AudioCodes One Voice Operations Center (OVOC)

Device Manager Pro

Version 7.8





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Related Documentation

Document Name
400HD Series IP Phone User Manuals
400HD Series IP Phone with Microsoft Skype for Business User Manuals
400HD Series IP Phones Administrator's Manual

Document Name
400HD Series IP Phone with Microsoft Skype for Business Administrator's Manual
400HD Series IP Phone Quick Guides
400HD Series IP Phone with Microsoft Skype for Business Quick Guides
Device Manager for Third-Party Vendor Products Administrator's Manual
Device Manager Agent Installation and Configuration Guide
One Voice Operations Center IOM Manual
One Voice Operations Center User's Manual

Document Revision Record

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1 Introduction

AudioCodes' Device Manager Pro features a user interface that enables enterprise network administrators to effortlessly and effectively provision and maintain up to 30000 400HD Series IP phones and third-party vendor devices in globally distributed corporations.

The Device Manager Pro client, which network administrators can use to connect to the server, can be any standard web browser supporting HTML5: Microsoft's Edge, Internet Explorer version 11 and later, Chrome (recommended) or Firefox.

REST (Representational State Transfer) based architecture enables statuses, commands and alarms to be communicated between the devices and the server. The devices send their status to the server every hour for display in the user interface.

Accessed from AudioCodes' One Voice Operations Center (referred to as OVOC for short in this document), the Device Manager Pro enables network administrators to effortlessly load configuration files and firmware files on up to 30000 IP phones and third-party vendor devices.

Other actions administrators can perform on multiple phones are to upload a csv file with devices' MAC addresses and SIP credentials (supported in all environments except Skype for Business), approve devices at the press of a button (supported in Skype for Business environments only), send messages to phones' screens, reset phones, and move phones between tenants.

A configuration file template feature lets network administrators customize configuration files per phone model, tenant, and device.

Integrated into the OVOC, the Device Manager Pro server provides added value to AudioCodes' 400HD Series IP phones and third-party vendor devices.

About this Document

This document shows network administrators how to enable automatic provisioning (Zero Touch provisioning) of the AudioCodes devices in an enterprise network from a single central point.



- For information on third-party vendor products (for example Jabra and Polycom),
 see the Device Manager for Third-Party Vendor Products Administrator's Manual
- For information on the Device Manager Agent, see:
 - ✓ Device Manager Agent Installation and Configuration Guide
 - Managing Device Manager Agents on page 95
- For detailed descriptive information about the Agent, see the Device Manager Agent Installation and Configuration Guide.

Zero Touch Provisioning

AudioCodes' IP phones can be automatically provisioned when they are plugged in to the enterprise's network if Zero Touch provisioning has been implemented.



Applies to all phones irrespective of Skype for Business/non-Skype for Business.

> To implement Zero Touch provisioning:

- **1.** Build your network topology of tenants and sites using the One Voice Operations Center (see the *One Voice Operations Center User's Manual* for more information).
- 2. Start up and log into the Device Manager Pro.
- 3. Choose the Zero Touch provisioning method. Either:
 - Configure the DHCP server to provision the phone with an IP address that is in the tenant/site range. Configure the phone to receive the IP address or subnet mask of the tenant/site.
 - Use DHCP Option 160.
- 4. Choose the default template for each tenant and model.

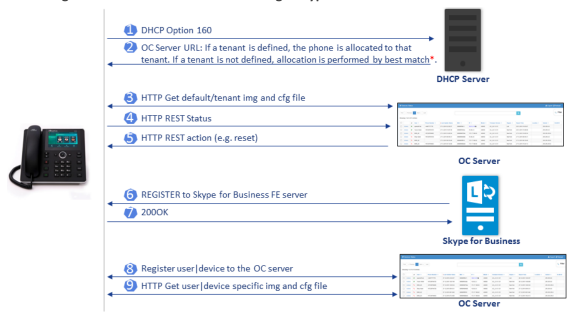


Phones that reside behind a NAT and whose IP addresses are internal can be managed by the OVOC via SBC HTTP proxy. For more information, see Managing Devices Behind a NAT using SBC HTTP Proxy on page 36.

Zero Touch Provisioning Process - Skype for Business Phone

The figure below illustrates the 1-9 step provisioning process for AudioCodes' IP phones for Skype for Business when the Zero Touch feature is implemented.

Figure 1-1: Zero Touch Provisioning - Skype for Business Phone



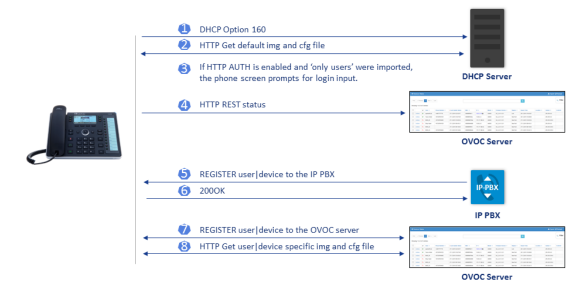
^{*}If the network administrator does not define a tenant in the URL in DHCP Option 160, the phone is allocated a tenant/site according to best match, that is, according to either tenant

Subnet Mask or site Subnet Mask configured in the OVOC. See the *One Voice Operations Center User's Manual* for more information.

Zero Touch Provisioning – non Skype for Business Phone

The figure below illustrates the 1-8 step provisioning process for AudioCodes' non Skype for Business phones when the Zero Touch feature is implemented.

Figure 1-2: Zero Touch Provisioning – non Skype for Business Phone



2 Starting up and Logging in

After installation, start the Device Manager Pro and log in. Before logging in, you need to run the OVOC.



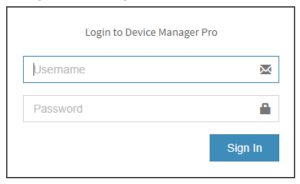
- To access the Device Manager Pro without running the OVOC, point your web browser to https://<OVOC_IP_Address>/ipp and then in the login screen that opens, log in. If the browser is pointed to HTTP, it will be redirected to HTTPS.
- Device Manager Pro is a secured web client that runs on any standard web browser supporting HTML5: Internet Explorer v11 and later, Chrome or Firefox.

For information on installing and operating the OVOC, see the OVOC Server IOM Manual and the OVOC User's Manual.

> To log in to the Device Manager Pro via the OVOC:

1. In the OVOC's Network page, click the **Endpoints** tab and from the dropdown select **Configuration**. The Login to Device Manager Pro screen opens.

Figure 2-1: Login





The 'Username' and 'Password' used to log in to the Device Manager Pro are the same as those used to log in to the OVOC.

2. Enter your Username and Password (default = acladmin and pass_1234) and click Sign In; the application is launched and the Monitor Dashboard is displayed.

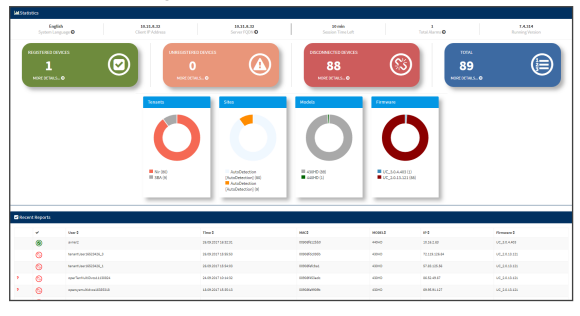


Figure 2-2: Monitor Dashboard



- See Monitoring and Maintaining the Phone Network on page 38 for more information about monitoring phones.
- The following topics show how to provision phones using Zero Touch.

3 Adding Users & Devices in Non-Skype for Business Environments

Administrators can import

- users and devices -or-
- only users

If the administrator imports users *and* devices, the association between users and devices was made before Version 7.6

- using the device's MAC address
- through user name and password
- via an imported CSV file
- before deployment
- ➤ To add users and devices with a version earlier than Version 7.6 of Device Manager Pro:
- After plugging the phones into the network, log in to Device Manager Pro and then (best practice):
 - Export the automatically created 'System User' to a zip file (see Exporting 'System User' to zip File on page 10)
 - Unzip the zip file, open the csv file and add users and devices in the same format (see
 Adding Users and Devices Information to the csv File on page 12)
 - Import the csv file with users and devices back into Device Manager Pro (see
 Importing the csv File on page 12

> To add *only* users:



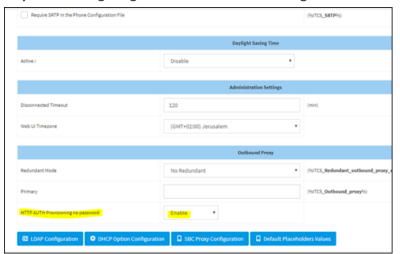
- Applies only to Version 7.6 and later
- The association is manually made after deployment, using the **Approve** button in the Devices Status page
- When the phone is connected to the network for the first time, the user is prompted
 to enter their username/password; it's matched with that on the Device Manager
 Pro. After the match, the Manager associates the device with the user.
 Usernames/ passwords are then uploaded to the Manager through the import CSV
 without using MAC address. After authentication, the Manager downloads the cfg
 file to the phone.
- After installing the Device Manager Pro, add the HTTP authentication configuration properties to the initial configuration file (taken from DHCP Options 160) and to the templates.
- 2. Select an authentication mode. Two possibilities are available:

- With username/password
- Without password; only username or extension



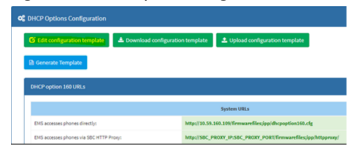
- The default authentication mode is username/password
- The Login screen then allows the user to authenticate with username only, excluding password
- If you want the user to use 'password only' for authentication, enable the 'no password' option

Figure 3-1: System Settings Page - HTTP AUTH Provisioning No Password



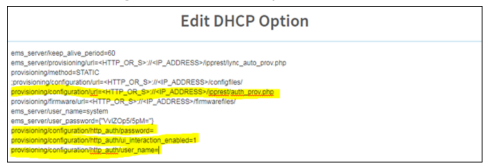
- 3. Configure DHCP Options for HTTP Authentication. To prompt the user for username and password, add the following HTTP authentication parameters to the DHCP option 160 cfg file:
 - provisioning/configuration/http_auth/password=
 - provisioning/configuration/http_auth/ui_interaction_enabled=1
 - provisioning/configuration/http_auth/user_name=
- 4. Update the parameter 'provisioning/configuration/url'
 - provisioning/configuration/url=<HTTP_OR_S>://<IP_ADDRESS>/ip-p/admin/httpauth/auth_prov.php
- Open the DHCP Option Configuration page (Setup > Devices Configuration > DHCP Options Configuration)

Figure 3-2: DHCP Options Configuration

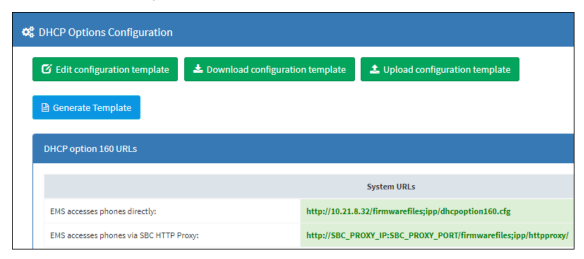


6. Click Edit configuration template:

Figure 3-3: Edit DHCP Option



7. Click Generate Template:



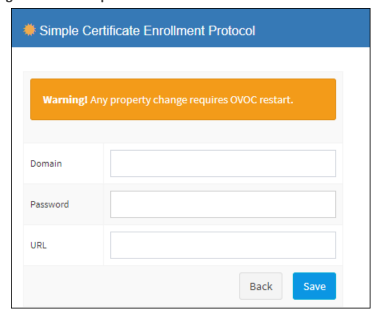


If you want password to be excluded from HTTP user authentication, configure parameter 'provisioning/configuration/http_auth/password' to **1234**. Users will then not have to enter a password when performing authentication.

- **8.** Configure each template to operate with HTTP authentication. Open each template you want to operate with HTTP authentication and add the following values to each:
 - provisioning/configuration/http_auth/password=%ITCS_Line1AuthPassword%
 - provisioning/configuration/http_auth/ui_interaction_enabled=1
 - provisioning/configuration/http_auth/user_name=%ITCS_Line1AuthName%
- 9. Update the parameter 'provisioning/configuration/url':
 - provisioning/configuration/url=%ITCS_HTTP_OR_S%://%ITCS_HTTP_PROXY_ IP%:%ITCS_HTTP_PROXY_PORT%/ipp/admin/httpauth/auth_prov.php
- 10. Close the Directory 'configfiles'. For security reasons, it's preferable to close the 'configfiles' web directory as from now on all cfg files will be downloaded from the new location http:<SERVER_IP_ADDRESS>/ipprest/lync_auto_prov.php rather than from http:<SERVER_IP_ADDRESS>/configfiles/MAC.cfg

11. In the System Settings page, click the SCEP button.

Figure 3-4: Simple Certificate Enrollment Protocol





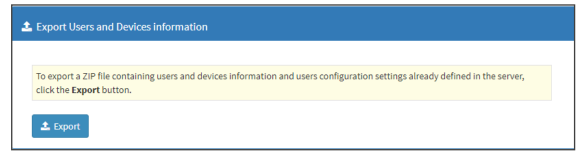
Device firmware does not support Simple Certificate Enrollment Protocol yet. Future device firmware will support it.

Exporting 'System User' to zip File

Here's how to export the 'system user' that is automatically created after you log in to Device Manager Pro, to a zip file.

- > To export the 'system user' to a zip file:
- 1. Open the Export Users and Devices Information page (Setup > Import/Export).

Figure 3-5: Export Users and Devices Information



- 2. Click **Export**; a link to the *users.zip* file is added to the lowermost left corner of the page.
- 3. Click the link; the unzipped file opens displaying a csv file and a cfg file.
- 4. Open the csv (in Excel):

Figure 3-6: csv File in Excel



Excel displays the information related to 'system user'.

Adding Users and Devices Information to the csv File

You need to add to the csv file the information related to all the users and devices in your enterprise's network.



To facilitate this task, you can export a csv from your enterprise PBX and then edit it to conform to the 'system user' csv row shown in the figure above and the columns shown in the table below.

Table 3-1: csv File Information

Na- Pass- Dis- Ten- Dis- Ser- me word play ant play ial Nam- e e	MAC Pho- Lan- Addr- ne guage ess Mo- del	
--	---	--

Up to 30000 users and devices can be defined in the csv file. After defining users and devices, save the csv file on your desktop from where you can import it into the Device Manager Pro.

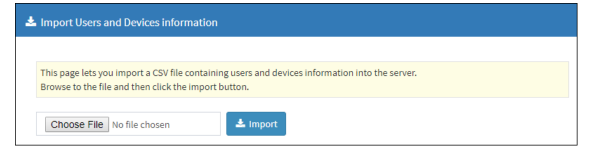
Importing the csv File

After adding to the csv file the information related to all the users and devices in your enterprise's network, import the new csv file into the Device Manager Pro.

> To import the new csv file into the Device Manager Pro:

1. Open the Import Users & Devices Information page (Setup > Import/Export).

Figure 3-7: Import Users & Devices Information



- 2. Click **Import** and then navigate to and select the csv file which you created and saved on your desktop previously; the file is imported into the Device Manager Pro.
- **3.** Open the Manage Users page (**Setup** > **Users & Devices**) and make sure all enterprise users you imported are displayed.

4 Using the Zero Touch Setup Wizard to Provision Phones

When plugged in to the enterprise network, phones can automatically be provisioned through the Zero Touch feature.

- Zero Touch determines which *template* the phone will be allocated.
- The template is allocated *per phone model* and *per phone tenant*.
- The template determines which *firmware file* and *configuration file* the phone will be allocated.



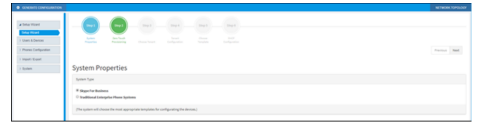
Zero Touch provisioning *accelerates uptime* by enabling multiple users and phones to automatically be provisioned and added to the Manager.

You can use the Setup Wizard feature to *set up* Zero Touch provisioning. The Wizard simplifies deployment of phones in the enterprise for network administrators. The Wizard's functions were already implemented in versions of Device Manager Pro earlier than Version 7.4, only now they're centralized in a single location for a friendlier deployment experience. Here're the steps to follow to provison phones using the Wizard.

> To provison phones using the Zero Touch Setup Wizard:

1. In the main screen, click the 'Setup' menu and then click the **Setup Wizard** option.

Figure 4-1: Step 1 – System Type

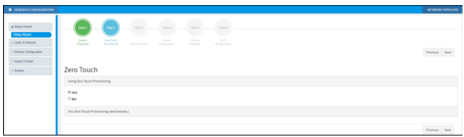


2. Select Skype for Business and then click **Next**.



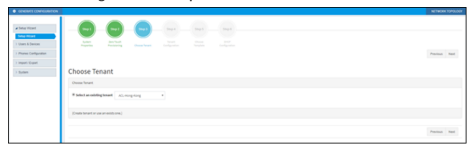
The Setup Wizard will be closed if you intend to use other PBXs besides Skype for Business. The Setup Wizard is intended exclusively for Skype for Business.

