiple devices are added, the Topology file is updated approximately once per minute as the entire operation may take more than a few minutes. For detailed information on the exact event fields, refer to the OVOC Alarms Guide.

The file header is composed of two lines commencing with ";" file format version, and column names. Each row in the file represents a device in the OVOC tree and includes the following information:

- Serial Number
- IP Address
- Node Name
- Region Name
- Description
- Product Type
- Software Version
- Connection Status – Connected / Not Connected – represent the ability of OVOC application to communicate with the device
- Administrative State – Locked / Unlocked / Shutting Down
- Operational State – Enabled / Disabled
- Last Change Time
- Protocol Type – SIP
- Reset Needed
- SBA FQDN Name
- SBA IP Address
- SNMP Version – options are SNMPv2/SNMPv3
- SNMP Read – encrypted SNMP read community
- SNMP Write – encrypted SNMP write community
- SNM User Profile - SNMP v3 user credentials in format: (EnginID;SecurityName;SecurityLevel;AuthProtocol;PrivacyKey)
- Gateway User – user name for MG web access
- Gateway Password – user password for device web access
- HTTPS Enabled – 0-disabled/1-enabled HTTPS access to the device

See an example Excel file view in the figure below.

**Figure 3-1: Topology File-Excel View**
3.2 **Topology.xml File**

The Topology.xml file backs up the following data:

- Tenants/Regions/Sites
- AudioCodes devices
- Skype for Business devices
- Generic devices
- Links
- SBAs/CloudBond/CCE Appliances
- License Pool configuration for each managed device

➢ **To export the OVOC topology xml file:**

1. Login to the OVOC server platform as 'root' user with password *root* (default password is *root*):
   ```bash
   su - root
   ```

2. Change directory to `/ACEMS/server_7.4.xxx`
   ```bash
   cd /ACEMS/server_7.4.xxx
   ```

3. Execute `topologyExport.pl` script
   ```bash
   ./topologyExport.pl
   ```
4 Fault Management

AudioCodes devices and IP Phones report their faults (alarms and events) and state changes (Administrative/Operative state) via SNMP notification traps. Both standard and proprietary traps are supported. AudioCodes proprietary traps have the same variable bindings set. Each alarm includes information required by the ITU-T X.733 standard. Operative and Administrative states are managed according to the ITU-T X.731 standard. See the OVOC Alarms Guide for the exact list of standard, MG proprietary and OVOC proprietary traps that are supported for each device. For each trap description, it’s indicated whether the trap is defined as an alarm or an event.

4.1 Alarms and Events Forwarding to the NMS

Alarms can be forwarded to the NMS using one of the following methods:

- Alarms and events are forwarded by the OVOC application to the NMS for all network elements (devices, IP Phones and Voice Management) (purple-colored path in the figure below) or only Management alarms and events are forwarded (green-colored path in the figure below).

- Each one of the network elements (devices and IP Phones) sends its own alarms directly to the NMS (blue-colored path in the figure below). The device can send alarms to several destinations (the exact number of destinations depends on the device type). For example, the device can send alarms to the OVOC and NMS. You can configure each destination with a different trap port.

Traps are forwarded to the NMS as SNMPv2 or SNMPv3 Notifications. The SNMPv3 protocol provides more sophisticated security mechanisms than SNMPv2c. It implements a user-based security model (USM), allowing both authentication and encryption of the requests sent between the OVOC Manager and their agents, as well as user-based access control. SNMP can be configured in the OVOC at the global level using an SNMP Connectivity template, at the tenant level (Tenant SNMP Profile). You must configure identical SNMP settings on all managed devices.

Note: Although the OVOC can forward alarms and events in several formats (SNMP Notifications, Mail and Syslog), alarms and events are always sent to an NMS as SNMP notifications for purposes of NMS integration (see Section 4.1).
Figure 4-1: Alarm and Event Forwarding
4.1.1 Forwarding Alarms from OVOC Server to the NMS

This section describes how to configure alarms forwarding from the OVOC server to the NMS.

➢ To forward alarms from the OVOC to the NMS:

