

MiCollab Users and Services Provisioning

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Users and Services

1

This chapter contains the following sections:

- · Using the Navigation/Search Bar
- Displaying Data
- · Button Icons

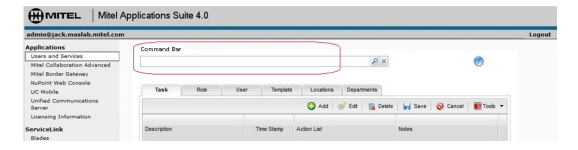
Overview

From the main page, you can perform the following operations on the data:

- · perform tasks, such as display and search data records
- · add, edit, and delete data records
- · save or cancel your operations
- access import, export, reporting, and printing functions.

Command/Search Bar

The Command Bar is located at the top of the Main Page:



Use the Command Bar to perform the following operations:

- · perform searches
- display database information
- · generate reports
- list information with common characteristics (for example, all users without an email address)
- · perform bulk imports or exports of user data

The command bar supports auto-completion capabilities. As you type a command, the commands that best match your entered text are displayed. If a command is not supported or recognized by the system, it is highlighted with red text.

To use the Command Bar simply enter your command in the bar in the form of a simple request. For example:

- Search for phone number <#####>
- Show all users with first name <first name>
- · Show all users with Login ID <login id>
- List users without mailbox

- Import user data
- Export user data
- Print list of MiCollab Audio, Web and Video Conferencing users
- Generate report of unassigned services

Also, see Searching the Database.



A Note:

The Command Bar does not support boolean operators such as "and" or "or".

Data Tabs

The Users and Services main page organizes the system user and application data under the following tabs:

- Task:
- Role: allows you to create roles. Roles define different user groups within your business, for example sales executives or product support. You then associate the roles with user templates that define the phone and application services for the user group. A user role can be associated to multiple different user templates.
- User: displays a list of the MiCollab user accounts. From the User tab, you can add or edit a user account and enter the following information:
 - personal information, such as first name and last name
 - assign phones
 - assign group membership
 - assign services, such as Speech Auto-Attendant, MiCollab Mobile Client, and NuPoint UM
- Template: allows you to create, edit, or delete user templates. Use templates to define phone and application service data for a user role. Then, whenever you create a new user, you can apply the template data to the user record to save time and minimize data entry.
- **Locations**: allows you to assign a location to a user.
- Departments: allows you to enter a department name, for example "Sales", to a user.

Software Version

The MiCollab software release versions are listed at the bottom of the main page.

1.1 Using the Navigation/Search Bar

Navigating the Users and Services Application

When performing administrations tasks, such as adding a user, creating a template, or adding MiCollab Client service, you can use the Navigation/Search bar to quickly access the required application page.

- **1.** Type the task that you want to perform in the Navigation/Search bar. The following examples show the format that you should use when entering tasks:
 - · Bulk import data from file
 - Manage deferred queue
 - · Download example bulk import CSV file
 - Quick add a user
 - Add phone
 - · Modify template
 - · Create role
 - · Add mailbox to last name smith
 - · Add mca to user with first name john
- 2. Click on . The application page that you use to perform the operation is displayed.

Searching the Database Using Quick Search

By default, the search function finds matches in specific fields on the selected tab. It searches for the data that you enter in the Command line in the following fields:

| Tab | Fields searched | |
|-----------------------|--|--|
| None (Empty) | Fields (as listed below) for the current tab are searched. | |
| Task Task Description | | |
| Role Role Name | | |
| User List | First Name, Last Name, Number | |
| Templates | Template Name | |
| Locations | Location, Location Description | |
| Departments | Department, Department Description | |

For example, if you select the **User** tab, enter 1001 in the Command line, and click on function displays any records that have the number 1001 in the following fields:

- First Name
- Last Name
- Number

Searching the Database Using Advanced Search

To search records in each of the tabs of the main page:

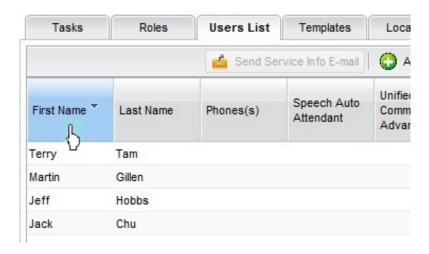
- 1. Select the desired tab (for example, Task or User). Note that your search is restricted to the data records contained under the current tab.
- **2.** Type your search query in the Find field. To search efficiently, include a field name in your command query. For example:
 - Find phone number <####*>
 - Show all users with first name <first name>
 - · Show all users with Login ID <login id>
 - Find users with phone number < number >
 - · Search users with department <department name>
 - Display users with email address <email address>
 - Search users with last name similar to <first name>
 - · Search users with location <location name>
 - · List users without mailbox
 - · Show all users with mca service
- Click on . The results are displayed in the main window.
- 4. Click on to clear the Task line.

1.2 Displaying Data

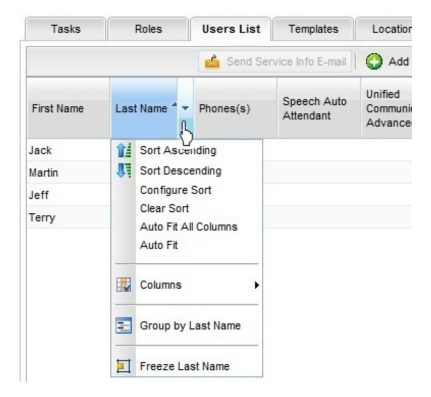
Sorting

You can customize the way data records are displayed in each tab. For example, in the **User** tab:

- To sort the First Name or Last Name column alphabetically, right-click in the column header.
- To sort the Phone numbers in either ascending or descending order right-click the Phone(s) column header.



- To create a customized sort using multiple columns, select Configure Sort, define the sort criteria and click Apply.
- To adjust a column, left-click in the column header and select the desired action.



Viewing the Window Tabs

If a window supports more tabs than can appear in the window viewing area, you can click the tab tool in the top right corner of the window and select to view the hidden tab.

1.3 Button Icons

In the USP application, you perform operations by clicking the following buttons:

| Button Icons | Click to |
|--------------|--|
| | send a user a service information e-mail |
| | add a new record |

| Button Icons | Click to |
|------------------|---|
| Ģ | edit or reuse an existing record |
| | delete one or more records |
| | save your edits in the active tab or window |
| Ø | cancel your edits in the active tab or window |
| | assign an orphan record |
| ™ Tools ▼ | launch bulk user import or export tool |
| Import | |
| Export | |
| Tools ▼ | save a report of the user data as an .dita file |
| Report | |
| 1 Tools ▼ | print a report of the data in the current tab |
| Print | |

| Button Icons | Click to |
|--------------|---|
| ~ | identifies a phone's ring group service level as Full Service. A Full service phone belongs to a Personal Ring Group. |
| \$ \$\$ | identifies the pilot number for a Personal Ring Group. |
| & | identifies a phone's ring group service level as Multi-Device Service. A Multi-Device Service phone belongs to a Multi-Device User Group. |
| 22 | identifies the pilot number for a Multi-Device User Group. |
| <u>A</u> | identifies a warning condition |
| 0 | identifies an error condition |
| ? | access help |

System Administrator

This chapter contains the following sections:

- Initial Users and Services Provisioning
- **About Hot Desk Users**
- Manage Network Elements
- Manage License Bundles
- **Define Locations**
- **Define Departments**
- Manage Roles and Templates

The Users and Services Provisioning application is a single, easy-to-use interface that allows you to add, edit, or delete users and their phone and application services on the MiCollab system. Flow Through Provisioning is supported for MiVoice Business platforms. This feature reduces the amount of user data administration.

The system automatically sends Service (Welcome) E-mails to new users that contain the user's communications settings, such as login ID, password, primary e-mail address, phone type and number, and service information. You can configure the Service E-mail with a default or custom greeting message. With the exception of the custom greeting, the information can be sent in two languages.

Initial Users and Services Provisioning 2.1



A Note:

Users must be provisioned using only one browser tab at a time.



R Note:

For MiVoice MX-ONE and MiVoice 5000 users, User and services provisioning is performed from the respective communication platform administration interface and not from the MiCollab Users and Services application. See the respective communication platform in MiCollab Platform Integration Guide for more details.

- **1.** Add the communication platforms as network elements:
 - Under Applications, click Users and Services.
 - On the Network Element tab. click Add.
 - Complete the fields as required.
 - Click Save.



If MiCollab is to be integrated with one or more MiVoice Business communication platforms using Flow Through Provisioning, do not add the network elements. They will be added automatically during the start sharing and sync operation.

- 2. View your available licenses in the Licensing Information page.
- 3. Configure the Applications Suite Language.
- 4. Define Locations for the site.
- 5. Define the Departments for the site.
- **6.** Optionally add custom user templates and roles that define the user and service data that is common to user groups.



You can use the default templates by the system. The default templates are mapped to default UCC roles.and default UCC license bundles.

7. Provision the MiCollab user and service data using the method that is most suitable to your site:

For integrations with MiVoice Business communication platforms:

- Flow Through Provisioning: If you are configuring MiCollab with MiVoice Business servers, the
 recommended "best practice" is to configure Flow Through Provisioning and then add, edit and delete
 users from the MiCollab Users and Services application..
- Bulk Import from File: If you are installing MiCollab on a site with an existing MiVoice Business, export
 the user data to a comma separated (. csv) file and then import the file into MiCollab using the Bulk
 User Provisioning tool. For sites with a directory server, export the user data in LDAP Interchange
 Format (LDIF) and then import the LDIF file using the Bulk User Provisioning tool.
- Provisioning with IDS: If the site supports Integrated Directory Services (IDS), you can seed the USP database with entries from your corporate directory service database.
- Manually provision users: If this is a new site without an existing user database, you can provision users
 manually from the Users and Services application.

For integrations with MiVoice Office 400 communication platforms:

- Bulk Import from File: If you are installing MiCollab on a site with an existing MiVoice Office 400 system, export the user data to a comma separated (. csv) file and then import the file into MiCollab using the Bulk User Provisioning tool. For sites with a directory server, export the user data in LDAP Interchange Format (LDIF) and then import the LDIF file using the Bulk User Provisioning tool.
- Manually provision users: If this is a new site without an existing user database, you can provision users manually from the Users and Services application.

For integrations with MiVoice 5000 or MiVoice MX-ONE communication platforms:

 Provision from management platform: provision users with MiCollab services from the MiVoice 5000 or MiVoice MX-ONE management interface by assigning a MiCollab role to the user entry. Refer to the MiCollab Installation and Maintenance Guide for integration instructions Provisioning with IDS: If the site supports Integrated Directory Services (IDS), you can seed MiCollab
Client Corporate Directory with contacts from the MiVoice 5000, MiVoice MX-ONE, or Active Directory
database.

2.2 About Hot Desk Users

Hot Desk Users (Internal)

Hot Desking allows anyone who is assigned as a "Hot Desk User" to log in to any available hot deskenabled telephone. When a user logs into a hot desk device, the system associates that user's settings (such as directory number, COS/COR settings, display preferences (such as language), and button programming) with that device.

Once logged in, the user can

- · Receive incoming calls at the set
- Place outgoing calls
- Retrieve voice messages
- Program and use feature keys

For information about programming the Hot Desk feature on the MiVoice Business, see the MiVoice Business System Administration Tool Help.

ACD Hot Desk Users

This feature allows an agent to log into any hot desk enabled set or ACD set and the system re-registers the set with the agent's personal phone profile and ACD functionality. After the agent logs into the set, the agent has access to his or her own personal speed calls, features, and phone settings as well as the ACD agent functions. If you use hot desk ACD agents in a call center, you do not have to provide agents with separate phones for their personal use. Instead, you can make a pool of shared phones available to many agents and any hot desk enabled set or ACD set that a hot desk ACD agent logs into will also function as the agent's personal phone.

After a hot desk ACD agent logs in, the MiVoice Business system associates the user's personal phone settings, such as directory number, COS/COR settings, language display, and button programming with the set.

For information about programming the ACD Hot Desk users on the MiVoice Business, see the MiVoice Business System Administration Tool Help.

External Hot Desk Users

External Hot Desking extends hot desking capabilities to an external device, which makes it appear as an extension on the system. When the external hot desk user (EHDU) is logged into the MiVoice Business, a caller only needs to dial the extension number assigned to the user and the system automatically rings the user's cell phone, home phone or other device of choice—including an extension on another private network or PBX.

As a PBX extension, the external device user has access to extension dialing along with select PBX features and enterprise CLID. CLID enables the telephone number of the calling party to be displayed on the display screen of the receivers telephone.

For information about programming the External Hot Desk users on the MiVoice Business, see the MiVoice Business System Administration Tool Help.

SIP Softphone Hot Desk Users

This feature extends hot desking capabilities to a softphone, so that the user only need to perform one login and can attend calls on the go using user's cell phone, home phone, or other device of choice. The primary extension number entered while adding a new user using this feature will become the softphone number for the user. A user having Hotdesk SIP Softphone can also avail Teleworker service.



A Note:

If the client is registered to a Hotdesk extension and the Hotdesk gets logged out, the softphone is disabled automatically. If the user wants to use the softphone again, the softphone must be enabled using the softphone toggle from the client.

After a SIP softphone user logs in, the MIVB system associates the user's personal phone settings, such as directory number and other settings to the softphone.



A Note:

In MiVB there is no SIP Softphone Hot Desk User. Its only a user who logs into devices which supports Hot Desking, for example, like a SIP Softphone.

2.3 Manage Network Elements

Add or Edit Network Elements 231

Overview

Use the Create Network Element page to perform the following tasks (System Administrator only):

- view a summary of current network elements
- add a new network element
- change existing ICP information
- reach through to the system administration tool of MiVoice Business elements or launch
- the management interface of a MiVoice 5000 element.



Note:

If an element's software version is not listed on this tab, the MiCollab system was unable to retrieve the version information from the element. To allow MiCollab to obtain the element software version from an MiVoice Business element, the "SNMP Read Only Community" field in the MiVoice Business SNMP Configuration form must be set to "Default".

Adding a Network Element

You cannot configure a mixture of MiVoice Business, MiVoice 5000, MiVoice Office 400 communications platforms, and MiVoice MX-ONE Service Nodes in the MiCollab network element page. The network elements must all be of the same type.

IMPORTANT: If you add a MiVoice Business server manually to this page, Flow Through Provisioning is not enabled. Although you can add phone services to users, the data is not shared. Sharing must be enabled from a MiVoice Business in the cluster.



R Note:

You cannot modify the network element Type field. Therefore, if you add an element with the incorrect network element Type, for example if you add a MiVoice Business element when you intended to add a MiVoice 5000 element, you must delete the incorrect element and then add it correctly.

To add a network element:

- 1. On the **Network Element** tab, click **Add**.
- 2. Complete the network element fields for the MiVoice Business, MiVoice 5000, MiVoice MX-ONE Service Node, or MiVoice Office 400.



R Note:

The Network Element Type lists all the available PBXs. You must choose the PBX type you specified in the **Install Applications** tab while configuring the server.

1. If you are adding the first network element to the list, you are prompted to associate the element with the default UCC templates. If you select Yes, the network element field for the primary phone in the

default templates is automatically set to the name of this network element. If you select No, you must create custom templates and associate them with this element.

- 2. Click Save.
- 3. If you are adding a MiVoice Business network element, you must enter the MiVoice Business System login credentials in the Credentials field. If the credentials are incorrect, PBX synchronization from MiCollab Client Service will not work, and the MiTAI Authentication in MiCollab Client and NuPoint Unified Messaging does not work.



A Note:

MiTAI authentication is supported on MiVoice Business release 9.0 and later. It is recommended to turn OFF the authentication for earlier releases of primary and secondary MiVoice Business versions.

- 1. If you are adding a MiVoice 5000 or MiVoice MX-ONE Service Node, you must also
 - · add the network element within the NuPoint Unified Messenger application, and
 - add the network element as a SIP Server in the MiCollab Audio, Web and Video application.
- 2. If you are adding a MiVoice Office 400 network element, you must also configure the network element as a SIP Server in the MiCollab Audio, Web and Video application.



R Note:

By default, the first network element added to the form will be noted as the default SIP ICP for Teleworker service.

Editing a Network Element

- 1. On the **Network Element** tab, select the element to edit.
- 2. Click **Edit** or click the System Name link.
- 3. When edits are complete, click **Save**.
- 4. If you are editing a MiVoice 5000 or MiVoice MX-ONE service node, you must also
 - modify the network element within the NuPoint Unified Messenger application, and
 - modify the network element as a SIP Server in the MiCollab Audio, Web and Video application.
- 5. If you are modifying a MiVoice Office 400 network element, you must also modify the network element as a SIP Server in the MiCollab Audio, Web and Video application.

Deleting a Network Element

Delete any users and services that are associated with the network element from the MiCollab Users and Services directory.

- 1. On the **Network Element** tab, select the element(s) to delete.
- 2. Click **Delete**. A confirmation message appears.
- 3. Click one of the following:
 - **Yes**: deletes the selected, currently active network element.
 - No: skips the currently selected network element and moves to the next selected element, if applicable.
 - Yes to All: deletes all network elements after, and including, the currently selected element.
 - Close: closes the dialog without deleting.



If you are deleting a MiVoice 5000 or MiVoice MX-ONE service node that is associated with a custom template, then the template is also deleted.

- 4. If you are deleting a MiVoice 5000 or MiVoice MX-ONE service node, you must also
 - delete network element within the NuPoint Unified Messenger application, and
 - delete the SIP Server network element from the MiCollab Audio, Web and Video application.
- 5. If you are deleting a MiVoice Office 400 element, you must also delete the SIP Server network element in the MiCollab Audio, Web and Video application.



Note:

Deleting network elements from the MiCollab server does not automatically delete the associated application programming (for example, line groups and ports) that are provisioned on the communications platform.

2.3.2 MiVoice Business Network Element Field Descriptions

| Field | Description | Values |
|-------------|---|---|
| Туре | Select the PBX type. Mandatory. | MiVoice Business, MiVoice 5000, MiVoice MX-ONE Service Node, or MiVoice Office 400. |
| | | The MiVoice Business system identifies a MiCollab Server as Type "MSL Server" in the system administration tool. |
| System Name | Enter the unique network element name. For example, "MiVB3". Mandatory. This field is read-only for the local MiCollab Server network element. | Enter a unique name of between two and eight characters in length for the network element. The name can consist of alphanumeric and certain special characters. Spaces are not allowed. |
| IP Address | Enter the IP address of the network element. Mandatory. This field is readonly for the local MiCollab Server network element | Mandatory. Standard IP address notation of four sets of one to three digits separated by periods. For example, 192.168.0.1 |
| Zone | Enter a number to identify the Network Zone. The MiVoice Business platform uses Network Zones • for compression and bandwidth management • to associate the zones to time zones for the display of local time on IP sets • to configure the zone's Location Based Number (LBN) prefix for Location Base Call Routing (optional), and • to define the zone's CESID (optional). | Number from 1 to 999. Default is blank. If this field is left blank, the MiVoice Business defaults this setting to Zone 1. |

| Field | Description | Values |
|-------|---|----------|
| FQDN | Enter a Fully Qualified Domain Name for the MiVoice Business network element. Optional. | Optional |
| | Note: For MiVoice Business FQDN to work, the host file must have the FQDN entry in MiCollab. | |

Network Element Settings

| Field | Description | Values |
|----------------|---|--|
| SIP Conference | If MiCollab Client is in integrated mode, | Default is *40. |
| | Code that MiCollab Client users dial to establish a 3-party conference. | Limit of 16 telephony characters (0-9, *, #) |
| | If MiCollab Client is in integrated mode, the system copies the code from this field to the PBX Node details page of the MiCollab Client Service. | |
| | This field is not shared via Flow Through Provisioning. | |

Credentials

| Field | Description | Values |
|--------------|--|---|
| System Login | Enter the MiVoice Business System Administration Tool Login ID. This field is mandatory. | Up to 20 alphanumeric characters. Must be a valid Login ID for a MiVoice Business user profile with Application access. |

| Field | Description | Values |
|---------------------|---|--|
| Password | Enter the password associated with the MiVoice Business System Administration Tool Login ID. This field | MiVoice Business password. |
| | is mandatory. | Ensure that you enter the MiVoice Business System Login and Password correctly. If either are incorrect, the users will be unable to use the telephony services or change their Telephone User Interface (TUI) passcodes, and the MiTAI Authentication in MiCollab Client and NuPoint Unified Messaging will not work. |
| Confirm Password | Re-enter the password to confirm. | |

System Properties



Note:

If you create a new MiVoice Business network element in the MiVoice Business cluster and start sharing it with MiCollab, you must add the element's Set Registration Code and Set Replacement Code in these fields, because SDS does not share them with MiCollab.

| Field | Description | Values |
|--------------------------|--|---|
| Set Registration Code | Enter an access code to register a new IP telephone into the system. The access code consists of digits to add at the beginning of a PIN when registering an IP telephone. | May be 3 to 10 digits in length, including * or # (for example: ###). Cannot be the same as Set Replacement Code. |
| Set Replacement Code | Enter an access code to override an already registered IP telephone. The access code consists of digits to add at the beginning of a PIN when registering an IP telephone. | May be 3 to 10 digits in length, including * or # (for example: ***). Cannot be the same as Set Registration Code. |

| Field | Description | Values |
|---------------------------|--|---|
| Voice mail server type | Click on NuPoint or EMEM radio button to select the required server type and then save the Network Element Settings . | If NuPoint is configured, then: In MiCollab Server, under MiCollab Client Service > Configure MiCollab Client Service > Enterprise > Settings > Voice |
| | If a Voice mail server type is selected and the Network Element is saved, then the Voice mail server type cannot be changed. | mail server type, the server type is automatically updated and cannot be changed. In MiVoice Business, under Users and Devices > User and Service Configuration, a Add voicemail option is created for the Administrator to configure Voicemail for the user under Deskphone. |
| | MiVoice Business is configured with EMEM . Refer to <i>Program the MiVoice Business Embedded Voice Mail</i> section in <i>MiVoice Business - System Administration Tool Online Help</i> | If EMEM is configured, then: In MiCollab Server, under Users and Services > Users tab, NuPoint Unified Messaging service would not be displayed and there will be no services displayed for EMEM. In MiCollab Server, under Users and Services > User Templates > Add New User Template and Edit User Template, Include EMEM VoiceMail Service and Forward to Email are enabled. For the |
| | MiVoice Border Gateway is configured with MiVB Embedded Visual Voice Mail LAN Server using Split DNS under Remote Proxy. For more information, refer to Configure LAN Servers on the Web Proxy section in MiVoice Border Gateway - Installation and Maintenance Guide. | Forward to Email feature to work in MiCollab Server, ensure that MiVoice Business is configured with Forward Voice Mail to E-Mail. For more information, refer to Forward Voice Mail to E-Mail section in MiVoice Business - System Administration Tool Online Help. In MiCollab Server, under MiCollab Client Service > Configure MiCollab Client Service > Enterprise > Settings > Voice mail server type, the server type is automatically updated and cannot be changed. In MiVoice Business, under Users and Devices > User and Service Configuration, a Voicemail is configured automatically for the user under Deskphone. |

| Field | Description | Values |
|---|--|--|
| Voicemail server type continued | To release NuPoint , click on Release Licenses checkbox and save the settings. | |
| | CAUTION: If the NuPoint license is released, even then the Voice mail server type cannot be configured as EMEM. | |
| | Note: EMEM Voicemail Server integration is supported only on X86-based platforms. PPC-based platforms, such as MXeIII, CXII, and AX controllers are not supported. | |
| Use NuPoint UM IP Integration Licenses This checkbox will | You must activate this change in the NuPoint UM application from the activation link at the top of the page. | If NuPoint server is selected, select the Use NuPoint UM IP Integration Licenses checkbox. After you click Save, the Network Element (ICP) is configured in the NuPoint UM |
| be displayed only if NuPoint server is selected. | You can have maximum of 4 IP integration licenses in one MiCollab. One license comes integrated with the UCC licensing and three licenses need to be purchased separately from the License Server. | application. If EMEM server is selected, then Use NuPoint UM IP Integration Licenses checkbox is not displayed. |

Application Data

Voicemail

| Field | Description | Values |
|--|---|---|
| Call Reroute First Alternative (CRFA) Number (On-premise deployments only) | This setting allows you to configure call rerouting for devices at the system level. Enter the CRFA index number for call rerouting. Ensure that a destination extension (for example, voice mail hunt group number) is programmed against the index number in the Call Reroute First Alternative form of the MiVoice Business platform. | Number from 1 to 336 digits in length. When you create a phone with a mailbox, or add a mailbox to an existing phone, the system automatically applies the CRFA programming to the device. |
| | | Prior to MiCollab Release 6.0, Call Forwarding was used to direct calls to the voice mail hunt group number. Call Forwarding takes precedence over CRFA. |
| | | Defaults to Call Reroute First Alternative index number 2 with the voice mail hunt group number set to extension 7000. |
| Call Forward Destination Directory Number (On-premise deployments only) | Enter the NP-UM voice mail hunt group number to be used by MiCollab Client. | 7-digit number maximum. (Default applied by MiCW is 7000). |
| HCI Reroute Hunt Group Number for MiTai MWI (On-premise deployments only) | Enter the hunt group number for the HCI Reroute Hunt Group. (This hunt group is used to enable MWI lamp on stations with mailboxes via the MiTAI application interface). | 7-digit number maximum. (Default applied by MiCW is 6400). |

| Field | Description | Values |
|--|--|--------|
| Voicemail HuntGroup Number (MiCloud Flex deployments only) | Enter the voicemail hunt group number created on the MiVoice Business portal. | |
| | After the Initial Configuration Wizard (ICW) is complete (in Flex Solution Manager), the administrator must add the voicemail hunt group number manually on the MiCollab portal. | |