Figure 4-2: Step 2 - Zero Touch



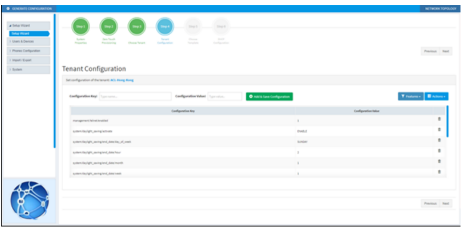
3. Select Yes and then click Next.

Figure 4-3: Step 3 – Choose Tenant



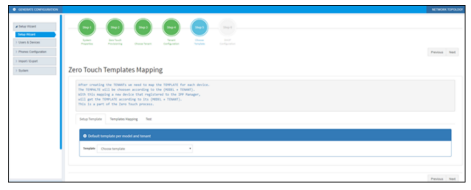
4. Choose an existing tenant from the dropdown and click **Next**. If a tenant doesn't already exist, click **Next** and configure one. This is to be able to create a specific configuration for the tenant and configure the URL in DHCP Option 160 so devices will use this tenant. If there's no specific tenant configuration to configure, click **Next**.

Figure 4-4: Step 4 – Tenant Configuration



5. Click Next.

Figure 4-5: Step 5 – Templates Mapping



6. From the 'Template' dropdown, choose a template.

** Index Control

** Index Con

Figure 4-6: Step 5 – Templates Mapping

<u>^!\</u>

This page is an alternative view to the Devices Configuration Templates page.

- 7. Associate a template according to the MODEL and TENANT. The page displays a mapping table in which you need to map {MODEL + TENANT} to TEMPLATE.
 - a. Select 'IsDefault'; from this point on, the template chosen will be used.
 - **b.** From the 'Phone' dropdown, select the model.
 - c. From the 'Tenant' dropdown, select the tenant and then click **Next**.

Figure 4-7: Step 6 – DHCP Configuration

8. Define the URL in DHCP Option 160.

5 Provisioning Phones without the Zero Touch Setup Wizard

You can set up zero touch provisioning in the Manager without using the Setup Wizard. When plugged in to the enterprise network, phones will then automatically be provisioned.

- Zero Touch determines with which *template* the phone will be provisioned.
- The template is provisioned *per phone model* and *per phone tenant*.
- The template determines with which *firmware file* (img) and *configuration file* (cfg) the phone will be provisioned.



Zero Touch accelerates uptime by enabling multiple users and phones to automatically be provisioned and added to the Manager.

Before Implementing Zero Touch

Before implementing Zero Touch, you need to prepare the network.

This applies to:

- the network administrator of the enterprise whose OVOC is installed on premises (in the enterprise's LAN)
- the system integrator of the Service Provider whose OVOC is installed in the cloud (WAN)

> To prepare the network for Zero Touch provisioning:

- 1. Define a tenant (see Defining a Tenant below).
- 2. Prepare a template per tenant (see Preparing a Template for a Tenant/Model on page 20).
- **3.** Upload the firmware .img file to the server (see Uploading .img Firmware File to the Server on page 23).
- Configure the DHCP server's Option 160 to allocate the phone to the tenant/site URL (see Configuring DHCP Option 160 with a Tenant URL on page 23).

Defining a Tenant

You need to define a tenant before you can implement Zero Touch.

> To define a tenant:

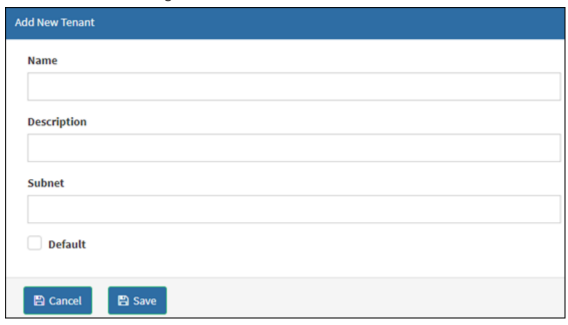
1. Open the Tenant List page (Setup > System > Tenants).

Figure 5-1: Tenant List



2. Click the +Add New Tenant button.

Figure 5-2: Add New Tenant



3. Use the table below as reference.

Table 5-1: Add New Tenant

Parameter	Description
Name	Enter an intuitive name to facilitate effective management later.
Description	Enter a tenant description to facilitate effective management later.
Subnet	Enter the tenant's subnet mask. Must be in prefix format x.x.x.x/y. For example: 255.255.0.0/16. For any region under the tenant, subnet mask is not mandatory, but if it is configured, its subnet mask must be within the tenant's, for example, 255.255.0.0/1.
Default	Defines the default tenant. Only this newly added tenant can be the default. The default is used for devices/endpoints autodetection.

4. Click Save.

Configuring an Endpoints Group

After adding a group to the OVOC as shown in the OVOC User's Manual, you can add an endpoint - or multiple endpoints - to that group as shown in Checking Devices Status on page 41 under the action Change Group, and then you can configure the endpoints in the group as shown here. The feature benefits a customer who wants for example 10 of 500 phones in a site in their enterprise organized in a group for a software upgrade to apply exclusively to the 10 phones in that group. In contrast to sites, groups are logical entities but configuration of both are identical; both are per tenant.

> To configure an endpoints group:

 Open the Group Configuration page (Setup > Devices Configuration > Group Configuration).

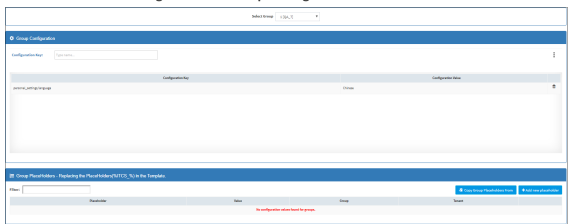


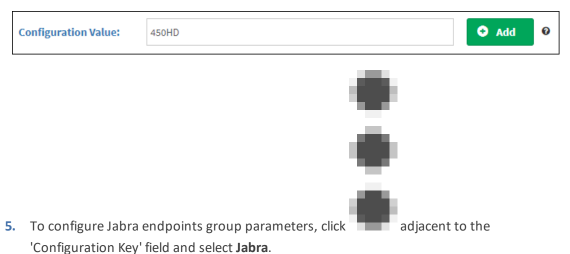
Figure 5-3: Group Configuration

- 2. From the 'Select Group' drop-down, choose the group (added to the OVOC) under which you want to organize endpoints.
- **3.** From the 'Configuration Key' drop-down, select a parameter to configure for the endpoints group.

 Ψ Configuration Key: Type name... system/type system/hw_type system/fileSystem/mtd3_utilization_limit system/cfg/version_id system/current_cfg_update/[0-11]/parameter system/lldpd/fast_start_count system/lldpd/vlan_query_cut system/user_name system/watchdog/AdminTftpSerever system/password system/web/enabled system/web_user_name system/web_user_password system/web_user_access_list system/web_session_timeout system/server_lock_error_code system/syslog/component/cgi system/syslog/component/control_center

Figure 5-4: Configuration Key

4. In the 'Configuration Value' field displayed after a selection, provision the parameter with a value and then click **Add**. Click **?** for more information if necessary.

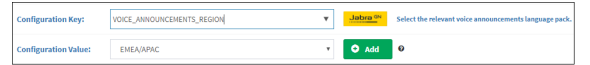




6. View the following:



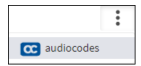
From the 'Configuration Key' drop-down, select a Jabra parameter to configure for the Jabra endpoints group.



8. In the 'Configuration Value' field displayed after a selection, provision the parameter with a value and then click **Add**. Click **?** for more information if necessary.



9. To switch back to an AudioCodes (non Jabra) endpoints group, click the 'Configuration Key' field and select **AudioCodes**.



Preparing a Template for a Tenant/Model

You need to prepare a template per tenant / type (phone model) in the deployment. The template informs the server how to generate the .cfg configuration file when the phones are plugged in to the network. When the phones are plugged in, the .cfg configuration file is downloaded to them from the server.



User-configured Speed Dials and Programmable Keys are saved in the device's cfg file and backed up on the server. After the user configures them (see the device's *User's Manual* for details), the phone automatically updates the cfg file on the server. They're



downloaded to the phone after:

- they're deleted or some other 'crisis' occurs
- the phone is restored to factory defaults
- the user starts working with a new device
- the user deploys another device at their workstation
- the user's phone is upgraded

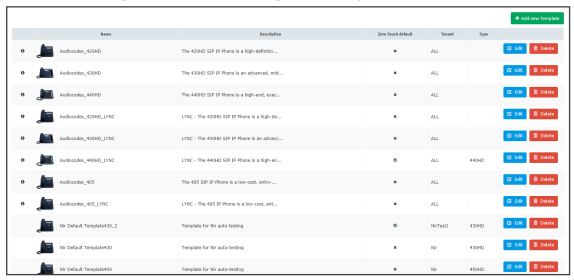
This saves the user from having to configure Speed Dials and Programmable Keys from the beginning. The user only needs to configure them once, initially.

If there is no cfg file on the server, the server gets the data from the phone.

> To prepare a template for a tenant / phone model:

1. Open the 'Add new template' screen (Setup > Devices Configuration > Templates).

Figure 5-5: Devices Configuration Templates





For information on third-party vendor products, see the <u>Device Manager for Third-Party</u> Vendor Products Administrator's Manual

2. Click the Add New Template button.

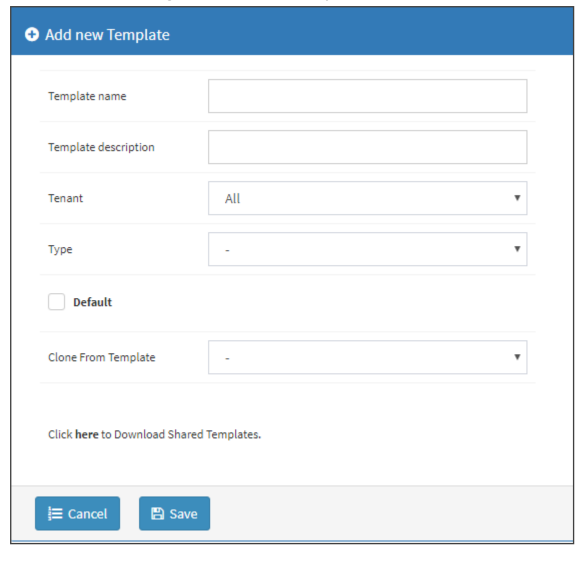


Figure 5-6: Add New Template

- **3.** Enter a name for the template. Make the name intuitive. Include tenant *and* model aspects in it.
- **4.** Provide a description of the template to enhance intuitive maintenance.
- 5. From the 'Tenant' dropdown list, select the tenant.
- 6. From the 'Type' dropdown list, select the phone model.
- 7. Select the **Default Tenant** option for the template to be the default for this tenant. More than one phone type can be in a tenant. All can have a common template. But only one template can be configured for a tenant. If a second template is configured for the tenant, it overrides the first. After a template is added, it's displayed as shown below in the Devices Configuration Template page. When a phone is then connected to the network, if the phone is of this type and located in this tenant, it will automatically be provisioned via the DHCP server from the OVOC provisioning server (Zero Touch).

Figure 5-7: Default Template Indication



- 8. From the 'Clone From Template' dropdown list, select a template to clone from. If the template is for phones in a tenant that are Microsoft Skype for Business phones, choose a Skype for Business template.
- 9. Do this for all tenants and types (phone models) in the network.
- **10.** If necessary, click the **here** link in 'Click **here** to Download Shared Templates'; your browser opens displaying AudioCodes share file in which all templates are located, for example, the templates used with Genesys.

Uploading .img Firmware File to the Server

After obtaining the device's latest .img firmware file from AudioCodes, upload it to the OVOC provisioning server. When devices are later connected to the network, they're automatically provisioned with firmware from the server. You can also upload the .dfu firmware files for the speakers of the Huddle Room Solution (HRS).

> To upload the .img firmware file to the OVOC provisioning server:

 In the Device Manager Pro, access the Firmware Files page (Setup > Devices Configuration > Firmware Files).

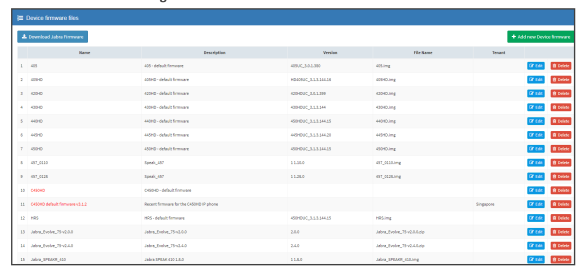


Figure 5-8: Phone Firmware Files

- 2. In the Firmware Files screen, click the Add new Device firmware button.
- **3.** Navigate to the .img file and/or .dfu firmware files for the HRS speakers, and upload to the OVOC provisioning server.

Configuring DHCP Option 160 with a Tenant URL

You need to point DHCP Option 160 to a tenant URL so that the phones will be automatically provisioned with their .img firmware file and cfg configuration file when they're plugged in to the network for the first time (Zero Touch provisioning).

Either of the following two methods can be used to implement Zero Touch:

- Configure the DHCP server to provision the phone with an IP address that is in the tenant/site range. Configure the phone to receive the IP address or subnet mask of the tenant/site.
- Use DHCP Option 160

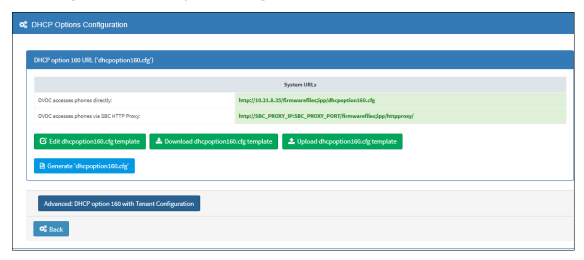


The Device Manager Pro supports backward compatibility so you can point DHCP Option 160 to a region URL. See the *Administrator's Manual* v7.2 and earlier.

Later when the (Skype for Business) phones are signed in, phones and users are automatically added to Device Manager Pro which loads their specific .cfg files to them.

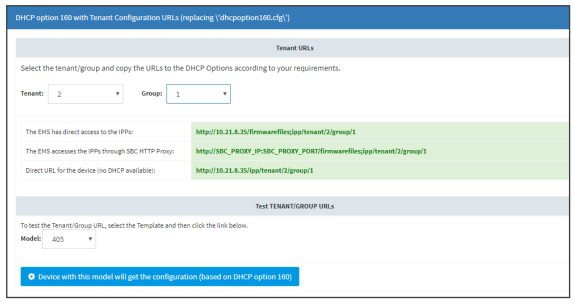
> To point DHCP Option 160 to a tenant URL:

 In the Device Manager Pro, open the DHCP Options Configuration page (Setup > Devices Configuration > DHCP Options Configuration).



- 2. Click the Advanced: DHCP option 160 with Tenant Configuration link located lowermost and under the Tenant URLs section, select from the 'Tenant' dropdown a tenant with which to associate a new device, as shown in the next figure (Tenant '2').
- **3.** From the 'Group' dropdown list, select a group with which to associate a new device, as shown in the next figure (Group '1').

Figure 5-9: Tenant URL



You can configure the device's tenant URLs to retrieve files either directly from the OVOC server or via an SBC HTTP proxy. Using an SBC HTTP proxy server is useful for customers whose OVOC is installed in the cloud, or when phones are located behind a NAT.

4. Choose either:

- The OVOC has direct access to the phones. The DHCP server will connect the phones directly to the OVOC server IP address.
 - Copy (Ctrl+C) the following URL and paste it into DHCP Option 160 in the enterprise's DHCP server:
 - HTTP://<OVOC_IP_Address>/firmwarefiles;ipp/tenant/<tenant selected in Step 1>/group/<group selected in step 1>
- The OVOC access the IPP's through the SBC HTTP proxy. The DHCP server directs the phones firstly to an SBC HTTP proxy server, which then redirects to the OVOC server.
 - If the phones communicate with an SBC HTTP proxy rather than directly with the OVOC server, copy (Ctrl+C) the following URL into DHCP Option 160 in the enterprise's DHCP server: http://SBC_PROXY_IP:SBC_PROXY_PORT/firmwarefiles;ipp/tenant/Tenant
- **Direct URL for the IPP (No DHCP Available)** typically used for debugging purposes when no DHCP is available.



- Configure DHCP Option 160 to point to the OVOC provisioning server's URL if the phones are not behind a NAT. DHCP Option 66/67 can also be used.
- If the phones reside behind a NAT and an SBC HTTP proxy is available, configure DHCP Option 160 to point to the SBC HTTP proxy; phone-OVOC communications will then be via the SBC HTTP proxy rather than direct.

5. After copying the tenant URL (Ctrl+C) and pasting it into the enterprise's DHCP server's DHCP Option 160, select the phone model from the 'IPP Model' dropdown and then click the button IPP with this model will get from the DHCP; an output of the configuration file that you have configured to provision is displayed. Verify it before committing to provision multiple phones.