1. Open the Alarms Forwarding page (Alarms > Forwarding).

Figure 4-2: Alarms – Forwarding – Topology Conditions

2. Configure using Table 4-1 below as a reference:

Table 4-1: Forwarding Alarms – Topology Conditions - Parameter Descriptions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule Name</td>
<td>Define an intuitive name, to be displayed in the alarm summary screen.</td>
</tr>
<tr>
<td>Forward matching alarms/events -or-</td>
<td>Allows or prevents forwarding alarms as Emails or Syslog depending on the</td>
</tr>
<tr>
<td>Prevent forwarding matching alarms/events</td>
<td>option you select from the 'Destination Type' dropdown under the Destination</td>
</tr>
<tr>
<td></td>
<td>tab. If for example you select <strong>Prevent forwarding matching alarms/events</strong></td>
</tr>
<tr>
<td></td>
<td>and then select <strong>Minor Alarms</strong> from the 'Severities' dropdown under the</td>
</tr>
<tr>
<td></td>
<td><strong>Rule Conditions</strong> tab, then minor alarms are not forwarded.</td>
</tr>
<tr>
<td>Enable/Disable Rule</td>
<td>Enables or disables the rule if the parameters and conditions configured</td>
</tr>
<tr>
<td></td>
<td>under this tab as well as under <strong>Rule Conditions</strong> and <strong>Destinations</strong> are met.</td>
</tr>
</tbody>
</table>
### Parameter | Description
--- | ---
**Tenant** | From the dropdown, select **System – all tenants**; the rule will then apply to all tenants and to all regions/links/devices/sites under all tenants. Next to 'Attachments', you'll then view: **all Tenant/s, all Region/s, all Device/s, all Link/s, all Site/s**
Click **View** to view all tenants in a collapsed tree; expand the branches to view and select specific regions/links/devices/sites to apply the rule to.
Alternatively: Select from the dropdown a specific tenant; the rule will be applied only to regions/links/devices/sites under that specified tenant.
Click **View** to view only that specified tenant displayed in the tree. You can expand the tenant to view and select specific regions/links/devices/sites under it.

<table>
<thead>
<tr>
<th>Tenants</th>
<th>Regions</th>
<th>Devices</th>
<th>Sites</th>
<th>Links</th>
</tr>
</thead>
</table>
| Click a button to apply the rule to that entity and the entities under it. The buttons filter the **System – all tenants** option described above. For example, if you want the rule to be applied to all tenants but only to **devices** under all tenants, click the **Devices** button. Next to 'Attachments' you'll then view: **0 Tenant/s, 0 Region/s, all Device/s, 0 Link/s, 0 Site/s**
If you click the **View** link, you'll view all tenants and all devices under them displayed in a collapsed tree. After expanding the tree and selecting specific entities, 'All Devices' will change to \( n \) devices as follows:

3. Click **OK** or optionally click the **Rule Conditions** tab.
4. Configure using the table below as a reference:

**Table 4-2: Forwarding Alarms – Rule Conditions - Parameter Descriptions**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Origin</td>
<td>Select the origin from which alarms will be forwarded:</td>
</tr>
<tr>
<td></td>
<td>• Management</td>
</tr>
<tr>
<td></td>
<td>• QoE</td>
</tr>
<tr>
<td></td>
<td>• Devices</td>
</tr>
<tr>
<td></td>
<td>• Endpoints</td>
</tr>
<tr>
<td>Event Origin</td>
<td>Select the origin from which events will be forwarded:</td>
</tr>
<tr>
<td></td>
<td>• Management</td>
</tr>
<tr>
<td></td>
<td>• QoE</td>
</tr>
<tr>
<td></td>
<td>• Devices</td>
</tr>
<tr>
<td></td>
<td>• Endpoints</td>
</tr>
<tr>
<td>Severities</td>
<td>From the 'Severities' dropdown, select the severity level of the alarms you want to receive:</td>
</tr>
<tr>
<td></td>
<td>• Warning</td>
</tr>
<tr>
<td></td>
<td>• Minor</td>
</tr>
<tr>
<td></td>
<td>• Major</td>
</tr>
<tr>
<td></td>
<td>• Critical</td>
</tr>
<tr>
<td></td>
<td>• Indeterminate</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Alarm Names</td>
<td>Allows forwarding alarms according to specific alarm names. For example, if you select <strong>Power Supply Failure</strong> then only this alarm will be forwarded. Default: All Selected.</td>
</tr>
<tr>
<td>Alarm Types</td>
<td>Allows forwarding alarms according to specific alarm types. For example, if you select <strong>communicationsAlarm</strong> then only this alarm type will be forwarded. Default: All Selected.</td>
</tr>
</tbody>
</table>

5. Click **OK** or - optionally - click the **Destination** tab.

*Figure 4-4: Alarms – Forwarding – Destination SNMPv3*
6. Configure using the tables below as reference:

**Table 4-3: Forwarding Alarms – Destination**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Type</td>
<td>Determines the format in which the alarm or event will be forwarded.</td>
</tr>
<tr>
<td></td>
<td>From the dropdown, select</td>
</tr>
<tr>
<td></td>
<td>• SNMP</td>
</tr>
<tr>
<td></td>
<td>• MAIL</td>
</tr>
<tr>
<td></td>
<td>• SYSLOG</td>
</tr>
</tbody>
</table>