2.3.3 MiVoice 5000, MiVoice MX-ONE, and MiVoice Office 400 Network Element Field Descriptions

| Field | Description | Values |
|-------------|---|--|
| Туре | Select network element type required. Mandatory. | MiVoice Business, MiVoice 5000 , MiVoice MX-ONE Service Node, or MiVoice Office 400. |
| System Name | Enter the unique network element name. For example, "MiV5000_3". Mandatory. This field is read-only for the local MiCollab Server network element. | Enter a unique name of between two and 64 characters in length for the network element. The name can consist of alphanumeric and certain special characters. Spaces are allowed. |

| Field | Description | Values |
|------------|---|---|
| IP Address | Enter the IP address of the network element. Mandatory. This field is readonly for the local MiCollab Server network element. | Standard IP address notation of four sets of one to three digits separated by periods. For example, 192.168.0.1 |
| | For most MiVoice MX-ONE deployments, without SNM Redundancy, enter the IP address or FQDN of LIM1 (this will be the alias IP address of LIM1, if MX-ONE Service Node redundancy is in use). | |
| | MX-ONE Service Node Manager Redundancy does not influence this setting in MiCollab, but in Provisioning Manager Subsystem, the SNM alias Address should be used. Optionally it is possible to configure further Network Elements referring to other LIMs – might be one Network Element for each LIM or selected number of LIMs. In this case it is needed to create User Templates/ Roles for each Network Element. When assigning for a user in MiCollab | |
| | Configuration in MX-ONE Provisioning Manager, the Provisioning Manager will try to fetch from MiCollab a Role which has configured as Network Element the LIM IP where the user's extension is initiated. If there is no Role configured with Network Element for this LIM, the Provisioning Manager will try to fetch the Role having Network Element with LIM1 IP. If none of this match, no Role will be shown in Provisioning Manager's MiCollab Configuration. | |
| Zone | Enter a number to identify the Network Zone. | Number from 1 to 999. Default is blank. |
| FQDN | Enter a Fully Qualified Domain Name for the network element. | Optional |

| Field | Description | Values |
|---|---|--|
| Outgoing Dialing Prefix | Enter the outgoing dialing prefix to be used by MiCollab Client. | Enter a number up to 32 digits in length. Valid digits are 0 to 9. This field is optional. |
| Call Forward Destination Directory Number | Enter the NP-UM voice mail number to be used by MiCollab Client. | 10-digit number maximum. |
| Call Take FAC | This field defines the Feature Access Code that MiCollab Client users dial on a device to which they want to shift an ongoing call from another device and continue the call without interruption. The system copies the code from this field to the PBX Node details page of the MiCollab Client Service. | MiVoice 5000 default is #70. MiVoice MX-ONE default is *8#. MiVoice Office 400 default is blank. Limit of 16 telephony characters (0-9, *, #) |
| SIP Conference FAC: | This field defines the Feature Access Code that MiCollab Client users dial to establish a 3-party conference. The system copies the code from this field to the PBX Node details page of the MiCollab Client Service. | MiVoice 5000 default is *40. MiVoice MX-ONE default is 3. Limit of 16 telephony characters (0-9, *, #) |
| | This FAC does not apply to MiVoice Office 400 platforms. A FAC is not used to establish 3-party conferences on these communication platforms. | |

2.3.4 System Management Tool Access

Accessing a MiVoice Business System Administration Tool

To reach through to the MiVoice Business System Administration Tool interface from the MiCollab server:

1. Click the **Network Element** tab.



Elements that are sharing data with the MiCollab system have the following icon next to the

appears in the Sharing column. You can only reach through to element name: elements that are sharing.

- 2. Click Connect to MiVB System Tool. The MiVoice Business System Administration Tool login interface opens in a new window.
- 3. Close the window to return to the MiCollab server.



R Note:

When Flow Through Provisioning (Sharing) is enabled for MiVoice Business elements, changes made to the MiCollab user and phone services data are also updated in the MiVoice Business databases. In addition, changes made in the MiVoice Business database are propagated back to the MiCollab database. Flow Through Provisioning is only supported for MiVoice Business elements.

Accessing the MiVoice 5000 Management Interface

To access the MiVoice 5000 management interface from the MiCollab server:

- 1. Click the **Network Element** tab.
- 2. Click Connect to AMB. The MiVoice Business System management login interface opens in a new window.
- 3. Log into the management interface.
- 4. Close the window to return to the MiCollab server.



R Note:

Access to the MiVoice 5000 Manager (AM7450) and MiVoice MX-ONE management interfaces are not supported from the Network Element page.

2.4 Manage License Bundles

Licensing is supported through the Mitel Licenses and Services Tool and the Mitel Software Assurance (SWA) program. The Mitel Licenses and Services Tool manages the software licensing and entitlement of the Software Assurance Program. After you obtain an Application Record ID (ARID) from the License Server, the License Server uses your ARID to provide you with access to licenses, software releases, and upgrades. The ServiceLink ID has the same function like the ARID.

The partner orders the parts (i.e. CPQ) and the licenses are applied in the partner's License Bank (License Server). For example, if the partner orders license for MiCollab, including UCC User Licenses, there will be PBX User licenses included in the bundle. License Server provides vouchers based on the server type (MiCollab, PBX) and they are applied separately. Only after synchronization do the roles and templates get impacted by default. Existing templates have their default attributes updated according to the bundle definition.

MiCollab Server offers two licensing bundles, outlined below:

- UCC Licensing Bundle; that requires the License Server
- MiVoice Business Subscription Licensing Bundle; that requires the License Server

After MiCollab is installed, the system must be synchronized with the license server over the internet to obtain the latest license bundle definitions. The licensing bundles comprise a set of user platforms and application licenses that define the phone and application services you can assign to an individual user. You can assign a license to a user from the ServiceLink Status Information page.

Roles and templates define the phone and application services, including the licensed functionality, for different types of users. When you apply a role to a user using the Quick Add function, the role references a user template that can assign a license bundle to the user. The system provides a set of default user roles and templates.



R Note:

For MiVoice Business platforms, templates are only applied when creating new users. If you apply a UCC license bundle to an existing user, upgrade a user's license bundle, or swap user bundles, you must manually assign the phone and application services (see Manage UCC License Bundles).

2.4.1 **UCC** Licensing

Unified Communications & Collaboration (UCC) licensing simplifies the selling and ordering process because it bundles the platform and application user licenses together. Instead of ordering a MiCollab license or multiple individual applications licenses for each user, you just order a single UCC license per user. Although you can order licenses individually ("à la carte") we recommend that you use UCC licensing because it offers the following benefits:

- simplifies the licensing of a MiCollab user by bundling a MiVoice Business user license with a specific set of application user licenses
- offers a significant pricing discount over "à la carte" licenses
- provides tiered functionality with progressive discounts.

The following UCC user bundles are available:

- UCC Basic Not a purchasable user bundle
- UCC Entry license
- UCC Standard license



A Note:

You use Enterprise UCC V4.0 licenses with all MiCollab Release 7.0 and later systems.

UCC Licensing Rules

The following rules apply to UCC Licensing:

- UCC V4.0 licensing is supported with MiCollab Release 7.0 and above. Providing that you have active Software Assurance, all earlier UCC licenses are automatically converted to UCC V4.0 licenses during an upgrade to Release 7.0. The MiCollab server only updates the users' license bundles with the new service entitlements. It does not automatically assign new services to the user. After an upgrade, you must update the services for each user. If your system had UCC V2.0 or V3.0 licenses that were converted to UCC V4.0 licenses, it is recommended that you assign the newly converted bundles to the same users who were previously using the UCC V2 or V3 licenses.
- After licenses have been converted, you update the users' MiCollab Client Profiles using the Edit User functionality. New users are provisioned based on UCC V4 template definitions available on the system after the upgrade to MiCollab 7.0.
- UCC licensing is not supported for standalone applications.
- Hardware (controllers, phones), base system software, service provider interconnect licenses, and certain system options remain separately purchasable licenses.
- "à la carte" licenses remain available. Installed platform user licenses can be converted to the UCC Basic designation (process depends on the Call Manager that MiCollab is deployed against). This change facilitates upgrades to Entry or Standard bundles.
- You can add UCC licenses to an existing MiCollab system. UCC licensing can be applied to a system that has existing "à la carte" licenses.
- There is no migration of existing "à la carte" licenses to UCC licenses.
- MiCollab licenses in the UCC license bundle can only be applied to one MiCollab application record in the License Server.
- In the License Server, the UCC group license manager (ULM) option does not exist.
- You cannot split a UCC license bundle and deploy the application licenses across different users within a system. Nor can you split a UCC license bundle across multiple MiCollab systems that have the same user.
- Only add phone and applications services from USP. Do not add them from the application interfaces. This could result in license violations.
- When a UCC license bundle is assigned to a user, all the services provided in that bundle are consumed by that user, even if the services are not configured.
- When you configure a new user with a UCC license bundle, MiCollab fully configures the user's phones and groups on the MiVoice Business (if Flow Through Provisioning is enabled). However, if you change a bundle for a user, you may be required to update the user's ring group programming on the MiVoice Business. When MiCollab is deployed with a MiVoice 5000 or MiVoice MX-ONE, the administrator provisions MiCollab users with licenses from the call manager administrator interface by assigning a role to the user.

- If all the available UCC license bundles for a specific bundle type (Basic, Entry, or Standard) are in use, you will receive an error message if you attempt to assign another one of those license bundles (that is, you cannot assign a bundle to a user if the in-use bundle count is already equal to the licensed bundle count). The system displays licensing information in the server-manager interface under Applications on the Licensing Information page.
- For MiVoice Business integrations: If you downgrade the UCC license bundle of an existing user (for example, from Entry to Basic, or from Standard to Entry) from the USP application, the system will not delete any of the services. Instead, MiCollab attempts to apply any available "al la carte" licenses to support the extra services. If "à la carte" licenses are not available, then a license violation is generated.
- For MiVoice 5000 or MiVoice MX-ONE integrations: If you downgrade the UCC license bundle of an existing user (for example, from Entry to Basic, or from Standard to Entry from the platform's call manager interface, the user's services are reduced to those supported by the lower licensing level. To upgrade the UCC license bundle of an existing user, you must delete the user and then recreate the user with the higher level UCC license from the management platform.
- If you have different types of upgrade licenses (for example, "Basic to Entry" and "Entry to Standard") available on the system, apply for the highest upgrade licenses first. For example, upgrade the Entry users to Standard licenses first, before you upgrade the Basic users to Entry licenses.
- To use the MBG Teleworker licenses that are included in the UCC Standard License, the MiCollab and MBG servers must be clustered. Refer to the MiCollab Installation and Maintenance Guide for instructions.
- During all deployments, two Teleworker phones, that is the primary phone and the other phone will be enabled in the default UCC Standard template. Old users created with this template would not be impacted, but the new users which are created from the Standard template would have Teleworker phones created by default.

UCC License Bundle Definitions

There are three tiers of UCC licensing: Basic, Entry, and Standard.

UCC license bundles map to default UCC roles and templates. To assign a UCC license bundle to a user, you assign the associated default role to the user. The role references a default user template that applies the licensing to the user.

The following table lists the licenses included in each tier. Refer to the MiCollab Licensing Guide for the latest information.



Note:

The licensing definitions in the following table are subject to change.

| Licenses included UCC Licenses | | | |
|---|---|--|--|
| | Basic (only applica ble to MiVoice Busin ess) | Entry (Note 1) | Standard (Note 1) |
| MiVoice Business user license only | Entitles user to MiCollab Basic Client | No | No |
| MiVoice Business multi-device user licenses (Not applicable to MiVoice 5000 or MiVoice MX-ONE) | No | Yes (Multi-device user group up to 8 devices) | Yes (Multi-device user group up to 8 devices) |
| MiVoice 5000 or MiVoice MX-ONE multi- device user licenses (Not applicable to MiVoice Business) | No | Yes (Multi-device user group up to 2 devices) | Yes (Multi-device user group up to 4 devices) |
| NuPoint mailbox license with call director (See Note 3) | No | Yes | Yes |
| Standard and Advanced UM license | No | Yes | Yes |
| MiCollab Desktop Client with Instant Messaging Presence | No | Yes Also includes full presence capability (IM, Voice, Video) and Dynamic Status (see Note 8) | Yes Also includes full presence capability and Dynamic Status |
| MiCollab Web Client with Instant Messaging Presence | Yes | Yes Also includes full presence capability (IM, Voice, Video) and Dynamic Status (see Note 8) | Yes Also includes full presence capability and Dynamic Status |

| Licenses included | UCC Licenses | | |
|--|---|----------------------------|-----------------------------|
| | Basic (only applica ble to MiVoice Busin ess) | Entry (Note 1) | Standard (Note 1) |
| MiCollab Audio, Web and Video Conferencing audio and collaboration access | No | No | Yes |
| MBG Teleworker license, MiCollab Client MiNET, and SIP softphone license | No | No (see Note 4) | Yes |
| MiCollab Client deskphone license | No | No | Yes |
| MiCollab Client web license (see Note 1) | Yes (Basic features only) | Yes (Entry features only) | Yes |
| MiCollab Client softphone license (see Note 1) | No | No | Yes |
| MiCollab Client Mobile SIP for Softphone | No | No (See Note 5) | Yes (See Note 6) |
| MiTeam Classic | No | No | Yes (See Note 7) |
| MiTeam Meetings | No | Yes | Yes |

Note 1: With an additional MiVoice Business user licence, you can configure a UCC Entry user with a Multi-device User Group.

Note 2: Basic and Entry licenses also include the MiCollab Client desktop and web client with just the Instant Messaging Presence feature. Entry licenses provide IM and Voice presence. Standard licenses provide MiCollab Client desktop and web client with full MiCollab Client feature functionality.

Note 3: With UCC V4.0 and later licensing, new versions of the Entry and Standard licenses, specific to MiVoice MX-ONE platforms, are available. These licenses are for users with MiCollab Advanced Messaging (AVST) mailboxes. Separate roles and user templates are also provided. The new roles and templates are only available with MiVoice MX-ONE UCC licenses on newly licensed platforms. The new templates do not have the NuPoint Voicemail box enabled. Platforms that already have UCC V4.0 licensing are not updated with the new roles and templates.

- Note 4: Optional license PN54006550 adds MiCollab Client Mobile functionality to an Entry bundle.
- Note 5: Optional license PN54006551 adds MiCollab Client Softphone functionality to an Entry bundle.
- Note 6: Refer to the MiCollab Client Administration Guide for Classic Streams configuration.

Note 7: UCC Entry users who have MiCollab for PC Client R8.0 and later can view and manage their Dynamic Status.

Upgrading a UCC Licensed User to the Next Bundle Level

You can upgrade an existing UCC licensed user to a higher level license by changing the UCC licensing bundle in the User tab. For example, you could upgrade a user from Basic to Standard. After you upgrade, the existing UCC Standard licensing count increases by one license and the UCC Basic Licensing count decreases by one license. After you upgrade the license, you must assign the additional services to the user.



A Note:

The following procedures assume that the UCC licensed services have not been modified (for example, by the addition of "à la carte" licenses or the deletion of services).



A Note:

If you have different types of upgrade licenses (for example, "Basic to Entry" and "Entry to Standard") available on the system, apply the highest upgrade licenses first. Upgrade the Entry users to Standard licenses, before you upgrade the Basic users to Entry licenses.

The different types of upgrades that can be performed on licenses are:

- Upgrade from Entry to Standard
- · Upgrade from Basic to Standard
- Upgrade from Basic to Entry

Upgrade from Entry to Standard

- 1. In the Users and Services page, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Standard User (for Enterprise) and click Save.
- 3. In the MiCollab Client tab, assign one of the phones as a Desk phone extension and assign the other as a Soft phone extension. Note that the Soft phone extension must be assigned with a device type of UCA Endpoint, App Server Port, or a SIP phone device type in the **Phones** tab.
- 4. In the Teleworker tab, click Add Teleworker Service and select the Deskphone or Softphone extension.
- 5. In the MiCollab Client tab, enter the Desk phone and Softphone extensions and set the Feature Profile to "UCC (Vx.0) Standard".
- 6. In the Audio, Web and Conferencing tab, click Add Service and select the Desk phone extension.
- 7. Reach through to the MiVoice Business and change the user's group programming from Multi-device Group - "External Twin" to "Standard".



Note:

The Standard bundle supports MiTeam.

Upgrade from Basic to Standard

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Standard User (Enterprise) and click Save.
- 3. In the Phones tab, add up to eight phones with Service Levels set to "Multi-device". Enable one phone with an "External Hot Desk License". The other phones must have "External Hot Desk License" disabled. In the MiCollab Client tab, assign one of the phones as a Desk phone extension and the other as a Soft phone extension. Note that the Soft phone extension must be assigned with a device type of UCA Endpoint, App Server Port, or a SIP phone device type in the **Phones** tab.
- 4. In the NuPoint Unified Messaging tab, click Add New Mailbox, set the Feature COS field to 14 and check one or both of the Standard and Advanced Unified Messaging boxes. Enable 3300 Record-A-Call if applicable.
- 5. In the Teleworker tab, click Add Teleworker Service and select the Deskphone or Softphone extension.
- 6. In the MiCollab Client tab, enter the Soft phone extension and set the Feature Profile to "UCC (Vx.0) Standard".
- 7. Reach through to the MiVoice Business and configure the user's group programming to use Multidevice Group - "Standard".

Upgrade from Basic to Entry

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Entry User (Enterprise) and click Save.

- 3. In the Phones tab, add up to eight phones with Service Levels set to "Multi-device". Enable one phone with an "External Hot Desk License". In the MiCollab Client tab, assign another phone as a Desk phone extension.
- 4. In the Phones tab, add up to eight phones with Service Levels set to "Multi-device". Enable one phone with an "External Hot Desk License". In the MiCollab Client tab, assign the other phone as a Desk phone extension.
- 5. In the MiCollab Client tab, enter the softphone extension and set the Feature Profile to "UCC (vx.0) Entry".
- 6. Reach through to the MiVoice Business and configure the user's group programming to use Multidevice Group - "External Twin".

Downgrading a UCC Licensed User

You can downgrade an existing UCC licensed user to a lower level by changing the UCC licensing bundle in the User tab. For example, you could downgrade a user from Standard to Basic. After you downgrade, the existing UCC Basic licensing count increases by one license and the UCC Standard Licensing count decreases by one license. After you downgrade a license, you must delete the unlicensed services from the user.



Note:

The following procedures assume that the UCC licensed services have not been modified (for example, by the addition of "à la carte" licenses or the deletion of services).



♠ Note:

In MiCollab Release 7.0 and later, you manage a user's Multi-Device User Group from the MiVoice Business system administration tool. If you downgrade a user, you may need to modify or delete the user's multi-device user group on the MiVoice Business.

Downgrade from Entry

To downgrade a user from Entry to Basic:

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Basic User (Enterprise) and click Save.
- 3. In the **Phones** tab, click **Delete Phone** and select the External Hot Desk User extension.
- 4. In the NuPoint Unified Messaging tab, click Delete Mailbox to the delete the mailbox.
- 5. If applicable, reach through to the MiVoice Business and delete the Multi-Device User Standard group.

Downgrades From Standard

To downgrade a user from Standard to Basic:

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Basic User (Enterprise) and click Save.
- 3. In the **Phones** tab, delete the Soft phone (see the **MiCollab Client** tab to identify the Soft phone extension). Delete the External Hot Desk User extension.
- 4. In the NuPoint Unified Messaging tab, click Delete Mailbox to delete the mailbox.
- **5.** In the **MiCollab Client** tab, set the Feature Profile to "UCC (Vx.0) Basic".
- 6. In the Audio, Web and Conferencing tab, click Delete Service
- 7. In the Teleworker tab, delete the Teleworker if present.

To downgrade a user from Standard to Entry:

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Entry User (Business or Enterprise) and click Save.
- In the Phones tab, delete the Soft phone (see the MiCollab Client tab to identify the Soft phone extension).
- **4.** In the **MiCollab Client** tab, set the Feature Profile to "UCC (Vx.0) Entry". Remove the MiCollab Client Desk phone or Soft phone if it is not required.
- 5. In the Audio, Web and Conferencing tab, click Delete Service.
- **6.** In the **Teleworker** tab, delete the **Teleworker** if present.

Swapping UCC Bundles Between Two Users

If you have available licenses, you can simply change the UCC licensing bundles of both users. However, if your system does not have any available licenses.

- 1. Set the license bundle of one user to <None>.
- Apply the available license to the other user. This action makes the previously assigned license available.
- **3.** Apply the available license to the currently unlicensed user.
- 4. Adjust the services for both users (see upgrading and downgrading UCC bundle procedures above).

Configuring Existing MiVoice Business UCC Basic Users on MiCollab

If Flow Through Provisioning is Enabled

If Flow Through Provisioning is enabled, the MiCollab directory will be populated with the MiVoice Business users and their phone services. In this case, you just need to enable the applications for the users from the Users and Services application.

If Flow Through Provisioning is NOT Enabled

If you have configured UCC Basic users on MiVoice Business that are not configured in the MiCollab database (that is, the phone users were only configured on the MiVoice Business system), you can add these users to the MiCollab Users and Services application using the following procedure

- 1. Log into the MiVoice Business System Administration Tool.
- 2. Access the User and Device Configuration form.
- 3. Use the sort functionality to display a listing of the UCC Basic Users.
- 4. Export the user and device information into a CSV file.
- **5.** Create copies of the Basic User template for the different device types.
- 6. Assign the templates to roles. See Manage Roles.
- **7.** Copy the communication platform user data from the exported CSV file into the import file spreadsheet columns of the Bulk User Provisioning tool and include role (see Bulk Import from File).
- 8. Import the CSV file data.

Range Programming MiCollab Client Profiles

If UCC licenses are converted (for example from V2 to V3) during an upgrade, you must assign the new services to the users. If the users' MiCollab Client Profiles require updating, you can use range programming to complete this task:

- 1. In the MiCollab server manager, under Applications, click MiCollab Client Service.
- 2. Click Configure MiCollab Client Service.
- 3. Click the Features tab.
- 4. Click the "People" icon of the feature profile that you want to apply, for example: (UCC V3 Standard).
- 5. Click the Add Members link and select the users that you want to apply this feature profile to.
- 6. Click Add to Profile at the bottom of the page. You return to the "Feature Profile Members" page.
- 7. Click **Save**. A bar displays the progress.
- 8. When the profiles are updated, click **Done**.

Identifying UCC License Usage

If MiCollab is configured in Integrated Mode, you can identify the types of UCC licenses that are assigned to each user through the MiCollab Client administration interface:

- 1. In the MiCollab server manager, under **Applications**, click **MiCollab Client Service**.
- 2. Click Configure MiCollab Client Service.
- 3. Click the **Features** tab.
- 4. Select the default "Entry" or "Standard" default feature profile.
- 5. Click the "Edit profile members" button to see which users are currently using the selected profile.

2.4.1.1 Manage UCC Licensing Bundles (MiVoice Business only)



R Note:

This topic does not apply to MiVoice 5000, MiVoice MX-ONE, and MiVoice Office 400 communication platforms. For these communication platforms, you provision MiCollab users with licenses from the call manager administrator interface by assigning roles to the users. Upgrades from "Basic to Standard" is supported for these platforms from their call manager administrator interface.

This topic covers the following tasks for MiVoice Business platforms only.:

- Assigning UCC Licensing Bundles
- Removing UCC Licensing Bundles
- Upgrading a UCC Licensed User to Next Bundle Level
- Downgrading a UCC Licensed User
- Swapping UCC Licensing Bundles between two users
- Configuring existing MiVoice Business UCC Basic Users on MiCollab
- Range programming MiCollab Client Profiles
- Identifying UCC license usage



R Note:

Templates are only applied during the creation of new users. If you apply a UCC license bundle to an existing user, upgrade a user's license bundle, or swap user bundles, you must manually assign the phone and application services.

Assigning UCC Licensing Bundles

You can assign UCC licensing bundles

- directly to an existing user entry from the "UCC Licensing" field in the User tab,
- by applying one of the default UCC licensing templates when you create a new user with Quick Add,
- by adding custom templates that specify a UCC licensing bundle (Basic, Entry, or Standard) and then using Quick Add to apply the template during the creation of new users.



R Note:

If all the available UCC license bundles for a specific bundle type (Basic, Entry, or Standard) are in use, you will receive a licensing violation message if you attempt to assign another one of those license bundles (that is, you cannot assign a bundle to a user if the in-use bundle count is already equal to the licensed bundle count). The system displays the number of "available" user licenses and the number "currently used" in the server-manager interface under Applications on the Licensing Information page.



A Note:

In MiCollab Release 7.0 and later, you manage a user's Multi-Device User Group from the MiVoice Business system administration tool.

Assign Basic Bundle

To assign a user, who currently has no bundle, with a Basic bundle:

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Basic User (for Enterprise) and click Save.
- **3.** In the **Phones** tab, add a phone with Service Level set to Full.
- 4. In the MiCollab Client tab, set the Feature Profile to "UCC (Vx.0) Basic".