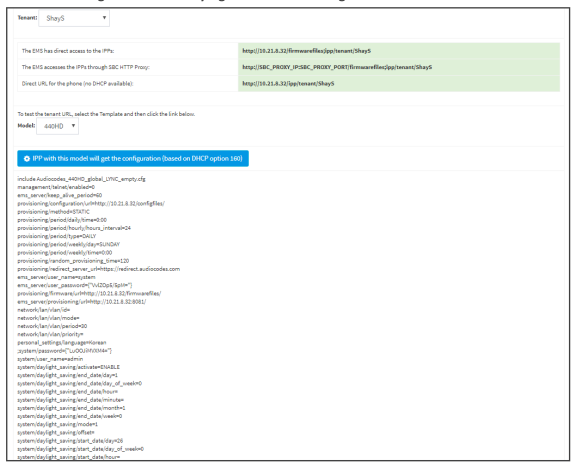


When a deployment covers multiple tenants, the tenants definition can be in two main hierarchies:

- DHCP server
- Subnet

For Zero Touch provisioning to function, tenant granularity must correspond with the number of DHCP servers/subnets already located within the enterprise network.

Figure 5-10: Verifying the device's Configuration File





Zero Touch is supported for phones with sign-in capabilities only.

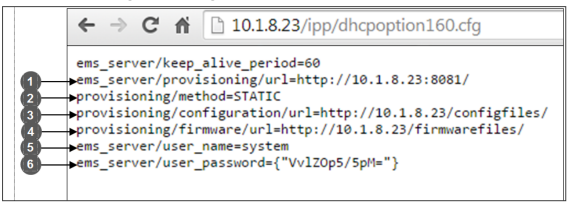
Configuring DHCP Option 160 with System URL



- This configuration is applicable when Zero Touch is not used to provision the phones.
- The instructions below therefore describe a provisioning method that is not the choice method.

The figure below shows the file **dhcpoption160.cfg** located on the server.

Figure 5-11: cfg File Located on the Server



Legend	Description
1	Points to the URL of the OVOC provisioning server.
2	STATIC provisioning method, so the cfg and img files are automatically pulled from the OVOC provisioning server rather than from the DHCP server.
3	Location of the cfg file, pulled by the phones when they're plugged into the network, on the OVOC provisioning server.
4	Location of the img file, pulled by the phones when they're plugged into the network, on the OVOC provisioning server.
5	Name of the 'system user', necessary for basic REST API authentication when the phones are plugged in to the network for the first time.
6	(Encrypted) Password of the 'system user', necessary for basic REST API authentication when the phones are plugged in to the network for the first time.



- The **dhcpoption160.cfg** file is created when logging in for the first time to the Device Manager Pro.
- The file is an internal OVOC file and cannot be manually modified.

After installation, the first, second and third lines in the file are automatically updated.

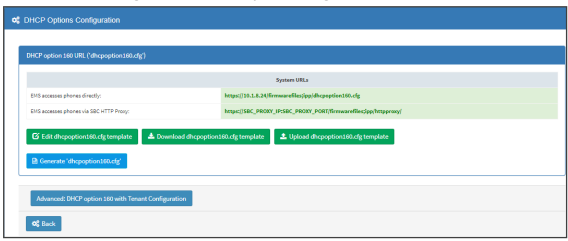
Editing the DHCP Option 160 cfg File

Administrators can opt to edit the initial DHCP Options 160 cfg file. Choose the **DHCP Option Configuration** button if your phones are communicating with a DHCP server. A DHCP server is mandatory if the phones are behind a NAT, or when communicating with an SBC HTTP proxy.

> To edit the DHCP Option 160 cfg File:

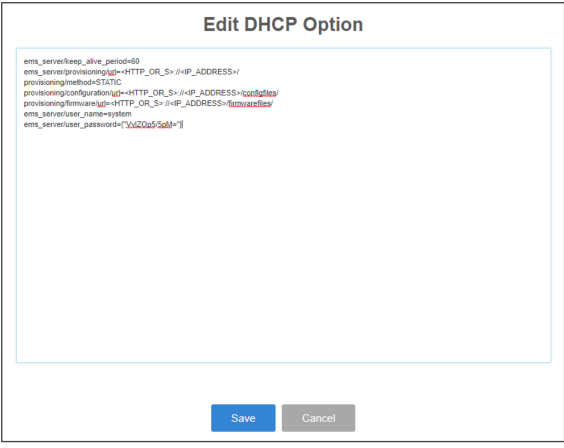
 Open the System Settings page (Setup > Devices Configuration > DHCP Options Configuration).

Figure 5-12: DHCP Option Configuration



2. Click the Edit cfg template button.

Figure 5-13: Edit DHCP Option



3. Edit the DHCP option using the table below as reference.

Table 5-2: DHCP Option

Parameter	Description
Keep alive period	You can configure how often the phones generate a keep-alive trap towards the Device Manager Pro. Default: Every 60 minutes. It's advisable to configure a period that does not exceed an hour. The management system may incorrectly determine that the phone is disconnected if a period of more than an hour is configured.
Provisioning URL	Defines the URL (including IP address and port) of the provisioning server (OVOC server).
Provisioning Method	Defines the provisioning method, i.e., STATIC or Dynamic (DHCP). Do not change this setting. The setting must remain STATIC. If not, the phone will continuously perform restarts.
Provisioning Configuration URL	Defines the URL of the location of the configuration files (including IP address and port) in the provisioning server (OVOC server).

Parameter	Description
Provisioning Firmware URL	Defines the URL of the location of the firmware files (including IP address and port) in the provisioning server (OVOC server).
User Name	Defines the user name for the REST API. Default: System . Later, each phone receives its own unique user name.
User Password	Encrypted. Defines the user password for the REST API. Default: System . Later, each phone receives its own unique user password.



You can always restore these settings to their defaults if necessary by clicking the **Restore to default** button in the DHCP Option Configuration dialog, but it's advisable to leave these settings unchanged. The button is displayed only after the DHCP Option is changed.

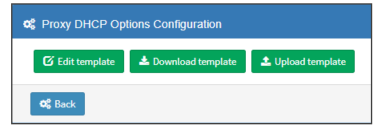
Editing the SBC HTTP Proxy

Administrators can opt to edit the initial DHCP Options 160 cfg file. Choose the **HTTP Proxy Configuration** button if your phones are communicating with an SBC HTTP proxy, which is required when the phones are behind a NAT.

> To configure the SBC HTTP proxy:

 Open the System Settings page (Setup > Devices Configuration > System Settings) and then in the System Settings page click the More tab and then the SBC Proxy Configuration button.

Figure 5-14: Proxy DHCP Options Configuration



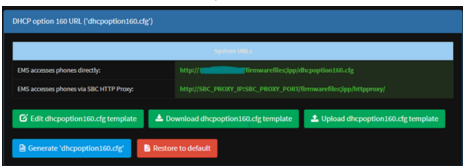
- 2. Click the **Edit template** button; the same Edit DHCP Option screen shown previously opens. Edit as described previously.
- 3. Click Save.

6 Provisioning Android-based Teams Phones

AudioCodes' Device Manager manages Android-based Teams phones in a similar way to UC-type phones. Teams phones' configuration parameters are in the same format as UC phones. A .cfg configuration file is defined for each device. Device Manager version 7.8.2000 and later (Pro and Express) supports Android-based Teams devices.

Zero Touch Provisioning is supported in a non-tenant aware manner; each local DHCP Option 160 must be configured with a fully-specified URL pointing to **dhcpoption160.cfg** as shown here:

Table 6-1: DHCP Option 160 URL



This URL is displayed in the Device Manager page under **Setup** > **DHCP options configuration**. After devices are added to the Device Manager, they're allocated to tenants by selecting **Change Tenant** in the 'Actions' menu. Unless already used, it's recommended to leave the default tenant as a 'lobby' for the new devices. The above URL can also be configured in AudioCodes' Redirect Server. Android-based Teams devices currently support:

- Provisioning of configuration
- Provisioning of firmware
- Switching to UC / Teams
- Monitoring (based on periodic Keep-Alive messages sent from devices)
- Resetting the device

The Device Manager's 'internal' functions (which don't involve devices) are:

- Change tenant
- Change template
- Show info
- Generate Configuration
- Delete device status
- Nickname

Actions that go beyond the devices' periodic provisioning cycle will be supported in next releases. The **Check Status** option is irrelevant for Android-based Teams devices therefore it's omitted from the 'Actions' menu.



- To change a device's configuration, see the Device Manager Administrator's
 Manual. Changing a device's configuration using the Device Manager is the same
 for Android-based Teams devices as for UC devices.
- To commit a change made at the template/tenant/site/group/user level, perform
 Generate Configuration. The change can be validated in the device's .cfg file.
 The Android-based endpoint pulls the updated configuration when the next periodic provisioning cycle occurs.

Configuring a Periodic Provisioning Cycle

Network administrators can configure how often periodic provisioning cycles will occur, to suit enterprise management preference.

- > To configure how often periodic provisioning cycles will occur:
- Use the following table as reference.

Table 6-2: Periodic Provisioning Cycle

Parameter	Description
provisioning/period/type	Defines the frequency of the periodic provisioning cycle. Valid values are:
	HOURLY
	■ DAILY (default)
	WEEKLY
	POWERUP
	■ EVERY5MIN
	EVERY15MIN
	Each value type is accompanied by additional parameters (see Supported Parameters on the next page) that further defines the selected frequency.

Configuring TimeZone and Daylight Savings

Network administrators can configure TimeZone and Daylight Savings to suit enterprise requirements.

- ➤ To configure TimeZone and Daylight Savings:
- Use the following table as reference.

Table 6-3: TimeZone And Daylight Savings

Parameter	Description
date_time/- timezone	Defines the Timezone. Valid values are: +00:00 +01:00 +02:00
date_time/- time_dst	 Etc. [Boolean parameter]. Configuring ENABLED adds one hour to the configured time. Valid values are: 1 0

For example, to configure Central European Summer Time (CEST) you can either configure:

date_time/timezone=+01:00

date_time/time_dst=1

-OR-

date_time/timezone=+02:00

date_time/time_dst=0

Managing Devices with HTTPS

Android-based Teams devices support an HTTPS connection.

- > To establish an HTTPS connection:
- The server certificate must be signed by a well-known Certificate Authority
 -OR-
- A root/intermediate CA certificate must be loaded to the device's trust store either via 802.1x or configuration parameter '/security/ca_certificate/[0-4]/uri'
- > To maintain backward compatibility with devices previously running UC versions:
 - Configure parameter '/security/SSLCertificateErrorsMode' to Ignore

Supported Parameters

Listed here are the configuration file parameters currently supported by Android-based Teams devices. They're in AudioCodes' UC version format. The parameters are comprised of Microsoft configuration profile settings and AudioCodes' device-specific parameters.

- general/silent mode = 0 (default)/1
- general/power_saving = 0 (default)/1
- phone_lock/enabled = 0 (default)/1
- phone lock/timeout = 900 (default) (in units of seconds)
- phone_lock/lock_pin = 123456
- display/language = English (default)
- display/screensaver_enabled = 0/1
- display/screensaver_timeout = 1800 (seconds)
- display/backlight = 80 (0-100)
- display/high_contrast = 0 (default) /1
- date_time/timezone = +02:00
- date_time/time_dst = 0 (default) /1
- date_time/time_format = 12 (default) / 24
- network/dhcp_enabled = 0/1
- network/ip_address =
- network/subnet_mask =
- network/default_gateway =
- network/primary_dns =
- network/pecondary_dns =
- network/pc_port = 0/1
- office_hours/start = 08:00
- office_hours/end = 17:00
- logging/enabled = 0/1
- logging/levels = VERBOSE, DEBUG, INFO, WARN, ERROR, ASSERT, SILENT
- admin/default_password = 1234
- admin/ssh_enabled=0/1 (default)
- security/SSLCertificateErrorsMode = IGNORE, NOTIFICATION, DISALLOW (default)
- security/ca_certificate/[0-4]/uri uri to download costumer's root-ca
- provisioning/period/daily/time
- provisioning/period/hourly/hours_interval
- provisioning/period/type = HOURLY, DAILY (default), WEEKLY, POWERUP, EVERY5MIN, EVERY15MIN

- provisioning/period/weekly/day
- provisioning/period/weekly/time
- provisioning/random_provisioning_time

7 Managing Devices Behind a NAT using SBC HTTP Proxy

Devices that reside behind a NAT and whose IP addresses are internal, can be managed by the OVOC via SBC HTTP proxy.



The SBC HTTP Proxy also supports HTTPS.

If the phones are located behind a NAT and the SBC HTTP proxy isn't used, then only partial management of the phones is possible:

- Alarms and statuses can be sent from the phones to the Device Manager Pro, i.e., REST requests originate from the phone and the OVOC functions as a REST server.
- The Device Manager Pro can perform auto-discovery of the endpoints for the purpose of uploading configuration and firmware files.
- 'Actions' menu items cannot be applied, for example, Reset Phone, i.e., the OVOC functions as a REST client.



HTTP/S updates can be sent from the phones to the OVOC server across a NAT but requests cannot be sent from the OVOC server to the phones without the mediation of the SBC HTTP Proxy server.

If the phones are not behind a NAT, phone-OVOC server communications are direct, without the requirement of the SBC HTTP proxy.

The OVOC automatically updates phones'.cfg configuration file. The phone periodically checks whether there is a new file on the OVOC server (directly, or via the SBC HTTP proxy if the phones are behind a NAT). The frequency of the check is configurable: Every night, Every hour, etc. The default setting is **Every day at 00:00**. The administrator can change a value in the .cfg file using the management interface and view the result after the phone loads the new file.

The OVOC automatically updates phones' .img firmware file. The phone periodically checks whether there is a new .img file on the OVOC server (directly, or via SBC HTTP proxy if the phones are behind a NAT).



When the OVOC communicates with the the SBC HTTP proxy, for example, when it communicates Actions (Check Status, Change Tenant, Update Firmware, Open Web Admin, Reset Phone, Update Configuration, Send Message, Delete Status and Telnet),

communications are always over HTTPS. Similarly, when the SBC HTTP proxy communicates with the OVOC, communications can be over HTTPS (recommended).

- The string used to configure DHCP Option 160 for communication with the OVOC is different to the string used to configure DHCP Option 160 for communication with the SBC HTTP Proxy.
- A port firewall configuration must be defined for communication with the SBC HTTP Proxy.
 - The listening port (and IP) for HTTP/S must not collide with any other port such as SIP 5060/1 HTTP for AudioCodes' Web server 80/443.
 - If AudioCodes' Web server uses an interface other than SBC HTTP Proxy , the well-known ports 80 and 443 can be used.
- When a device uses the SBC HTTP Proxy, the Device Manager Pro indicates this with the following icon:

 172.17.113.98 ©

The administrator can also view phones' online statuses (Started, Registered, Unregistered, etc.). The SBC HTTP Proxy also supports actions such as Send Message, Restart, Open Web Admin and Check Status.



To support this feature, the SBC HTTP Proxy should be correctly configured. For more information, see the relevant device's *User's Manual* (Section 'HTTP-based Proxy Services').

8 Monitoring and Maintaining the Phone Network

You can monitor and maintain the enterprise's telephony network.

Monitoring the Network from the Dashboard

The Dashboard page lets you quickly identify

- which phones in the network are registered
- which phones in the network are non-registered
- # of registered and non-registered phones (in terms of SIP registration)
- % of registered phones
- MAC and IP address of each phone
- the time the information was reported
- the firmware version

> To open the Dashboard page:

Under the **Monitor** tab, click **Dashboard** > **Dashboard**.

| METADRICON
| METADRICON
| Description | De

Figure 8-1: Dashboard

If a Skype for Business IP phone is signed out (offline, or not registered), you'll see an x icon inside a grey circle, and the 'User' column will be blank, as shown in the figure below. It will be counted as a Non Registered Device.

Figure 8-2: Dashboard - Skype for Business IP Phone Offline

☑ Recent Reports					
	~	User \$	Time ‡	MAC Addr \$	IP ≑
	0		03.01.2016 23:09:48	00908f6004fe	172.17.188.62
	offline	EMS_01	03.01.2016 09:39:03	00908f60a1e7	172.17.188.74

- Point your mouse over the icon to view the 'offline' tooltip.
- If the phone is not registered, you'll view a red triangle enclosing an exclamation mark.
- View the status thumbnails. Use this table as reference.

Table 8-1: Dashboard – Status Thumbnails

Status Thumbnail	Description
O DESCRIPTION OF THE PROPERTY	Indicates the number of registered devices. Click MORE DETAILS to quickly access the Devices Status page.
O A	Indicates the number of unregistered devices. Click MORE DETAILS to quickly access the Devices Status page.
74 S	Indicates the number of disconnected devices. Click MORE DETAILS to quickly access the Devices Status page.
74 Territoria d	Indicates the number of devices running the version stated above it. Click MORE DETAILS to quickly access the Devices Status page.
■ N/r(13) = SSA (3)	Pie chart showing the number of <i>devices per tenant</i> that are registered. Hover over a segment of the pie to view the tenant's name and the number of devices registered under it. Click a segment of the pie to open the Devices Status page displaying that tenant and the devices registered under it.
MAINCREACION [Muschescion] (7) [Muschescion] (7) [Muschescion] (3)	Pie chart showing the number of <i>devices per site</i> that are registered. Click a segment of the pie to open the Devices Status page.
Models # 4940 (77) # 44940 (2)	Pie chart showing how many <i>phones of each model</i> are registered. Click a segment of the pie to open the Devices Status page.
■ 2.0.3 (1) ■ 2.0.3 (1) ■ U.C.3.0.4 (10) (1) ■ U.C.3.0.4 (10) (1) ■ U.C.3.0.3 (12) (7)	Pie chart showing how many <i>phones of each firmware version</i> are registered. Click a segment of the pie to open the Devices Status page.