7. Select **SNMP**. Configure the parameters that are displayed using the table below as a reference.

**Table 4-4: Forwarding Alarms - Destination - SNMP**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Host IP Address</td>
<td>Enter the destination NMS host IP address to which to forward alarms. Make</td>
</tr>
<tr>
<td></td>
<td>sure you receive the alarms and events in the specified IP address on the</td>
</tr>
<tr>
<td></td>
<td>port specified below.</td>
</tr>
<tr>
<td>Destination Host Port</td>
<td>Enter the destination host port to which to forward alarms. Make sure you</td>
</tr>
<tr>
<td></td>
<td>receive the alarms and events on the specified port in the IP address</td>
</tr>
<tr>
<td></td>
<td>specified above. In the 'Destination Host port' field, enter the port number</td>
</tr>
<tr>
<td></td>
<td>of the destination host (the default SNMP port for trap reception is 162).</td>
</tr>
<tr>
<td>SNMP v2/SNMP v3</td>
<td>Select either SNMP v2 or SNMP v3. Default: SNMP v3. Forwards only those</td>
</tr>
<tr>
<td></td>
<td>alarms that are in the format of the SNMP version you select. Note: ensure</td>
</tr>
<tr>
<td></td>
<td>that you configure identical SNMPv2 or SNMPv3 account details on the NMS.</td>
</tr>
<tr>
<td>Trap Community</td>
<td>[Only available if SNMP v2 is selected above]. Note: OVOC by default sends</td>
</tr>
<tr>
<td></td>
<td>SNMPv2c traps with the field 'SNMPv2c Trap Community' set to public.</td>
</tr>
<tr>
<td>Security Name</td>
<td>Enter the name of the operator.</td>
</tr>
<tr>
<td>Security Level</td>
<td>From the dropdown select either:</td>
</tr>
<tr>
<td></td>
<td>• No security (default)</td>
</tr>
<tr>
<td></td>
<td>• Authentication</td>
</tr>
<tr>
<td></td>
<td>• Authentication &amp; Privacy</td>
</tr>
<tr>
<td></td>
<td>See the table below for OVOC-Syslog mapping.</td>
</tr>
<tr>
<td>Authentication Protocol</td>
<td>Only available if you select Authentication or Authentication &amp; Privacy</td>
</tr>
<tr>
<td></td>
<td>from the dropdown above. Select either:</td>
</tr>
<tr>
<td></td>
<td>• No protocol (default)</td>
</tr>
<tr>
<td></td>
<td>• MD5</td>
</tr>
<tr>
<td></td>
<td>• SHA</td>
</tr>
<tr>
<td>Authentication Key</td>
<td>Only available if you select MD5 or SHA from the dropdown above.</td>
</tr>
<tr>
<td>Privacy Protocol</td>
<td>From the dropdown, select the SNMP v3 operator's privacy protocol.</td>
</tr>
<tr>
<td></td>
<td>• No protocol (default)</td>
</tr>
<tr>
<td></td>
<td>• DES</td>
</tr>
<tr>
<td></td>
<td>• 3DES</td>
</tr>
</tbody>
</table>
4.1.2 Forwarding Alarms Directly from Devices to NMS

Alarms are forwarded directly from the network element to the NMS over SNMPv2 or SNMPv3. On the managed devices, configure the NMS Trap Destination and identical SNMPv2 or SNMPv3 account settings. On the NMS, also configure identical SNMPv2 or SNMPv3 account settings. If you wish to forward alarms directly from devices to the NMS; however, forward alarms from the other network elements via the OVOC server, then you can configure the alarm forwarding rules accordingly as described in Section 4.1.

4.2 OVOC Server Alarm Settings

This section describes the global alarm settings on the OVOC server.

4.2.1 Alarms Automatic Clearing (on Startup)

The Active Alarms page is cleared of all the current alarms for a specific device upon system GW startup (cold start event). Critical, Major, Minor, Warning or Info alarms are automatically cleared from the Active Alarms Page (and transferred to the Alarms History page) when a Clear alarm is generated by the same entity (source) and the same device. This feature prevents older alarms from congesting the Active Alarms page. This feature is configured in the Alarms page (System tab > Configuration > Alarms).

4.2.2 Alarms Automatic Clearing Period (Days)

The operator can also configure the automatic clearing of Active alarms (disabled by default) according to a time period. When the Automatic Clearing feature is enabled, alarms are cleared by default every 30 days.

When the OVOC application performs automatic clearing, it moves the cleared Alarms to the Alarms History page with the text indication 'Automatic Cleared'. This feature is configured in the Alarms page (System tab > Configuration > Alarms).
4.2.3 Events Clearing Mechanism

Events are informative messages for OVOC and device actions (usually with low severity). Device events (originating from the device) are automatically cleared from the Active Alarms page upon GW startup (cold start event); however, device events originating in the OVOC (e.g. adding a gateway) are not cleared upon device reset. The OVOC consequently employs a mechanism to automatically clear these events from the Alarms page (by default this feature is enabled and events are cleared every three days). This feature prevents old events from congesting the Active Alarms page.

When automatic clearing is performed, the cleared Events are moved to the Alarm History page with the text indication 'Automatic Cleared'.

This feature is configured in the Alarms page (System tab > Configuration > Alarms).

4.2.4 Alarm Suppression Mechanism

This option enables the generating of the 'Alarm Suppression' alarm when the OVOC server identifies that the number of alarms of the same type and from the same source, generated in a time period, is greater than the number defined in the threshold. At this point, these alarms are not added to the database and are not forwarded to configured destinations.