Assign Entry Bundle

To assign a user, who currently has no bundle, with an Entry bundle:

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Entry User (for Enterprise) and click Save.
- 3. In the Phones tab, add up to eight phones with Service Levels set to "Multi-device". Enable one phone with an "External Hot Desk License". In the MiCollab Client tab, assign another phone as a Desk phone extension.
- 4. In the NuPoint Unified Messaging tab, click Add New Mailbox. Set the Feature COS field to 14 and check one or both of the Standard and Advanced Unified Messaging boxes. Enable 3300 Record-A-Call if applicable.
- 5. In the MiCollab Client tab, set the Feature Profile to "UCC (Vx.0) Entry".
- 6. Reach through to the MiVoice Business and configure the user in a Multi-device Group of type "Standard".

Assign Standard Bundle

To assign a user, who currently has no license, with a Standard bundle:

- 1. In the Users and Services directory, select the user and click Edit.
- 2. In the User tab, set the UCC Bundle field to UCC Standard User (for Enterprise) and click Save.
- 3. In the **Phones** tab, add up to eight phones with Service Levels set to "Multi-device". Enable one phone with an "External Hot Desk License". In the MiCollab Client tab, assign another phones as a Desk phone extension and the other as a Soft phone extension. Note that the Soft phone extension must be assigned with a device type of UC Endpoint, App Server Port, or a SIP phone device in the Phones tab.
- 4. In the NuPoint Unified Messaging tab, click Add New Mailbox. Set the Feature COS field to 14 and check one or both of the Standard and Advanced Unified Messaging boxes. Enable 3300 Record-A-Call if applicable.
- In the MiCollab Client tab, set the Feature Profile to "UCC (Vx.0) Standard".

- **6.** In the **Audio**, **Web and Conferencing** tab, click **Add Service** and select the Desk phone extension.
- 7. In the **Teleworker** tab, click **Add New Teleworker** and select the Deskphone or Softphone extension.
- 8. Reach through to the MiVoice Business and configure the user in a Multi-device Group of type "Standard".

Removing UCC Licensing Bundles

To remove a UCC licensing bundle from a user, set the UCC Bundle field in the User tab to blank. After you set the license bundle to blank, delete the phones from the user. When you delete a phone, the services associated with that phone are also deleted.

Upgrading a UCC Licensed User to the Next Bundle Level

You can upgrade an existing UCC licensed user to a higher level license by changing the UCC licensing bundle in the User tab. For example, you could upgrade a user from Basic to Standard. After you upgrade, the existing UCC Standard licensing count increases by one license and the UCC Basic Licensing count decreases by one license. After you upgrade the license, you must assign the additional services to the user. The following upgrades can be done in UCC licensing:



Note:

The following procedures assume that the UCC licensed services have not been modified (for example, by the addition of "à la carte" licenses or the deletion of services).



Note:

If you have different types of upgrade licenses (for example, "Basic to Entry" and "Entry to Standard") available on the system, apply the highest upgrade licenses first. Upgrade the Entry users to Standard licenses, before you upgrade the Basic users to Entry licenses.

- Entry to Standard
- Basic to Standard
- Basic to Entry

Upgrade from Entry to Standard

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Standard User (for Enterprise) and click Save.
- 3. In the MiCollab Client tab, assign one of the phones as a Desk phone extension and assign the other as a Soft phone extension. Note that the Soft phone extension must be assigned with a device type of UCA Endpoint, App Server Port, or a SIP phone device type in the **Phones** tab.

- 4. In the Teleworker tab, click Add Teleworker Service and select the Deskphone or Softphone extension.
- 5. In the MiCollab Client tab, enter the Desk phone and Soft phone extensions and set the Feature Profile to "UCC (Vx.0) Standard".
- 6. In the Audio, Web and Conferencing tab, click Add Service and select the Desk phone extension.
- 7. Reach through to the MiVoice Business and change the user's group programming from Multi-device Group - "External Twin" to "Standard".



Note:

The Standard bundle supports MiTeam.

Upgrade from Basic to Standard

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Standard User (Enterprise) and click Save.
- 3. In the Phones tab, add up to eight phones with Service Levels set to "Multi-device". Enable one phone with an "External Hot Desk License". The other phones must have "External Hot Desk License" disabled. In the MiCollab Client tab, assign one of the phones as a Desk phone extension and the other as a Soft phone extension. Note that the Soft phone extension must be assigned with a device type of UCA Endpoint, App Server Port, or a SIP phone device type in the **Phones** tab.
- 4. In the NuPoint Unified Messaging tab, click Add New Mailbox, set the Feature COS field to 14 and check one or both of the Standard and Advanced Unified Messaging boxes. Enable 3300 Record-A-Call if applicable.
- 5. In the **Teleworker** tab, click **Add Teleworker Service** and select the Deskphone or Softphone extension.
- 6. In the MiCollab Client tab, enter the Soft phone extension and set the Feature Profile to "UCC (Vx.0) Standard".
- 7. Reach through to the MiVoice Business and configure the user's group programming to use Multidevice Group - "Standard".

Upgrade from Basic to Entry

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Entry User (Enterprise) and click Save.
- 3. In the Phones tab, add up to eight phones with Service Levels set to "Multi-device". Enable one phone with an "External Hot Desk License". In the MiCollab Client tab, assign another phone as a Desk phone extension.
- 4. In the Phonestab, add up to eight phones with Service Levels set to "Multi-device". Enable one phone with an "External Hot Desk License". In the MiCollab Client tab, assign the other phone as a Desk phone extension.
- 5. In the MiCollab Client tab, enter the softphone extension and set the Feature Profile to "UCC (vx.0) Entry".

6. Reach through to the MiVoice Business and configure the user's group programming to use Multidevice Group - "External Twin".

Downgrading a UCC Licensed User

You can downgrade an existing UCC licensed user to a lower level by changing the UCC licensing bundle in the User tab. For example, you could downgrade a user from Standard to Basic. After you downgrade, the existing UCC Basic licensing count increases by one license and the UCC Standard Licensing count decreases by one license. After you downgrade a license, you must delete the unlicensed services from the user.



Note:

The following procedures assume that the UCC licensed services have not been modified (for example, by the addition of "à la carte" licenses or the deletion of services).



Note:

In MiCollab Release 7.0 and later, you manage a user's Multi-Device User Group from the MiVoice Business system administration tool. If you downgrade a user, you may need to modify or delete the user's multi-device user group on the MiVoice Business.

Downgrade from Entry

To downgrade a user from Entry to Basic:

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Basic User (Enterprise) and click Save.
- 3. In the **Phones** tab, click **Delete Phone** and select the External Hot Desk User extension.
- 4. In the NuPoint Unified Messaging tab, click Delete Mailbox to the delete the mailbox.
- 5. If applicable, reach through to the MiVoice Business and delete the Multi-Device User Standard group.

Downgrades From Standard

To downgrade a user from Standard to Basic:

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Basic User (Enterprise) and click Save.
- 3. In the Phones tab, delete the Soft phone (see the MiCollab Client tab to identify the Soft phone extension). Delete the External Hot Desk User extension.
- 4. In the NuPoint Unified Messaging tab, click Delete Mailbox to delete the mailbox.

- 5. In the MiCollab Client tab, set the Feature Profile to "UCC (Vx.0) Basic".
- 6. In the Audio, Web and Conferencing tab, click Delete Service
- 7. In the **Teleworker** tab, delete the **Teleworker** if present.

To downgrade a user from Standard to Entry:

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the UCC Bundle field to UCC Entry User (Business or Enterprise) and click Save.
- 3. In the **Phones** tab, delete the Soft phone (see the **MiCollab Client** tab to identify the Soft phone extension).
- **4.** In the **MiCollab Client** tab, set the Feature Profile to "UCC (Vx.0) Entry". Remove the MiCollab Client Desk phone or Soft phone if it is not required.
- 5. In the Audio, Web and Conferencing tab, click Delete Service.
- **6.** In the **Teleworker** tab, delete the **Teleworker** if present.

Swapping UCC Bundles Between Two Users

If you have available licenses, you can simply change the UCC licensing bundles of both users. However, if your system does not have any available licenses:

- 1. Set the license bundle of one user to <None>.
- 2. Apply the available license to the other user. This action makes the previously assigned license available.
- 3. Apply the available license to the currently unlicensed user.
- 4. Adjust the services for both users (see upgrading and downgrading UCC bundle procedures above).

Configuring Existing MiVoice Business UCC Basic Users on MiCollab

If Flow Through Provisioning is Enabled

If Flow Through Provisioning is enabled, the MiCollab directory will be populated with the MiVoice Business users and their phone services. In this case, you just need to enable the applications for the users from the Users and Services application.

If Flow Through Provisioning is NOT Enabled

If you have configured UCC Basic users on MiVoice Business that are not configured in the MiCollab database (that is, the phone users were only configured on the MiVoice Business system), you can add these users to the MiCollab Users and Services application using the following procedure

- 1. Log into the MiVoice Business System Administration Tool.
- 2. Access the User and Device Configuration form.
- 3. Use the sort functionality to display a listing of the UCC Basic Users.
- **4.** Export the user and device information into a CSV file.
- **5.** Create copies of the Basic User template for the different device types.
- **6.** Assign the templates to roles. See Manage Roles.

- 7. Copy the communication platform user data from the exported CSV file into the import file spreadsheet columns of the Bulk User Provisioning tool and include role (see Bulk Import from File).
- 8. Import the CSV file data.

Range Programming MiCollab Client Profiles

If UCC licenses are converted (for example from V2 to V3) during an upgrade, you must assign the new services to the users. If the users' MiCollab Client Profiles require updating, you can use range programming to complete this task:

- 1. In the MiCollab server manager, under **Applications**, click **MiCollab Client Service**.
- 2. Click Configure MiCollab Client Service.
- 3. Click the Features tab.
- 4. Click the "People" icon of the feature profile that you want to apply, for example: (UCC V3 Standard).
- 5. Click the Add Members link and select the users that you want to apply this feature profile to.
- **6.** Click **Add to Profile** at the bottom of the page. You return to the "Feature Profile Members" page.
- 7. Click **Save**. A bar displays the progress.
- **8.** When the profiles are updated, click **Done**.

Identifying UCC License Usage

If MiCollab is configured in Integrated Mode, you can identify the types of UCC licenses that are assigned to each user through the MiCollab Client administration interface:

- 1. In the MiCollab server manager, under **Applications**, click **MiCollab Client Service**.
- 2. Click Configure MiCollab Client Service.
- 3. Click the Features tab.
- 4. Select the default "Entry" or "Standard" default feature profile.
- 5. Click the **Edit profile members** button to see which users are currently using the selected profile.

2.4.2 MiVoice Business Subscription Ed.2 Licensing

MiVoice Business Subscription has introduced new User Profile entitlements to align with the License Server. The name MiVoice Business Subscription applies to the MiVoice Business Solution which includes applications like MBG and MiCollab. MiVoice Business Subscription licensing provides User licensing based on a monthly subscription.

The four MiVoice Business Subscription user bundles that are now available are:

- MiVB Telephony (Ed.2)
- MiVB Entry (Ed.2)
- MiVB Premier (Ed.2)
- MiVB Elite CX (Ed.2)



Note:

You can utilize MiVB Subscription Ed.2 licenses with any MiCollab systems released from version 9.8 onwards.

MiVB Subscription Licensing Rules

The following rules apply to MiVB Subscription Ed.02 Licensing:

- MiVB Subscription Ed 2.0 licensing is supported with MiCollab Release 9.8 and above.
- A server that was previously synchronized with the License Server for the UCC license bundle can now be synchronized with the same License Server using MiVB Subscription Ed 2.0 licensing, but with a new ARID. This may cause the default templates that were created using UCC license to change to non-default templates. New default templates will then be created to correspond to the bundle subscriptions available in MiVB Subscription Ed 2.0.
- In MiCollab 9.8 and above, MiVB Subscription Ed. 2.0 licensing is supported with MiVB platforms only.
- Current "à la carte" licenses cannot be migrated to MiVB Subscription Ed 2.0 Licensing.
- MiCollab licenses in the MiVB Subscription Ed 2.0 Licensing bundle can only be applied to a single MiCollab application record in License Server.
- In the License Server, the UCC group license manager (ULM) option does not exist.

MiVoice Business Subscription License Bundle Definitions

There are four tiers of MiVoice Business Subscription licensing: MiVB Telephony (Ed.2), MiVB Entry (Ed.2), MiVB Premier (Ed.2), and MiVB Elite CX(Ed.2).

To assign a MiVoice Business Subscription license bundle, assign any of the default roles to the user. The role references a default user template that applies to the licensing.

The following table lists the licenses included in each tier.



A Note:

The licensing definitions in the following table are subject to change.

| Licenses included | MiVoice Business Subscription Licenses | | | |
|---|--|--|--|---|
| | Telephony | Entry | Premier | Elite CX |
| MiVoice Business user license only | Voice only with Analog, SIP, or MiNet phone plus voicemail and MiCollab Web client | Full UC with multiple phones and MiCollab incl. PC and mobile softphones | Expanded UC (SMS, 3rd party video cross launch, VDI) with MiCollab for desk/soft/mobile phones | Expanded UC plus full Contact Center voice agent, CRM integration, and MiVB Console |
| MiVoice Business multi- device user licenses | No | Yes Will have 3 phones labelled as Desk phone and 2 | Yes Will have 3 phones labelled as Desk phone and 2 softphones | Yes Will have 3 phones labelled as Desk phone and 2 softphones |
| | | softphones | | |
| NuPoint mailbox license with call director | No | Yes | Yes | Yes |
| Standard and Advanced UM license | No | Yes | Yes | Yes |
| MiCollab Desktop Client with Instant Messaging Presence | No | Yes | Yes | Yes |
| MiCollab Web Client with Instant Messaging Presence | Yes | Yes | Yes | Yes |
| MiCollab Audio, Web and Video Conferencing audio and collaboration access | No | No | Yes | Yes |
| MBG Teleworker license, MiCollab Client MiNET, and SIP softphone license | Yes | Yes | Yes | Yes |

| Licenses included | MiVoice Business Subscription Licenses | | | |
|--|---|-------|---------|----------|
| | Telephony | Entry | Premier | Elite CX |
| MiCollab Client desk phone license | No Will have 1 phone of type External Hot Desk User (EHDU). | Yes | Yes | Yes |
| MiCollab Client softphone license | No | Yes | Yes | Yes |
| MiCollab Client Mobile SIP for Softphone | No | Yes | Yes | Yes |
| MiTeam Classic | No | No | No | No |
| MiTeam Meetings | No | Yes | Yes | Yes |

2.4.2.1 Manage MiVoice Business Subscription Ed.02 **Licensing Bundles**

Note:

This topic does not apply to MiVoice 5000, MiVoice MX-ONE, and MiVoice Office 400 communication platforms. For these communication platforms, you provision MiCollab users with licenses from the call manager administrator interface by assigning roles to the users.

This topic covers the following tasks:

- Assigning MiVoice Business Subscription Ed.02 Licensing Bundles on page 45
- Removing MiVoice Business Subscription Ed.02 Licensing Bundles on page 47

Note:

Templates are only applied during the creation of new users. If you apply a MiVoice Business Subscription license bundle to an existing user, upgrade a user's license bundle, or swap user bundles, you must manually assign the phone and application services.

Assigning MiVoice Business Subscription Ed.02 Licensing Bundles

You can assign MiVB Subscription Ed. 02 licensing bundles:

- directly to an existing user entry from the User License Bundle field in the User tab
- by applying one of the default roles when you create a new user with Quick Add or Bulk User Provisioning on page 178.
- by adding custom templates that specify a MiVoice Business Subscription licensing bundle (Entry, Elite CX, Premium, or Telephony) and then using Quick Add or Bulk User Provisioning on page 178 to apply the template during the creation of new users.



A Note:

If all the available MiVoice Business Subscription license bundles for a specific bundle type (Entry, Elite CX, Premium, or Telephony) are in use, you will receive a licensing violation message if you attempt to assign another one of those license bundles (that is, you cannot assign a bundle to a user if the in-use bundle count is already equal to the licensed bundle count). The system displays the number of "available" user licenses and the number "currently used" in the server-manager interface under Applications on the Licensing Information page.



R Note:

In MiCollab Release 7.0 and later, you manage a user's Multi-Device User Group from the MiVoice Business system administration tool.

Assign MiVB Telephony Bundle

To assign a user who currently has no bundle with the MiVB Telephony bundle:

- 1. In the Users and Services directory, select the user and click Edit.
- 2. In the User tab, set the User License Bundle field to MiVB Telephony (Ed.2) and click Save.
- 3. In the Phones tab, add one phone with Service Label set to Full. Enable one phone with an External Hot Desk License.
- 4. In the MiCollab Client tab, set the Feature Profile to MiVB Telephony (Ed.2).
- 5. In the NuPoint Unified Messaging tab, click Add New Mailbox. Set the Feature COS field to 14 and check one or both Standard and Advanced Unified Messaging boxes. Enable 3300 Record-A-Call if applicable.

If EMEM is configured, and for the EMEM feature to work, refer to Program the MiVoice Business Embedded VoiceMail section in MiVoice Business -System Administration Tool Online Help. More details on EMEM can be referred from the System Properties table under MiVoice Business Network Element Field Descriptions on page 15.

Assign MiVB Entry Bundle

To assign a user, who currently has no bundle, with the MiVb Entry bundle:

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the User License Bundle field to MiVB Entry (Ed.2) and click Save.
- 3. In the **Teleworker** tab, click **Add Teleworker Service** and select the Deskphone or Softphone extension.
- **4.** In the **Phones** tab, add up to three phones with Service Levels set to "Multi-device". In the **MiCollab Client** tab, assign another phone as a Desk phone extension and the other as a Softphone extension. Note that the Softphone extension must be assigned with a device type of UC Endpoint, App Server Port, or a SIP phone device in the **Phones** tab.
- 5. In the NuPoint Unified Messaging tab, click Add New Mailbox. Set the Feature COS field to 14 and check one or both Standard and Advanced Unified Messaging boxes. Enable 3300 Record-A-Call if applicable.

If EMEM is configured, and for the EMEM feature to work, refer to *Program the MiVoice Business Embedded VoiceMail section in MiVoice Business -System Administration Tool Online Help.* More details on EMEM can be referred from the System Properties table under MiVoice Business Network Element Field Descriptions on page 15.

- 6. In the MiCollab Client tab, set the Feature Profile to MiVB Entry (Ed.2).
- 7. Log in in MiVoice Business and configure the user in a Multi-device Group type Entry.

Assign MiVB Premier Bundle

To assign a user, who currently has no license, with the MiVB Premier bundle:

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. In the User tab, set the User License Bundle field to MiVB Premium (Ed.2) and click Save.
- 3. In the **Phones** tab, add up to three phones with Service Levels set to "Multi-device". In the **MiCollab Client** tab, assign another phone as a Desk phone extension and the other as a Softphone extension. Note that the Softphone extension must be assigned with a device type of UC Endpoint, App Server Port, or a SIP phone device in the **Phones** tab.
- **4.** In the **NuPoint Unified Messaging** tab, click **Add New Mailbox**. Set the Feature COS field to 14 and check one or both Standard and Advanced Unified Messaging boxes. Enable 3300 Record-A-Call if applicable.

If EMEM is configured, and for the EMEM feature to work, refer to *Program the MiVoice Business Embedded VoiceMail section in MiVoice Business -System Administration Tool Online Help.* More details on EMEM can be referred from the System Properties table under MiVoice Business Network Element Field Descriptions on page 15.

- From the User License Bundle dropdown field, set the license bundle to MiVB Premium (Ed.2).
- 6. In the Audio, Web and Conferencing tab, click Add Service and select the Desk phone extension.
- 7. In the **Teleworker** tab, click **Add New Teleworker** and select the Deskphone or Softphone extension.
- **8.** Reach through to the MiVoice Business and configure the user in a Multi-device Group of type "Premium".

Assign MiVB Elite CX Bundle

To assign a user, who currently has no license, with the MiVB Elite CX bundle:

- 1. In the Users and Services directory, select the user and click Edit.
- 2. In the User tab, set the User License Bundle field to MiVB Elite CX (Ed.2) and click Save.
- 3. In the **Phones** tab, add up to three phones with Service Levels set to "Multi-device". In the **MiCollab**Client tab, assign another phones as a Desk phone extension and the other as a Softphone extension.

 Note that the Soft phone extension must be assigned with a device type of UC Endpoint, App Server Port, or a SIP phone device in the **Phones** tab.
- **4.** In the **NuPoint Unified Messaging** tab, click **Add New Mailbox**. Set the Feature COS field to 14 and check one or both of the Standard and Advanced Unified Messaging boxes. Enable 3300 Record-A-Call if applicable.
- 5. In the MiCollab Client tab, set the Feature Profile to MiVB Elite CX (Ed.2).
- **6.** In the **Audio, Web and Conferencing** tab, click **Add Service** and select the Desk phone extension.
- 7. In the **Teleworker** tab, click **Add New Teleworker** and select the Deskphone or Softphone extension.
- 8. Reach through to the MiVoice Business and configure the user in a Multi-device Group of type "Elite CX".

Removing MiVoice Business Subscription Ed.02 Licensing Bundles

To remove a MiVoice Business Subscription licensing bundle from a user, set the User License Bundle field in the User tab to blank. After you set the license bundle to blank, delete the phones from the user. When you delete a phone, the services associated with that phone are also deleted.

Upgrading a MiVB Subscription Licensed User to the Next Bundle Level

You can upgrade an existing UCC licensed user to a higher level license by changing the UCC licensing bundle in the User tab. For example, you could upgrade a user from MiVB Telephony to MiVB Entry bundle.

The different types of upgrades that can be performed on MiVB Subscription Licenses are:

- Upgrade from MiVB Entry (Ed.02) to MiVB Telephony (Ed.02) license bundle
- Upgrade from MiVB Telephony (Ed.02) to MiVB Entry (Ed.02) license bundle
- Upgrade from MiVB Telephony (Ed.02) to MiVB Elite CX (Ed.02)/MiVB Premiere (Ed.02) license bundle
- Upgrade from MiVB Entry (Ed.02) to MiVB Elite CX (Ed.02)/MiVB Premiere (Ed.02) license bundle
- Upgrade from MiVB Elite CX (Ed.02)/MiVB Premiere (Ed.02) to MiVB Telephony (Ed.02)

Upgrade from MiVB Entry (Ed.02) to MiVB Telephony (Ed.02) license bundle

- 1. In the Users and Services tab, select the user and click **Edit**.
- 2. In the User tab, set the User License Bundle to MiVB Telephony (Ed. 2) bundle and click Save.
- 3. In the **MiCollab Client** tab, enter the Deskphone extension and set the **Feature Profile** to *Default Feature Profile*.
- **4.** Reach through to the MiVoice Business and change the user's group programming from Multi-device Group *External Twin* to *Standard*.

Upgrade from MiVB Telephony (Ed.02) to MiVB Entry (Ed.02) license bundle

- 1. In the Users and Services tab, select the user and click **Edit**.
- 2. In the User tab, set the User License Bundle to MiVB Entry (Ed. 2) bundle and click Save.

- 3. In the MiCollab Client tab, assign the Deskphone and Softphone extension and set the Feature Profile to MiVB Entry (Ed. 2).
- 4. In the Audio, Web and Conferencing tab, click Add Service and select the Desk phone extension

Upgrade from MiVB Telephony (Ed.02) to MiVB Elite CX (Ed.02)/MiVB Premiere (Ed.02) license bundle

- 1. In the Users and Services tab, select the user and click Edit.
- 2. In the User tab, set the User License Bundle to MiVB Entry (Ed. 2) bundle and click Save.
- 3. In the **MiCollab Client** tab, enter the Deskphone and Softphone extensions and set the **Feature Profile** to *MiVB Elite CX (Ed. 2)/ MiVB Premier (Ed. 2)*.
- 4. In the Audio, Web and Conferencing tab, click Add Service and select the Deskphone extension.

Upgrade from MiVB Entry (Ed.02) to MiVB Elite CX (Ed.02)/MiVB Premiere (Ed.02) license bundle

- 1. In the Users and Services page, select the user and click Edit.
- 2. In the User tab, set the User License Bundle to MiVB Elite CX (Ed. 2)/ MiVB Premier (Ed. 2) bundle and click Save.
- **3.** In the **MiCollab Client** tab, enter the Deskphone and Softphone extensions and set the **Feature Profile** to *MiVB Elite CX (Ed. 2)/ MiVB Premier (Ed. 2)*.
- 4. In the Audio, Web and Conferencing tab, click Add Service and select the Deskphone extension.

Upgrade from MiVB Elite CX (Ed.02)/MiVB Premiere (Ed.02) to MiVB Telephony (Ed.02)

- 1. In the **Users and Services** page, select the user and click **Edit**.
- 2. In the User tab, set the User License Bundle to MiVB Telephony (Ed. 2) bundle and click Save.
- 3. In the **MiCollab Client** tab, enter the Deskphone extension and set the **Feature Profile** to *Default Feature Profile*.
- **4.** In the **Audio, Web and Conferencing** tab, delete AWV services from the user.
- **5.** Reach through to the MiVoice Business and change the user's group programming from Multi-device Group "External Twin" to "Standard".

2.5 Define Locations

Add or Edit Location Information

You can populate the "Location" drop-down lists in the interface by adding or editing the location information. This entry is optional.