Viewing Network Topology

Located in the uppermost right corner of the Dashboard page, the **Network Topology** button allows network administrators to view devices in their IP telephony networks according to sites, internal or external IP address, or IP address class.



The Network Devices Topology page that opens displays these buttons:



Click the **Show Sites** button to display the Network Devices Topology page *according to sites*.

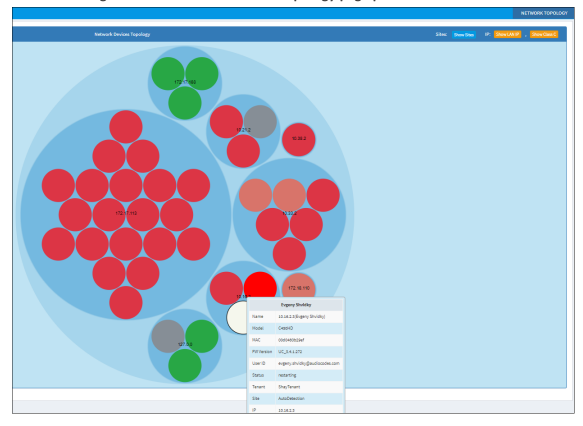


Figure 8-3: Network Devices Topology page per sites

The preceding figure shows multiple sites in a single-tenant network. The page allows administrators to determine at a glance which sites are causing traffic overload (for example). Administrators can point their mouse at a device to view information on that device displayed in a tool tip.

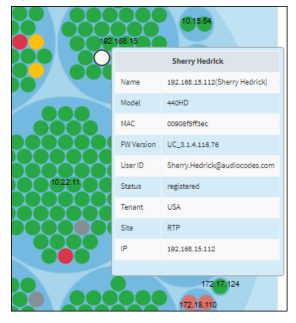


Figure 8-4: Point your mouse at a device to view information on it

Click the **Show Internal IP** | **Show LAN IP** button to display devices in the page according to *internal IP address* or *LAN IP address*. Each device in the network has an *internal* IP address - the IP address of the device located *within the enterprise network*. Some devices also use a LAN IP address - the IP address of a router via which calls transit (for example). The button displays devices according to the administrator's choice.

Click the **Show Class B** or **Show Class C** button. Every IP address in quad-dotted notation comprises four 'classes'. This button allows displaying devices according to IP addresses of Class B or Class C.

- **Show Class B** shows the first *two* classes, for example, 10.10
- Show Class C shows the first *three* classes, for example, 10.10.10.

A higher number of devices will be displayed if **Show Class B** is selected than if **Show Class C** is selected since more devices' IP addresses begin with 10.10 than with 10.10.10.

Checking Devices Status

The Devices Status page lets you check a device's status, for example, whether it's connected or not, as well as perform actions on an individual device or on multiple selected devices.

> To check a device's status:

1. Open the Devices Status page (Monitor > Dashboard > Devices Status)

Q Filter Q ☐ Actions ■ 12.08.2020 16:07:00 00908F484688 10.13.22.9 / 10.33.2.11 UC_2.0.9.65 ShayTenant ☐ Actions ≡ 12.08.2020 11:44:55 00908F9D112B 10.16.2.10 oc ∰ C450HD TEAMS 1.5.201 ↑ ☐ Actions ■ TEAMS_1.5.201 ☐ Actions ■ TEAMS_1.4.196 🛧 **cc (** C450H0 ☐ Actions ■ ● 10.38.2.7 oc 450HD ☐ Actions ■ ● 04.08.2020 15:44:40 10.21.88.29 UC 3.0.1.186 ☐ Actions ■ ■ 172.17.188.95 UC_3.13.144.15 **↑** QA_1 UC_3.1.3.144.15 ↑ ☐ Actions ■ 8 10.33.2.145 ☐ Actions ■ 10.21.2.26 UC_3.1.3.144.15 ↑ oc 430HD

Figure 8-5: Devices Status

2. Click **Filter**; the filter lets you view specific information in the page, preventing information irrelevant to you from cluttering the page.

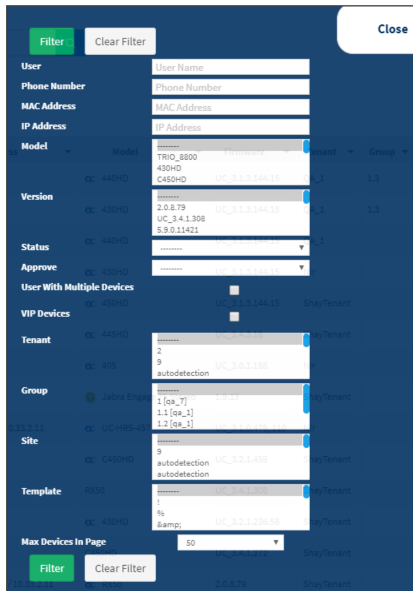


Figure 8-6: Devices Status Filter

- 3. You can filter per user, phone #, MAC, IP address, model, version, status (registered, offline or disconnected), approved or approval pending, users with multiple devices, VIP Devices, tenant, site, group, template or maximum devices shown in the page.
- **4.** View in column 'USB Headset Type' if a headset is connected to a phone's USB port; in addition, column 'IPP Model' displays the USB icon.
- 5. View in column 'HRS Speaker Model' the Huddle Room Solution model (457 or 458) if an HRS is connected; in addition, you can view in column 'HRS Speaker FW' the speaker firmware version.
- 6. Non-Skype for Business phones are displayed differently to Skype for Business phones.
 - The format of 'User Agent' for non-Skype for Business phones is for example AUDC-IPPhone/2.0.4.30 (430HD; 00908F4867AF) while the format for Skype for Business phones is AUDC-IPPhone-430HD_UC_2.0.7.70/1.0.0000.0
 - Only Skype for Business phones are displayed under the 'Location' column; non-Skype for Business phones are not displayed under the 'Location' column.
- 7. View in the column 'IPP Model' the entries Spectralink 8440, Polycom Trio 8800, Polycom VVX, etc. if these phone models are connected; they can be monitored, configured and templates can be mapped.
- 8. You can click the **Export** link to export all entries in the page or a selected list of entries to a csv file. This facilitates inventory management; it lets you easily obtain a list of phone MAC addresses or serial numbers, for example. After generating a csv file, a download option is displayed in the lower-left corner. You can save the csv file or open it directly in Excel which displays the same information as that on the page.
- 9. You can click an individual user's Actions link.

Figure 8-7: Actions Menu - Single User

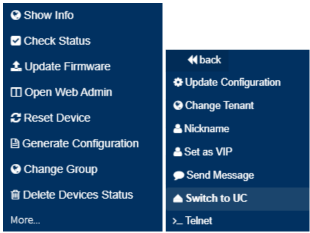
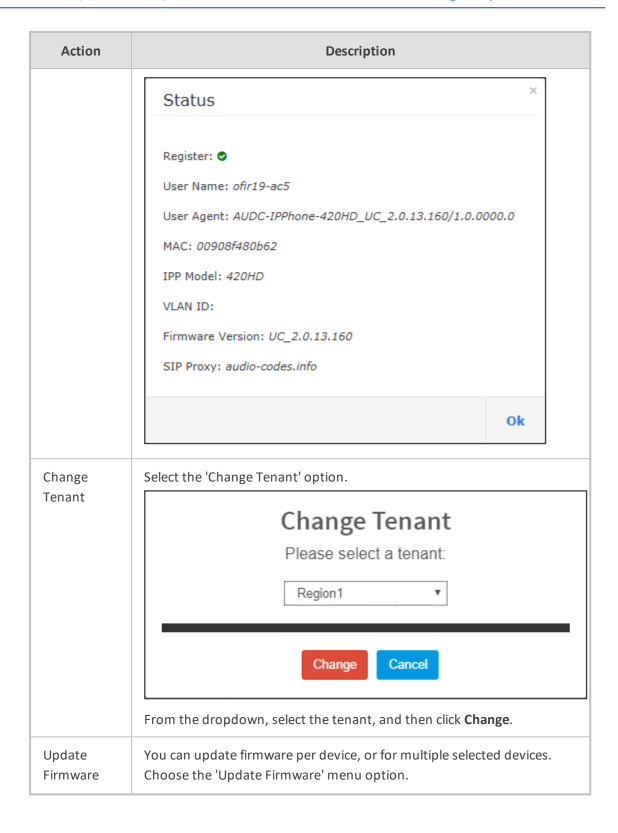
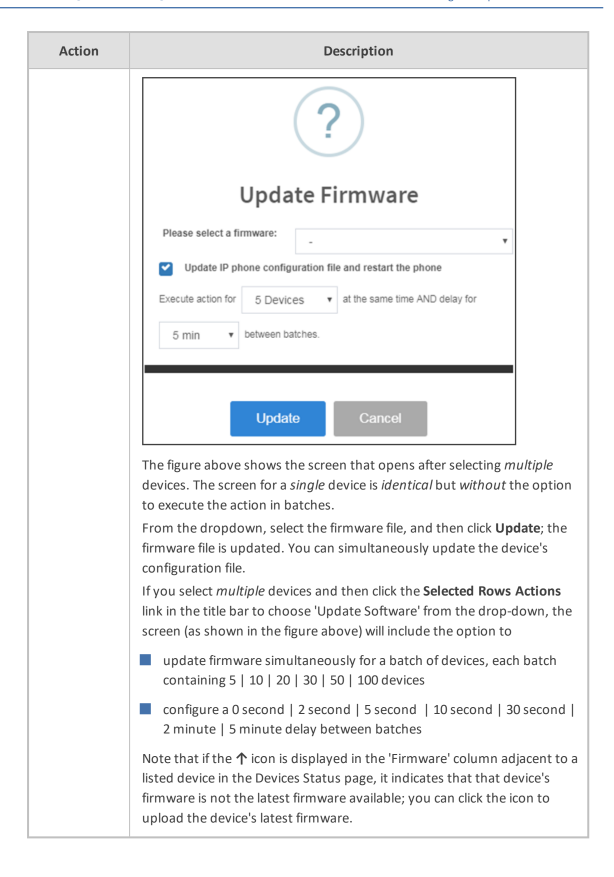
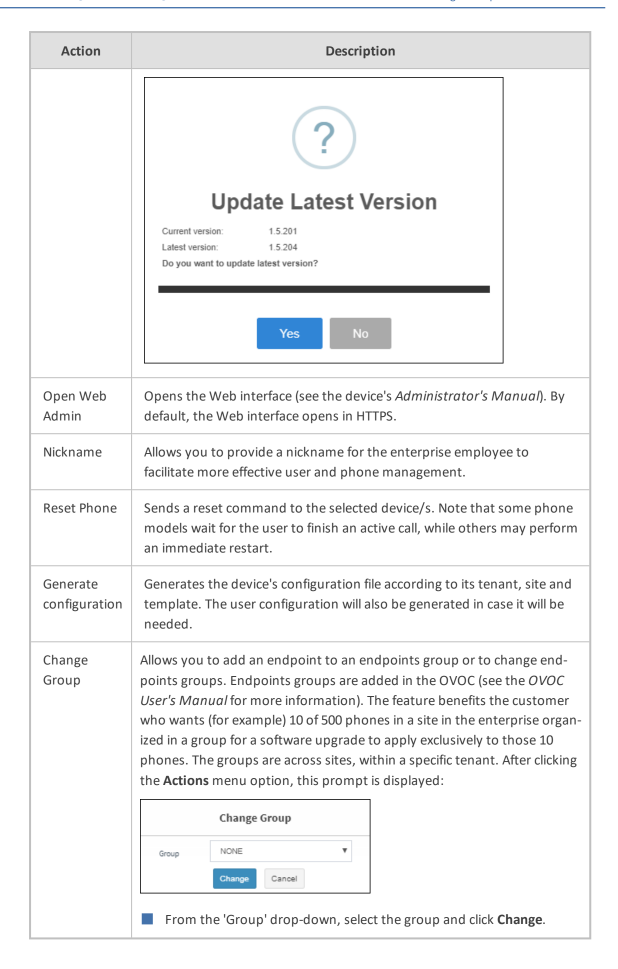


Table 8-2: Actions Menu

Action	Description
Check Status	Select the 'Check Status' option.







Action	Description
	Configure an endpoints group in the Group Configuration page as shown in Configuring an Endpoints Group on page 18.
Update configuration	Sends a command to the phone to check whether there is a new configuration file to upload and updates the phone after a configurable 'Delay Time' (Default = 2 seconds).
Send Message	Lets you send a message to the screen/s of the selected device/s. Enter the message in the 'Text' field. You can configure for how long the message will be displayed in the screen/s.
Set as VIP	Allows network administrators to configure the phone as a VIP phone; VIP phones feature a different disconnect time interval and support disconnect / unregistered alarms. A phone configured as a VIP phone is typically a Common Area Phone (CAP) located in the lobby of an enterprise, or a conference phone located in an enterprise's meeting rooms. It's important that it be continuously connected hence the different disconnect time interval and the disconnect / unregistered alarms.
Delete Devices Status	Deletes the devices from the Devices Status table.
Switch to UC	Applies to the two flavors of the C450HD phone: Microscope Teams Native and Microscope Teams Compatible. Select this option to switch the C450HD phone from the one flavor to the other.
Telnet	Allows administrators to send Telnet (CLI) debug commands to the phone for debugging purposes. Important: For this feature to function, Telnet must be enabled on the device. You can enable Telnet from the Web interface's Telnet page (Management > Remote Management > Telnet).

10. You can select multiple users and then click the **Selected Rows Actions** link.

Selected Rows Actions **Ξ ▲** Update Firmware Actions **≡** ✓ Check Status C Reset Phone * Actions **≡** ☐ Generate Configuration 1 Actions **≡** Update Configuration Actions **≡** Send Message Actions **≡** Set As VIP Change Group Actions **≡** Change Tenant Actions **≡** Actions **≡** >_ Telnet

Figure 8-8: Actions Menu - Selected Rows

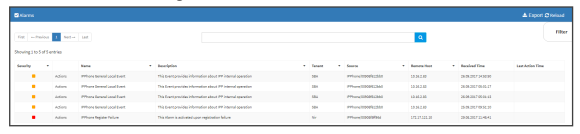
See the table above for descriptions. Any action you choose will apply to all selected rows. For example, select rows, click the **Selected Rows Actions** link, and then select the **Update Firmware** option; all selected devices will be updated with the firmware file you select.

Monitoring Alarms

Devices send alarms via the REST protocol. They're forwarded by the OVOC as mail, SNMP traps, etc. The Alarms page (Monitor > Dashboard > Alarms) shows you

- each device alarm in the network
- a description of each alarm
- MAC address of the device (source)
- alarm severity
- IP address of the device
- last action time
- ate and time of receipt of the alarm

Figure 8-9: Alarms



The Device Manager Pro displays active alarms, not historical alarms.

Red indicates a severity level of Critical

Orange indicates a severity level of Major

After an alarm is cleared, it disappears from the Alarms screen.

See also AudioCodes' *One Voice Operations Center Monitoring Guide* for more information about each alarm.

Searching for Alarms

You can search for alarms in the Alarms page. The 'Search' field enables the functionality. You can search by

- alarm name
- a device's MAC address
- a device's IP address

Performing Actions on Alarms

You can perform actions on alarms in the Alarms page. Click the **Actions** link and from the popup menu select **Delete Alarm** or **Telnet**. The **Telnet** option lets administrators debug directly if an issue arises. See **Telnet** on page 47 for more information.

Maintaining Users

The Manage Users page lets you maintain users. You can

- search for a user/device
- add a user
- add a device to a user
- edit user/device
- view device status
- delete a user/device
- search for a device by tenant
- search for a device by name

Searching for Users/Devices

You can search for a user in the Manage Users page (Setup > Users & Devices > Manage Users).

Figure 8-10: Searching for a User/Device

When searching for a user or a device:

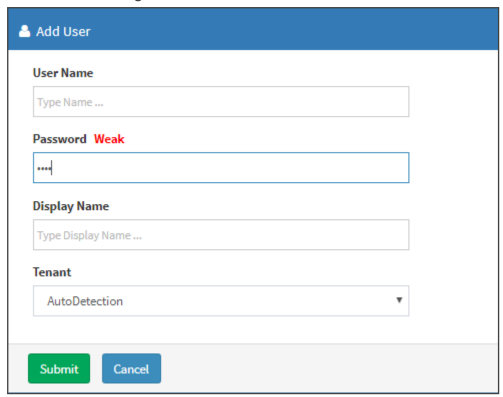
- From the 'Filter by Tenant' dropdown, select a tenant in which to search. This narrows the search.
- From the 'Search Users' dropdown, select **Search Users** and then in the 'Search Item' field enter the name of the user who you are trying to locate.
- From the 'Search Users' dropdown, select **Search Users & Devices** and then in the 'Search Item' field enter the name of the user you are trying to locate or the MAC address of the device you are trying to locate.
- From the '25' dropdown, select the number of users you want displayed per page. The default is 25.