This feature is configured in the Alarms page (System tab > Configuration > Alarms).

4.2.5 Alarms Sequence Numbering

1. When receiving alarms directly from the devices and endpoints:
   - These alarms and events have a different scala of sequence numbers. These sequence numbers are placed at 'TrapGlobalsUniqID' varbindings (respectively 'tgTrapGlobalsUniqID', 'acBoardTrapGlobalsUniqID').
   - OVOC alarms have a sequence number scala. Events are always sent with 'acEMSTrapGlobalsUniqID -1'.

2. When the OVOC server forwards device and OVOC alarms:
   - Cold Start Trap is the only standard event that is forwarded by the OVOC application. All other standard events are not forwarded.
   - Each one of the alarms and events are forwarded with the original Notification OID and variable bindings OIDs.
   - The original content of 'TrapGlobalsUniqID' varbinding (respectively 'tgTrapGlobalsUniqID', 'acBoardTrapGlobalsUniqID' and 'acEMSTrapGlobalsUniqID') is updated as follows:
     - For all the forwarded events, the 'TrapGlobalsUniqID' is set to -1.
     - For all the forwarded alarms, the original 'TrapGlobalsUniqID' is replaced with the OVOC sequence number, allowing the NMS to follow the forwarded alarms sequencing. The original device 'TrapGlobalsUniqID' is applied to 'TrapGlobalsAdditionalInfo3' varbinding.
For all the forwarded alarms and events, 'TrapGlobalsAdditionalInfo3' varbinding (respectively 'tgTrapGlobals AdditionalInfo3', 'acBoardTrapGlobals AdditionalInfo3' and 'acEMSTrapGlobals AdditionalInfo3') is updated as follows: original device IP address and device 'TrapGlobalsUniqID' in the following format:

\[ \text{GATEWAY\_IP:x,GATEWAY\_TRAP\_ID:y} \]

A carrier-grade alarm system is characterized by the following:

- **Active Alarms**

  The device can determine which alarms are currently active by maintaining an Active Alarms table. When an alarm is raised, it is added to the active alarms list. Upon alarm clearing, it is removed from the active alarms list.

  The maximal size of the active alarms for each of the product is shown in the table below:

**Table 4-5: Maximum Active Alarms according to Device**

<table>
<thead>
<tr>
<th>Product</th>
<th>Maximum Size of Active Alarms Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-1xx</td>
<td>40</td>
</tr>
<tr>
<td>MP-124</td>
<td>100</td>
</tr>
<tr>
<td>MP-1288</td>
<td>200</td>
</tr>
<tr>
<td>Mediant 500 MSBR, Mediant 500 SBC, Mediant 500L MSBR, Mediant 500L SBC, Mediant 800 MSBR, Mediant 800 SBC and Mediant 1000 SBC</td>
<td>300</td>
</tr>
<tr>
<td>Mediant 3000</td>
<td>500</td>
</tr>
<tr>
<td>Mediant 2600 E-SBC and Mediant 4000 SBC</td>
<td>600</td>
</tr>
<tr>
<td>Mediant 9000 SBC and Mediant Software SBC</td>
<td>1000</td>
</tr>
</tbody>
</table>

When the active alarms list exceeds its maximum size, an enterprise Active Alarms Overflow alarm is sent to the Management system.

- The device sends a cold start trap to indicate that it is starting up. This allows the management system to synchronize its view of the device’s active alarms.
- Two views of active alarms table are supported by devices:
  - **Standard MIB**: alarmActiveTable and alarmActiveVariableTable in the IETF ALARM MIB for all the devices.
  - **Enterprise MIB**:
    - acActiveAlarmTable in the AC-ALARM-MIB mib for devices products.
    - audiocodes.acProducts.acEMS.acEMSConfiguration.acFaults (see Section 4.2.6 below).
History Alarms

The device allows the recovery of lost alarm raise and clear notifications by maintaining a log history alarms table. Each time an alarm-type trap (raise or clear) is sent, the Carrier-Grade Alarm System adds it to the alarms history list. The trap contains a unique Sequence Number. Each time a trap is sent, this number is incremented. The device allows detection of lost alarms and clear notifications by managing an alarm sequence number and displaying the current number.

The maximal size of the history alarms table is defined as follows:

Table 4-6: Maximum Active Alarms according to Device

<table>
<thead>
<tr>
<th>Product</th>
<th>Maximum Size of History Alarms Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-1xx</td>
<td>100</td>
</tr>
<tr>
<td>MP-1288</td>
<td>1000</td>
</tr>
<tr>
<td>Mediant 500 MSBR, Mediant 500 SBC, Mediant 500L MSBR, Mediant 500L SBC, Mediant 800 MSBR, Mediant 800 SBC and Mediant 1000 SBC</td>
<td>1000</td>
</tr>
<tr>
<td>Mediant 3000</td>
<td>500</td>
</tr>
<tr>
<td>Mediant 2600 E-SBC and Mediant 4000 SBC</td>
<td>1000</td>
</tr>
<tr>
<td>Mediant 9000 SBC and Software SBC</td>
<td>2000</td>
</tr>
</tbody>
</table>

When the history alarm list exceeds its maximum size, it starts overriding the oldest alarms in the list in cyclic order.