- 1. On the Users and Services main page, click the Locations tab and then click Add.
- 2. Enter location information as described below.
- 3. Click on Save.

| Field | Description | Value |
|-------------|--|--|
| Name | Enter the name of the location. | If Remote Directory Number Synchronization is enabled on the MiVoice Business, names can be up to 128 characters in length; otherwise, the maximum length is 10 characters. This field supports ASCII characters. |
| Description | Enter a location description (optional). | Up to 255 characters. |

To edit a location name:

- 1. On the Users and Services main page, click the Locations tab.
- 2. Double-click on the Location name.
- 3. Modify the information as required.
- 4. Click on Save.

To delete a location name:

- 1. On the Users and Services main page, click the **Locations** tab.
- 2. Select the Location name.
- 3. Click on Delete.
- 4. Click on Save.
- 5. Click on Yes.

2.6 Define Departments

Use the **Departments** tab to:

- populate the "Department" drop-down lists in the interface
- to add a Department name for Speech Auto Attendant recognition (only required if you want to have a spoken Department name recognized by the auto attendant).

Add a Department

- 1. On the Users and Services main page, click the **Departments** tab and then click **Add**.
- 2. Enter Department information as described below and then click Save.

| Field | Description | Value |
|-------------|--|--|
| Name | Enter the name of the department (for example, "Sales") in text only. Numbers and special characters are not permitted. | If Remote Directory Number Synchronization is enabled on the MiVoice Business, names can be up to 128 characters in length; otherwise, the maximum length is 10 characters. This field supports ASCII characters. |
| | | This value must contain ONLY pronounce-able text. Numbers and special characters are not supported by text-to-speech software. (For example, to add a number to a Department name, enter the text representation of the number ("Department Five") or to represent the "&" character, enter the word "and".) |
| | | |
| Description | Enter a department description. | Up to 255 characters. (Optional). |
| Number | Enter the phone number of the department, if applicable. | |



Note:

New department names will not be added to the SAA directory immediately. To see an updated list, you can wait for the nightly (NuPoint UM) Auto Update or force an update using the NuPoint UM Data Source sync function. For more information, refer to the *Update the User Data Source* topic in the NuPoint UM online help.

Edit a Department

1. On the Users and Services main page, click on the **Departments** tab.

- 2. Double-click on the department name.
- 3. Modify the information as required.
- 4. Click on Save.

Delete a Department

If you delete a department from MiCollab, the department is also removed from the user entries. If Flow Through Provisioning is enabled to MiVoice Business elements, the department is also removed from the MiVoice Business Department form and user entries.

However, the behavior on the MiVoice Business is slightly different. Before you can delete a department from the MiVoice Business Department form, you must first remove all references to that department name from the MiVoice Business user entries. After you delete a department from the MiVoice Business, the department is also removed from MiCollab if Flow Through Provisioning is enabled.

- **1.** On the Users and Services main page, click on the **Departments** tab.
- 2. Select the department name.
- 3. Click on Delete.
- 4. Click on Save.
- 5. Click on Yes.

2.7 Manage Roles and Templates

Overview

Use roles and templates to apply common configuration data across multiple user entries. This approach greatly reduces the amount of time that it takes to enter customer data. Roles define the task, position, or responsibilities for a type of user within the organization. Roles are associated with user templates that define the common phone and application service settings for the roles.

Identify types of users that have common phone and application service needs and then create user templates. Define the required services for the users in each template. Then, assign roles to the templates. You can apply the roles and the associated template data to user entries using any of the following methods:

- **Quick Add**: allows you to create a new user using a role. The assigned role automatically applies the associated template data to the user entry.
- Bulk User Provisioning: allows you to import a CSV or LDIF file of user entries and specify user roles
 for the entries. The roles reference templates that automatically apply common data during the import
 process. You also have the ability to auto-fill a selection of user entries in the bulk user provisioning tool
 with roles, directory entries, and e-mail addresses.
- Provisioning with IDS: When a directory server is integrated with MiCollab, you can map a
 directory service attribute to a MiCollab role. When a user is provisioned in the directory service and
 synchronized with the MiCollab database, the template data that is associated with the specified role is
 applied to user entry created on MiCollab.

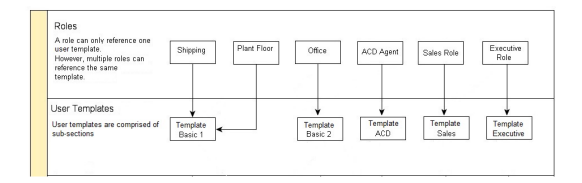
Default roles and templates are provided with the system.

Relationship between Roles and Templates

A *role* can only reference one *user template*. However different roles can reference the same user template. A user template is comprised of sub-sections that define the user information, phone services, and application settings:

- User Template
- User Information
- Primary Phone
- Secondary Phone
- Other Phone
- Speech Auto Attendant
- MiCollab Client
- · NuPoint Unified Messenger
- EMEM Voicemail Service
- MiCollab Audio, Web and Video Conferencing

The following figure illustrates the relationship between roles and templates.



Guidelines for Using Templates

The follow guidelines apply when you are using templates:

- A template can include up to three phones: Primary Phone, Secondary Phone, and Other Phone. If
 you attempt to add a fourth phone you will receive the following error *This template is not valid on
 MiCollab: "Composite template contains more than three phone templates." and the template will
 become invalid. You cannot recover the template by simply deleting the fourth phone. You must delete
 the template and recreate it.
- There must be a primary phone configured in the user template. By default, the first phone that you add to a user template is designated as the prime phone.
- A template can contain up to two standard numeric (non-derived) directory numbers. The Primary Phone must have a standard directory number.
- The Secondary Phone and Other Phone can derive their directory numbers from the prime directory number. You should assign a prime desktop phone in the template and derive the directory numbers of any additional phone devices from the prime phone directory number. Derived directory numbers are typically used to add user devices like cell phones into Personal Ring Groups or Multi-Device User Groups.
- Application service sub-sections (for example NuPoint Mailbox Number) that contain references to directory numbers must refer to a standard (non-derived) number. The only exception to this rule is the MiCollab Client application, which supports both a deskphone and a softphone. One of these devices in

the MiCollab Client sub-section can reference a derived directory number. The other must reference a standard numeric directory number.

- For phone key templates, the system does not validate the keys during template creation. The keys are
 only validated after you create a user from the role/template that includes the key template. If the key
 entries are invalid, the user cannot be saved. Ensure that you test phone key templates in the MiVoice
 Business system administration tool against test users to ensure that the key templates are valid before
 you use them from MiCollab USP.
- If you modify a MiCollab template for a MiVoice Business or MiVoice MX-One system, the existing users
 are not changed if you reassign the MiCollab role to the user. The modifications are not automatically
 applied.
- If you modify a template for a MiVoice 5000 system, the changes to the template are applied to existing users on the next scheduled MiVoice 50000 synchronization with the MiCollab system.
- For MiCollab with MiVoice MX-One deployments, roles are associated with the MX-One Service Node Manager. When you create a user from the Provisioning Manager, you can only select roles that are associated with the user's Service Node Manager.
- For MiVoice Office 400 deployments, the following conditions apply:
 - Quick Add of a user is supported with any combination of services but at most one phone.
 - Quick Add of a user where the template includes MBG will cause an MBG SIP service to be created.
 - The Add User button in the Phone and Teleworker tab is disabled or hidden.
 - · Add or delete of an existing user's AWV service is supported.
 - Modification of user, phone, or any service is supported.
 - MiCollab Client feature profile can be changed.
 - Password changes are sent to the MBG for the teleworker service.
 - Client deployment of the softphone occurs when the profile is set during quick add or when user, phone, or service details are updated.

2.7.1 UCC Licensing Roles and Templates

2.7.1.1 Default Roles and Templates

The system includes default Roles and Templates for

- applying UCC Licensing
- synchronizing Active Directory entries with the MiCollab database.

You can also create your own custom templates by clicking **Add** in the **User Templates** tab. Modify the fields in the blank template to create a custom template.

UCC User and Services Default Roles and Templates

You can use the default UCC Roles and Templates to apply UCC licenses to your users.

UCC license bundles, by default, map to the default UCC Roles and Templates listed in the following table. Default UCC Roles and Templates are only created for UCC licenses that are installed on the system. To assign a UCC license bundle to a user, you assign the associated default role to the user. The default role references a default template that applies the licensing to the user.

| UCC Licenses | Default Roles | Default Templates |
|-------------------------------|---------------------------------------|---------------------------------------|
| UCC Entry User for Enterprise | UCC (Vx.0) Entry | UCC (Vx.0) Entry |
| | UCC (Vx.0) Entry (Nupoint) | UCC (Vx.0) Entry (Nupoint) |
| | UCC (Vx.0) Entry (Advanced Messaging) | UCC (Vx.0) Entry (Advanced Messaging) |
| UCC Standard for Enterprise | UCC (Vx.0) Standard | UCC (Vx.0) Standard |



MiCollab Advanced Messaging applies to MiVoice MX-ONE only.

The Default UCC templates assign the following functionality.

| Default UCC Users and Servic es Template (Ent erprise) | Template Contents | Functionality provided |
|---|-------------------|---|
| UCC (Vx.0) Entry | 1 User | UCC license bundle set to "UCC Entry User for Enterprise (Vx.0)" |
| | 2 Phones | Primary Phone: Desk Phone |
| | | Secondary Phone: EHDU Phone |
| | Include Group | Multi-device - Standard user group license (up to 8 devices for MiVoice Business; up to two devices for MiVoice 5000 or MiVoice MX-ONE) |
| | | Prime phone is pilot number of group |
| | | Include Secondary phone as group member |

| Default UCC Users and Servic es Template (Ent erprise) | Template Contents | Functionality provided |
|---|---|---|
| | Include MiCollab Client Service | Feature Profile: UCC (Vx.0) Entry Desk phone extension: None Soft phone extension: None Deployment Profile: Do Not Deploy MiTeam Meetings |
| | 1 NuPoint Mailbox OR 1 MiCollab Advanced Messaging (AVST) mailbox | NuPoint mailbox license with Call Director and Standard & Advanced UM licensing OR MiCollab Advanced Messaging (AVST) mailbox |
| UCC (Vx.0) Standard | 1 User | UCC license bundle set to "UCC Standard User for Enterprise (Vx.0" |
| | 3 Phones | Primary Phone: Desk Phone Secondary Phone: EHDU Phone Other Phone: Soft Phone |
| | Include Group | Multi-device - Standard user group license (up to 8 devices for MiVoice Business; up to two devices for MiVoice 5000 or MiVoice MX-ONE) Prime phone is pilot number of group Include Secondary phone as group member Include Other phone as group member |

| Default UCC Users and Servic es Template (Ent erprise) | Template Contents | Functionality provided |
|---|--|--|
| | Include MiCollab Client Service | Feature Profile: UCC (Vx.0) Standard Desk phone extension: Primary Soft phone extension: Other Deployment Profile: Do Not Deploy MiTeam Meetings |
| | NuPoint Mailbox OR MiCollab Advanced Messaging (AVST) mailbox | NuPoint mailbox license with Call Director and Standard & Advanced UM licensing OR MiCollab Advanced Messaging (AVST) mailbox |
| | 2 Teleworker | Teleworker Service available for two phones, that is the primary phone and the other phone |
| | Include Audio, Web and Video Conferencing | Access for primary phone |



MiCollab Advanced Messaging (AVST) licensing applies to MiVoice MX-ONE only.

Default Roles and Templates for Active Directory Entries

| Role | Template | Purpose |
|-----------------------|------------------------------------|---|
| Contact ð | MiCollab Client Contact ð | Configures Active Directory entries that are synchronized via MiCollab IDS as non-corporate contacts in the MiCollab Client database. The templates contains the user information and applies the MiCollab Client Default Feature Profile without any desk phone extension or soft phone extension. |
| Teamwork Mode User | MiCollab Client Teamwork Mode User | Configures Active Directory entries that are synchronized via MiCollab IDS as Teamwork Mode users in the MiCollab Client database. The templates contains the user information and applies the MiCollab Client Default Feature Profile without any desk phone extension or soft phone extension. It also applies a default password of "default" and a default pass code of "1111" to the Teamwork Mode user. |

Default Roles and Templates for SIP Softphone Users

| Role | Template | Purpose |
|-------------------------------|----------------------------|--|
| HotDesk SIP Softphone User | HotDesk SIP Softphone User | The template contains the user information and applies SIP softphone capability for hot desking users along with Teleworker service. |

2.7.1.2 Manage User Templates

User templates allow you to define a common set of phone and application services that you can then apply to new users. Each template consists of sub-sections for the user profile, phones, and services. For example, you could add a user template for a "Sales" role. This template would include a specific set of phone features and applications, such as External Hot Desk User, and Mitel Collaboration Advanced, to help salespeople sell product more effectively.

If your site requires custom templates we recommend that you create them by copying and editing the UCC Default Templates. These templates enable the functionality provided by the associated UCC licensing bundle.

Note:

The Flow Through Provisioning feature shares MiVoice Business templates with the MiCollab system. The MiVoice Business templates support key template programming for users created from MiCollab USP. However, when a key template is created on the MiVoice Business system, the template is not validated for incomplete key programming (such as a missing ring type in a DSS/BLF key). The system only generates errors when you attempt to apply the invalid key template to a user via a role. Therefore, whenever you create a new key template on the MiVoice Business, ensure that you test it by applying it to a MiVoice Business user. If you receive errors related to key programming when you attempt to apply a shared template, you must correct the key template on the MiVoice Business.

Note:

MiCollab users can be configured with multiple phones and each phone extension consumes a device (Multi-Device User Group device) on the MiVoice Business system. On enterprise MiCollab systems, it is possible to exceed the device limits of the MiVoice Business system(s). To minimize the possibility of over provisioning, do not assign users with unnecessary phones. Also, during initial bulk provisioning of an enterprise MiCollab system, create roles and templates that assign the actual phone requirements for the users.

Note:

If a user is configured as a Basic MiCollab Desktop Client user, Mitel recommends configuring one desk phone or one desk phone and EHDU device.

Note:

You cannot delete services from the UCC Default Templates.

Note:

You cannot re-apply a role to reset a users settings back to the template values.



R Note:

After an upgrade from MiCollab Release 6.0 to MiCollab Release 7.0, the License Server will update the system with the UCC V4.0 Default Templates. However, it can take up to 12 hours before the system re-syncs with the License Server and downloads the new templates. To obtain the templates sooner, access the Servicelink > Status screen in the server manager and perform a Sync with the License Server.

Note:

On upgrade to MiCollab Release 7.2.2 or later, any existing templates that have the SIP Teleworker service and the user password set to "Same as Primary Phone Extension" are modified to have "Randomly Generate" as the password option.

To View the User Templates

- 1. Under Applications, click Users and Services.
- 2. Click User Templates.

To Add New User Templates

- 1. Click Add.
- 2. Enter a label for the new template.
- 3. Enter a description.
- 4. Enter the template information.



Note:

To support Messaging Waiting on MiVoice 5000 or MiVoice MX-ONE phones, the Messaging Waiting fields in the NuPoint Unified Messaging section of the template must be set to "DTMF-to-PBX".

5. Click Save.

To Edit the User Templates

Editing a user template has the following effects:

MiVoice Business and MiVoice MX-ONE: Editing a template has no effect on users that were previously created using that template. Changes to a template are not applied automatically to existing users who are assigned with the associated role. You must reassign the role to an existing user to apply the template changes.

• **MiVoice 5000**: Changes to the template are applied to existing users who are assigned with the associated role on the next MiVoice 5000 synchronization with the MiCollab system.

To edit a template:

- 1. Check the box next to the template name and click **Edit**. The Edit Role and User Service Template window opens.
- 2. Enter the template information. If you change the UCC bundle type in a non-default UCC User and Service template, the system overwrites the template with a clone of the selected default UCC bundle. If you change the UCC license bundle type to "None", the template field information is not altered, but any users you create from this template will use "a la carte" licenses.
- 3. Click Save.

Copy

You can copy an existing template and then modify it to create a similar but different template:

- 1. Check the box next to the template that you want to copy and click **Edit**. The template opens.
- 2. Click Copy. The system creates a copy of the template.
- 3. Enter a label and description for the new template.
- 4. Modify the template fields as required.
- 5. Click Save.

Delete

Editing a user template has the following effects:

- MiVoice Business: Deleting a template has no effect on users who were created using that template.
- **MiVoice MX-ONE**: Deleting a template has no effect on users who were created using that template. However, removing the role from a user from the MX-ONE management interface deletes the user from the MiCollab USP database.
- MiVoice 5000: Changes to the template are applied to existing users who are assigned with the
 associated role on the next MiVoice 5000 synchronization with the MiCollab system.

You cannot delete a template if it currently references a role. You cannot delete the Default User and Service templates.

- **1.** Click **User Roles** and delete any roles that are assigned to the template.
- 2. Click User Templates.
- 3. Check the box next to the template name and click **Delete**.
- **4.** Click **Yes** to confirm the delete.
- 5. Click Close.

2.7.1.3 Enter Template Information for UCC Licensing



Fields that are not supported for the MiVoice 5000 , MiVoice MX-ONE or MiVoice Office 400 network elements are disabled (for example: Include Secondary Phone, Other Phone, and Group Type fields).

User Template

| Field | Description | Values |
|-------------|--|---|
| Label | Enter reference name for this template (for Administrator use). This field is mandatory. | Between 1 and 64 characters. This field supports UTF-8 characters. |
| Description | Enter a description for this template | |

User Information

| Field | Description | Values |
|------------|--|--|
| UCC Bundle | Select the UCC License bundle to apply to the users created with this template. | Select one of the following: |
| | Select <none> if you intend to use "a la carte" licensing.</none> | ********* |
| | | ********* |
| | | • <none></none> |
| | | ********** |
| | | |
| | | UCC Entry User for EnterpriseUCC Standard User for Enterprise |
| | | ******* |
| | | ********* |
| | | Default is <none>.</none> |
| Department | Select the department where this template will place users from the dropdown menu. Optional. | Default is <none>.</none> |

| Field | Description | Values | |
|-----------------|---|---|--|
| Location | Select the location where this template will place users from the drop-down menu. Optional. | Default is <none>.</none> | |
| Prompt Language | Select the language for the user's voice services (Telephone User Interfaces). The changes take affect immediately after you click Save . Active TUI sessions remain in the previous language until the next login session. Note: This setting changes all TUIs belonging to the user to the new language, with the exception of the Mitel Collaboration Advanced (MiCollab Audio, Web and Video Conferencing) application. This setting is not applied to the MiCollab Audio, Web and Video Conferencing TUI. The MiCollab Audio, Web and Video Conferencing TUI uses the System Default Language. | System Default. By default, the prompt language uses the System Default Language that is set from the server manager. To set the System Default Language, under Configuration, click MiCollab Language. Then, select the desired language from the Language dropdown box. | |
| Password | Select one of the following options (mandatory): • Same as Primary Phone Extension to set the user's password to the user's extension number. • Randomly Generate to have the system generate a random password for the user. Note that the random password is masked for security. • Use this value to set the default password to the value specified. | 4- 20 characters Manual passwords must contain at least four alphanumeric characters. It does not support the following special characters: " ;& !" characters. If the Service Information E-mail feature is configured for the system, whenever you create or change a user's password, an e-mail is sent to the user with the password. | |

| Field | Description | Values |
|----------------|--|--|
| TUI Passcode | Select one of the following options to set the user's TUI passcode (including Hot Desk User Login PIN): • Same as Primary Phone Extension to set the user's passcode to the user's extension number. • Randomly Generate to have the system generate a random passcode for the user. Note that the random passcode is masked for security. • Use this value to set the default passcode to the value specified. | 4 to 8 telephony digits (*, #, 0-9) Manual passcodes must contain at least four numeric digits. |
| IDS-Manageable | Specifies that all the IDS managed fields (for example, First Name, Last Name, Department, Location, Email, and Login) for this user are managed from an Integrated Directory Service (IDS) server. | This option is enabled by default. If an IDS server is integrated with MiCollab , updates to specific user fields in the directory service record are applied to the corresponding MiCollab record fields. Updates are applied during the next synchronization event. If you clear the check box, updates made on the directory server are not applied to the MiCollab user entry. If a directory server is not integrated with the MiCollab system, this option is still enabled by default but it has no effect on the MiCollab system database. |

Service Information

Click the check boxes next to the services that you want to include and complete the fields using the information from the following table:

Primary Phone

| Field | Description | Values |
|-----------------------|--|---|
| Include Primary Phone | When the "Include Primary Phone" service check box is not selected, the following conditions apply: • You must specify a password and passcode in the "Use this value" field of the User Information section • The following options are not available: • Secondary phone • Other phone • Group | Default is unchecked. |
| Service Label. | Enter a name of up to 64 characters that identifies the service (for example, Desk Phone). The same label can be used for more than one service associated with the same user. | Up to 64 characters. |
| Network Element | Select an ICP from the Network Element list | Select the name of a MiVoice Business, MiVoice 5000, MiVoice MX-ONE, or MiVoice Office 400 element from the list. |
| | | This selection is not available if an ICP host has already been added as a Network Element.) |
| Secondary Element | For resiliency, select the phone's Secondary Element from the list. If the phone's primary Network Element goes out of service, the phone is supported by the specified Secondary Element. | The selected element must be different than the Network Element above. |

| Field | Description | Values |
|---|---|---|
| Use DID Service Number as Outgoing DID Number | Check this box to display the DID number for outgoing calls made from the user's phone. The MiVoice Business CPN Substitution feature allows you to program a substitute number for outgoing calls made on a DID trunk. The substitute number is presented to the network for outgoing calls on the DID trunk. | Unchecked |
| CESID | Enter the Caller Emergency Service Identification (CESID) to be sent to the Public Safety Answering Point (PSAP) in the event of an emergency call. Up to 12 digits can be programmed. | Between 1 and 12 digits in length. Can contain digits 0 to 9. Default is blank. |
| | Although a CESID can be programmed for any mobile DN, the system will only use it for External Hot Desk Users (EHDUs) that are logged on to private trunks. For regular hot desk users and EHDUs logged on to MiNET devices, the system will use the CESID associated with the set's registration DN. | |
| Hot Desking User | Check to create a Hot Desking user; clear | Not selected. |
| | to create a standard user and device. • Note: • Hot Desking User type requires COS entries. | |

| Field | Description | Values |
|-------|--|--------|
| | When you assign a newly created user as a Hot Desking User, the ACD Agent field is disabled. If required, select the ACD Agent field to create an ACD Agent with hot desking capability. | |

System Administrator

| Field | Description | Values |
|-----------|---|--------|
| | After a user has been assigned with the ACD Agent option, you cannot change this option using Edit. You must delete the phone and then add it again to change the ACD Agent option. | |
| | | |
| ACD Agent | Agent Check to designate a hot desking user as a Hot Desk ACD Agent. | |
| | Note: To enable this option, you must first select the Hot Desking User box. | |

| Field | Description | Values |
|--|--|------------------------------|
| | After a user has been assigned with the ACD Agent option, you cannot change this option using Edit. You must delete the phone and then add it again to change the ACD Agent option. | |
| | | |
| Enable SIP Softphone for MiCollab Client | Check box to enable SIP Softphone functionality for a hot desking user. When you enable this functionality, Enable SIP Softphone for MiCollab Client MiCollab Client Service assigns the phone type as SOFTPHONE and Device Type as 76. | Not selected. |
| | You can apply Teleworker service to a Hot Desking user with SIP Softphone enabled. | |
| | | |
| External Hot Desk License | Check box to enable External Hot Desk User Device Type field must be set to Hot Desk User must be licensed. Licenses are programmed Selection form of the MiVoice Business. | ser. External Hot Desk Users |
| | Note: You cannot apply the Teleworker service | e to an EDHU. |
| | | |

System Administrator

| Field | Description | Values |
|--|--|---|
| Hot Desk User External Dialing Prefix | Enter "9" or other prefix digit(s) required to dial out to the external hot desk device. | 1 to 26 telephony digits, 0 to 9, * or #. |
| Preferred Set | For a hot desking user, select the user's preferred hot desking device type from the drop down list. This field only appears if the Hot Desk User option is enabled below. If No Device is selected as the Preferred Device, the device is assigned 96 keys by default. | No Device |
| | Note: Updating the Preferred Set in MiVB does not sync with MiCollab. This issue occurs every time without an exception. | |

| Device Type | Select a device from the Device Type list. | The following rule applies: |
|-------------|--|--|
| | | You cannot edit device type for Generic SIP Device types that have Teleworker services assigned. This field is not available if "Hot Desking User" is checked. Enter a device type of "UC Endpoint" for MiCollab Client clients. The following MiVoice Business Device Types are not supported: Analog, Analog-FXS, 5001 IP, 5201 IP, 5401 IP, NetVision IP, Spectralink NetLink, and Superset Devices. |

| Include Teleworker | Click to add Teleworker service to this user | The following conditions |
|-------------------------|--|--|
| Service | template. | apply: Default is unchecked. Teleworker service can be added to multiple devices for a user. When you include Teleworker service for a user's SIP phone, the system automatically configures a corresponding SIP service on the MiVoice Border Gateway. Note the following: The system sets the Setside username on the MiVoice Border Gateway to <username-dn> (for example smithj-7328). This username format applies to MiVoice Business communication platforms only.</username-dn> The password field in the User Information section of the template must be set to a strong password or "Randomly Generate". |
| SIP Device Capabilities | When Generic SIP Device type is selected, this field defaults to 1. When UC Endpoint is selected (for a MiCollab Client Deskphone or Softphone) this field defaults to 71. | Change the Default SIP Device Capabilities number as required. |

| SIP Password | Enter a SIP device password for the user. When you create or change a user's SIP password, the system automatically sends a Service Info Email with the password to the user. | Up to 26 ASCII characters including numeric, alphanumeric, and special characters. |
|----------------------|---|--|
| | Note: The display on 5505 SIP and 5302 IP sets is limited to eight digits. For these sets, assign a numeric password of eight digits or less. | Default is blank. This field is only enabled for SIP devices. SIP device passwords are optional. If this |
| | | field is left blank, a password is not required to register a |
| Confirm SIP Password | Re-enter the passcode to confirm. | SIP device with the MiVoice Business . |

Service Level

Displays the level of service for this directory number (DN):

Full Service

Full - A DN with this service level is assigned to a standard user and device with full telephony service.