Adding a User

You can add a user to the Device Manager Pro.

- > To add a user to the Device Manager Pro:
- 1. Open the Manage Users page (Setup > Users & Devices > Manage Users).
- 2. Click +New User. Before adding phones you need to add users.

Figure 8-11: New User



- 3. Define a name and password for the user.
- 4. Define the 'Display Name' and select a tenant from the 'Tenant' dropdown.



Tenant/s must first be defined in the OVOC. See the *One Voice Operations Center User's Manual* for more information.

5. Click **Submit**; you're returned to the Manage Users page. Locate the added user.

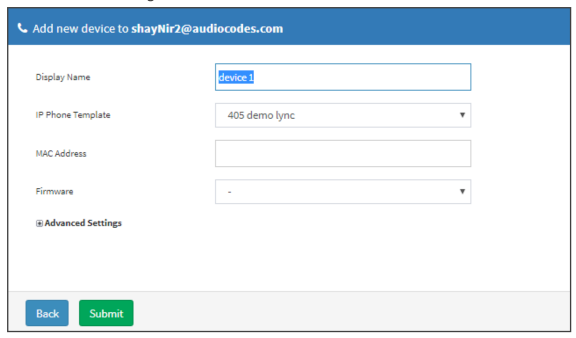
Adding a Phone

You can manually add a single phone to the server.

> To add a phone:

1. In the Manage Users page, click + in the row of the listed added user.

Figure 8-12: Add New Device to User



- **2.** Enter the 'Display Name', i.e., the device's name to be displayed in the Device Manager Pro.
- 3. From the 'Device Template' dropdown, select a template.
- 4. Enter the 'MAC Address'.
- **5.** From the 'Firmware' dropdown, select the firmware relevant to the phone.
- 6. [Optional] Expand +Advanced Settings.
 - From the 'Devices Language' dropdown, select the language you want the phone interface to display.
 - From the 'VLAN Discovery mode' dropdown, select Manual / CDP / LLDP / CDP_LLDP.
 See under Appendix Skype for Business Environment on page 71 for more information.
- 7. Click **Submit** and then click **Back** to see the added device in the Manage Users page under the Devices column (click +).

Editing a User

You can edit a user if (for example) they relocate to another tenant or if they are given another phone.

> To edit a user:

- 1. Click the **Edit** button in the row adjacent to the user; the Edit User screen opens.
- 2. Edit the same fields as when adding the device.

Viewing Device Status

You can quickly assess a device's status from the Manage Users page by clicking the ✓ icon in the Devices Status column.



Deleting a User

You can delete a user if, for example, they leave the company.

> To delete a user:

Click the **Delete** button in the row adjacent to the user; the user and device are removed.

Managing Multiple Users

The Manage Multiple Users page lets you perform an action on a single user or on multiple users simultaneously:

- reset passwords
- delete users
- restart devices
- generate devices configuration files
- update configuration files
- send a message to multiple phones

> To manage multiple users:

 Open the Manage Multiple Users page (Setup > Users & Devices > Manage Multiple Users):

Tenant

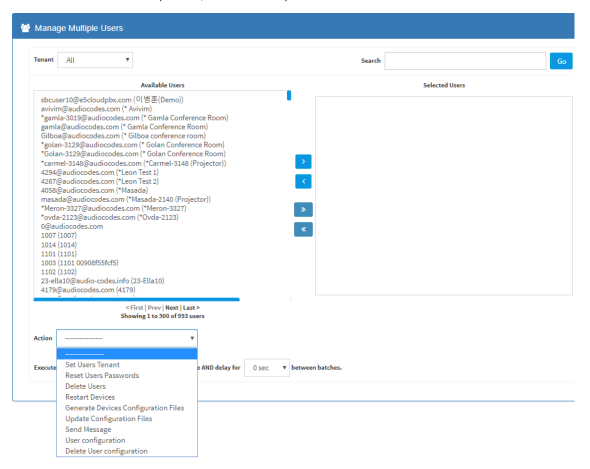
Available Users

Selected Users

Selec

Figure 8-13: Manage Multiple Users

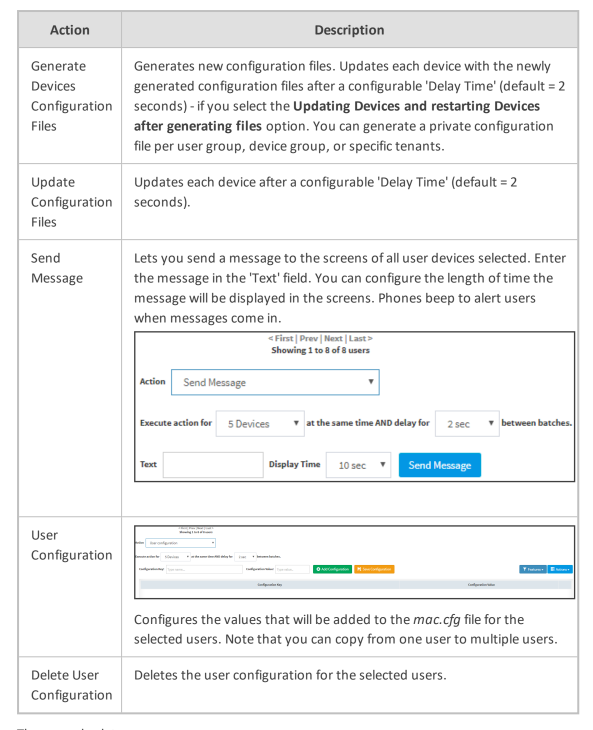
- 2. In the Available Users pane, select a user or select multiple users on whom to perform an action.
- 3. Click > to add a single user to the Selected Users pane.
- 4. Click >> to add multiple users to the Selected Users pane.
- 5. Click < to remove a single user from the Selected Users pane after selecting them in the pane.
- 6. Click << to remove multiple users from the Selected Users pane after selecting them in the pane.
- 7. From the **Action** dropdown, select the required action.



• Use the table below as reference.

Action Description < First | Prev | Next | Last > Set Users Showing 1 to 8 of 8 users Tenant Action Set Users Tenant 5 Devices Execute action for ▼ at the same time AND delay for ▼ between batches 2 sec View Usage AutoDetection Set Users Tenant Sets the tenant for users selected. < First | Prev | Next | Last > Reset Users Showing 1 to 8 of 8 users **Passwords** Action Reset Users Passwords ۳ 5 Devices Execute action for ▼ at the same time AND delay for ▼ between batches. 2 sec Set the same password to all users Note: To load new user(s) password, please: 1. Generate IPP Configuration File is necessary. 2. Restart/Update the IPP. Resets users passwords. A random password is generated for each user. To generate a single password for all users selected, select the Set the same password to all users option. To load the new user passwords: Generate the device's configuration file Restart/Update the device **Delete Users** Deletes users and applies a configurable 'Delay Time' (Default = 2 seconds) after each delete is performed. Restarts devices. A reset command is sent to all selected devices. The Restart commands are sent in batches; each batch contains 5 devices with a **Devices** delay of 2 minutes between each batch. From the dropdown, choose the type of restart: Graceful (default) Force Scheduled Before restarting, some models wait for the user to finish an active call while others may perform an immediate restart.

Table 8-3: Managing Multiple Users - Actions



The page also lets you

- filter per tenant before selecting users on whom to perform an action
- configure performing the action on a batch of 1 | 5 | 10 | 20 | 30 | 50 | 100 devices simultaneously
- configure a 0 second | 2 second | 5 second | 10 second | 30 second | 2 minute | 5 minute delay between batches

Maintaining Multiple Devices

The Manage Multiple Devices page lets you perform a single operation on all or on many user devices. The page lets you

- delete multiple devices
- change devices type
- change language
- restart multiple devices
- generate devices configuration files
- update configuration files
- send a message to multiple phones



These operations can also be performed on an endpoints group or on all endpoints groups; from the 'Groups' drop-down in the Manage Multiple Devices page shown in the figure below, select a single endpoints group, or **All**. For more information about *adding* an endpoint to a group, see under Checking Devices Status on page 41. For more information about *configuring* an endpoints group, see Configuring an Endpoints Group on page 18.

> To manage multiple devices:

 Open the Manage Multiple Devices page (Setup > Users & Devices > Manage Multiple Devices):

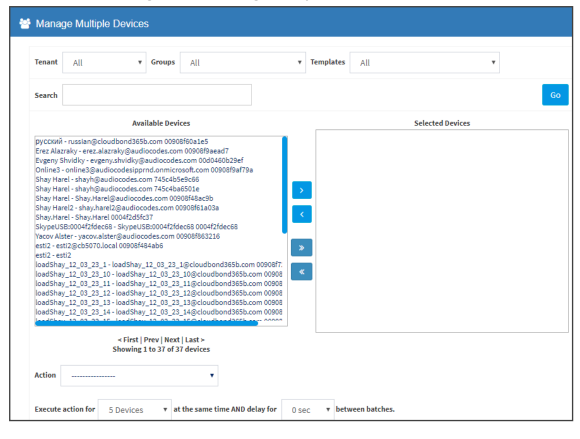


Figure 8-14: Manage Multiple Devices

- 2. You can filter devices per tenant, before selecting those to perform an action on.
- 3. You can enter a string in the 'Search' field and then click **Go** to search for devices.
- 4. In the Available Devices pane, select a device on which to perform an action and then click > to add it to the Selected Devices pane -or- select multiple devices on which to perform an action and then click >> to add them to the Selected Devices pane.
- 5. In the Selected Devices pane, select a single device and then click < to remove it, or select multiple Selected Devices and then click << to remove them.
- **6.** From the **Action** dropdown, select an action. Use the table below as reference.

Table 8-4: Managing Multiple Devices - Actions

Action	Description
Delete Devices	Deletes selected devices from the server applying a configurable 'Delay Time' (default = 2 seconds) in the process.
Change Template	This action will update the device template in the database. To finish the action, you need to:
	 Generate the device's Configuration File Restart/Update the phone.

Action	Description
Change Language	Changes the phone language. Select the language from the Language dropdown and click Change. To view the usage of a language, click View Usage. To load a new language: 1. Generate the device's configuration file. 2. Restart/update the phone.
Restart Devices	Restarts online devices. Before restarting, some models wait for the user to finish an active call while others may perform an immediate restart. From the dropdown, choose the type of restart: Graceful (default) Force Scheduled
Generate Devices Configuration Files	Generates new configuration files. Updates each phone with the newly generated configuration files after a configurable 'Delay Time' (default = 2 seconds) - if you selected the Updating Devices and restarting Devices after generating files option (by default it is selected).
Update Configuration File	Updates each phone after a configurable 'Delay Time' (default = 2 seconds).
Send Message	Lets you send a message to the screens of all user phones selected. Enter the message in the 'Text' field. You can configure the length of time the message will be displayed in the screen. Phones beep to alert users when messages come in.
Change Firmware	Lets you upload a different .img firmware file to the phone.
Change VLAN Discovery Mode	Used to change the virtual phone network's mode of operation. Go to Skype for Business Environment.htm for the options descriptions [Manual/CDP/LLDP/CDP_LLDP]

- > To update all existing configuration files according to the new template:
- After selecting devices, select from the 'Action' dropdown the **Generate Devices Configuration Files** option in the Manage Multiple Devices page.

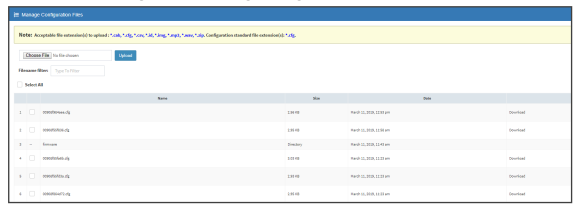
Managing Configuration Files

You can manage devices' configuration files. All cfg files are created and located on the OVOC server. You can view and manage storage, and upload and delete files from storage. To avoid network congestion, a delay feature enables an interval between each installation.

> To manage devices' configuration files:

Open the Manage Configuration Files page (Setup > Devices Configuration > Generated Config Files).

Figure 8-15: Manage Configuration Files



The page lets you

- Filter the .cfg configuration files listed by name
- Browse to a location on your PC and upload a .cfg configuration file
- Select and delete any or all of the .cfg configuration files listed
- Open any of the .cfg configuration files listed in an editor
- Save any of the .cfg configuration files listed
- Download any of the .cfg configuration files listed
- View all configuration files currently located on the server (global configuration files, company directory configuration files, and IP phone configuration files and third-party vendor product configuration files)

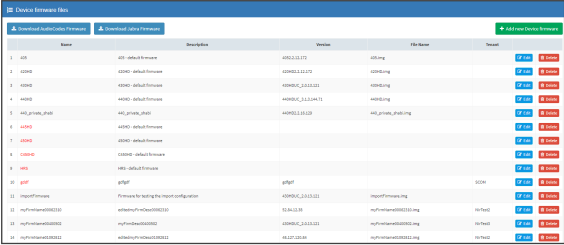
Managing Firmware Files

The 'Device firmware files' page allows network administrators to download, edit, delete and add devices' .img firmware files.

> To manage the .img firmware files:

Open the Device Firmware Files page (Setup > Devices Configuration > Firmware Files).

Figure 8-16: Device Firmware Files





For information on third-party vendor products, see the <u>Device Manager for Third-Party</u> Vendor Products Administrator's Manual

In this page you can

- View all .img firmware files currently located on the server
- Add a new device firmware file. Note that if default names are used (e.g., 420HD.img), all devices of this type will automatically use it.
- Manage the .dfu firmware files of the Huddle Room Solution (HRS) speakers.
- Filter by filename the .img firmware files listed
- Determine if the device has firmware or not. If the device does not have firmware, its name will be red-coded and a tool tip will indicate a missing firmware file when you point the cursor at it.



- If this is the case, upload the device's .img firmware file that you obtained from AudioCodes, to the OVOC provisioning server:
 - **a.** Click the red-coded name of the phone.

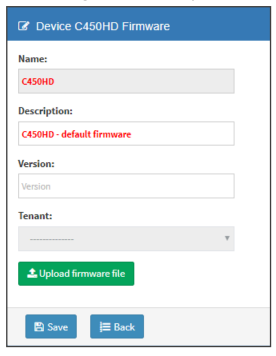


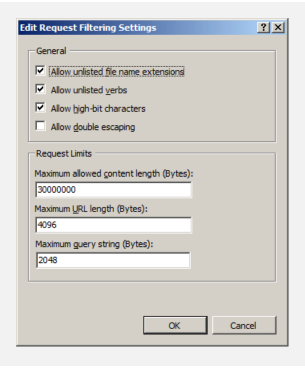
Figure 8-17: .img Firmware File Upload

b. Click the Upload firmware file button and then navigate to the .img file you received from AudioCodes and put on the OVOC provisioning server. You can perform this part of the installation procedure before or after configuring your enterprise's DHCP Server with DHCP Option 160.

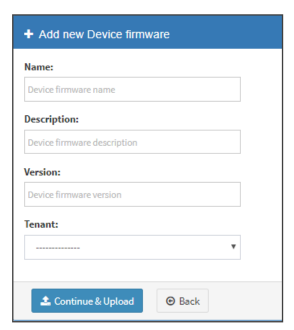


- If Microsoft's Internet Information Services (IIS) web server is deployed in the network, you need to change the default value of the parameter 'Max allowed content length (Bytes)' (shown in the following figure) to the size of the .img file (at least) before uploading the .img file of the 445HD or 440HD phone to the Device Manager Pro.
- If it's left unchanged at the Microsoft default, the .img file for the 445HD and 440HD phone will not be uploaded to the Device Manager Pro because it's heavier than the Microsoft default.





- After an .img firmware file has been uploaded to a phone, you can download it to your pc. Click the device's name and then in the screen that opens, click the **Download firmware file** button.
- Edit a device's .img firmware file. Click the name or click the Edit button in the row.
- Delete any .img firmware file listed. Click the **Delete** button in the row.
- Manage .img firmware files by grouping them.
 - a. Click the Add new Device firmware button.



b. Define an intuitive 'Name' and 'Description' to facilitate easy identification. You can leave the 'Version' field empty, and then click **Continue & Upload**.