- The following views of log history alarms table are supported by the devices:
  - **Standard MIB**: 'nlmLogTable' and 'nlmLogVariableTable' in the NOTIFICATION-LOG-MIB for all the devices.
  - **Enterprise MIB**:
    - acAlarmHistoryTable in the 'AC-ALARM-MIB mib' for CPE and MP products.

### 4.2.6 SNMP Alarms Synchronization

A carrier-grade alarm system provides a reliable alarm reporting mechanism that takes into account Operations Center system or network layer outages, and transport layer outages, such as SNMP over UDP. During such outages, alarms may be raised, however not forwarded. This mechanism is implemented at SNMP agent level, and serves OVOC, NMS, or higher level management system synchronization.

During the OVOC server synchronization process, the OVOC server can recover such missed alarms from its database (events are not synchronized) and then forward them to the NMS according to the following:

- **History alarms**: By default, synchronization is performed with the Alarms History table. When only a partial Alarms History table is retrieved from the OVOC server database, the OVOC server notifies the user with one of the following events:
Integration with Northbound Interfaces

'Synchronizing Alarms Event' and 'Synchronizing Active Alarms Event'. For more information, see the OVOC Alarms Guide.

- **Active alarms**: By default, synchronization is not performed with the Active Alarms table; however, a mechanism can be implemented to perform random synchronization of this table (see below).

### 4.2.7 Resynchronization (Resync) Mechanism

The Resync mechanism enables you to perform random requests to retrieve the Active alarms table when there are network problems (as described above) or a discontinuation of the alarm sequence is detected.

This feature implements an SNMP agent on the OVOC server with the MIB audiocodes.acProducts.acEMS.acEMSConfiguration.acFaults with the following fields:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>OID</th>
</tr>
</thead>
<tbody>
<tr>
<td>acFaultsFwdHostIp</td>
<td>IpAddress</td>
<td>1.3.6.1.4.1.5003.9.20.1.1.1</td>
</tr>
<tr>
<td>acFaultsFwdHostPort</td>
<td>Integer</td>
<td>1.3.6.1.4.1.5003.9.20.1.1.2</td>
</tr>
<tr>
<td>acFaultsFwdUpdate</td>
<td>Integer (0-1)</td>
<td>1.3.6.1.4.1.5003.9.20.1.1.3</td>
</tr>
</tbody>
</table>

**Note**: Each SNMP message should be processed in the order shown in the table above.

When the acFaultsFwdUpdate field is set to 1, the SNMP agent reads the acFaultsFwdHostIp & acFaultsFwdHostPort fields and searches for all active SNMP Alarm Forwarding rules according to the configured ‘Destination Host IP Address’ and ‘Destination Host Port’. It then resends all the current Active alarms according to SNMPv2/SNMPv3 account credentials and the other criteria defined in the rule. If a specific rule is not active (Enable/Disable check box is clear), then alarms are not sent to this destination.

**Note:**
- The acFaultsFwdHostIp & acFaultsFwdHostPort parameters should be re-set each time after the Resync action is performed (they are set to default after each Resync action).
- The OVOC SNMP agent supports only SNMPv2 get/set commands. However, alarms can still be forwarded when configured with either SNMPv2 or SNMPv3 credentials in the alarm forwarding rule definition.
- The SNMP port used for this SNMP agent may be configured using the EMS Server Manager (Network Configuration > SNMP Agent > SNMP Agent Listener Port), instead of using the standard SNMP port number (161).
- When the SNMP agent is restarted, the acFaultsFwdHostIp & acFaultsFwdHostPort parameters need to be reset.
- The Resync feature is applicable only for alarms and is not relevant for events.
The figure below illustrates the Resync flow process:

**Figure 4-5: Resync Flow**

The following steps describe the flow illustrated in the figure above:

1. The NMS executes SNMP SET to acFaultsFwdHostIp & acFaultsFwdHostPort
2. The NMS executes SNMP SET to acFaultsFwdUpdate to 1 (acFaultsFwdHostIp & acFaultsFwdHostPort & acFaultsFwdUpdate are & set back to 0 automatically).
3. The OVOC server responds confirming successful SNMP SET.
4. The OVOC server finds all relevant Alarm Forwarding rules by acFaultsFwdHostIp & acFaultsFwdHostPort.
5. The OVOC server sends an event regarding the start of re-sending of all active alarms (acOvocReSyncEvent 1.3.6.1.4.1.5003.9.20.3.2.0.58) with Severity Indeterminate and 'TrapGlobalsUniqID' set to -1.
6. The OVOC server resends all active alarms according to the configured forwarding rules.
7. The OVOC server sends an event informing the end of resynchronization with Severity clear and 'TrapGlobalsUniqID' set to -1.
Note:

- Alarms are not cleared from the Active alarms table when the OVOC server is reset.
- When a device is deleted or removed from the OVOC Web client, its active alarms are also removed from the Active Active alarms table.
- Alarms are forwarded in the sequence order that they were received on the OVOC server.
- SNMP traps are sent from source port 1164-1165 on the OVOC server.
- The Resync operation can be performed on up to three simultaneously active SNMP forwarding rules.
- The Resync operation can send up to 5000 of the last received alarms.
- New alarms raised during the Resync operation are also forwarded.
- There can be up to two concurrent Resync processes. If more than two processes are simultaneously active i.e. more than two users are concurrently attempting to perform this operation, then all the additional attempts (greater than two) fail and an error is sent to the log file (see below).
- Resync operation log failures are written to the log 'alarmsReSync.csv' (/var/log/ems).
4.2.8 **OVOC Keep-alive**

You can configure the OVOC to generate SNMP Keep-alive traps toward the SNMP destination. When the “OVOC Keep-Alive” check box is checked, this trap is sent from the OVOC to a configured destination according to a configured interval (default 60 seconds). You can send the Keep-alive trap to the desired SNMP destination, according to an existing configured forwarding destination rule.

➢ **To configure OVOC Keep-alive:**

1. In the OVOC Web menu, open the Alarms page (*System > Configuration > Alarms*).

   ![Figure 4-6: OVOC Keep-alive](image)

2. Select the OVOC Keep-Alive check box.

3. Open the Alarm Forwarding Rule page (*Alarms > Forwarding*); the Alarm Forwarding Rules Configuration window is displayed:
4. Select the SNMP forwarding rule and then click **Edit**.

**Figure 4-8: Alarms Forwarding Rule Dialog**
5. Ensure that the ‘Enable/Disable Rule’ check box is selected for each destination that you wish to forward the OVOC Keep-alive trap.

6. In the Alarm Names pane, click the Alarms Filter and ensure that the "OVOC Keep-Alive" alarm is selected.

**Figure 4-9: Destination Rule Configuration**

4.3 Status / State Management via Devices SNMP Interface

For details regarding supported SNMP MIBs, refer to the *SNMP Reference Guide for Gateways-SBCs-MSBRs*. 
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5 Statistics Reports

Statistics reports can be generated for selected managed devices. This report contains the tabulated call statistics and summary data that have been retrieved from these managed devices by the OVOC server. See an example of scheduled report in the figure below. For more information, refer to the OVOC User's Manual.

Figure 5-1: Statistics Reports
6 OVOC Server Backup

There are two main backup processes that run on the OVOC server:

- **Weekly backup**: runs once a week at a pre-configured date & time (default is Saturday 02:00). In this process, the whole database is backed up into several "RMAN” files that are located in /NBIF/emsBackup/RmanBackup directory. In addition, many other configuration and software files are backed up to a TAR file in the /data/NBIF/emsBackup directory. In general, this TAR file contains the entire /data/NBIF directory’s content (except 'emsBackup' directory), OVOC Software Manager content and server_xxx directory’s content.

  To change the weekly backup’s time and date, refer to the One Voice Operations Center IOM Manual.

- **Daily backup**: runs daily except on the scheduled week day (see above). The daily backup process backs up the last 24 hours. There are no changes in the TAR file in this process.

  **Warning**: The Backup process does not backup configurations performed using OVOC Server Manager, such as networking and security.

It is highly recommended to maintain all backup files on an external machine. These files can be transferred outside the server directly from their default location by SCP or SFTP client using 'acems' user. These backup files are as follows:

- All files in /data/NBIF/emsBackup/RmanBackup directory (including control.ctl and init.ora files).

  **Warning**: The RmanBackup directory is deleted during an OVOC server upgrade.
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7 Security

The following aspects are relevant for the NMS application when integrating the OVOC and the Media Gateway:

- Network Communication Protocols (see below).
- OVOC Users Management (Authentication and Authorization) (see Section 7.2).
- HTTPS Connection (see Section 7.3)

Note: For detailed information, refer to the OVOC Security Guidelines document.

7.1 Network Communication Protocols

The following describes the different OVOC network communication protocols:

- OVOC client - server communication is secured using an HTTPS tunnel with a single HTTPS port. OVOC also enables client installation and launching via JAWS running over HTTPS.

- OVOC server – managed devices communication can be secured as follows:
  - Devices:
    - SNMPv3 for Maintenance Actions and Faults Management.
    - HTTPS for file transfer and for Single-Sign On to the device's Web server
  - OVOC server secure access:
    - Secure access to the OVOC server machine is possible via SSH and SFTP protocols for performing maintenance actions and accessing files.
    - SNMPv3 traps can be forwarded from the OVOC server machine to another SNMP Trap Manager.
    - OVOC User Authentication and Authorization is performed either via the OVOC Application local database, or via a centralized RADIUS or LDAP server database (see Section 7.2) according to the Security profile configured by the OVOC Administrator. For more information, refer to the 'Security Management' chapter in the OVOC User's Manual.