IP Device Only - A DN with this service level is assigned to an unlicensed device that has only basic telephony functionality (emergency or attendant calls). The device becomes functional when a hot desk user or hot desk ACD agent logs into it.

Trusted - A DN with this service level is assigned to a trusted Mitel application that has full telephony service once it registers with the system. Although the DN can be programmed on the same forms as a Full Service DN, it does not use an IP User License.

Multi-Device - A DN with this service level is assigned to a user that has only basic telephony functionality (emergency or attendant calls) until programmed as a member of a Multi-device User Group.

Multi-Device User Groups (MDUGs) allow a single user to have multiple phones grouped under a common directory number without each phone requiring a full MiVoice Business IP License. There are two types of Multi-Device User Groups:

 Standard: allows up to eight phones to be grouped under a common directory number.
 Only the prime number requires an IP User License. The group itself, requires a MDUG license. In a MDUG, phone functionality is essentially limited to one device in the group at any given time. When one of the user's phones is engaged in call, the other phones are consider busy (in other words, "One Busy All Busy" is always enabled) and have restricted functionality.

| | External Twin: allows only two phones, typically a desk phone and a cell phone, to be twinned. This type of group does not require a MDUG license. It only requires an IP User License and an External Hot Desk User license. The prime number uses the IP User license. The second member must be an External Hot Desk number and consumes the EHDU license. | |
|---------|---|--|
| | Note: For SIP softphone, the Service Level should always be set to Multi-device. | |
| Zone ID | Enter a number to identify the Network Zone. The MiVoice Business platform uses Network Zones for compression and bandwidth management to associate the zones to time zones for the display of local time on IP sets to configure the zone's Location Based Number (LBN) prefix for Location Base Call Routing (optional), and to define the zone's CESID (optional). | Number from 1 to 999. Default is blank. If this field is left blank, the MiVoice Business defaults this setting to Zone 1. |

Call Coverage Service Nu mber

Assign the Call Coverage Service Number Call for the MiVoice Business Hot Desk PIN Security feature. The MiVoice BusinessHot Desk PIN Security feature ensures that all hot desk users create strong (resistant to guessing) PINs by forcing them to create PINs that adhere to a set of strengthening rules.

Hot Desk PIN Security is programmed in the Call Coverage Services form of the MiVoice Business System Administration Tool. This form allows you to assign a Call Coverage Service number that uniquely identifies the type of Call Coverage Service.

The number that you enter in this field must exist in the Call Coverage Service form on the MiVoice Business system. If Flow Through Provisioning is enabled, the phone's Call Coverage number is automatically updated on the MiVoice Business system.

This field only applies to Mitel IP phones.

If you create a new phone, this field defaults to 1. If you upgrade an existing MiCollab system to MiCollab Release 4.0 SP2 or later, this field also defaults to 1.

To have the system automatically assign a specific Call Coverage Number use the **System Managed** option (see below).



Note:

This field only applies to MiVoice Business Release 6.0 or later systems.

Deployment Profile

Select a profile for MiCollab for Mobile Client softphone or EHDU deployment:

- default: Default profile
- Do Not Deploy: The client will not be deployed.
- Status: "Un-deployed" indicates that the client is not deployed. "Deployed" indicates that the configuration has been sent to the client but has not yet been downloaded. "Downloaded" indicates that the configuration has been downloaded and installed for the client.

Note:

This field only appears if MiCollab Client is integrated mode.

This field applies only if the Preferred Set is UC Endpoint, or if Enable SIP Softphone or EHDU is selected, and the MiCollab Client Deployment application is installed.

For "UC Endpoint" devices:

- Default profile is selected by default.
- If you upgrade the MiCollab Client for Mobile application, the default profile is applied to all eligible phones.
- If you are upgrading and you do not wish to use the MiCollab Client for Mobile application, change this setting from default to **Do Not** Deploy.

For EHDUs:

 For External Hot Desk Users, the default profile is set in the MiCollab Settings page.

For SIP Softphones;

- Default profile is selected by default
- If you do not wish to use the MiCollab Client for Mobile application, change this setting from default to **Do Not** Deploy.



Note:

If there is no phone for which a deployment profile is selected, users need to provide

Deployment Profile Note: continued If a phone with a deployment profile is added later, the user must provide their password for every login to PC and Mobile Clients. However, if the administrator or the user changes the password after the user logs in, the updated password is automatically used for the next login to PC and Mobile Clients. f Note: If a user is deployed from the MiCollab Client Service page, the Client will prompt for the password. This scenario occurs because the password is not set from MiCollab Server in the deployment configuration for the user. MiCollab Server will not have the password in clear text during the deployment.

| Send Deployment Email If this option is checked, a deployment email is sent to the user when you deploy a MiCollab for Mobile Client softphone from the Users and Services directory page; if unchecked, it is not sent. The deployment email provides users with a QR code. After scanning the QR code with their mobile phone, the user is authenticated, and the MiCollab | This option is only available if the device type is set to "UC Endpoint". Default is checked (send deployment email). | |
|--|---|---|
| | for Mobile Client application is downloaded from the App Store to the user's phone. If you are only deploying a softphone to a user's web client (WebRTC client), then it is not necessary to send a deployment email. | When a user's Department or Location is updated in MiVB through the User and Services section for any type of device, MiCollab sends a Deployment Email. However, if the update is made directly in MiCollab User and Services, no Emails are sent to the user. |
| Class of Service - Day | Enter a COS number for Day mode. | Number from 1 to 110. |
| | | Defaults are blank. If you are integrating MiCollab with a MiVoice Business system enter COS 13 for users without the Record-a-Call feature; enter COS 14 for users with the Record-a-Call feature. |
| Class of Service - Night 1 | Enter a COS number for Night 1 mode. | |

| Class of Service - Night 2 | Enter a COS number for Night 2 mode. | |
|-----------------------------------|---|--|
| Class of Restriction - Day | Enter a COR number for Day mode. | |
| Class of Restriction - Night 1 | Enter a COR number for Night 1 mode of service. | |
| Class of Restriction - Night 2 | Enter a COR number for Night 2 mode of service. | |

Secondary Phone (Optional)

| Field | Description | Values |
|----------------------------|--|---|
| Include Secondary Phone | Click to set up a secondary phone for this user template. This option is only available if the Include Prime Phone box is checked. | Default is unchecked. Can be set to the same values available for Primary Phone. |
| Derive DN | Check this box if you want to derive the phone number from the primary phone directory number. It's recommended that you assign users with a prime phone and then derive the directory number of any additional phones from the prime phone directory number. | The system derives the directory number of this phone by inserting an*between the 1st and 2nd digits of the primary directory number. For example, if the Primary Phone DN is 2000, then the derived DN would be 2*000. |
| All other fields | See Primary Phone descriptions. | See Primary Phone defaults. |
| | Note: Network Element for the Secondary Phone automatically defaults to the Network Element of the Primary Phone. | |

Other Phone (Optional)

| Field | Description | Values |
|------------------------|--|---|
| Include Other Phone | Click to set up another phone for this user template. This option is only available if the Secondary Prime Phone box is checked. | Default is unchecked. Can be set to the same values available for Primary Phone. |
| Derive DN | Check this box if you want to derive the Other Phone directory number from the primary phone directory number. It's recommended that you assign users with a prime phone and then derive the directory number of any additional phones from the prime phone directory number. | The system derives the directory number of this phone by inserting an * between the 2nd and 3rd digits of the primary directory number. For example, if the Primary Phone DN is 2000, then the derived DN would be 20*00. |
| All other fields | See Primary Phone descriptions. | See Primary Phone defaults. |
| | Note: Network Element for the Secondary Phone automatically defaults to the Network Element of the Primary Phone. | |

Group (Optional)

| Field | Description | Values |
|---------------|---|----------------------|
| Include Group | Select check box to create a group with this user template. | Default is unchecked |

| Field | Description | Values |
|------------|---|---|
| Group Type | Personal Ring Group (PRG): Allows two or more phones for a single user to be grouped under a common directory number. The devices ring simultaneously (Ring All) when called. The typical scenario is a person's desktop phone and cell phone are twinned together, where the desk phone is considered the prime extension. Both devices require a full MiVoice Business IP User Licence. | Default is Multi-Device - External Twin |
| | Multi-Device - Standard: Allows up to eight devices (phones) to be grouped under a common directory number. The devices in this group are licensed collectively to a user with a single Multi-device Users license. | |
| | Multi-Device - External Twin: Allows only two devices, typically a desk phone and a cell phone, to be twinned. This type of group requires an IP User License and an External Hot Desk User license. The prime number uses the IP User license; the second number uses the External Hot Desk User license. | |
| Prime | Identifies the pilot phone for the group. The devices are group together under the primary phone directory number. This field is read-only. | Primary Phone. |
| Members | Check the boxes to include the Secondary Phone, Other Phone, or both, as members in the group. | By default, both Secondary and Other Phone are selected as group members. |

MiCollab Client (Optional)

| Field | Description | Values |
|----------------------|--|--|
| Feature Profile | Assign a Feature Profile. Feature profiles define the licensed MiCollab Client features that are assigned to a user. | Default is Feature Profile 1. |
| User profile | User profile defines the dynamic status and other feature settings that are assigned to a user. | Values of the User Profile are set by the administrator. |
| Desk phone extension | Assigns MiCollab Client desk phone service to the specified phone. | None: Do not assign service. Primary: Assign to Primary phone's DN. Secondary: Assign to Secondary phone's DN. |
| Soft phone extension | Assigns MiCollab Client softphone service to the specified phone. | None: Do not assign service. Other: Assign to Other phone's DN. |

| Field | Description | Values |
|--------------------|---|--|
| Deployment profile | This field allows you to select the deployment profile that should be applied when you deploy a MiCollab MAC or PC Client without a softphone to a user. After you click Save , a deployment email is sent automatically to the user. The extension field in the e-mail is set to "None". The user clicks the link in the email to complete the deployment. | Default is "Do Not Deploy". Typically, you would select the Default profile. |
| | | If there is no phone for which a deployment profile is selected, users need to provide their password every time they log in to PC and Mobile Clients. |
| | | If a phone with a deployment profile is added later, the user must provide their password for every login to PC and Mobile Clients. However, if the administrator or the user changes the password after the user logs in, the updated password is automatically used for the next login to PC and Mobile Clients. |
| | | • |

| Field | Description | Values |
|-----------------|--|------------------------------------|
| MiTeam Meetings | Allows you to disable or re-enable MiTeam Meetings for the user. This box applies to all UCC license bundles (except Basic bundle) and users on- boarded to CloudLink. This check- box becomes visible on the UI, when the settings under the CloudLink Integration tab > MiTeam Meetings Entitlement is checked. • When you clear this box, the cross-launch functionality from MiCollab Client to MiTeam Meetings application is disabled. • When you check this box, the users can click on Meetings option in the Client to open the MiTeam Meetings application. | By default, this box is unchecked. |
| MiTeam Classic | Allows you to disable or re-enable MiTeam Classic for the user. This box only applies to UCC Standard users with an active MiTeam Classic license. • When you clear this box, the MiTeam tab is removed from the user's client. • When you check this box, the MiTeam tab is added to the user's client. | By default, this box is unchecked. |

EMEM Voicemail Service (Optional)

| Field | Description | Values |
|-----------------------------------|---|-----------------------------------|
| Include EMEM Voicemail Service | Click to add EMEM voice mail service to this user template. | This value is checked by default. |
| | Note: It is applicable only for docker deployments. | |
| | | |

NuPoint Unified Messaging Voicemail (Optional)

| Field | Description | Values |
|---|--|--|
| Include NuPoint Unified Messaging Voicemail | Click to add a voice mail box to this user template. This field is disabled if the template provides an MiCollab Advanced Messaging (AVST) mailbox. | Default is unchecked. |
| Associate With Phone | Select the phone service with which to associate the voice mailbox. | None: Do not assign mailbox. Primary:Extension field is set to Primary phone's DN. Secondary: Extension field is set to Secondary phone's DN. (Only available when Secondary Phone service is selected.) |
| Use Extension Number for Mailbox | Click to use the extension number of the selected phone as the mailbox number. | Default is unchecked. If this check box is left unchecked, a Mailbox Number field is included in the manual entry section of the Quick Add form. |
| Attendant Extension | This is the number that is called if user dials 0 to return to the attendant. If an attendant extension is defined, it is assigned to ALL mailboxes being created. Optional. | Enter a valid extension number for the attendant. Default is blank. 0-11 telephony digits (*, #, 0-9). |

| Field | Description | Values |
|----------------------------|--|--|
| Feature COS | Select a value from the FCOS values available. | Default is 14. |
| Limits COS | Select a value from the LCOS values available. | Default is 1. |
| Message Waiting #1 | Select a value from the options available. | Default is None. |
| Message Waiting #2 | | Note: To enable the MWI feature for MiVoice Business phones, you must have MiTAI Integration enabled for the associated phones. |
| | | |
| | | To enable the MWI feature for MiVoice Business and MiVoice MX-ONE phones, you must use the "DTMF to PBX" setting. |
| | | |
| Use 3300 Record- A-Call | Select to enable Record-A-Call feature. | Default is unchecked. |

| Field | Description | Values |
|-------------------------------|--|---|
| Standard Unified Messaging | Select the check box to enable Standard Unified Messaging for the user's mailbox. | Default is unchecked. |
| | Standard UM provides voice mail and FAX access to Lotus Notes, Novell GroupWise and Microsoft Outlook email clients, or from the Web View in the user's e-mail client or Web browser. Users can also access voice, FAX, | Note: The following configuration conditions apply: |
| | and Record-A-Call messages from the telephone user interface (TUI). When a voice mail message is left in a Standard Unified Messaging mailbox, the system sends messages to the UM SMTP Email Addresses that are defined for the user's mailbox. You can define these email addresses in the user's mailbox through the NuPoint Web Console, or the user can define them through their MiCollab End User Portal. Refer to the Unified Messaging book in the NuPoint Web Console online help for details. | The Feature COS assigned to the mailbox must have the Standard UM feature enabled. A Standard UM mailbox license must be available for each mailbox that you configure with Standard UM. |

| Field | Description | Values |
|---|---|---|
| Advanced Unified Messaging | Select the check box to enable Advanced Unified Messaging for the user's mailbox. | Default is unchecked. |
| | Note: For MiCollab Release 5.0 and later systems, you must enable | Note: The following configuration conditions apply: |
| | the Advanced UM option using the check box in the NuPoint Unified Messaging tab of the USP application. You cannot enable the Advanced UM option through the NP-UM web console. | The NP-UM Feature COS assigned to the mailbox must have the Advanced UM feature enabled. An Advanced UM license is required for each mailbox that requires |
| Advanced Unified Messaging offers a high level of messaging integration and synchronization between a user's e-mail client and NuPoint UM voice mailbox. Full MWI synchronization is provided for voice messages that are accessed through the e-mail client. Message | Advanced Unified Messaging. If a UCC license bundle is assigned to the mailbox user, this option is enabled by default and read-only. If you clear the check box, Advanced UM is disabled for the user and the license is removed. Also, the Advanced UM e-mail addresses are cleared from the Mailbox page in the user's MiCollab End User Portal. | |
| | voice, fax, RAC, and email messages (from their Microsoft Outlook inbox or Lotus Notes 7 inbox, and from the NuPoint Voice mailbox) over the phone. Access to email via the Telephone User Interface (TUI) is enabled by integration with the email client, the email server, | |
| | Refer to the <i>Unified Messaging book</i> in the <i>NuPoint Web Console</i> online help for additional details. | |

Audio, Web and Conferencing (Optional)

| Field | Description | Values |
|---|---|--|
| Include Audio, Web and Video Conferencing | Click to create a registered MiCollab Audio, Web and Video Conferencing user for this template. | Default is unchecked. |
| | Note: Email address entry is mandatory when this template is applied. | |
| | | |
| Registered Phone | Select the phone service (Primary, Secondary, or Other phone) with which to associate MiCollab Audio, Web and | Default is Primary. |
| | Video Conferencing . | If "Include Phone Service" is not enabled for a Secondary Phone or Other Phone, these options are not available. |
| | | |
| Use Extension Number for Registered Phone | Click to use the extension number of the selected phone as the registered phone. OR | Default is unchecked. |
| | Clear this box to allow entry of a number during the "Quick Add" process. | |

2.7.2 MiVoice Business Subscription Ed.2 Licensing Roles and Templates

2.7.2.1 Default Roles and Templates

The system includes default Roles and Templates for

· applying MiVoice Business Subscription Licensing

synchronizing Active Directory entries with the MiCollab database.

You can also create your own custom templates by clicking **Add** in the **User Templates** tab. Modify the fields in the blank template to create a custom template.

MiVoice Business Subscription Default Roles and Templates

You can use the default MiVoice Business Subscription Roles and Templates to apply MiVoice Business Subscription licenses to your users.

MiVoice Business Subscription license bundles, by default, map to the default Roles and Templates listed in the following table. Default Roles and Templates are created for MiVoice Business Subscription licenses installed on the system. To assign a MiVoice Business Subscription license bundle to a user, you assign the associated default role to the user. The default role references a default template that applies the licensing to the user.

| MiVoice Business Subscriptio n License | Default Roles | Default Templates |
|---|-----------------------|-----------------------|
| MiVoice Business Telephony User for Enterprise | MiVB Telephony (Ed.2) | MiVB Telephony (Ed.2) |
| MiVoice Business Entry User for Enterprise | MiVB Entry (Ed.2) | MiVB Entry (Ed.2) |
| MiVoice Business Premier User for Enterprise | MiVB Premier (Ed.2) | MiVB Premier (Ed.2) |
| MiVoice Business Elite User for Enterprise | MiVB Elite CX (Ed.2) | MiVB Elite CX (Ed.2) |

The Default MiVoice Business Subscription templates assign the following functionality.

| Default Users and Services Template | Template Contents | Functionality provided |
|--|-------------------|--|
| MiVB Telephony (Ed.2) | 1 User | MiVoice Business license bundle set to "MiVB Telephony (Ed.2)". Voice only with Analog, SIP, or MiNet phone with voicemail and MiCollab Web client. |
| | 1 Phone | Primary phone: External phone |

| Default Users and Services Template | Template Contents | Functionality provided |
|--|--|---|
| | Include MiCollab Client Service | Feature Profile: MiVB Telephony (Ed.2) |
| | | User Profile: Default user profile |
| | | Desk phone extension: Primary |
| | | Soft phone extension: None |
| | | Deployment Profile: Do Not Deploy |
| | Include NuPoint Unified Messaging Voicemail | NuPoint mailbox license with Call Directory and |
| | | Standard & Advanced UM licensing |
| MiVB Entry (Ed.2) | 1 User | MiVoice Business license bundle set to "MiVB Entry (Ed.2)". |
| | | Full UC with multiple phones including MiCollab for PC and mobile softphones. |
| | 3 Phones | Primary Phone: Desktop Phone |
| | | Secondary Phone: Mobile Softphone |
| | | Other Phone: Desktop Softphone |

| Default Users and Services Template | Template Contents | Functionality provided |
|---|--|---|
| | Include Group | Multi-device - Standard user group license (up to 8 devices for MiVoice Business) |
| | | Prime phone is Primary Phone of group |
| | | Include Secondary Phone as group member |
| | | Include Other Phone as group member |
| | Include MiCollab Client Service | Feature Profile: MiVB Entry (Ed.2) |
| | | User Profile: Default user profile |
| | | Desk phone extension: Primary |
| | | Soft phone extension: Other |
| | | Deployment Profile: Do Not Deploy |
| | Include NuPoint Unified Messaging Voicemail | NuPoint mailbox license with Call Directory and |
| | | Standard & Advanced UM licensing |
| MiVB Premier (Ed.2) and MiVB Elite CX (Ed.2) | 1 User | MiVoice Business license bundle set to "MiVB Premier/Elite CX (Ed.2)". |
| | 3 Phones | Primary Phone: Desktop Phone |
| | | Secondary Phone: Mobile Softphone |
| | | Other Phone: Desktop Softphone |

| Default Users and Services Template | Template Contents | Functionality provided |
|--|--|---|
| | Include Group | Multi-device - Standard user group license (up to 8 devices for MiVoice Business) |
| | | Prime phone is the Primary Phone of group |
| | | Include Secondary Phone as group member |
| | | Include Other Phone as group member |
| | Include MiCollab Client Service | Feature Profile: MiVB Premier/ Elite CX (Ed.2) |
| | | User Profile: Default user profile |
| | | Desk phone extension: Primary |
| | | Softphone extension: Other |
| | | Deployment Profile: Do Not Deploy |
| | Include NuPoint Unified Messaging Voicemail | NuPoint mailbox license with Call Directory and |
| | | Standard & Advanced UM licensing |
| | Include Audio, Web and Video Conferencing | Registered Phone: Primary |

Default Roles and Templates for Active Directory Entries

| Role | Template | Purpose |
|-----------------------|------------------------------------|---|
| Contact | MiCollab Client Contact | Configures Active Directory entries that are synchronized via MiCollab IDS as non-corporate contacts in the MiCollab Client database. The templates contains the user information and applies the MiCollab Client Default Feature Profile without any desk phone extension or soft phone extension. |
| Teamwork Mode User | MiCollab Client Teamwork Mode User | Configures Active Directory entries that are synchronized via MiCollab IDS as Teamwork Mode users in the MiCollab Client database. The templates contains the user information and applies the MiCollab Client Default Feature Profile without any desk phone extension or soft phone extension. It also applies a default password of "default" and a default pass code of "1111" to the Teamwork Mode user. |

Default Roles and Templates for SIP Softphone Users

| Role | Template | Purpose |
|-------------------------------|----------------------------|--|
| HotDesk SIP Softphone User | HotDesk SIP Softphone User | The template contains the user information and applies SIP softphone capability for hot desking users along with Teleworker service. |

2.7.2.2 Manage User Templates

User templates allow you to define a common set of phone and application services that you can then apply to new users. Each template consists of sub-sections for the user profile, phones, and services. For example, you could add a user template for a "Sales" role. This template would include a specific set of phone features and applications, such as External Hot Desk User, and Mitel Collaboration Advanced, to help salespeople sell product more effectively.

If your site requires custom templates we recommend that you create them by copying and editing the MiVoice Business Licensing Default Templates. These templates enable the functionality provided by the associated UCC licensing bundle.

To View the User Templates

1. Under Applications, click Users and Services.

2. Click User Templates.

To Add New User Templates

- 1. Click Add.
- 2. Enter a label for the new template.
- 3. Enter a description.
- 4. Enter the template information.
- 5. Click Save.

To Edit the User Templates

Editing a user template has has no effect on users that were previously created using that template. Changes to a template are not applied automatically to existing users who are assigned with the associated role. You must reassign the role to an existing user to apply the template changes.

To edit a template:

- 1. Check the box next to the template name and click **Edit**. The Edit Role and User Service Template window opens.
- 2. Enter the template information. If you change the User bundle type in a non-default UCC User and Service template, the system overwrites the template with a clone of the selected default UCC bundle. If you change the UCC license bundle type to "None", the template field information is not altered, but any users you create from this template will use "a la carte" licenses.
- 3. Click Save.

To Copy a User Template

You can copy an existing template and then modify it to create a similar but different template:

- 1. Check the box next to the template you want to copy and click **Edit**. The template opens.
- 2. Click Copy. The system creates a copy of the template.
- 3. Enter a label and description for the new template.
- **4.** Modify the template fields as required.
- 5. Click Save.

To Delete a User Template

Deleting a user template does not affect users who were created using that template.

You cannot delete a template if it currently references a role. You cannot delete the Default User and Service templates.

- 1. Click **User Roles** and delete any roles assigned to the template.
- 2. Click User Templates.
- 3. Check the box next to the template name and click **Delete**.
- 4. Click Yes to confirm the delete.

5. Click Close.

2.7.2.3 **Enter Template Information for MiVoice Business** Subscription Ed.2



Fields that are not supported for MiVoice Business network elements are disabled (for example: Include Secondary Phone, Other Phone, and Group Type fields).