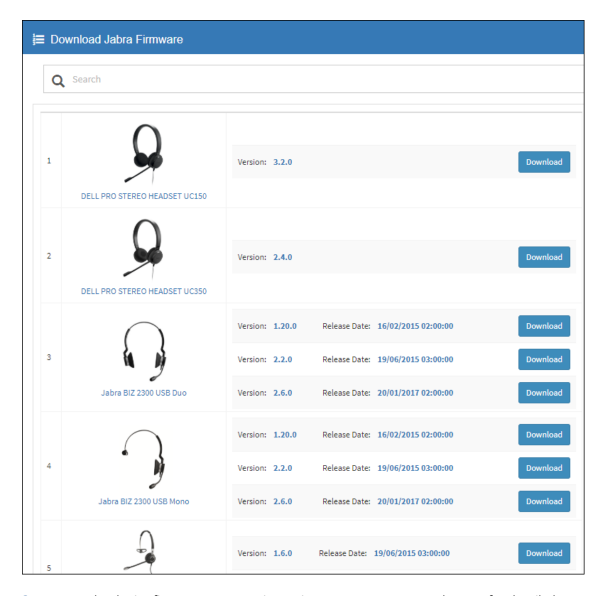
c. Click Upload firmware file:



d. Click **Browse**, navigate to the .img file, and then click **Save**; the 'Version' field is populated and the .img file is uploaded to the phone.

> To download Jabra firmware files:

1. In the 'Device firmware files' page, click the **Download Jabra Firmware** button.



- Locate the device firmware you require; point your cursor over each entry for detailed information on each device to be displayed, and then click the **Download** button adjacent to the device whose firmware you require.
- **3.** After the download, view the downloaded file indication in the lowermost left corner of the page.

```
Jabra-BIZ-2300-USB-Duo-1.20.0.zip
```

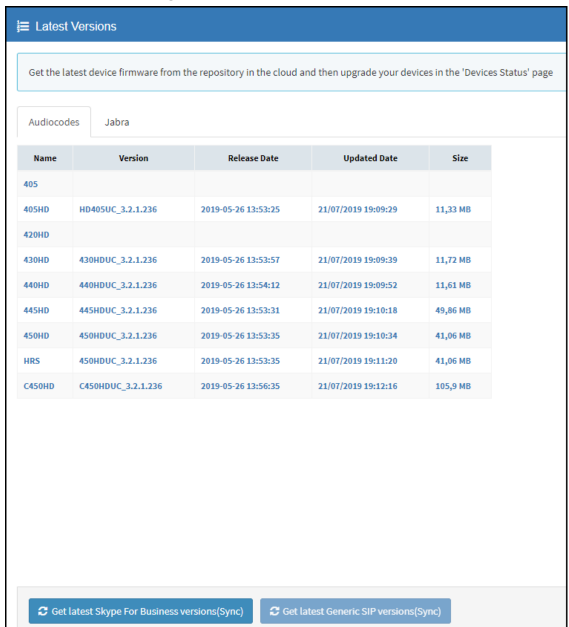
 To upload the file to the device, follow the same procedure as that described for uploading phone firmware.

Upgrading Devices to the Latest Firmware Versions

The Device Manager's 'Latest versions' page allows network administrators to get the latest device firmware files from AudioCodes' firmware repository located in the cloud, before upgrading the devices in the 'Devices Status' page. The 'Latest versions' page allows network administrators to 'sync' with the repository before performing the upgrade.

- > To sync with the repository:
- Open the 'Latest versions' page (Setup > Devices & Configuration > Latest Firmware Versions).

Figure 8-18: Latest Versions

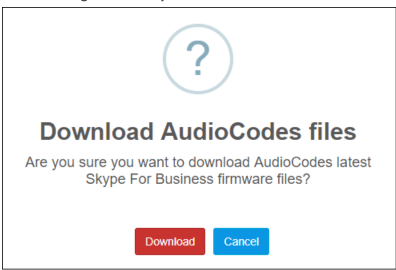


Click the Get latest Skype for Business versions (Sync) button or the Get latest Generic SIP versions (Sync) button.



Very few deployments, if any, feature both Skype for Business phones *and* generic SIP phones, so when performing a sync, do so for either one or the other, never for both.

Figure 8-19: Sync



- **3.** Click the **Download** button; the latest firmware files for the selected phone type are pulled from the repository in the cloud and displayed in the 'Latest Versions' page.
- **4.** Open the 'Devices Status' page (**Monitor** > **Dashboard** > **Devices Status**) and from the 'Actions' button adjacent to a phone, select **Update Firmware**; the phone will use the firmware file listed in the 'Latest Versions' page.



- The same procedure applies to Jabra firmware files viewed under the Jabra tab in the 'Latest Versions' page.
- See also Checking Devices Status on page 41.

9 Viewing Your License

Use of OVOC server platform processes is managed by a license that controls the time period validity for the use of the platform.

The License page displays the license's properties, including the number of days remaining until it expires.

> To view your license's properties:

1. Open the License Properties page (Setup > System > License).

Figure 9-1: License Properties

2. Use the table below as reference.

Table 9-1: License Properties

Action	Description
Status	Indicates the license's status (Enable or Disable). If enabled and the configured time expires, connection to the OVOC server platform is denied. When it expires, the Device Manager Pro is rendered non-usable. Contact your AudioCodes partner if the license expires.
Expiration Date	Displays DD:MM:YY .
Days Left	The number of days remaining until your license expires. Minus indicates your license has expired. Contact your AudioCodes partner if the license expires.
Number of devices	The total number of devices deployed in your enterprise network.



If a license expires, communications with all servers will be suspended; users will not be able to log in, and it will not be possible to add new phones.

The time zone is determined by the OVOC server's Date & Time menu settings. If an expiration date is not configured, the 'Expiration Date' field displays **Unlimited**.



- As the license's expiration date approaches, warning alarms are issued:
 - ✓ A Major alarm is sent when 80% of the period defined in the currently running device's license is consumed
 - ✓ A Critical alarm is sent when 100% of the period defined in the currently running device's license is consumed



When the maximum number of devices reporting to the OVOC is exceeded, the OVOC server blocks them and sends an alert that is displayed in the Home page.

Figure 9-2: 100% of Endpoints License Capacity Reached



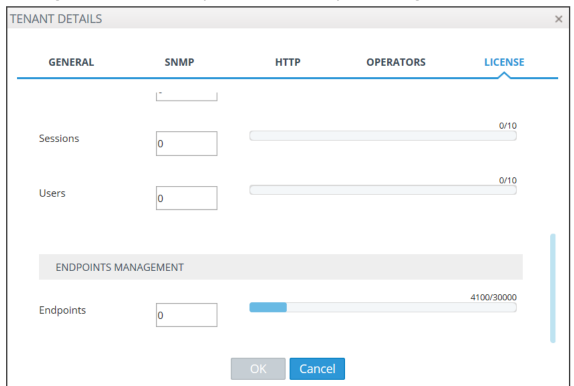
Licensing Endpoints

You can license endpoints using the One Voice Operations Center (see also the *One Voice Operations Center User's Manual*).

> To license endpoints:

1. When adding a new tenant in the One Voice Operations Center, click the **License** tab in the Tenant Details screen and then scroll down to the Endpoints Management section.

Figure 9-3: One Voice Operations Center: Endpoints Management



2. In the Endpoints field, enter the number of endpoints the Device Manager Pro application supports for this tenant (30000 maximum).

10 Approving Users



Approving users is not necessary

- when using the Zero Touch provisioning method
- when importing a csv file containing devices (as well as users)

If you are *not* using the Zero Touch provisioning method or importing a csv file, then after plugging the phones into the network you need to approve the users.

Skype for Business Environment

After plugging the phones in, they report to the Device Manager Pro which does not display user name in the UI until sign-in is performed or, until users are approved in the UI.

> To approve users in a Skype for Business environment:

1. In the Device Manager Pro UI, open the Devices Status page (Dashboard > Devices Status).

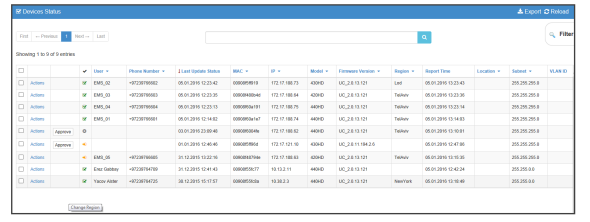


Figure 10-1: Devices Status

Screen functions:

You can click the **Export** link; a csv file is generated; a download option is displayed in the lower-left corner. The same information on the page, e.g., Serial Number which allows administrators to efficiently manage devices stocktaking, is displayed in Excel format.

Actions: Check status, Change Tenant, Update Firmware, Open Web Admin (opens in HTTPS), Reset Phone, Update Configuration, Send Message (to the phone), Delete Status, Telnet.

Approve button. Displayed if the System URL is configured for the DHCP Option because the OVOC will then not know the tenant in which the device is located. If the Tenant URL is configured for the DHCP Option, the **Approve** button will not be displayed.

Last Update Status. Indicates the last time the status of the device changed.

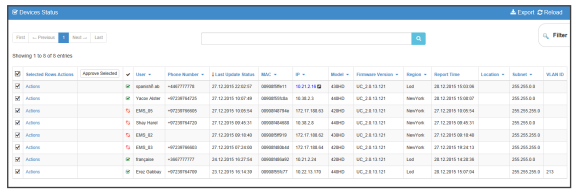
Other columns: User, Phone Number, MAC, IP, Model, Firmware Version, Report Time, Location, Subnet, VLAN ID

Search option

Smart Filter(s)

Select the upper left checkbox (in the figure below it's indicated in red); the Selected Rows
 Actions menu and the Approve Selected button are displayed.

Figure 10-2: Devices Status – Selected Rows Actions - Approve Selected



2. Click the **Approve Selected** button; you're prompted to approve the phone/s selected.

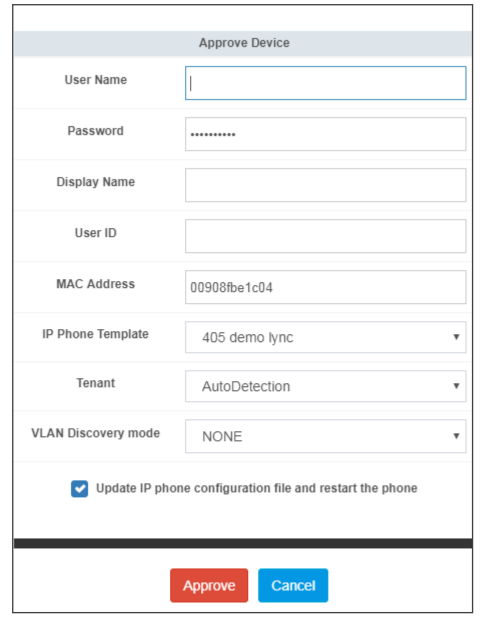


Figure 10-3: Approve Device

- 3. In the prompt, select the tenant and then click **Approve**; all selected users are approved; all phones restart; the cfg file is automatically uploaded to the phones from the OVOC provisioning server, which the DHCP server points them to.
- **4.** From the 'VLAN Discovery mode' dropdown, select either:
 - NONE
 - Disabled
 - Manual Configuration [of the LAN; static configuration of VLAN ID and priority]
 - Automatic CDP [automatic configuration of the VLAN VLAN discovery mechanism based on Cisco Discovery Protocol]
 - Automatic LLDP [automatic configuration of VLAN VLAN discovery mechanism based on LLDP]

 Automatic - CDP_LLDP [automatic configuration of VLAN (default) - VLAN discovery mechanism based on LLDP and Cisco Discovery Protocol. LLDP protocol is with higher priority].

Non-Skype for Business Environment

Unlike Skype for Business phones, the network administrator in a non Skype for Business environment needs to log in users phones. The network administrator can do this by importing a csv/zip file with the phones properties, or by approving the phones users one at a time.



- In contact centers, where multiple users may use a particular phone, a 'user' is sometimes made the equivalent of the Direct Inward Dialing (DID) number associated with the phone.
- After plugging in phones, the phones report to the Device Manager Pro, which does not display user names whose MAC address are unknown.

> To approve users:

- 1. In the Device Manager Pro, open the Devices Status page (Monitor > Dashboard); the non Skype for Business screen is identical to the Skype for Business screen.
- 2. Click **Approve** next to the user; the Approve Device dialog opens the non Skype for Business screen is identical to the Skype for Business screen.
- **3.** Enter the User Name and the Display Name, and then click **Approve**; the user name is displayed in the Device Manager Pro and the user is approved.

The User Name and Password will function as the SIP user name and password.



- This procedure only applies when connecting phones for the first time. After first-time connection, the cfg file containing user name and password is automatically uploaded to the phones from the OVOC provisioning server, which the DHCP server points them to.
- In some non-Skype for Business environments, for example, in Genesys contact centers, Password is not specified.

11 Managing Templates

This topic shows how to manage templates.

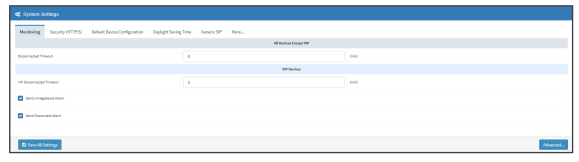
System Settings and Placeholders

The System Settings screen allows you to configure devices according to enterprise requirements. Settings under some tabs also include placeholders so that when you generate a template, the settings values will be applied to the template. Default placeholder values can be viewed in the Default Placeholders Values page.

> To configure system settings:

1. Open the System Settings page (Setup > Devices Configuration > System Settings).

Figure 11-1: System Settings



2. Use the table below as reference.



The tab **Generic SIP** applies only to enterprises whose environments are non Skype for Business. All other tabs in the screen apply to both Skype for Business and non Skype for Business environments.

Table 11-1: System Settings

Tab/Parameter	Description
Monitoring	
Disconnected Timeout	Determines how long, in minutes, a device's status will be indicated as 'Disconnected' if not reported otherwise. Default: 20 minutes. The phone reports its status to the server every hour. If it does not report its status before 'Disconnect Timeout' lapses, i.e., if the parameter is left at its default and two hours pass without a status report, the status will change from Registered to Disconnected and the device's 'Status' column in the Devices Status screen will be red-coded.
Send KEEP- ALIVE Every	[Only displayed after clicking Advanced] Determines how often, in minutes, a KEEP-ALIVE message is sent from the device.

Tab/Parameter	Description
VIP Disconnected Timeout	Determines how long, in minutes, a VIP device's status will be indicated as 'Disconnected' if not reported otherwise. An alarm can be sent to the network administrator if the timeout is exceeded. Default: 5 minutes. A VIP device is typically a Common Area Phone (CAP) located in the lobby of an enterprise, or a conference phone located in an enterprise's meeting rooms. It's important for a VIP device to be connected, hence the default timeout of 5 minutes compared to the default of 20 minutes for a non VIP device.
VIP Send KEEP- ALIVE Every	[Only displayed after clicking Advanced] Determines how often, in minutes, a KEEP-ALIVE message is sent from the VIP device.
Send Unregistered alarm	Select this option for an alarm to be sent when VIP device status changes to 'Unregistered'.
Send Disconnect Alarm	Select this option for an alarm to be sent when VIP device status changes to 'Disconnected'. It's important for a VIP device to be connected, hence the default Disconnected Timeout of 5 minutes compared to the default of 20 minutes for a non VIP device.
Security (HTTP/S)	
Secure (HTTPS) communication from the Device Manager to the Devices	Sends secured (HTTPS) requests from the Device Manager Pro server to the phone. If the option is selected, communications and REST actions such as Restart, Send Message, etc., will be carried out over HTTPS. Not relevant when using an SBC proxy, see here.
Secure (HTTPS) communication from the Devices to the Device Manager	Sends secured (HTTPS) requests from the phone to the Device Manager Pro server. If the option is selected, communications and REST updates such as keep-alive, alarms and statuses between phone and server will be carried out over HTTPS. Also used for loading firmware and configuration files, and when there is an SBC proxy, see here.
Devices Status: Open Device Web Administrator using HTTPS	The browser immediately opens the device's Web interface, over HTTPS, without prompting that there is a problem with the website's security certificate and that it is not recommended to continue to the website.
Only allow devices added	Select this option to allow into the OVOC only those phones that were added by the network administrator.