Note:
- Syslog messages and emails sent from the OVOC to a northbound interface are not secured.
- Single sign-on is not supported for devices located behind a NAT.
7.2 **OVOC User Identity Management**

By default, OVOC users are managed in the local OVOC server where the usernames and passwords are saved in the local OVOC database. Alternatively, users can be managed via a centralized RADIUS or LDAP server. The figure below illustrates these options.

*Figure 7-1: OVOC User Management*

- For information on the local OVOC users database, refer to the OVOC User’s Manual.
- For RADIUS server management, see Section 7.2.1
- For LDAP server management, see Section 7.2.2
7.2.1 Authentication and Authorization using a Radius Server

Customers may enhance the security and capabilities of logging into the OVOC application by using a Remote Authentication Dial-In User Service (RADIUS) to store numerous usernames, passwords and access level attributes. This feature allows multiple user management on a centralized platform. RADIUS (RFC 2865) is a standard authentication protocol that defines a method for contacting a pre-defined server and verifying a given name and password pair against a remote database in a secure manner.

When accessing the OVOC application, users must provide a valid username and password of up to 128 Unicode characters. OVOC doesn’t store the username and password; however, forwards them to the pre-configured RADIUS server for authentication (acceptance or rejection). The local OVOC users and passwords defined in the Users’ List can be used as a fallback mechanism in case the RADIUS servers do not respond.

OVOC supports the provisioning of up to three Radius servers for redundancy purposes. When the first server does not respond, the OVOC proceeds to the second server, and then to the third server. OVOC will always start working with the previously responded server that is indicated as the Current Active Radius servers.

7.2.1.1 Configuring Radius Server Client

This section describes an example of a RADIUS server configuration. You must configure the OVOC server as a RADIUS client to perform authentication and authorization of OVOC users using the RADIUS server from the OVOC application.

The example configuration is based on FreeRADIUS, which can be downloaded from the following location: www.freeradius.org. Follow the directions on this site for information on installing and configuring the server.

Note: If you use a RADIUS server from a different vendor, refer to the appropriate vendor documentation.
To set up OVOC RADIUS client using FreeRADIUS:

1. Define the OVOC server as an authorized client of the RADIUS server with a predefined 'shared secret' (a password used to secure communication) and a 'vendor ID'. The figure below displays an example of the file 'clients.conf' (FreeRADIUS client configuration).

Example of the File clients.conf (FreeRADIUS Client Configuration)

```plaintext
# # clients.conf - client configuration directives #
client 10.31.4.47 {
  secret          = FutureRADIUS
  shortname       = OVOC
}
```

2. If access levels are required, set up a VSA dictionary for the RADIUS server and select an attribute ID that represents each user's access level. The following example shows a dictionary file for FreeRADIUS that defines the attribute 'ACL-Auth-Level' with ID=35.

Example of a Dictionary File for FreeRADIUS (FreeRADIUS Client Configuration)

```plaintext
# # AudioCodes VSA dictionary #
VENDOR AudioCodes 5003
ATTRIBUTE ACL-Auth-Level 35 integer AudioCodes
VALUE ACL-Auth-Level ACL-Auth-Monitor 50
VALUE ACL-Auth-Level ACL-Auth-Operator 100
VALUE ACL-Auth-Level ACL-Auth-Admin 200
```

3. In the RADIUS server, define the list of users who are authorized to use the device, using one of the password authentication methods supported by the OVOC server implementation. The following example shows a user configuration file for FreeRADIUS using a plain-text password.

Example of a User Configuration File for FreeRADIUS Using a Plain-Text Password

```plaintext
# users - local user configuration database

john    Auth-Type := Local, User-Password == "qwerty"
  Service-Type = Login-User,
  ACL-Auth-Level = ACL-Auth-Monitor

larry   Auth-Type := Local, User-Password == "123456"
  Service-Type = Login-User,
  ACL-Auth-Level = ACL-Auth-Admin
```

4. Record and retain the IP address, port number, 'shared secret', vendor ID and VSA access level identifier (if access levels are used) used by the RADIUS server.

5. Provision the relevant OVOC parameters according to the section below.
7.2.1.2 Configuring RADIUS Server

This section describes how to configure centralized OVOC users Authentication and Authorization using a RADIUS server.

If the connection to the RADIUS servers fails, the local users database can be automatically used as a backup after a defined timeout i.e. when the RADIUS connection fails, the user and password are replicated to the local users database and therefore the user can login to the OVOC as a local user and this user is displayed in the User’s List. This feature is configured by parameter 'Enable Local Authentication on Radius Timeout' and depends on the timeout value defined in 'RADIUS Auth Retransmit Timeout (msec)'.

When the RADIUS user logs into the OVOC it is assigned one of the OVOC security levels, for example 'Operator'. When one of these security levels is not defined on the RADIUS server, the OVOC by default allows access for the RADIUS user with the 'Operator' permissions (see description for parameter 'Default Authorization Level on Radius Attribute Absence' below).

➢ To configure using a RADIUS server.