User Template

| Field | Description | Values |
|-------------|--|---|
| Label | Enter reference name for this template (for Administrator use). This field is mandatory. | Between 1 and 64 characters. This field supports UTF-8 characters. |
| Description | Enter a description for this template | |

User Information

| Field | Description | Values |
|------------------------|---|--|
| User License Bundle | Select the MiVoice Business License bundle to apply to the users created | Select one of the following: |
| | with this template. Select <none> if you intend to use "a la carte" licensing.</none> | ********* |
| | | ********* |
| | | • <none></none> |
| | | ********* |
| | | ******* |
| | | MiVB Telephony (Ed.2) MiVB Telephony (Ed.2) |
| | | MiVB Entry (Ed.2) MiVD Promise (Ed.2) |
| | | MiVB Premier (Ed.2)MiVB Elite CX (Ed.2) |
| | | VIIVB EIILE CX (Ed.2) |
| | | ********* |
| | | ********** |
| | | Default is <none>.</none> |
| Department | Select the department where this template will place users from the drop-down menu. Optional. | Default is <none>.</none> |
| Location | Select the location where this template will place users from the drop-down menu. Optional. | Default is <none>.</none> |

| Field | Description | Values |
|-----------------|---|--|
| Prompt Language | Select the language for the user's voice services (Telephone User Interfaces). The changes take affect immediately after you click Save . Active TUI sessions remain in the previous language until the next login session. | System Default. By default, the prompt language uses the System Default Language that is set from the server manager. To set the System Default Language, under Configuration, click MiCollab Language. Then, select the desired language from the Language drop- |
| | This setting changes all TUIs belonging to the user to the new language, with the exception of the Mitel Collaboration Advanced (MiCollab Audio, Web and Video Conferencing) application. This setting is not applied to the MiCollab Audio, Web and Video Conferencing TUI. The MiCollab Audio, Web and Video Conferencing TUI uses the System Default Language. | down box. |
| Password | Select one of the following options (mandatory): • Same as Primary Phone Extension to set the user's password to the user's extension number. • Randomly Generate to have the system generate a random password for the user. Note that the random password is masked for security. • Use this value to set the default password to the value specified. | 4- 20 characters Manual passwords must contain at least four alphanumeric characters. It does not support the following special characters: " ;&!" characters. If the Service Information E-mail feature is configured for the system, whenever you create or change a user's password, an e-mail is sent to the user with the password. |

| Field | Description | Values |
|----------------|--|--|
| TUI Passcode | Select one of the following options to set the user's TUI passcode (including Hot Desk User Login PIN): • Same as Primary Phone Extension to set the user's passcode to the user's extension number. • Randomly Generate to have the system generate a random passcode for the user. Note that the random passcode is masked for security. • Use this value to set the default passcode to the value specified. | 4 to 8 telephony digits (*, #, 0-9) Manual passcodes must contain at least four numeric digits. |
| IDS-Manageable | Specifies that all the IDS managed fields (for example, First Name, Last Name, Department, Location, Email, and Login) for this user are managed from an Integrated Directory Service (IDS) server. | This option is enabled by default. If an IDS server is integrated with MiCollab , updates to specific user fields in the directory service record are applied to the corresponding MiCollab record fields. Updates are applied during the next synchronization event. If you clear the check box, updates made on the directory server are not applied to the MiCollab user entry. If a directory server is not integrated with the MiCollab system, this option is still enabled by default but it has no effect on the MiCollab system database. |

Service Information

Click the check boxes next to the services that you want to include and complete the fields using the information from the following table:

Primary Phone

| Field | Description | Values |
|--------------------------|---|---|
| Include Primary Phone | When the "Include Primary Phone" service check box is not selected, the following conditions apply: • You must specify a password and passcode in the "Use this value" field of the User Information section • The following options are not available: • Secondary phone • Other phone • Group • Speech Auto Attendant | Default is unchecked. |
| Service Label | Enter a name of up to 64 characters that identifies the service (for example, Desk Phone). The same label can be used for more than one service associated with the same user. | Up to 64 characters. |
| Network Element | Select an ICP from the Network Element list | Select the name of a MiVoice Business element from the list. |
| | | This selection is not available if an ICP host has already been added as a Network Element. |
| Secondary Element | For resiliency, select the phone's Secondary Element from the list. If the phone's primary Network Element goes out of service, the phone is supported by the specified Secondary Element. | The selected element must be different from the Network Element above. |

| Field | Description | Values |
|--|---|---|
| Use DID Service Number as Outgoing DID Number | Check this box to display the DID number for outgoing calls made from the user's phone. The MiVoice Business CPN Substitution feature allows you to program a substitute number for outgoing calls made on a DID trunk. The substitute number is presented to the network for outgoing calls on the DID trunk. | Unchecked |
| CESID | Enter the Caller Emergency Service Identification (CESID) to be sent to the Public Safety Answering Point (PSAP) in the event of an emergency call. Up to 12 digits can be programmed. | Between 1 and 12 digits in length. Can contain digits 0 to 9. Default is blank. |
| | Although a CESID can be programmed for any mobile DN, the system will only use it for External Hot Desk Users (EHDUs) that are logged on to private trunks. For regular hot desk users and EHDUs logged on to MiNET devices, the system will use the CESID associated with the set's registration DN. | |
| Hot Desking User | Check to create a Hot Desking user; clear to create a standard user and device. | Not selected. |
| | Note: Hot Desking User type requires COS entries. | |

| Field | Description | Values |
|-------|--|--------|
| | When you assign a newly created user as a Hot Desking User, the ACD Agent field is disabled. If required, select the ACD Agent field to create an ACD Agent with hot desking capability. | |

| Field | Description | Values |
|-----------|---|---------------|
| | After a user has been assigned with the ACD Agent option, you cannot change this option using Edit . You must delete the phone and then add it again to change the ACD Agent option. | |
| | | |
| ACD Agent | Check to designate a hot desking user as a Hot Desk ACD Agent. | Not selected. |
| | Note: To enable this option, you must first select the Hot Desking User box. | |

| Field | Description | Values |
|--|--|---------------------------------|
| | After a user has been assigned with the ACD Agent option, you cannot change this option using Edit . You must delete the phone and then add it again to change the ACD Agent option. | |
| Enable SIP Softphone for MiCollab Client | Check box to enable SIP Softphone functionality for a hot desking user. When you enable this functionality, Enable SIP Softphone for MiCollab Client MiCollab Client Service assigns the phone type as SOFTPHONE and Device Type as 76. | Not selected. |
| | Note: You can apply Teleworker service to a Hot Desking user with SIP Softphone enabled. | |
| | | |
| External Hot Desk License | Check box to enable External Hot Desk U Type field must be set to Hot Desk User. I licensed. Licenses are programmed in the the MiVoice Business. | External Hot Desk Users must be |
| | Note: You cannot apply the Teleworker serv | vice to an EDHU. |
| | | |

| Field | Description | Values |
|---|--|---|
| Hot Desk User External Dialing Prefix | Enter "9" or other prefix digit(s) required to dial out to the external hot desk device. | 1 to 26 telephony digits, 0 to 9, * or #. |
| Preferred Set | For a hot desking user, select the user's preferred hot desking device type from the drop down list. This field only appears if the Hot Desk User option is enabled below. If No Device is selected as the Preferred Device, the device is assigned 96 keys by default. | No Device |
| Device Type | Select a device from the Device Type list. | The following rule applies: You cannot edit device type for Generic SIP Device types that have Teleworker services assigned. This field is not available if "Hot Desking User" is checked. Enter a device type of "UC Endpoint" for MiCollab Client clients. The following MiVoice Business Device Types are not supported: Analog, Analog-FXS, 5001 IP, 5201 IP, 5401 IP, NetVision IP, Spectralink NetLink, and Superset Devices. |

| Field | Description | Values |
|-------------------------------|--|--|
| Include Teleworker Service | Click to add Teleworker service to this user template. | The following conditions apply: Default is unchecked. Teleworker service can be added to multiple devices for a user. When you include Teleworker service for a user's SIP phone, the system automatically configures a corresponding SIP service on the MiVoice Border Gateway. Note the following: The system sets the Set-side username on the MiVoice Border Gateway to <username-dn> (for example smithj-7328). This username format applies to MiVoice Business communication platforms only.</username-dn> The password field in the User Information section of the template must be set to a strong password or "Randomly Generate". |
| SIP Device Capabilities | When Generic SIP Device type is selected, this field defaults to 1. When UC Endpoint is selected (for a MiCollab Client Deskphone or Softphone) this field defaults to 71. | Change the Default SIP Device Capabilities number as required. |

System Administrator

| Field | Description | Values |
|-------------------------|---|---|
| SIP Password | Enter a SIP device password for the user. When you create or change a user's SIP password, the system automatically sends a Service Info Email with the password to the user. | Up to 26 ASCII characters including numeric, alphanumeric, and special characters. Default is blank. |
| | The display on 5505 SIP and 5302 IP sets is limited to eight digits. For these sets, assign a numeric password of eight digits or less. | This field is only enabled for SIP devices. SIP device passwords are optional. If this field is left blank, a password is not required to register a SIP device with the MiVoice Business. |
| | | |
| Confirm SIP Password | Re-enter the passcode to confirm. | |

| Field | Description | Values |
|----------------------|--|---------------------|
| Field Service Level | Displays the level of service for this directory number (DN): Full - A DN with this service level is assigned to a standard user and device with full telephony service. IP Device Only - A DN with this service level is assigned to an unlicensed device that has only basic telephony functionality (emergency or attendant calls). The device becomes functional when a hot desk user or hot desk ACD agent logs into it. Trusted - A DN with this service level is assigned to a trusted Mitel application that has full telephony service once it registers with the system. Although the DN can be programmed on the same forms as a Full Service DN, it does not use an IP User License. Multi-Device - A DN with this service level is assigned to a user that has only basic telephony functionality (emergency or attendant calls) until programmed as a member of a Multi-device User Group. | Values Full Service |
| | | |

| Field | Description | Values |
|--------------------------------|---|--------|
| Service Level To be contiuned | Standard: allows up to eight phones to be grouped under a common directory number. Only the prime number requires an IP User License. The group itself, requires a MDUG license. In a MDUG, phone functionality is essentially limited to one device in the group at any given time. When one of the user's phones is engaged in call, the other phones are consider busy (in other words, "One Busy All Busy" is always enabled) and have restricted functionality. External Twin: allows only two phones, typically a desk phone and a cell phone, to be twinned. This type of group does not require a MDUG license. It only requires an IP User License and an External Hot Desk User license. The prime number uses the IP User license. The second member must be an External Hot Desk number and consumes the EHDU license. | |
| | For SIP softphone, the Service Level should always be set to Multi-device. | |

| Field | Description | Values |
|---------|---|--|
| Zone ID | Enter a number to identify the Network Zone. The MiVoice Business platform uses Network Zones • for compression and bandwidth management • to associate the zones to time zones for the display of local time on IP sets • to configure the zone's Location Based Number (LBN) prefix for Location Base Call Routing (optional), and • to define the zone's CESID (optional). | Number from 1 to 999. Default is blank. If this field is left blank, the MiVoice Business defaults this setting to Zone 1. |

| Description Values |
|--|
| Assign the Call Coverage Service Number Call for the MiVoice Business Hot Desk PIN Security feature. The MiVoice BusinessHot Desk PIN Security feature ensures that all hot desk users create strong (resistant to guessing) PINs by forcing them to create PINs that adhere to a set of strengthening rules. Hot Desk PIN Security is programmed in the Call Coverage Services form of the MiVoice Business System Administration Tool. This form allows you to assign a Call Coverage Service number that uniquely identifies the type of Call Coverage Service. The number that you enter in this field must exist in the Call Coverage Service form on the MiVoice Business system. If Flow Through Provisioning is enabled, the phone's Call Coverage number is automatically updated on the MiVoice Business system. |
| Note: This field only applies to MiVoice Business Release 6.0 or later systems. |
| |

| Field | Description | Values |
|--|---|---|
| Profile Client softphone or EHDU deployment: default: Default profile Do Not Deploy: The client will not be deployed. | If you upgrade the MiCollab Client for Mobile application, the default profile is applied to all eligible phones. | |
| | this setting from Deploy. This field only appears if MiCollab Client is integrated mode. For EHDUs: For External Hot default profile is Settings page. | this setting from default to Do Not Deploy . For EHDUs: • For External Hot Desk Users, the default profile is set in the MiCollab |
| | | Default profile is selected by default If you do not wish to use the MiCollab Client for Mobile application, change this setting from default to Do Not Deploy. |
| | | Note: If there is no phone for which a deployment profile is selected, users need to provide their password every time they log in to PC and Mobile Clients. |
| | | |

| Field | Description | Values |
|------------------------------------|-------------|--|
| Deployment Profile continued | | If a phone with a deployment profile is added later, the user must provide their password for every login to PC and Mobile Clients. However, if the administrator or the user changes the password after the user logs in, the updated password is automatically used for the next login to PC and Mobile Clients. |
| | | If a user is deployed from the MiCollab Client Service page, the Client will prompt for the password. This scenario occurs because the password is not set from MiCollab Server in the deployment configuration for the user. MiCollab Server will not have the password in cleartext during the deployment. |

| Field | Description | Values |
|--------------------------------------|---|--|
| Send Deployment Email | If this option is checked, a deployment email is sent to the user when you deploy a MiCollab for Mobile Client softphone from the Users and Services directory page; if unchecked, it is not sent. The deployment email provides users with a QR code. After scanning the QR code with their mobile phone, the user is authenticated, and the MiCollab for Mobile Client application is downloaded from the App Store to the user's phone. If you are only deploying a softphone to a user's web client (WebRTC client), then it is not necessary to send a deployment email. | This option is only available if the device type is set to "UC Endpoint". Default is checked (send deployment email). |
| Class of Service - Day | Enter a COS number for Day mode. | Number from 1 to 110. Defaults are blank. If you are integrating MiCollab with a MiVoice Business system enter COS 13 for users without the Record-a-Call feature; enter COS 14 for users with the Record-a-Call feature. |
| Class of Service - Night 1 | Enter a COS number for Night 1 mode. | |
| Class of Service - Night 2 | Enter a COS number for Night 2 mode. | |
| Class of Restriction - Day | Enter a COR number for Day mode. | |
| Class of Restriction - Night 1 | Enter a COR number for Night 1 mode of service. | |

| Field | Description | Values |
|--------------------------------------|---|--------|
| Class of Restriction - Night 2 | Enter a COR number for Night 2 mode of service. | |

Secondary Phone (Optional)

| Field | Description | Values |
|----------------------------|--|---|
| Include Secondary Phone | Click to set up a secondary phone for this user template. This option is only available if the Include Prime Phone box is checked. | Default is unchecked. Can be set to the same values available for Primary Phone. |
| Derive DN | Check this box if you want to derive the phone number from the primary phone directory number. It's recommended that you assign users with a prime phone and then derive the directory number of any additional phones from the prime phone directory number. | The system derives the directory number of this phone by inserting an*between the 1st and 2nd digits of the primary directory number. For example, if the Primary Phone DN is 2000, then the derived DN would be 2*000. |
| All other fields | See Primary Phone descriptions. | See Primary Phone defaults. |
| | Note: Network Element for the Secondary Phone automatically defaults to the Network Element of the Primary Phone. | |

Other Phone (Optional)

| Field | Description | Values |
|------------------------|--|---|
| Include Other Phone | Click to set up another phone for this user template. This option is only available if the Secondary Prime Phone box is checked. | Default is unchecked. Can be set to the same values available for Primary Phone. |
| Derive DN | Check this box if you want to derive the Other Phone directory number from the primary phone directory number. It's recommended that you assign users with a prime phone and then derive the directory number of any additional phones from the prime phone directory number. | The system derives the directory number of this phone by inserting an * between the 2nd and 3rd digits of the primary directory number. For example, if the Primary Phone DN is 2000, then the derived DN would be 20*00. |
| All other fields | See Primary Phone descriptions. | See Primary Phone defaults. |
| | Note: Network Element for the Other Phone automatically defaults to the Network Element of the Primary Phone. | |

Group (Optional)

| Field | Description | Values |
|---------------|---|----------------------|
| Include Group | Select check box to create a group with this user template. | Default is unchecked |

| Field | Description | Values |
|------------|---|--|
| Group Type | Personal Ring Group (PRG): Allows two or more phones for a single user to be grouped under a common directory number. The devices ring simultaneously (Ring All) when called. The typical scenario is a person's desktop phone and cell phone are twinned together, where the desk phone is considered the prime extension. Both devices require a full MiVoice Business IP User Licence. | Default is Multi-Device - External Twin |
| | Multi-Device - Standard: Allows up to eight devices (phones) to be grouped under a common directory number. The devices in this group are licensed collectively to a user with a single Multi-device Users license. | |
| | Multi-Device - External Twin: Allows only two devices, typically a desk phone and a cell phone, to be twinned. This type of group requires an IP User License and an External Hot Desk User license. The prime number uses the IP User license; the second number uses the External Hot Desk User license. | |
| Prime | Identifies the pilot phone for the group. The devices are group together under the primary phone directory number. This field is read-only. | Primary Phone. |
| Members | Check the boxes to include the Secondary Phone, Other Phone, or both, as members in the group. | By default, Secondary and Other Phone are selected as group members. |

Speech Auto Attendant (Optional)

| Field | Description | Values |
|----------------------------------|---|---|
| Include Speech Auto-Attendant | Select check box to create a registered Speech Auto Attendant user for this template. | Default is unchecked. This check box is disabled if Speech Auto Attendant is not installed. |
| Contact Phone | Select the number that you want to use as your Speech Auto Attendant (SAA) contact number. Select "None" to | List of phones currently owned by the user. |
| | unassign your current SAA number. | Note: User must have at least one phone service before entries in these SAA fields are enabled. |
| | | |
| Private User | Select this option to exclude your phone from SAA recognition. (This means you cannot be reached by having a caller speak your name to the auto attendant.) | You can only select this option after a phone has been selected from the Contact Phone list. |
| | Note: User is still recognized as a registered SAA user. | |
| | | |

MiCollab Client (Optional)

| Field | Description | Values |
|----------------------------|---|-----------------------|
| Include MiCollab Client | Select check box to create a registered MiCollab Client user for this template. | Default is unchecked. |

| Field | Description | Values |
|----------------------|--|---|
| Feature Profile | Assign a Feature Profile. Feature profiles define the licensed MiCollab Client features assigned to a user. | Default is Feature Profile 1. |
| User profile | User profile defines the dynamic status and other feature settings that are assigned to a user. | Values of the User Profile are set by the administrator. |
| Desk phone extension | Assigns MiCollab Client desk phone service to the specified phone. | None: Do not assign service. Primary: Assign to Primary phone's DN. Secondary: Assign to Secondary phone's DN. |
| Soft phone extension | Assigns MiCollab Client softphone service to the specified phone. | None: Do not assign service. Other: Assign to Other phone's DN. |
| Deployment profile | This field allows you to select the deployment profile that should be applied when you deploy a MiCollab MAC or PC Client without a softphone | By default, the value is selected as "Do Not Deploy". Typically, you would select the Default profile. |
| | to a user. After you click Save , a deployment email is sent automatically to the user. The extension field in the e-mail is set to "None". The user clicks the link in the email to complete the deployment. | Note: If there is no phone for which a deployment profile is selected, users need to provide their password every time they log in to PC and Mobile Clients. |

| Field | Description | Values |
|-------|-------------|--|
| | | If a phone with a deployment profile is added later, the user must provide their password for every login to PC and Mobile Clients. However, if the administrator or the user changes the password after the user logs in, the updated password is automatically used for the next login to PC and Mobile Clients. |

NuPoint Unified Messaging Voicemail (Optional)

| Field | Description | Values |
|---|---|--|
| Include NuPoint Unified Messaging Voicemail | Click to add a voice mail box to this user template. This field is disabled if the template provides an MiCollab Advanced Messaging (AVST) mailbox. | Default is unchecked. |
| Associate With Phone | Select the phone service to associate the voice mailbox. | None: Do not assign mailbox. |
| | | Primary :Extension field is set to Primary phone's DN. |
| | | Secondary: Extension field is set to Secondary phone's DN. (Only available when Secondary Phone service is selected.) |
| Use Extension Number for Mailbox | Click to use the extension number of the selected phone as the mailbox number. | Default is unchecked. If this check box is left unchecked, a Mailbox Number field is included in the manual entry section of the Quick Add form. |

| Field | Description | Values |
|------------------------|--|---|
| Attendant Extension | This is the number that is called if user dials 0 to return to the attendant. If an attendant extension is defined, it is assigned to ALL mailboxes being created. Optional. | Enter a valid extension number for the attendant. Default is blank. 0-11 telephony digits (*, #, 0-9). |
| Feature COS | Select a value from the FCOS values available. | Default is 14. |
| Limits COS | Select a value from the LCOS values available. | Default is 1. |
| Message Waiting #1 | Select a value from the options available. | Default is None. |
| Message Waiting #2 | | To enable the MWI feature for MiVoice Business phones, you must have MiTAI Integration enabled for the associated phones. |
| | | To enable the MWI feature for MiVoice Business and MiVoice MX-ONE phones, you must use the "DTMF to PBX" setting. |
| | | |

| Field | Description | Values |
|-------------------------------|--|---|
| Standard Unified Messaging | Select the check box to enable Standard Unified Messaging for the user's mailbox. | Default is unchecked. |
| | Standard UM provides voice mail and FAX access to Lotus Notes, Novell GroupWise and Microsoft Outlook email clients, or from the Web View in the user's e-mail client or Web browser. Users can also access voice, FAX, | Note: The following configuration conditions apply: |
| | and Record-A-Call messages from the telephone user interface (TUI). When a voice mail message is left in a Standard Unified Messaging mailbox, the system sends messages to the UM SMTP Email Addresses that are defined for the user's mailbox. You can define these email addresses in the user's mailbox through the NuPoint Web Console, or the user can define them through their MiCollab End User Portal. Refer to the Unified Messaging book in the NuPoint Web Console online help for details. | The Feature COS assigned to the mailbox must have the Standard UM feature enabled. A Standard UM mailbox license must be available for each mailbox that you configure with Standard UM. |

| Field | Description | Values |
|-------------------------------|--|---|
| Advanced Unified Messaging | Select the check box to enable Advanced Unified Messaging for the user's mailbox. | Default is unchecked. |
| | Note: For MiCollab Release 5.0 and later systems, you must enable | Note: The following configuration conditions apply: |
| | the Advanced UM option using the check box in the NuPoint Unified Messaging tab of the USP application. You cannot enable the Advanced UM option through the NP-UM web console. | The NP-UM Feature COS assigned to the mailbox must have the Advanced UM feature enabled. An Advanced UM license is required for each mailbox that requires |
| | Advanced Unified Messaging offers a high level of messaging integration and synchronization between a user's e-mail client and NuPoint UM voice mailbox. Full MWI synchronization is provided for voice messages that are accessed through the e-mail client. Message status synchronization is provided for e-mails that are listened to from the NuPoint voice mailbox (they are marked as "read" in the e-mail inbox). Advanced UM users can access their voice, fax, RAC, and email messages (from their Microsoft Outlook inbox or Lotus Notes 7 inbox, and from the NuPoint Voice mailbox) over the phone. Access to email via the Telephone User Interface (TUI) is enabled by integration with the email client, the email server, and text-to-speech (TTS) technology. Refer to the <i>Unified Messaging book</i> in the <i>NuPoint Web Console</i> online help for additional details. | Advanced Unified Messaging. If a UCC license bundle is assigned to the mailbox user, this option is enabled by default and read-only. If you clear the check box, Advanced UM is disabled for the user and the license is removed. Also, the Advanced UM e-mail addresses are cleared from the Mailbox page in the user's MiCollab End User Portal. |

Audio, Web and Conferencing (Optional)

| Field | Description | Values |
|---|--|---|
| Include Audio, Web and Video Conferencing | Click to create a registered MiCollab Audio, Web and Video Conferencing user for this template. | Default is unchecked. |
| | Note: Email address entry is mandatory when this template is applied. | |
| Registered Phone | Select the phone service (Primary, Secondary, or Other phone) with which to associate MiCollab Audio, Web and Video Conferencing . | Default is Primary. |
| | | Note: If "Include Phone Service" is not enabled for a Secondary Phone or Other Phone, these options are not available. |
| | | |
| Use Extension Number for Registered Phone | Click to use the extension number of the selected phone as the registered phone. OR | Default is unchecked. |
| | Clear this box to allow entry of a number during the "Quick Add" process. | |

2.7.3 Manage Roles

After you create custom templates, add roles and associate them with the templates. Then, when a new person joins your corporation, you can apply the role and associated user template information to the user's profile using Quick Add.



Note:

You cannot edit or delete the MiCollab default roles.

View

- 1. Under Applications, click Users and Services.
- 2. Click User Roles.

Add

- 1. Click Add. The Create Role window opens.
- 2. Enter a name for the new role.
- 3. Select the user template that you want to assign to this role.
- **4.** Enter a description of the new role in the Note field.
- 5. Click Save.

Edit

To edit a role name:

- 1. Check the box of role that you want to edit.
- 2. Click Edit.
- 3. Select the user template that you want to assign to this role.
- 4. If required, modify the description for this role in the Note field.
- 5. Click Save.

Delete

You cannot delete a role if it is currently applied to one or more users. To delete unused roles:

- 1. Do one of the following:
 - To delete a single role, select the box to the right of the role name and then click Delete.
 - To delete multiple roles, check the box beside each role and then click **Delete**.
- 2. Click Yes to confirm deletion of a single role or click Yes to All to delete all selected roles.
- 3. Click Close.



You cannot delete the MiCollab default roles.

2.7.4 **Apply Roles**

You can apply a role and its associated template information to

- a single user using the QuickAdd button.
- · multiple users from the bulk user provisioning tool.