Tab/Parameter	Description	
by the administrator into	 Phones that were not added by the network administrator will be blocked by the OVOC. If a device's Mac Address is not listed in the 'Manage Users & Devices' page, it will be blocked by the OVOC. 	
Default Device Co	The OVOC must be restarted for the parameter to take effect.	
Server FQDN	[Recommended] Points phones to the OVOC server using the server's name rather than its IP address. If phones are pointed to the OVOC server's IP address, then if the server is moved due to organizational changes within the enterprise, all phones are disconnected from it. Pointing using the server's name prevents this, making organizational changes easier.	
Devices Language	From the dropdown select the language you want displayed in the phones' screens: English (default), French, German, Hebrew, Italian, Polish, Portuguese, Russian, Spanish or Ukraine.	
NTP Server IP Address	Enter the IP address of the Network Time Protocol (NTP) server from which the phones can get the time.	
Voice Mail Number	Enter the number of the enterprise's exchange. Configuration depends on the enterprise environment, specifically, on which exchange the enterprise has. If the enterprise has a Skype for Business environment, ignore this parameter. Default=1000.	
Require SRTP in the Phone Configuration File	Select this option for <i>Secure</i> RTP. Real-time Transport Protocol (RTP) is the standard packet format for delivering voice over IP.	
Daylight Saving	Time	
Active	Determines whether the phone automatically detects the Daylight Saving Time for the selected Time Zone. Disable Enable (default)	
Date Format	Configures the date format. Valid values are: FIXED. Date is specified as: Month, Day of month. Day of Week. Date is specified as Month, Week of month, Day of	

Tab/Parameter	Description	
	week.	
Start Time	Defines precisely when to start the daylight saving offset. month - defines the specific month in the year week - defines the specific week in the month (first - fourth) day - defines the specific day in the week hour - defines the specific hour in the day minute - defines the specific minute after the hour Configures the precise moment the phone will start daylight savings with a specific offset.	
End Time	Defines precisely when to end the daylight saving offset. month - defines the specific month in the year week - defines the specific week in the month (first - fourth) day - defines the specific day in the week hour - defines the specific hour in the day minute - defines the specific minute after the hour Configures the precise moment the phone will end daylight savings with a specific offset.	
Offset	The offset value for the daylight saving. Range: 0 to 180.	
Generic SIP		
Redundant Mode	From the dropdown select No Redundant (default) or Primary/Backup . Allows the administrator to set the primary PBX / Skype for Business server to which the phone registers and the fallback option if the server is unavailable. Primary/Backup, or 'outbound proxy', is a feature that enables the phone to operate with a primary or backup PBX/Skype for Business server. If the primary falls, the other backs it up.	
Primary	Enter the primary PBX/Skype for Business server's IP address, i.e., the outbound proxy's IP address.	
HTTP AUTH Provisioning no password	If set to Enabled , only the extension number will be used for provisioning HTTP authentication. The default HTTP AUTH password will be 1234 . In DHCP option 160 and on the templates, the setting 'provisioning/configuration/http_auth/password' must be configured to	

Tab/Parameter	Description
	1234 to activate the feature.

- **3.** Click the **More...** tab and if necessary, in the 'Accept Extensions' field define file extensions you'll require which aren't already defined, then click **Save**.
 - For information about the LDAP Configuration button, see Configuring the LDAP Directory on page 92
 - For information about the SBC Proxy Configuration button, see Editing the SBC HTTP Proxy on page 30
 - For information about the Default Placeholders Values button, see Viewing Default Placeholders Values on page 85
 - For information about the SCEP button, see under Adding Users & Devices in Non-Skype for Business Environments on page 7
- 4. Click Save All Settings.

Selecting a Template

Templates are available

- per tenant
- per phone model
- per model for Microsoft Skype for Business server phones
- per model for regular (non-Skype for Business) third-party server phones

Depending on the tenant, model and the server in the enterprise, select a template for:

- AudioCodes 405
- AudioCodes 420HD
- AudioCodes 430HD
- AudioCodes 440HD
- AudioCodes 450HD
- AudioCodes 420HD Skype for Business
- AudioCodes 430HD Skype for Business
- AudioCodes 440HD Skype for Business
- AudioCodes 450HD Skype for Business



For information on third-party vendor products, see the <u>Device Manager for Third-Party</u> Vendor Products Administrator's Manual

> To select a template:

Open the Devices Configuration Templates page (Setup > Devices Configuration > Templates):

Figure 11-2: Devices Configuration Templates



- Click ① for more information about the phone whose template is displayed.
- Click Edit to modify a template.

Editing a Configuration Template

You can edit a device's template but typically it's unnecessary to change it.



For information on third-party vendor products, see the <u>Device Manager for Third-Party</u> Vendor Products Administrator's Manual

> To edit a template:

In the Devices Configuration Templates page (Setup > Devices Configuration > Templates), click the link of the device or its Edit icon.

Description (Action Configuration Template

| Program |

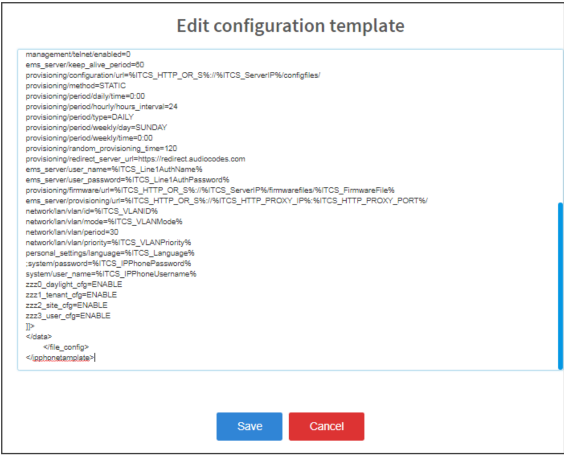
Figure 11-3: Device Configuration Template

- **2.** To use *this* template in the Zero Touch procedure:
 - **a.** From the 'Tenant' dropdown under the Zero Touch Configuration screen section shown in the figure above, select the tenant.
 - **b.** From the 'Type' dropdown, select the phone model.
 - c. Select the option Zero Touch default template.

When a new device of model x and tenant y will be connected for the first time to the network, it will use this template.

1. Click the **Edit configuration template** button; the template opens in an integral editor:

Figure 11-4: Edit Configuration Template



2. Edit the template and then click **Save**; in the Devices Configuration Templates page, the name of an edited template is displayed in green. See the device's *Administrator's Manual* for parameter descriptions.

About the Template File

The template is an xml file. It defines how a device's configuration file will be generated. The template shows two sections.

- The upper section defines the *global* parameters that will be in the *global* configuration file
- The lower section defines the *private user* parameters that will be in the *device* configuration file

Restoring a Template to the Default

You can restore a template to the factory default at any time.

- > To restore a template to the default:
- Click the **Restore to default** button (displayed only if a change was made); the template and its description are displayed.

Downloading a Template

You can download a template, for example, in order to edit it in a PC-based editor.

> To download a template:

Click the **Download configuration template** button and save the *xml* file in a folder on your PC.

Uploading an Edited Template

You can upload a template, for example, after editing it in a PC-based editor.

> To upload an edited template:

Click the **Upload configuration template** button and browse to the *xml* template file on your PC. The file will be the new template for the phone model.

Generating an Edited Template

After editing a template, you must generate the cfg files for the users/devices with whom/which the template is associated.

> To generate an edited template:

1. Click the **Generate Configuration** link located in the upper left corner of the screen, shown in the figure below.

Figure 11-5: Generate Configuration



2. In the Manage Multiple Users – Generate Configuration screen that opens shown in the figure below, select the relevant users.

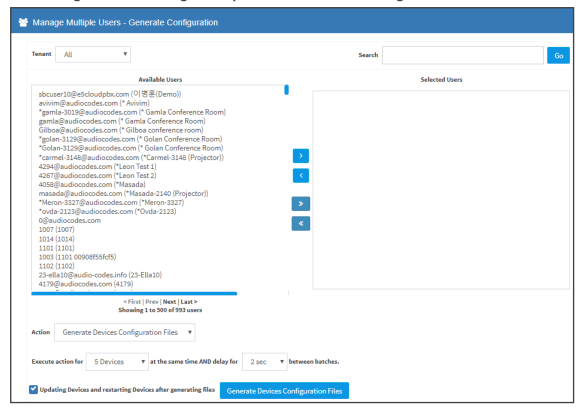


Figure 11-6: Manage Multiple Users - Generate Configuration

3. After selecting users, click the **Generate Devices Configuration Files** button

Defining Template Placeholders

Templates include *placeholders* whose values you can define. After defining values, the placeholders are automatically resolved when you generate the template. For example, placeholder **%ITCS_TimeZoneLocation%** is replaced with local time. Placeholders can be defined per tenant, model, etc. The cfg file includes default values and overwritten values according to configured placeholders. If no placeholder is configured, the cfg file will include only default values.

> To show placeholders:

1. In the Device Configuration Template page (Setup > Devices Configuration > Templates), click the Edit button in the same row as the device model.

Figure 11-7: Devices Configuration Template



2. Click the Show Placeholders button.

| Template Model | Place Model

Figure 11-8: Templates Placeholders

The figure above shows placeholders currently defined in the xml Configuration Template file for the 420HD phone. There are four kinds of placeholders: (1) System (2) Template (3) Tenant (4) Devices.

- To manage an available placeholder, see here.
- To add/edit/delete a template placeholder, see here.
- To add/edit/delete a tenant placeholder, see here.
- To add/edit/delete a device placeholder, see here.

Viewing Default Placeholders Values

Before defining values for placeholders, you can view the default placeholders values.

> To view default placeholders values:

Open the Default Placeholders Values page (Setup > Devices Configuration > System Settings) and then click the Default Placeholders Values button located lowermost in the page.

Placeholder Value

Placeholder

Value

Description

1 %ITCS_ServerIP%

1 10.21.6.32

2 %ITCS_TimeZoneNamet%

3 %ITCS_TimeZoneNamet%

4 %ITCS_TimeZoneLocation*

- 11.500

The Server TimeZone offset format is */xxxxx

4 %ITCS_DayLightSwitch*

0

**ITCS_DayLightSwitch*

1 1344

The Voice Mail number

6 %ITCS_Version*

7 %ITCS_Language*

6 %ITCS_Lersion*

8 %ITCS_Language*

6 min

1 the IPPhone administration user name

10 %ITCS_IPPhoneUsernamet*

10 %ITCS_IPPhoneUsernamet*

10 %ITCS_Language*

11 %ITCS_Language*

1234

The IPPhone administration password

11 %ITCS_Language*

1234

The IPPhone administration password

11 %ITCS_Language*

1234

The IPPhone administration password

11 %ITCS_Language*

12 %ITCS_Language*

13 %ITCS_Language*

14 %ITCS_Language*

15 %ITCS_Language*

16 %ITCS_Language*

17 %ITCS_Language*

18 %ITCS_Language*

19 %ITCS_Language*

10 %ITCS_Language*

10 %ITCS_Language*

11 %ITCS_Language*

12 %ITCS_Language*

13 %ITCS_Language*

14 %ITCS_Language*

15 %ITCS_Language*

16 %ITCS_Language*

17 %ITCS_Language*

18 %ITCS_Language*

19 %ITCS_Language*

10 %ITCS_Language*

10 %ITCS_Language*

11 %ITCS_Language*

12 %ITCS_Language*

13 %ITCS_Language*

14 %ITCS_Language*

15 %ITCS_Language*

16 %ITCS_Language*

17 %ITCS_Language*

18 %ITCS_Language*

19 %ITCS_Language*

10 %ITCS_Language*

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11 %ITCS_Language*

12 %ITCS_Language*

12 %ITCS_Language*

13 %ITCS_Language*

14 %ITCS_Language*

15 %ITCS_Language*

16 %ITCS_Language*

17 %ITCS_Language*

18 %ITCS_Language*

18 %ITCS_Language*

19 %ITCS_Language*

10 %ITCS_Language*

10 %ITCS_Language*

11 %ITCS_Language*

12 %ITCS_Language*

13 %ITCS_Language*

14 %ITCS_Language*

15 %ITCS_Language*

16 %ITCS_Language*

17 %ITCS_Language*

18 %ITCS_Language*

18 %ITCS_Language*

19 %ITCS_Language*

19 %ITCS_Language*

10 %ITCS_Language*

11 %ITCS_Language*

11 %ITCS_Language*

Figure 11-9: Default Placeholders Values

Template Placeholders

You can edit the values defined for an existing template placeholder and/or you can add a new template placeholder.

Editing Template Placeholders

You can edit the values for existing template placeholders.

- > To edit values for existing template placeholders:
 - Open the Template Placeholders page (Setup > Devices Configuration > Template Placeholders):

Figure 11-10: Template Placeholders



The page shows the placeholders and their values defined for a template.

- > To edit a value of an existing template placeholder:
- 1. Click the adjacent **Edit** button.

Figure 11-11: Edit Template Placeholder



- 2. In the 'Name' field, you can edit the name of the placeholder.
- 3. In the 'Value' field, you can edit the value of the placeholder.

- 4. In the 'Description' field, you can edit the placeholder description.
- 5. Click **Save**; the edited placeholder is added to the table.

Adding a New Template Placeholder

You can add a new template placeholder. A new placeholder can be added and assigned with a new value.

> To add a new template placeholder:

- Open the Template Placeholders page (Setup > Devices Configuration > Template Placeholders):
- 2. From the **Template** dropdown, select the template, e.g., Audiocodes_420HD.
- 3. Click the **Set Value to Place Holder** button located in the upper right corner of the screen.



Figure 11-12: Add New Template Placeholder



- 4. In the 'Name' field, enter the name of the new placeholder.
- 5. In the 'Value' field, enter the value of the new placeholder.
- **6.** In the 'Description' field, enter a short description for the new placeholder.
- 7. Click **Save**; the new placeholder is added to the table.

Tenant Placeholders

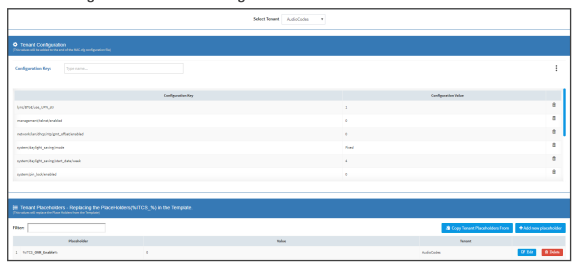
You can edit values for existing tenant placeholders and/or add new tenant placeholders.

Editing Tenant Placeholders

You can edit the values for existing tenant placeholders.

- > To edit values for existing tenant placeholders:
- Open the Tenant Configuration page (Setup > Devices Configuration > Tenant Configuration):

Figure 11-13: Tenant Configuration – Tenant Placeholders



Under the Tenant Placeholders section, select the placeholder and then click the Edit button.

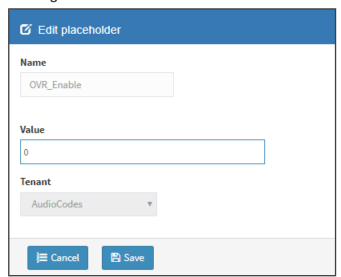


Figure 11-14: Edit Placeholder

- 3. In the 'Name' field, you can edit the name of the placeholder.
- **4.** In the 'Value' field, you can edit the value of the placeholder.
- 5. From the 'Tenant' dropdown, you can select another tenant.
- **6.** Click **Save**; the edited placeholder is added to the table.

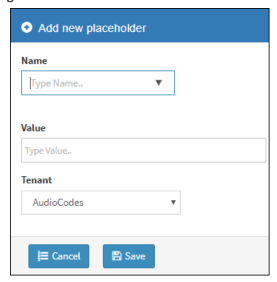
Adding a New Tenant Placeholder

You can add a new tenant placeholder.

> To add a new tenant placeholder:

- Open the Tenant Configuration page (Setup > Devices Configuration > Tenant Configuration).
- 2. Under the Tenant Placeholders section of the page, click the **+Add new placeholder** button.

Figure 11-15: Add New Placeholder



- 3. In the 'Name' field, enter / select the name of the new placeholder.
- 4. In the 'Value' field, enter the value of the new placeholder.
- 5. From the 'Tenant' dropdown, select a new tenant.
- **6.** Click **Save**; the new placeholder is added to the table.

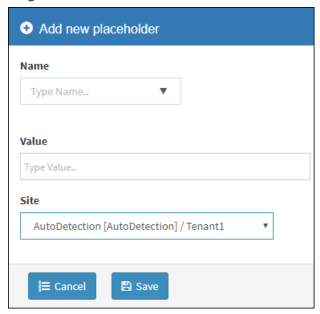
Adding a New Site Placeholder

You can add a new site placeholder.

> To add a new site placeholder:

- 1. Open the Site Configuration page (Setup > Devices Configuration > Site Configuration).
- 2. Under the Site Placeholders section of the page, click the +Add new placeholder button.

Figure 11-16: Add New Placeholder



- 3. From the 'Name' field drop-down, select the name of the new placeholder.
- 4. In the 'Value' field, enter the value of the new placeholder.
- 5. From the 'Site' drop-down, select a site to which the phone will automatically be provisioned.



Prior to version 7.8, Polycom phones could only be provisioned to 'AutoDetection' by default. As of version 7.8, the 'Site' drop-down allows selecting a site to which Polycom phones will also be automatically provisioned.

6. Click **Save**; the new placeholder is added to the table.

Devices Placeholders

You can change placeholders values for specific phones, for example, you can change placeholders values for the CEO's phone. You can also edit a device's placeholders values.

Changing a Device Placeholder Value

- > To change a device placeholder value:
- Open the Manage Devices Placeholders page (Setup > Devices Configuration > Devices Placeholders):

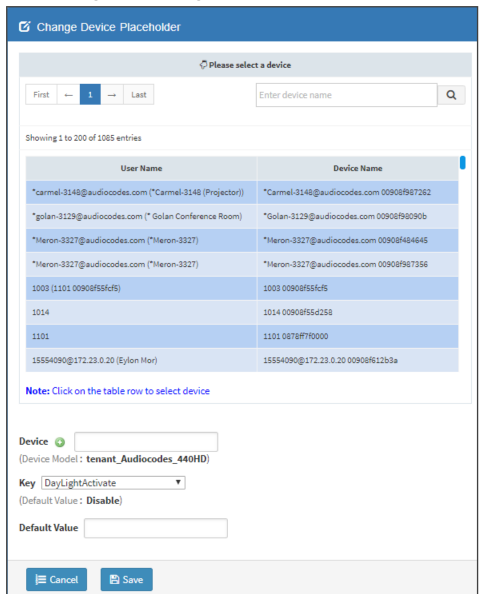
Figure 11-17: Manage Devices Placeholders



Use the 'Filter' field to quickly find a specific device if many are listed. You can search for a device by its name or by its extension

2. Select the device whose placeholder value you want to change and click Edit.

Figure 11-18: Change Device Placeholder



- 3. Make sure the correct device is selected; the read-only 'Device' field is filled.
- 4. From the **Key** dropdown, choose the phone configuration key.
- **5.** Enter the device's default value in the 'Default Value' field, and then click **Save**; the edited device placeholder is added to the table.