1. In the OVOC Web, open the RADIUS Authentication Settings page (System tab > Security > Authentication and then from the Authentication Type drop-down list, select RADIUS).

   Figure 7-2: RADIUS Authentication and Authorization

2. For each one of the three RADIUS servers, define the IP address, port and Secret. Note, that at least one RADIUS server must be provisioned.
3. Define the following parameters:
   - RADIUS Auth Retransmit Timeout (default-3000 msec)
   - RADIUS Auth Number of Retries (default-1)
   Note that these parameters will be used for each one of the Radius Servers.

4. Determine if you wish to display the Radius Reply message. By default, the parameter 'Enable Display of Radius Reply Message' is enabled.

5. Set parameter 'Enable Local Authentication on Radius Timeout' to determine whether local authentication is performed whenever the connection to the RADIUS server fails. By default, the parameter 'Enable Local Authentication on Radius Timeout' i.e. OVO local authentication is enabled (see note above). This parameter's behavior depends on the parameter 'RADIUS Auth Retransmit Timeout', whenever this timeout expires, local authentication is performed.

6. Set the parameter 'Default Authorization Level on Radius Attribute Absence'. 'Default Authorization Level on Radius Attribute Absence'. This parameter defines the OVO behavior in cases where the user has been successfully authenticated by the RADIUS server; however, the RADIUS server response does not include an OVO security level (Authorization Vendor Specific Element). This implies that the user properties custom attribute "Security Level" (this attribute is specifically defined for the OVO) has not been defined on the RADIUS server and configured with one of the OVO Security levels (Not visible; Monitoring (viewing only); Operation (viewing and all system provisioning operations on devices); Administration or Administrator Super User). In this case, the Administrator can either deny user access or set a default security level to grant to the user. By default, the OVO provides access to the application with the "Operator" security level.

7. Configure other parameters as required according to your RADIUS server configuration.
7.2.2 Authentication and Authorization using an LDAP Server

This section describes how to set up OVOC users (in the OVOC application) for authentication and authorization using an LDAP server.

When the LDAP user logs into the OVOC it is assigned one of the OVOC security levels, for example 'Operator'. The equivalent names for these security levels on the LDAP server are shown in the figure below. For example, the OVOC Operator on the LDAP server is equivalent to 'OVOC Operator User Group Name' on the LDAP server. When one of these security levels is not defined on the LDAP server, the OVOC by default allows access for the LDAP user with the 'Operator' permissions (see description for parameter 'Default Authorization Level on LDAP Group Absence' below).

Note: When the connection to the LDAP server fails, this user is not replicated to the OVOC local database.

To configure using an LDAP server.

1. In the OVOC Web, open the LDAP Authentication Settings page (System tab > Security > Authentication) and then from the Authentication Type drop-down list, select LDAP.

2. Configure the LDAP Authentication Server IP and Server Port.

3. Configure the LDAP Connectivity DN parameter as required.
4. Configure LDAP Connectivity Password as required.

5. Configure the User DN Search Base as required.

6. 'Default Authorization Level on LDAP Group Absence'. This parameter defines the OVOC behavior in cases where the user has been successfully authenticated by the LDAP server; however, the LDAP server response does not include an OVOC security level (Authorization Vendor Specific Element). This implies that the user properties custom attribute “Security Level” (this attribute is specifically defined for the OVOC) has not been defined on the LDAP server and configured with one of the OVOC Security levels (Not visible; Monitoring (viewing only); Operation (viewing and all system provisioning operations on devices); Administration or Administrator Super User). In this case, the Administrator can either deny user access or set a default security level to grant to the user. By default, the OVOC provides access to the application with the “Operator” security level.

7. If you wish to secure the connection with the LDAP server over SSL:
   a. From the "LDAP Server Number of Retries" drop-down list, select one of the following options:
      ♦ Plain Connection (default): non-secured connection with the LDAP server.
      ♦ SSL With Certificate: an HTTPS connection between the OVOC server and the LDAP server is opened. The OVOC authenticates the SSL connection using a certificate.
      ♦ SSL Without Certificate: an HTTPS connection between the OVOC server and the LDAP server is opened; however is not authenticated using a certificate.
   b. From the "LDAP Client Certificate" drop-down list, select the certificate file that you wish to use to secure the connection with the LDAP server.

   **Note:**
   - If you chose the option “SSL With Certificate”, ensure that you have loaded the required SSL certificate file (certificate required by the LDAP Active Directory platform) to the OVOC Software Manager using the "Certificate File" option (refer to OVOC User's Manual).
   - If the login credentials to the LDAP server are incorrect, you will not be able to connect to the LDAP server and an appropriate message is displayed.

### 7.3 HTTPS Connection

The connection between the NBIF client and the OVOC server is by default secured over HTTPS (port 443). This security is managed by the EMS Server Manager option 'IP Phone Manager Pro and NBIF Web pages Secured Communication'. You can secure this connection either using AudioCodes default self-signed certificates or by applying custom certificates signed by an external CA. For more information, refer to the OVOC Security Guidelines document.
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