2.7.5 **Template Migration**

When you upgrade from a previous release, the templates in the database restore are updated with any new fields. Generally, any new fields introduced in the release are either blank or set to an appropriate default.



All phones created in MiCollab Release 4.0 and earlier are full service phones. Therefore, any templates that are migrated to Release 5.0 or later will have a service level of Full. If you want to assign users with PRGs or MDUGs, you must modify the service level of the phone on the MiVoice Business.

This chapter contains the following sections:

- Provisioning Methods
- Flow Through Provisioning
- · Reconcile Wizard
- Reach Through
- · Bulk User Provisioning
- User Information
- Services
- Deployment
- Configure MiCollab Language

3.1 Provisioning Methods

The provisioning methods includes the following:

- · Flow Through Provisioning
- · Bulk User Provisioning
- · Provisioning with IDS
- · Manual Provisioning

Flow Through Provisioning

Flow Through Provisioning synchronizes updates made to the following data between the MiCollab and MiVoice Business system databases using System Data Synchronization (SDS). The Flow Through Provisioning involves the following options:

- · Network Elements
- · Roles and Templates
- · Users and Services Hosting
- Phone Services

Bulk User Provisioning

The Bulk User Provisioning tool allows you to perform the following tasks:

- · add user entries to the database
- · bulk import user data from a .csv or LDIF file
- · program a range of fields using Auto Fill Selection prior to saving imported entries to the database
- · manage detained and failed IDS updates.
- · importing contacts using BUP



Note:

For MiCollab with MiVoice MX-ONE or MiVoice Office 400 integrations, you only use the Bulk User Provisioning Tool to import a .CSV file of users into MiCollab from the communications platform during initial provisioning and to synchronize MiCollab Client contacts with a directory server. Contacts that fail to be imported during a directory server synchronization are listed in the Manage Detained Queue. You do not use the Bulk User Provisioning Tool for MiCollab with MiVoice 5000.integrations.

Provisioning with IDS

You can integrate the user database of a corporate directory service with the MiCollab database to minimize data entry and administration. The user data on the corporate directory server is synchronized with the MiCollab database using Lightweight Directory Access Protocol (LDAP). If single point provisioning is enabled, then MiCollab distributes the user data to the communication platforms. Synchronization occurs in one direction only—from the directory server to MiCollab.

On the directory server, you can assign an "employeeType" attribute to each user data record. The employeeType" attribute maps to a "role" in the MiCollab database which corresponds to a MiCollab user" template. The template applies additional personal data, application services, and telephony features to the user entry.

MiCollab detects updates that are made on the directory server via polling. MiCollab polls the directory server on a pre-specified interval or on-demand. Refer to Integrated Directory Services for details.

Manual Provisioning

It is recommended that you use Quick Add to provision new users; however, you also can provision users and services directly from the **User** tab without applying role and template. From the **User** tab, you can

- add, edit, or delete users or services
- re-send Service Information E-mails to users
- add Hot Desk Users

If Flow Through Provisioning is enabled, then MiCollab distributes the user data to the MiVoice Business platforms.

To add or edit users or services manually:

- 1. Under Applications, click Users and Services.
- 2. On the Users tab, click Add, and add a new user or locate an existing user using search, select the user, and then click Edit.



You can also double click a user's last name to open the Edit window.

- 3. Click each of the tabs and modify the fields as required. Mandatory fields are identified with an asterisk (*). You must click **Save** to commit your changes before you switch to a new tab. Users may have configuration information stored on one or more of the following tabs:
 - User
 - Phones
 - MiCollab Speech Auto Attendant
 - Groups
 - NuPoint UM
 - MiCollab Client
 - · Audio, Web and Video Conferencing
 - MBG (Teleworker)
- 4. Click on Save.



A Note:

Add, Quick Add, Edit, or Delete option is not supported if MiCollab is integrated with MiVoice 5000 or MiVoice MX-One.

3.2 Flow Through Provisioning

Flow Through Provisioning synchronizes updates made to the following data between the MiCollab and MiVoice Business system databases using System Data Synchronization (SDS). The Flow Through Provisioning involves the following options:

- **Network Elements**
- **Roles and Templates**
- Users and Services Hosting
- Phone Services

For MiCollab sites with MiVoice Business servers, Flow Through Provisioning provides the following advantages:

Allows you to perform user and service provisioning for a network of MiVoice Business servers from the MiCollab User and Services application. Although changes made to user and services data on

- a MiVoice Business system are distributed to the other system databases in the network, including MiCollab, the recommended practice is to perform user and service provisioning from MiCollab.
- Provides a Reconcile wizard that synchronizes the user and services data of an existing MiVoice Business to a MiCollab database. After a software upgrade, this wizard also helps you reconcile any conflicting user entries, roles, and templates.
- Allows you to view and manage distribution errors and pending updates. If you make an update in the MiCollab USP database and the update is not successfully shared to all the other elements in the sharing network, a distribution error is sent to the MiCollab SDS Distribution Errors application. If the number of distribution errors exceeds an SDS alarm threshold, a data distribution alarm is generated in the Event Viewer application.
- Provides single-sign on to the administration interfaces for the Mitel communications network. After you sign into the MiCollab server manager, you are granted Reach Through access to the MiVoice Business system administration tool and vice versa.
- Supports context sensitive Reach Through from the User and Services application to specific MiVoice Business programming forms. You can modify system settings by launching the system administration tool of the MiVoice Business system that hosts the user's phone. For example, you can reach-through to the Class of Service form and modify COS parameters. SDS then shares the COS updates to the other MiVoice Business systems in the network.



R Note:

If Flow Through Provisioning is not configured, you can still configure user and phone services on MiCollab. However, you must also log into the MiVoice Business system and manually configure the phone services.



R Note:

The Single Point Provisioning (SPP) functionality that was supported in MiCollab Release 6.0 SP2 and earlier is not supported in MiCollab Release 7.0. It used MiXML to apply MiCollab updates to the MiVoice Business systems. SPP has been replaced with Flow Through Provisioning in MiCollab Release 7.0.

Sharing Icon

The following icon is displayed in the Users and Services application interface beside data elements that are being shared via Flow Though Provisioning:



The following images show examples of the sharing icon:





3.2.1 Flow Through Provisioning - Conditions and Limitations

Refer to the *MiCollab Installation and Maintenance Guide* for instructions on how to configure Flow Through Provisioning.

General

- Flow Through Provisioning is only supported between MiCollab systems and MiVoice Business platforms.
- MiCollab Release 7.0 or later is required.
- MiVoice Business Release 7.2 or later is required.
- Flow Through Provisioning is only supported from one MiCollab system. It is not supported for multiple
 MiCollab systems in the same SDS sharing network. You can only include one MiCollab system to
 share within a SDS sharing network.

- If MiCollab is managing a group of MiVoice Business systems, they must be configured within an SDS sharing cluster. All the MiVoice Business servers in the cluster must be at Release 7.2 or later.
- Flow Through Provisioning must be enabled (started) either from the Mitel Integrated Configuration wizard or manually from a MiVoice Business platform in the administration group of the cluster.
- The USP application allows you to manage the local MiCollab application services and the remote MiVoice Business phone services.
- The recommended best practice is to always manage (add, edit, and delete) users from the MiCollab
 Users and Services application. You can manage users from the MiVoice Business Users and Services
 Configuration form and the updates will be shared with MiCollab. However, if you add, edit or delete a
 user from the Telephone Directory form the update is not shared with MiCollab.
- If you create a user with System Admin or Root access in the MiVoice Business User Authorization form, the user is not shared with the MiCollab Users and Services database.
- The MiCollab USP database lists all the users in the MiVoice Business network. The USP application identifies the host network elements for extensions in the **Phone** tab and application services tabs. For example: **3001** (on Local_30) where extension 3001 is hosted on network element Local_30.
- A maximum of three phones are supported in a shared MiCollab template. You cannot use a template that is programmed with more than three phones.
- If resiliency is configured for a MiVoice Business solution, data updates are sent from MiCollab to the primary controller. If the primary controller is out of service, the MiCollab USP application does not provide data updates to the secondary controller. Instead, an error message is presented in MiCollab indicating that the primary controller cannot be reached.
- Synchronization is bidirectional. Changes made to users, phones, templates, multi-device user groups, and personal ring groups in any remote MiVoice Business element in the sharing network are reflected in the MiCollab server's USP entry.
- The synchronization of MiVoice Business elements with MiCollab takes substantially longer than the synchronization of just MiVoice Business element form data.
- If Flow Through Provisioning is enabled, IDS Integration must be enabled from MiCollab to Active Directory, not from MiVoice Business to Active Directory.
- MiVoice Business allows you to associate multiple users with the same directory number; however,
 MiCollab does not support this functionality. If you associate multiple users with the same directory
 number from the MiVoice Business User and Services Configuration form, the association is not shown
 in the MiCollab Users and Services application. The following SDS Distribution Error is also generated:
 "Cannot associate more than one user to the same phone service".

Topology

- You control the sharing topology of the solution from the following System Data Synchronization (SDS) forms in the MiVoice Business System Administration Tool:
 - Network Elements
 - Cluster Elements
 - Admin Groups
 - SDS Forms Comparison
 - · SDS Form Sharing.

The system verifies the topology as part of the Start Sharing process with a MiCollab server. If the topology is invalid, the system displays an error message indicating that start sharing failed or cannot be started, you will need to correct the issue and try again. The MiVoice Business software will not allow the topology to become invalid after sharing has been started with MiCollab.

- Sharing is only supported to one cluster. It is not possible to start sharing with MiCollab from an SDS
 network which contains more than one MiVoice Business cluster. However, you do not have to have a
 cluster defined. MiCollab can perform flow through provisioning to a single MiVoice Business; however,
 if there are multiple MiVoice Business elements in the network which are hosting phone services, you
 must create a cluster before flow through provisioning can be used to manage all the MiVoice Business
 systems.
- All MiVoice Business controllers must be active and reachable from MiCollab when sharing is started. It
 is not possible to create phone services on a MiVoice Business controller which is offline. Flow through
 provisioning does not fall back to the resilient controller.
- You can configure how data is shared among the MiVoice Business elements using the 'SDS Form Sharing' form in the MiVoice Business System Administration Tool However, the flow through provisioning feature requires specific MiVoice Business forms to be shared with MiCollab, so you cannot remove sharing from these forms, nor can you share them at a scope which MiCollab cannot participate in. These restrictions are enforced by MiVoice Business. MiVoice Business will not allow 'Start Sharing' with MiCollab if an invalid sharing scope is currently selected. And, after sharing has started with MiCollab, MiVoice Business will not allow you to select an invalid sharing scope.
- The simplest supported configuration is one MiCollab server and one MiVoice Business server in a single (default) administration group with no cluster defined. If there is no cluster defined, MiCollab only shares its data with the MiVoice Business server that started sharing with MiCollab. Flow Through Provisioning is not offered to other MiVoice Business servers in this configuration even if they are included in the local administration group.
- To support Flow Through Provisioning to multiple MiVoice Business servers, a cluster must be defined.
 Only a single cluster is supported. MiVoice Business will not allow 'Start Sharing' with MiCollab if there
 are multiple clusters. After sharing has started with MiCollab, MiVoice Business will disallow the creation
 of a second cluster.
- You can use Admin groups to limit the sharing of data between selected network elements. If there are multiple MiCollab servers in an SDS network they must be placed into different Admin groups. MiVoice Business will not allow 'Start Sharing' to a new MiCollab server if there is already a MiCollab server in the admin group. In addition, Roles and Templates must be shared at admin group scope. After sharing has started with MiCollab, MiVoice Business will disallow a 2nd MiCollab to be added to an existing admin group which contains a MiCollab server and will disallow changing the sharing scope of Roles and Templates to 'All Network Elements.
- To avoid role and template conflicts, it is recommended that you segregate the MiVoice Business servers into separate administration groups and change the sharing scope of roles and user templates to "Admin Group" before you start sharing with thefirstMiCollab server.
- Ensure that all MiVoice Business elements in the sharing network are configured with an IP address
 or FQDN. MiCollab will not support a network element unless it is provisioned with an IP address or
 FQDN. If a MiVoice Business element is provisioned in the network without an IP address or FQDN
 then sharing with MiCollab cannot be established. The **Start Sharing** operation will fail with a message
 to check the MiCollab logs.
- A MiVoice Business server should not be moved from an Admin Group that contains a MiCollab server
 to an Admin Group containing a different MiCollab server, otherwise; roles and templates learned in the
 first administration group may conflict with roles and templates in the second cluster.

Departments

- Departments and Locations are shared by default at the network scope, although you can narrow down the scope to just the Admin Group in the 'Shared Forms Configuration' form in MiVoice Business System Administration Tool.
- If you delete a department from MiCollab, the department is also removed from the user entries. If Flow Through Provisioning is enabled to MiVoice Business elements, the department is also removed from the MiVoice Business Department form and user entries. However, the behavior on the MiVoice Business is slightly different. Before you can delete a department from the MiVoice Business Department form, you must first remove all references to that department name from the MiVoice

Business user entries. After you delete a department from the MiVoice Business, the department is also removed from MiCollab if Flow Through Provisioning is enabled.

Roles and Templates

- A shared template definition is used to create phone services. Flow Through Provisioning is only able
 to offer the ability to create phone services on MiVoice Business servers which are sharing role and
 template data.
- Role and template data is shared among the MiCollab server and the MiVoice Business servers
 in the same Admin Group. Role and template data is not shared with other MiCollab servers (only
 one MiCollab server is allowed in an Admin Group). Roles and templates are merged during the
 synchronization process and may need to be reconciled.
- Templates can be added by either copying an existing template (in the Edit Template page) or by adding a new template. You can edit templates either in USP or MiVoice Business System Administration Tool and the changes are shared. You need to refresh the form to see changes that were made on a remote network element.
- If MiVoice Businesswas upgraded from Release 6.0, there may be legacy templates in the database. These templates will not be imported into MiCollab and will not appear in MiCollab USP. If you attempt to create a new template with the same name as a legacy template, an error is presented.
- USP can manage all the service components within a user and service template, but only a subset of
 the fields which are offered in the MiVoice Business System Administration forms are available in USP.
 Use Reach Through to manage the complete phone service template on the MiVoice Business (for
 example, to edit feature key templates).

Users and Services

- Create users from MiCollab USP using pre-defined roles and templates. Do not create users from the MiVoice Business servers.
- The USP directory only displays phones that are assigned to users. However, the MiVoice Business supports phones that do not have users associated with them. To manage these phones from USP, add a new user to the phone or associate a user with the phone in the MiVoice Business User and Services Configuration form. After you assign a user to the phone, the user and phone will appear in the USP directory and you can add services to the user.
- You cannot assign analog phone services to users from USP. However, analog phones that have been
 created on the MiVoice Business system administration tool are displayed in the USP directory and can
 be modified or deleted.
- The USP directory does not list the following MiVoice Business directory numbers:
 - Phones that are not associated with users
 - Directory numbers that are associated with line appearances on feature keys
 - Local-only phones
 - Directory numbers that are used in certain types of hunt groups.
- It is only possible to manage multi-line MiNET and SIP devices. Single line, and analog devices cannot
 be created from the Users and Services application and are not listed in the directory. The same is true
 for other types of service such as traditional ACD agents, IP consoles, non-prime broadcast groups, and
 so forth.
- The Users and Services application does not manage phones which are not associated with a user.

- You can assign the "Phantom" Device Type to any MiCollab entries that you do not want shared or synchronized with the MiVoice Business via Flow Through Provisioning. For example, you could assign a "Phantom" device to
 - a mailbox-only entry to allow the mailbox number to be located in the USP directory using the Search feature.
 - an entry that is programmed in the MiVoice Business database as a system speed call, non-prime broadcast group, or console.

Fully Qualified Domain Name (FQDN) for Cloud Deployments

The following Domain Name Server (DNS) configurations are possible in Cloud solution deployments:

- MiVoice Business server may or may not be resolvable in DNS.
- MiCollab server may or may not be resolvable in DNS.
- · Any of the servers which make up the solution may resolve to a different IP address inside the LAN versus out in the WAN/cloud (split DNS).
- Any of the servers may not resolve internally, but may resolve externally (partial DNS).
- Mitel Standard Linux operating system can be configured to use a corporate (external) DNS server.

The following conditions apply to programming FQDN(s):

- When MiCollab is initially deployed, the IP address that you enter for the local (LAN) interface is added to the network element in the Network Element list. The FQDN field is initially blank.
- Enter the FQDN for the MiCollab server at any time by editing the local network element in the Network Element page. The FQDN can be the same as the host name and domain that is entered in MiCollab server console or it may be a different FQDN which is only resolvable externally.
- After Mitel Integrated Configuration Wizard adds MiVoice Business servers to the MiCollab server, you must provide the IP address. You can also provide an FQDN. This is also the case when you add MiVoice Business servers to the network.



A Note:

The host name and domain entered during server commissioning may not be resolvable anywhere except inside the MSL system. For this reason, the MiCollab server will not attempt to reverse-DNS in order to 'automatically' detect FQDNs.

3.2.2 Flow Through Provisioning - Management Capabilities

Flow Through Provisioning provides the following management capabilities from USP across a cluster of MiVoice Business systems:

- Manage users:
 - view all users in the MiCollab and MiVoice Business server databases in the USP directory
 - · add a single user by role and template on the MiCollab
 - bulk add users
 - update or delete any users who have services hosted on the local MiCollab.
- Manage templates
- · Manage application services for the MiCollab users
- Manage phone services for users within the same SDS Admin Group:
 - · assign phones that are hosted by MiVoice Business servers in the same SDS Admin Group to users.
 - · create and delete phone services
 - perform basic phone service management on every MiVoice Business server in the administration group from a single MiCollab server.
- Maintain network database synchronization:
 - changes made to the MiCollab users and services are synchronized to the MiVoice Business servers
 - changes made to MiVoice Business phone services are synchronized to the MiCollab and other MiVoice Business databases.
- · Manage department and locations
- · Manage network elements
- Manage resilient configurations
 - supports the programming of resilient devices (the secondary can be any MiVoice Business server in the same cluster).

3.2.3 Flow Through Provisioning - Summary of Behaviors

- If you add
 - a user to the MiCollab server without a phone, the user is added without a phone to the databases all other MiVoice Business network elements that are sharing.
 - a single user to the MiCollab server with one or more phones, the single user is added with the phone(s) to all other network elements databases which are sharing.
 - a user to a MiVoice Business server, the user is added to all MiCollab servers and all other MiVoice Business server databases.
 - a phone to a user in MiCollab , the phone is added in all MiVoice Business servers and other MiCollab server databases.
 - a phone to a user in a MiVoice Business server, the phone is added to the MiCollab server database.
 - a template to the MiCollab database, the template is added to the database of all the MiVoice Business servers in the same administration group.
 - a template to the a MiVoice Business server database, the template is added to all the other MiVoice Business server databases and to the MiCollab database that is in the same administration group.
- If you make changes to
 - users in MiVoice Business servers, the users are updated on the MiCollab server.
 - phones in MiVoice Business servers, the phones are updated in the secondary controllers and the MiCollab server in the same cluster as the MiVoice Business server.

- Services and templated services have a label which is unique within the user template or user and service template. Use this label to identify the phone list in MiCollab with the phone list in MiVoice Business.
- MiCollab automatically creates teamwork mode MiCollab Client services for users created by remote network elements MiVoice Business servers that are in the same administration group.

3.2.4 Flow Through Provisioning - Configuration

You start data sharing from the MiVoice Business system administration interface by adding MiCollab as a network element in the **Voice Network** form and then pressing **Start Sharing**. Data sharing can be started from any MiVoice Business. It cannot be started from within MiCollab alone.

Refer to the MiCollab Installation and Maintenance Guide for configuration instructions.

3.2.5 Flow Through - Maintenance

This topic describes the following maintenance tasks:

- Adding a MiVoice Business Element (Start Sharing)
- Updating Network Elements
- · Changing an IP Address or Hostname
- · Removing MiCollab from a Sharing Cluster
- Stop and then Start Sharing from MiCollab
- Removing a MiVoice Business System from the SDS Sharing Network
- Creating or Deleting a Cluster from the Network
- Checking Software Logs

Adding a MiVoice Business Element (Start Sharing)

To add a MiVoice Business or MiVoice Business Express element to an existing sharing (Flow Through Provisioning) network:

- 1. Ensure that the MiVoice Business element databases are in sync:
 - Perform a sync from one MiVoice Business to all the other MiVoice Business elements in the network
 - Resolve any synchronization errors that are encountered.
- 2. Log into the System Administration Tool of the sharing MiVoice Business platform.
 - In the top left corner, select View Alphabetically.
 - In the left forms menu, click Network Elements.
 - Click Add and add the MiVoice Business or MiVoice Business Express as a network element.
- 3. Start sharing with the newly added element...
 - In the MiVB Network Elements form, check the box of the element
 - Click Start Sharing.
 - Click **OK**. After the start sharing operation is complete, the Data Sharing field for the MiVoice Business element changes to YES.

- 4. Perform a full SDS synchronization with new element:
 - Check the box of the new MiVoice Business or MiVoice Business Express server.
 - · Click Sync.
 - Click Data Migration.
 - Click Apply.
 - Click OK.



Note:

The synchronization of MiVB elements with MiCollab takes substantially longer than the synchronization of just MiVB element form data.

5. In the Network Element tab of the User and Services application, access the newly added network element and enter the desired Set Registration and Set Replacement Codes.



Note:

When you add a MiCollab Server as a network element in MiVB System Administration Tool and initiate Flow Through Provisioning, default login credentials are generated in the Credentials tab of the **Network Element** page in the MiCollab Server. Make sure that you replace these default credentials with the MiVB System login credentials. If the credentials are incorrect, PBX synchronization from MiCollab Client Service will not work, and the MiTAI authentication in MiCollab Client and NuPoint Unified Messaging does not work.

- 6. Reconcile any conflicting data entries.
- 7. Check the Distribution Error application and resolve any distribution errors.
- 8. Create backups of the MiCollab database and all MiVoice Business databases.

Updating Network Elements

Updates that you make to the basic data (Element Identification, Credentials, and System Properties fields) of a network element are shared to all the other network elements. Typically, the sharing scope is across the cluster. Changes that you make in the application data (Voicemail fields) of the network element page are not shared and do not result in a distribution.

If you change the IP address or name of a 3300 ICP network element that is using a NuPoint UM IP Integration License, you must activate the NuPoint UM inactive configuration. in order for the changes to take effect.

Changing an IP Address or Hostname

If you change the IP address of a node which participates in data sharing, the distribution of that and subsequent data changes are sent to the new IP address. Therefore, it is recommended that you change the IP address from the local node, except in cases where other nodes may be out of sync with the IP address (for example, after a restore).

The System Name and IP address of the local MiCollab Network element cannot be edited in the Users and Services application, but is displayed as read-only with the current values.

Updating the IP address of the MiCollab server is carried out via the MSL server console "Configure this server" option after which a reboot is performed to apply the changes. After the change is applied, the IP address of the MiCollab network element is changed.

The System Name of the MiCollab Network element is modified with the hostname of the MiCollab server. Updating the hostname is also carried out via the MSL server console "Configure this server" option. If the hostname is changed, the System Name of the MiCollab Network element will be changed to the first 9 characters of this hostname.

Once the MiCollab server IP or hostname has been updated, the IP address or System Name for the MiCollab Network Element should be updated automatically in the Network Element forms for all other sharing Network Elements.

If the IP address of a node which is enabled for data sharing is incorrect, all nodes with the wrong IP address will be able to distribute shared data updates to that node and thus distribution errors will accumulate. These errors may be deleted or will be retried automatically once the IP address has been corrected.

Removing MiCollab from a Sharing Cluster

Use this procedure to remove MiCollab from the sharing network if

- · you have accidently added MiCollab to the wrong cluster, or
- you want to move MiCollab to a different cluster.



R Note:

Do not delete the MiVoice Business network elements from the MiCollab USP Network Elements tab if you want to remove MiCollab from the sharing network. This action will cause the SDS network to stop sharing. Instead use the procedure described below:

To remove MiCollab from a sharing cluster:

- 1. Log into the MiCollab Linux shell, via SSH or local console using the root account.
- 2. Run the following Linux command: /usr/mas/bin/sds-utility --disconnect-sds
- 3. You are presented with a list of actions that will be performed and a confirmation if these actions should be applied. Confirm to proceed disconnecting from SDS.
- 4. Confirm that the Linux command completes successfully.
- 5. Log into the System Administration of a MiVoice Business element that remains in the sharing network.
- **6.** Choose to view the forms alphabetically.

- 7. Select Maintenance and Diagnostics and then click Maintenance Commands.
- 8. Enter REMOVENE <MiCollab network element name> and select **OK** to confirm.
- 9. Repeat the REMOVENE command on all remaining Network Elements in the sharing network.
- 10. Verify that all remaining nodes within the sharing network no longer display the MiCollab Network Element within the **Network Elements** list.
- 11. The **User Roles** and **User and Service Templates** forms will still contain a set of templates that was previously shared with MiCollab. If these templates and roles are not required, you can delete them.

Stop and then Start Sharing from MiCollab

If you need to modify data on the MiCollab system that you don't want distributed to the other MiVoice Business elements, you can stop sharing from MiCollab, apply the updates to MiCollab, and then start sharing again with the MiVoice Business network elements.