The new default value is not automatically generated in the device's configuration file. To generate it, choose the relevant device and then click the **Generate Configuration** link located in the upper left corner of the page.

12 Configuring the LDAP Directory



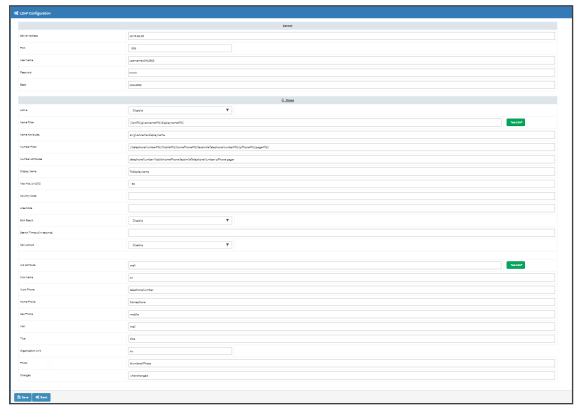
This section is inapplicable if you're operating in a Microsoft Skype for Business environment because Skype for Business uses its own Active Directory server.

The Device Manager Pro lets you configure an enterprise's LDAP directory.

> To access the LDAP directory:

- 1. Open the System Settings page (Setup > Phones Configuration > System Settings).
- 2. Click the LDAP Configuration button.

Figure 12-1: LDAP Configuration



- 3. From the 'Active' parameter dropdown, select **Enable**.
- 4. Configure the parameters using the table below as reference.

Table 12-1: LDAP Configuration

Parameter	Description
Server address	Enter the IP address, or URL, of the LDAP server.
Port	Enter the LDAP service port.

Parameter	Description	
User Name	Enter the user name used for the LDAP search request.	
Password	Enter the password of the search requester.	
Base	Enter the access point on the LDAP tree.	
Active	From the dropdown, select Disable LDAP (default) or Enable LDAP. If Enable is selected, the parameters below are displayed.	
Name Filter	Specify your search pattern for name look ups. For example, when you type in the (&(telephoneNumber=*)(sn=%)) field, the search result includes all LDAP records which have the 'telephoneNumber' field set, and the '("sn">surname)' field starting with the entered prefix. When you type in the ((cn=%)(sn=%)) field, the search result includes all LDAP records which have the '("cn">CommonName)' OR the '("sn">Surname)' field starting with the entered prefix. When you type in the (!(cn=%)) field, the search result includes all LDAP records which "do not" have the 'cn' field starting with the entered prefix.	
Name Attributes	Specifies the LDAP name attributes setting, which can be used to specify the "name" attributes of each record which is returned in the LDAP search results. When you type in the following field, for example, <i>cn sn displayName</i> ", this requires you to specify 'cn>commonName'. This is the Full name of the user, sn>Surname, last name or family name and "displayName" fields for each LDAP record.	
Number Filter	Specifies your search pattern for number look ups. When you type in the following field, for example, (/(telephoneNumber=%) (Mobile=%)(ipPhone=%)), the search result is all LDAP records which have the "telephoneNumber" OR "Mobile" OR "ipPhone" field match the number being searched. When you type in the (&(telephoneNumber=%)(sn=*)) field, the search result is all LDAP records which have the 'sn' field set and the "telephoneNumber" match the number being searched.	
Number Attributes	Specifies the LDAP number attributes setting, which can be used to specify the "number" attributes of each record which is returned in the LDAP search results. When you type in the following field, for example, <i>Mobile telephoneNumber ipPhone</i> , you must specify 'Mobile', 'telephoneNumber' and 'ipPhone' fields for each LDAP record.	
Display Name	Specifies the format in which the "name, e.g. "Mike Black" of each returned search result is displayed on the IPPHONE.	

Parameter	Description
	When you type in the following field, for example, %sn, %givenName, the displayed result returned should be "Black, Mike".
Max Hits (1~1000)	Specifies the maximum number of entries expected to be sent by the LDAP server (this parameter is sent to the LDAP server).
Country Code	Defines the country code prefix added for number search.
Area Code	Defines the area code prefix added for number search.
Sort Result	Sorts the search result by display name on the client side.
Search Timeout	The timeout value (in seconds) for LDAP search (sent to the LDAP server).
Call Lookup	Defines the user name used for the LDAP search request.

5. Click Save.

13 Managing Device Manager Agents

An Agent enables devices located behind a NAT | Firewall in a local enterprise network to be managed from a global cloud network. The application allows the Device Manager to send actions directly to devices. Deployed on an enterprise's premises, the Agent opens a communications channel with the Device Manager located in the global cloud network. The Device Manager is then able to send commands to devices in the local network.

The Device Manager consequently allows

- Internet Telephony Service Providers (ITSPs) to remotely manage devices in enterprise customer networks, through cloud services
- Software as a Service (SaaS) by a centralized hosting business
- Enterprise network administrators to manage devices located within their own network



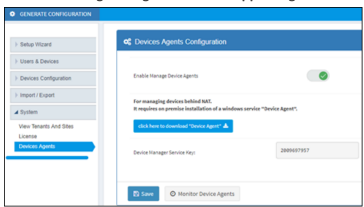
For information on how to install and configure a Device Manager Agent, see the *Device Manager Agent Installation and Configuration Guide*. See this same guide for more detailed descriptive information about the Device Manager Agent.

Enabling Device Manager to Support Agents

Network administrators must enable the Device Manager to support Agents.

- > To enable the Device Manager to support Agents:
- In the Device Manager, open the Devices Agents Configuration page (Setup > System > Device Agents).
- 2. Drag the Enable Manager Device Agents slider to the 'on' position.

Figure 14-1: Enabling Manager Device to Support Agents



- 3. Click Save.
- Make sure the icon is displayed in the uppermost right corner of the Device Manager GUI.
- 5. If it isn't displayed, log out and log in again.

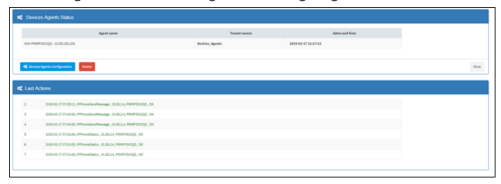
Monitoring Device Manager Agents

The Device Manager allows network administrators to view a list of Device Manager Agents registered in the deployment, as well as view the last action each Agent performed for its devices.

> To monitor Agents:

In the Device Agents Configuration page (Setup > System > Device Agents), click the
 Monitor Device Agents button or click the icon of the page.

Figure 15-1: Monitoring Device Manager Agents



2. In the Devices Agents Status page that opens - shown in the preceding figure - view the list of Devices Agents Status registered in the deployment and view the last action each Agent performed for its devices.

16 Performing Polycom Configuration

Polycom Trio devices and Polycom VVX devices can be *automatically provisioned with tem*plates per model from AudioCodes' provisioning server. The feature is an AudioCodes proprietary feature configured from the Polycom Configuration page in the AudioCodes Device Manager (Setup > Devices Configuration > Polycom Configuration).

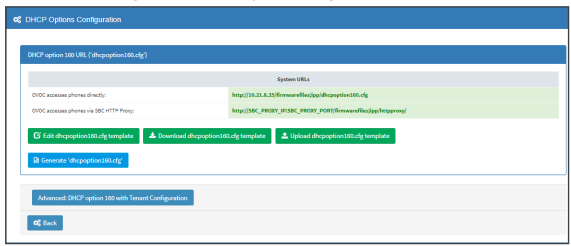
For more information, see the *Device Manager for Third-Party Vendor Products Administrator's Manual* available from AudioCodes.

17 Configuring Phones to Operate in an OVR Deployment

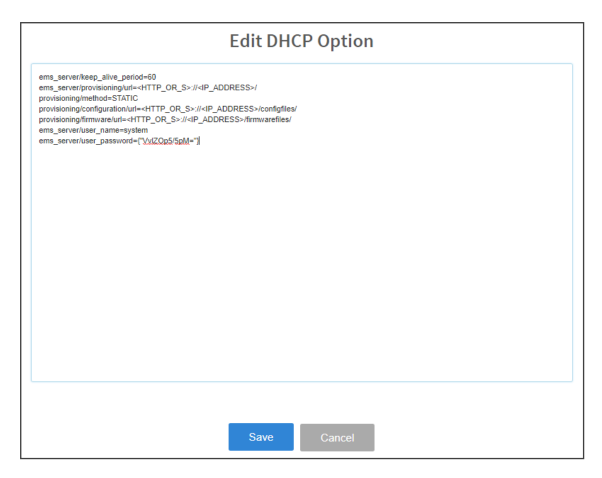
You can configure phones to operate in an OVR (One Voice Resiliency) deployment. See the *One Voice Resiliency Configuration Note* for a detailed description of OVR.

- > To configure phones to operate in an OVR deployment:
- Open the DHCP Options Configuration page (Setup > Devices Configuration > DHCP
 Options Configuration).

Figure 17-1: DHCP Options Configuration



2. Click the Edit dhcpoption160.cfg template button.



3. Customize dhcpoption160.cfg. Add the following lines:

```
outbound_proxy_address=<SBC IP address>
lync/sign_in/fixed_outbound_proxy_port=<SBC listening port>
lync/sign_in/use_hosting_outbound_proxy=1
```

4. Click **Save**; the phones are configured to operate in an OVR environment.



After configuring phones to operate in an OVR environment, you must configure their template with the same settings.

Signing in to a Phone into which Another User is Signed

If user B signs in to a phone that user A is signed in to, user A's phone is deleted from the Manage Users page and the newly signed-in phone is added to User A.

The Devices Status page is updated with the newly signed-in phone.

Before version 7.2, the GUI remained unchanged, irrespective of the new sign in.



Applies only if the Zero Touch provisioning method was used.

19 Troubleshooting

You can display system logs to help troubleshoot problems and determine cause. System logs comprise:

- Logged activities performed in the Web interface
 - Last logged activities
 - Archived activities
- Logged activities performed in the Device Manager Pro
 - Last logged activities
 - Archived activities

> To display system logs:

1. Open the System Logs page (Troubleshoot > System Diagnostics > System Logs).

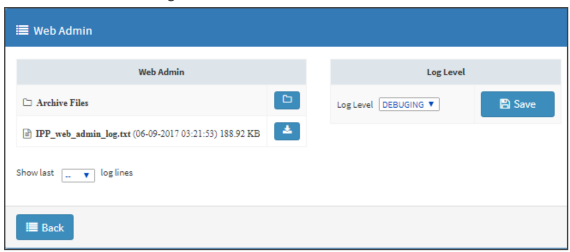
Figure 19-1: System Logs



Displaying Last n Activities Performed in the Web Interface

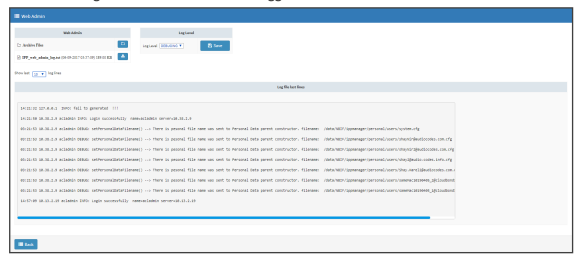
- > To display logged activities performed in the Web interface:
- 1. Click the View button next to Web Admin.

Figure 19-2: Web Admin



- 2. From the 'Log Level' dropdown select ERROR, WARN, INFO, DEBUGGING (default) or VERBOSE All Levels (Detailed).
- 3. From the 'Show last log lines' dropdown select 10, 20, 30, 40, 50 or 100.
- **4.** View the generated *IPP_web_admin_log.txt* file.

Figure 19-3: Last Activities Logged in the Web Interface



5. Click **Save** to save the last logged activities performed in the Web interface and share the log file with others.

Displaying Archived Activities Performed in the Web Interface

- > To display archived activities performed in the Web interface:
 - In the System Logs page, click **View** next to **Web Admin** and then in the Web Admin page, click the icon next to **Archive Files**.

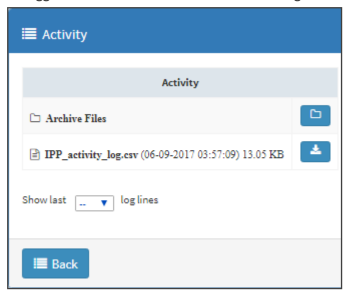
Figure 19-4: Archive Files

Figure 19-4: Archive Files	
!≡ Web Admin	
Web Admin Archive Files	
2017-09-06_7-48-31_log.txt (05-09-2017 04:58:24) 433.45 KB	▲ Download
2017-09-05_7-47-37_log.txt (04-09-2017 05:12:36) 190.21 KB	▲ Download
2017-09-04_5-02-45_log.txt (04-09-2017 05:02:45) 977.08 KB	▲ Download
2017-09-04_4-37-26_log.txt (04-09-2017 04:37:26) 976.75 KB	▲ Download
2017-09-04_3-56-12_log.txt (04-09-2017 03:56:12) 976.78 KB	▲ Download
2017-09-04_1-33-53_log.txt (04-09-2017 01:33:53) 976.67 KB	▲ Download
2017-09-03_23-40-39_log.txt (03-09-2017 23:40:39) 976.62 KB	▲ Download
2017-09-04_8-21-19_log.txt (03-09-2017 05:09:44) 781.90 KB	≛ Download
2017-09-03_3-30-20_log.txt (03-09-2017 03:30:20) 976.79 KB	▲ Download
2017-09-03_2-58-18_log.txt (03-09-2017 02:58:18) 976.60 KB	≛ Download
2017-09-03_2-57-54_log.txt (03-09-2017 02:57:54) 976.79 KB	≛ Download
2017-09-03_2-57-30_log.txt (03-09-2017 02:57:30) 976.80 KB	≛ Download
2017-09-03_2-57-07_log.txt (03-09-2017 02:57:07) 976.78 KB	▲ Download
2017-09-02_21-11-43_log,txt (02-09-2017 21:11:43) 976.64 KB	▲ Download
2017-08-31_14-32-44_log.txt (31-08-2017 14:32:44) 976.67 KB	▲ Download
2017-08-31_13-47-37_log.txt (31-08-2017 13:47:32) 977.23 KB	▲ Download
2017-08-31_23-56-10_log.txt (31-08-2017 12:56:10) 976.66 KB	▲ Download
2017-08-31_12-14-26_log.txt (31-08-2017 12:14:26) 977.50 KB	▲ Download
2017-08-31_11-15-02_log.txt (31-08-2017 11:15:02) 976.64 KB	▲ Download
2017-08-31_10-26-15_log.txt (31-08-2017 10:26:15) 976.84 KB	▲ Download
2017-08-31_9-37-25_log.txt (31-08-2017 09:37:25) 976.72 KB	▲ Download

Displaying Last n Activities Performed in Device Manager Pro

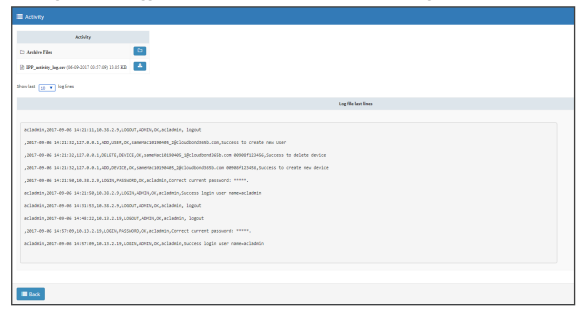
- > To display last activities logged in the Device Manager Pro:
- 1. In the System Logs page, click View next to Activity.

Figure 19-5: Logged Activities Performed in Device Manager Pro



2. From the 'Show last log lines' dropdown select 10, 20, 30, 40, 50 or 100.

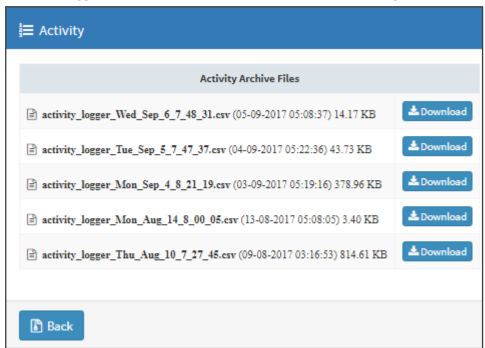
Figure 19-6: Logged Last Activities Performed in Device Manager Pro



Displaying Archived Activities Performed in Device Manager Pro

- > To display logged archived activities performed in the Device Manager Pro:
- In the System Logs page, click **View** next to **Web Admin** and then in the Web Admin page, click the icon next to **Archive Files**.

Figure 19-7: Logged Archived Activities Performed in Device Manager Pro



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