To stop sharing from MiCollab:

- 1. Log into the MiCollab linux shell, via SSH or local console using the root account.
- 2. Run the following command from the linux prompt:

/usr/mas/bin/sds-utility --stop-sharing

3. Make any required updates to the MiCollab database. The data is not shared to the MiVoice Business.

To start sharing again:

- 1. Log into the System Administration of a MiVoice Business element that remains in the sharing network.
- 2. Choose to view the forms alphabetically and select the **Network Elements** form.
- 3. Locate the MiCollab network element, select it, click Start Sharing and confirm OK.
- **4.** Verify the sharing and synchronization completes successfully and if instructed, log into the MiCollab server and observe the red banner directing a run of the **Reconcile Wizard** to align the data.

Removing a MiVoice Business System from the SDS Sharing Network

To remove a MiVoice Business element from the SDS sharing network:

- 1. Log into the MiCollab Linux shell, via SSH, or local console using the root account.
- **2.** At the command prompt, run the following command:

removene <MiVoice Business network element name>

- 1. You will be presented with a list of actions that will be performed and a confirmation if these actions should be applied. Confirm to proceed with removing the network element and verify that the removal completes successfully.
- **2.** Log into the System Administration of a MiVoice Business element that remains in the sharing network.
- **3.** Choose to view the forms alphabetical.
- 4. Select Maintenance and Diagnostics and then click Maintenance Commands.
- **5.** Enter REMOVENE <*MiVoice Business network element name*> and select **OK** to confirm.

- 6. Repeat the REMOVENE command on all remaining Network Elements in the sharing network.
- 7. Verify that all remaining nodes within the sharing network no longer display the MiVoice Network Element within the **Network Elements** form.



A Note:

If you remove all MiVoice Business network elements from the MiCollab Network Elements list, SDS sharing is stopped. If the SDS includes other MiVoice Business platforms that were not managed by MiCollab, then sharing will also be stopped between these elements. To restart sharing among these other elements, log into the Network Elements page of one of the MiVoice Business systems, select the check boxes of the elements that should be sharing and click **Sync**.



Note:

Even after re-initiating the SDS sharing between the network elements, certain issues are reported where few MiCollab services for existing MiCollab users are impacted, like AWV extension information, NPM user mailboxes, and Teleworker information, even if these users exist over MiVoice Business.

If You Create or Delete a Cluster

If you create or delete a cluster of elements in a network that has Flow Through Provisioning enabled, you must perform a **Sync** operation from a MiVoice Business element in the network with MiCollab. Otherwise, Flow Through Provisioning will not function correctly and data distribution errors will be generated.

In the case where you delete a cluster from the network and then perform the **Sync**. Flow Through Provisioning will function through the MiVoice Business from which you performed the **Sync** operation.

Checking Software Logs

The main components involved with flow through provisioning write software logs here:

- /var/log/mom-server/*
- /var/log/sdscc/*
- /var/log/upm/*

If you encounter a problem check these logs. The latest log is always called 'current' and the older logs will be present with timestamps.

3.2.6 Flow Through Provisioning - Events and Alarms

The following table describes the key server manager events and alarms that can be raised by the Flow Through Provisioning feature. These events and alarms appear in the server manager Event Viewer.

Flow Through Provisioning: Key Events and Alarms

| Event or Alarm Description | Severity | Details | | |
|--|---------------|---|--|--|
| Flow Through Provisioning Inactive | Minor | This alarm indicates that a database was restored or the that the MiCollab server was upgraded from an earlier release in which single point provisioning was enabled. | | |
| | | This alarm condition is raised because single point provisioning is no longer enabled. To enable Flow Through Provisioning, you must perform an SDS Start Sharing operation from a MiVoice Business in the cluster administration group. Then, perform a Data Reconcile if required. | | |
| Starting Sharing from a MiVoice Business server | Indeterminate | This event indicates that a MiVoice Business server started sharing with the MiCollab server and that the start sharing operation was completed. | | |
| Sync Required Alarm | Minor | This alarm indicates that a MiVoice Business server started sharing with the MiCollab server and that the start sharing operation was completed, but a sync has not been completed. This is an alarm condition because USP has an incomplete view of the shared data and as a result is unable to perform Flow Through Provisioning operations and share updates from USP to the MiVoice Business servers. | | |
| | | This alarm is cleared after you perform a sync from any MiVoice Business server to this MiCollab server. | | |
| Device Data Notification Started or Completed | Indeterminate | This event lists the elements or group with which the MiCollab server registered for device data. Phone services hosted on these servers will have full details in the USP application. Phone services hosted on other servers will just have a directory number. | | |
| | | The presence of this event indicates that the listed MiVoice Business servers will send shared updates to the MiCollab server whenever their phone or group information is updated. | | |

| Event or Alarm Description | Severity | Details |
|---|---------------|---|
| User Sync Started or Completed from a MiVoice Business server | Indeterminate | This event indicates that a MiVoice Business server performed a 'Sync' to synchronize data with the MiCollab server and that the synchronization is complete. |
| Device Data Synchronization Started or Completed | Indeterminate | This event indicates that the MiCollab server performed a synchronization of device data with all network elements. All of the phone services hosted by all of the MiVoice Business servers in the administration group will have full service details listed in USP if this event is present. |
| Sync Reconcile Required | Minor | This alarm indicates that a MiVoice Business server performed a 'Sync' operation to synchronize data with the MiCollab server and conflicts were detected between the current configuration data and the data which was synchronized with the MiCollab server. This is an alarm condition because USP has an inconsistent view of the shared data and as a result is unable to perform Flow Through Provisioning operations and share updates from USP with MiVoice Business servers. This alarm contains a hyperlink which you can use to launch the 'Sync and Reconcile' wizard. This alarm is cleared after you run the sync and reconcile wizard. |
| SDS Distribution Errors | Minor | This alarm indicates that a shared update which was generated by the MiCollab server was rejected by some other nodes in the network, resulting in another node in the network having an inconsistent view of the shared data and some updates may fail because of this. This alarm contains a hyperlink which you can use to launch the SDS Distribution Error application. This alarm is cleared after you delete or retries the failed distributions. Before your delete a distribution error, ensure that the data entry is not valid or required. |

| Event or Alarm Description | Severity | Details |
|--|----------|--|
| NuPoint UM Network Element Updated | Minor | This alarm indicates that a network element which is programmed in NuPoint has been updated or removed. This could be the result of an update being made in the 'Network Elements' form of a MiVoice Business System Administration Tool. In order to apply the update, you must perform a NuPoint Activation. This alarm contains a link to the Nupoint Activation page. |
| MiTAI Authentication Failed for <mivb address="" ip=""> - Incorrect Username/ Password</mivb> | Critical | This alarm indicates that MiTAI authentication failed because the MiVoice Business System login credentials entered in Users and Services > Network Element page is incorrect. |
| | | To clear this alarm, you must enter the correct login credentials, select the Use NuPoint UM IP Integration Licenses checkbox and click Save . You must then activate this change in the NuPoint UM application from the activation link at the top of the page. |
| MiTAI Authentication Failed for <mivb address="" ip=""> - Username/Password not provided</mivb> | Critical | This alarm indicates that MiTAI authentication failed because the MiVoice Business System login credentials were not entered in the Users and Services > Network Element page. |
| | | To clear this alarm, you must enter the correct login credentials, select the Use NuPoint UM IP Integration Licenses checkbox and click Save . You must then activate this change in the NuPoint UM application from the activation link at the top of the page. |
| Update Rejected | Minor | If the MiCollab server rejects an update from another network element, an event listing the details of what was rejected and why it was rejected is displayed. Use this information to correlate events that are displayed in the distribution error management tools of other network elements. |
| SDS Sharing could not be started | Minor | If an older MiVoice Business attempts to start sharing with MiCollab , MiCollab reverts the sharing attempt and displays an event and red banner stating that the sharing could not be started. |

3.2.7 Manage Distribution Errors

Flow Through Provisioning synchronizes user and services data updates between the MiCollab database and MiVoice Business system databases in a sharing network. If you make an update in the MiCollab USP database and the update is not successfully shared to all the other elements in the sharing network, a distribution error is sent to the MiCollab SDS Distribution Errors application. If the number of distribution errors exceeds an SDS alarm threshold, a data distribution alarm is generated in the Event Viewer application.

The SDS Distribution Error application allows you to view and manage distribution errors and pending updates:

- Distribution Errors are updates that could not be applied to the destination elements.
- Pending Updates are updates that have not yet been applied to the destination elements.

From this application, you can:

- reload the list of distribution errors
- · export the errors to a file
- · delete updates
- · retry failed updates
- · filter errors in the list.

Launching the SDS Distribution Error Application



Note:

The SDS Distribution Error application is only available if Flow Through Provisioning has been enabled between MiCollab and MiVoice Business platforms.

- 1. Under Administration, click SDS Distribution Errors.
- 2. Resolve any distribution errors.

Field Descriptions

| Parameter | Description |
|-----------|--|
| | Click to select a record |
| ▶ | Click to display the details for the record. |

| Parameter | Description | | | |
|----------------|---|--|--|--|
| Action ID | A unique number sequence that identifies the transaction of a specific shared form distribution attempt. | | | |
| То | Indicates the destination network element for the membership data. | | | |
| | Note: This field displays the name of the destination network element as it appears in the Network Elements form of the MiVoice Business system. | | | |
| | | | | |
| Date/Time | Displays the date and time that a distribution transaction was attempted. | | | |
| Last Retried | Displays the date and time of the most recent failed update retry. | | | |
| Action | Specifies the configuration action type (for example: add, modify, or delete). | | | |
| MiVB Form Name | Identifies the name of the MiVoice Business form from which the data distribution originated. | | | |
| Error Type | The types of distribution error messages include: | | | |
| | Transport errors - failures of data update event delivery | | | |
| | Application errors - failures of data update transaction at destination | | | |
| | Concurrency error - conflicting data update information at the destination because | | | |
| | a change was made to a record but the original record on the remote system(s) was not in sync with the original record on the local (master) system, or | | | |
| | a change was made at the same time by two or more administrators on the same record. | | | |
| | Transport and Concurrency Error | | | |
| | Application and Concurrency Error | | | |
| Reason | Displays an error message. | | | |

| Parameter | Description |
|-----------|--|
| Status | Displays the status of the update: Idle - awaiting Retry operation Retry Pending - administrator has retried the update and a system response is pending. Pending - automatic update has been sent and a response is pending. |
| | Note: The status field is updated approximately every 30 seconds. |
| | |
| Count | The Count in the lower left corner of the Distribution Error screen displays the total number of error listed. |

3.2.7.1 Resolving Distribution Errors

Data distribution errors and pending updates are collected and displayed in the MiCollab Distribution Error application. If there are errors, a warning message is displayed at the top of the server manager interface. The message is a reminder to resolve the errors. It goes away when there are no more errors or when the check box to skip the message is selected. You must resolve data distribution errors that were initiated from MiCollab USP from the Distribution Error application. To resolve distribution errors:

- · Review the updates
- · retry the updates
- correct the data conflict and then delete the update, or simply delete the update if you determine that the update is not required

Review Updates

- 1. Under Administration, click SDS Distribution Errors. The pending updates and errors are listed.
- 2. Click **Reload** to refresh the table. If new distribution errors occur while you are viewing the table, the table is not updated automatically. You must click **Reload** to see the latest view.
- 3. To customize the way data records are displayed, you can right-click on the column header and
 - Sort Ascending: sort the column data in ascending order.
 - Sort Decending: sort the column data in descending order.
 - Group by Form Name: allows you to group records by form name
 - Ungroup: click to ungroup a previously grouped set of records.

^{4.} Click the icon to display the details for a specific record.

Retry Updates

To manually retry updates:

- 1. Select a record that has a Status of "Idle". Only "Idle" records can be retried.
- 2. Click Retry, select Retry Selected, and then click OK to update the remote node with the record from the local node. "Retry Pending" appears in the Status field of the record. If the update is successful the update record disappears from the list. If you retry an update and the update fails, the record is temporarily highlighted.



A Note:

To retry all idle records, click **Retry** and then select **Retry All**, and then click **OK**. If you have applied a filter to the list, then Retry All only applies to the displayed "Idle" records.

3. Click **Reload** to update the main window with the latest data.



Note:

The system automatically retries "transport" errors. Updates that are fixed by the system will disappear from the Distribution Errors window after a Reload.

The system automatically retries data updates that are not successfully transported to the destination element (due to a network or element failure). The following conditions apply to system initiated automatic retries:

- Automatic retries are started every 30 seconds.
- Updates are retried from oldest to newest based on the initial time stamps of the record.
- Automatic retries yield to manual retries and new updates.

The following data updates are not automatically retried

- updates that fail because an application on the destination element was unable to write the data to its database
- updates that fail because the same data was updated concurrently.

Delete Updates

1. Correct the data conflict on the network element or confirm that the update is not required.



Note:

Deleting an error record could result in data inconsistencies that cause subsequent retry operations to fail because of a dependency between the records. Only delete an error record if you understand the error and have determined that the update is not required.

- 2. Select a record that has a Status of "Idle". Only "Idle" records can be deleted.
- 3. Click Delete, select Deleted Selected, and then click OK to remove the record. If the delete operation fails to remove the record, the record is temporarily highlighted.



Note:

To remove all idle records or all selected idle records, select the Delete All or Delete Selected options and then click **OK**. If you have applied a filter to the list, then **Delete All** only applies to the displayed "Idle" records.

4. Click **Reload** to update the main window with the latest data.

3.2.7.2 **Exporting Error Data**

You can export the records that are listed in the Distribution Errors application table.

- 1. Under Administration, click SDS Distribution Errors.
- 2. Click Reload to refresh the table. You must click Reload to see the latest view.
- 3. Click Export.



A Note:

Only the records displayed in the table will be exported.

- **4.** Select the file type:
 - CSV (Excel)
 - XLS (Excel 97)
 - XLSX (Excel 2007/OOXML)
- 5. Click Export.
- 6. If prompted, **Open** or **Save** the exported data file. By default, the system saves the file with the name "SDSDistributionErrors" (for example, SDSDistributionErrors.csv).

3.2.7.3 Viewing Data Distribution Alarms

Data Distribution alarms are displayed in the Event Viewer application. The system generates a minor alarm after the number of SDS Distribution Errors exceeds 100, and a major alarm after the number exceeds 1000. There is no Critical alarm for such errors. Fewer than 100 errors results in a warning alarm at the top of the server manager interface. Alarms are cleared by resolving the distribution errors. After the number of errors falls below the threshold level the system clears the alarm. You can also clear the alarm from the Event Viewer application.

Distribution errors are typically caused by the following error conditions:

- the device associated with the data distribution error is not programmed properly on the remote controller
- a required feature or feature option is not enabled on the remote controller.
- the network connection to the remote controller is down (results in a large number of errors).

The maximum number of updates that can accumulate is 60,000. After the 60,000 limit is reached, the system will prevent you from making any further changes to the records in the shared forms. In addition, any changes to telephone user data through the telephone user interface (TUI) will not be shared between the primary and secondary controllers. Before the system will allow you to start making changes again, you must reduce the number of errors in the Distribution Error application (see Resolving Distribution Errors).CHECK WITH SDS DESIGN GROUP

3.3 Reconcile Wizard

3.3.1 Reconcile Wizard - Description

The Reconcile Wizard pairs data entries in the MiCollab database with data entries in the MiVoice Business databases in a network that is being configured to support Flow Through Provisioning. It also identifies any data conflicts between the databases so you can manually resolve them.

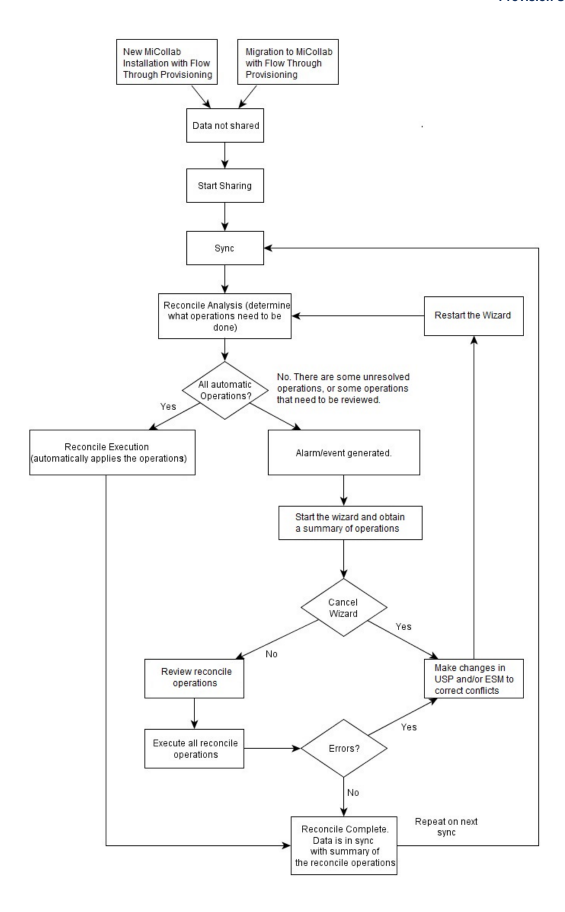
When you configure Flow Through Provisioning, you must add the MiCollab system as a network element to the MiVoice Business Network Element form, click the **Start Sharing** button to share and begin the synchronization process. At the start of the synchronization process, the system automatically runs a reconcile analysis of the databases, detects any matching entries, and then attempts to automatically merges them.

- If the wizard is able to match all the data entries and does not detect any conflicts, synchronization is complete and no further action is required.
- If the wizard detects data conflicts that it cannot resolve or conflicts that you should review, the system
 displays a warning banner in the server manager that instructs you to run the wizard. In this case, you
 must run the wizard to identify the unresolved conflicts and then manually correct them by modifying the
 entries either from the MiCollab USP application or the MiVoice Business system administration tool.
 You must repeat this process until you have corrected all unresolved data conflicts.



If the databases are not in sync, duplicate user entries with the same LoginID and e-mail address can occur in the MiVoice Business database. To resolve, run the Reconcile Wizard.

The following flowchart illustrates the Reconcile Wizard use cases:



After Flow Through Provisioning is enabled and proper synchronization is achieved, you should not need to use the wizard again.

3.3.2 Reconcile Wizard - Conditions

- While a reconcile operation is in progress, do not attempt to make changes to users and services from any of the administration tools (for example, MiCollab USP, MiVoice Business system administration tool, and so forth) as this might introduce data inconsistences while the reconcile is running.
- If Integrated Directory Services is enabled for MiCollab, any updates from the directory server are blocked while a reconcile is in progress.
- The Reconcile Wizard merges MiVoice Business data entries that are paired with MiCollab data entries based on matching criteria.
- Only one instance of the Reconcile Wizard can be run at any time. However, multiple views of the operation summary can be displayed.
- An application event log is generated whenever the reconcile wizard determines that there are reconcile
 operations that require administrator intervention. In addition, ared banner appears on the servermanager web pages warning that the reconcile wizard must be run.
- While you are viewing the Reconcile Wizard operations in the Summary of Operations page and while
 the wizard is executing the reconcile operations, MiCollab rejects any SDS updates that it receives from
 the sharing network.
- If the Event logs indicate that you need to run the Reconcile Wizard, do not make any updates from the MiCollab USP until after you have run the wizard and the databases are in sync. While the databases are out of sync, MiCollab USP updates are not shared to the network elements.
- During a reconcile, if a MiCollab user entry is assigned Teleworker service, but the phone type for a
 MiVoice Business user does not support Teleworker service then the Teleworker service is removed
 from the corresponding MiCollab user entry.
- It is possible to program non-existent phones (for example MiNET devices) in the USP application against voice mail boxes, speed calls, hunt group numbers, and non-prime broadcast groups. This allows you to search for the directory number in the USP directory and find the user assigned with the feature. If you have programmed non-existent phones in the Users and Services application, the Reconcile Wizard will assign them with a "Phantom" device type during the reconcile. MiCollab entries that are assigned with the "Phantom" device type are not shared or synchronized with the MiVoice Business via Flow Through Provisioning.

3.3.3 How Entries are Paired

The Reconcile Wizard pairs up entries in the MiCollab database with entries in the MiVoice Business databases that have matching data for the following:

- User Information (Directory Number, Login ID, and Email Address)
- Network Elements
- Locations
- Department Names
- · Template Names, and
- Role Names.

It pairs MiCollab with MiVoice Business users

firstly, by phone directory numbers (and PRG/MGUG group membership if available) and

· secondly, upon the user's login ID and e-mail address.

If a MiCollab user is paired with one or more MiVoice Business users, the reconcile operation merges them into a single entry.

The following data is not paired:

- · Single-line devices
- Line Appearance Keys
- Local-only devices
- Phones without users (example, application ports)

The following table summarizes how the wizard automatically pairs data entries:

| Status of entries | Reconcile Operation | | | |
|---|--|--|--|--|
| MiCollab and MiVoice Business users have same directory numbers. | The user entries are collapsed into a single user with one or more phones. The MiCollab user information is applied to the user. If there are multiple MiVoice Business users, they will be either collapsed or deleted. The end result being a single user with the MiCollab user information and the phones from the MiVoice Business entries. | | | |
| MiVoice Business users that are not paired with a MiCollab user are not automatically assigned MiCollab Client service. | In previous MiCollab releases, when a user was created the user was automatically assigned MiCollab Client service. However, in MiCollab 7.0 and later, when MiVoice Business users are synchronized with the MiCollab database via System Data Synchronization, if those MiVoice Business users are not paired with a MiCollab user, then they are not automatically assigned with MiCollab Client service. | | | |
| Matching MiCollab and MiVoice Business entries have different services for the user. | If a MiCollab user who is assigned application services (such as MiCollab Client or NuPoint) gets paired with a MiVoice Business user who also has services (such as a PRG or MDUG) then the reconciled user receives both the MiCollab services and the MiVoice Business services. Note: Exception MiCollab doesn't display MiVB embedded voice mail services | | | |

| Status of entries | Reconcile Operation | | |
|---|---|--|--|
| Duplicate non-default Template Names | The wizard renames the MiVoice Business template as follows: | | |
| | <template name=""> becomes <template name="">(x).</template></template> | | |
| | Where (x) is a number starting with 1. For example, in a scenario where there are more than two servers in the network and they all have a non-default template with the same name, the resulting template names would be: | | |
| | "Example Template Name" (for the template that was on the first node in the sharing network) | | |
| | "Example Template Name (1)" | | |
| | "Example Template Name (2)" | | |
| Reconciling Duplicate Departments or Locations | The wizard merges the MiCollab and MiVoice Business departments such that only one department with that name will exist. When departments are merged, the department number and description are retained in the MiCollab database | | |
| | If the MiCollab and MiVoice Business both have a location with the same name, then the wizard merges these two locations into a single location. | | |
| Same role name referring to a different template | The wizard renames the MiVoice Business role as follows: | | |
| | <role name=""> becomes <role name=""> (x)", where (x) is a number starting with '1'.</role></role> | | |
| MiCollab and MiVoice Business user match on a directory number (DN) and the MiVoice Business user has additional DNs. | The wizard pairs the MiCollab and MiVoice Business users based on the matching DN. The merged user uses the MiCollab user information. The additional MiVoice Business user DNs are also included with the merged user. | | |

| Status of entries | Reconcile Operation | | | |
|---|--|--|--|--|
| MiCollab user has multiple DNs, one or more of which match the DNs of a MiVoice Business user. | The wizard merges the MiCollab and MiVoice Business users. The merged user uses the MiCollab user information. If there are multiple MiVoice Business users, they will be either collapsed or deleted. The end result being a single user with the MiCollab user information and the phones from the MiVoice Business entries. | | | |
| MiCollab user has DNs that match to MiVoice Business DNs that are not assigned to users. | MiVoice Business DNs that are not assigned to users that are matched to a MiCollab user are merged with the MiCollab user. | | | |
| Teldir entries are updated when MiVoice Business users are merged with MiCollab users. | The wizard updates the MiVoice Business telephone directory entries when a MiVoice Business user is merged with a MiCollab user. | | | |
| Non-sharing network elements that are either programmed on the MiCollab system but not programmed in the MiVoice Business sharing network, or programmed in the network but their data is not being shared with any other elements. | Non-sharing network elements will not support Flow Through Provisioning after the reconcile. You must add the missing elements to the sharing network from the System Administration tool of one of the member MiVoice Business systems, and then start the Reconcile Wizard again. | | | |
| Network elements that need to be reconciled with this network element. | | | | |
| External and Other-PBX Phones | The wizard does not attempt to pair up the DNs for these phones with DNs on the MiVoice Business. Instead, these phones are treated as MiCollab services that are not shared across the network. | | | |

3.3.4 Using the Reconcile Wizard

3.3.4.1 Reconcile Wizard - Welcome

The Reconcile Wizard pairs data entries in the MiCollab database with matching data entries in the MiVoice Business databases for a network that is being configured to support Flow Through Provisioning. It also identifies any data conflicts between the databases so you can manually resolve them.



R Note:

If the databases are not synchronized, duplicate user entries with the same LoginID and e-mail address can occur in the MiVoice Business database.

The current synchronization status is indicated at the top of the Welcome page.

| Field | Description | | | | |
|-------------------------------|--|--|--|--|--|
| Current Status | Reconcile not required | Databases are synchronized. | | | |
| | Reconcile required | Databases out of sync. You must run the Reconcile wi zard to synchronize the databases and configure Flow Through Provisioning. The MiCollab USP database will not begin sharing data with the MiVoice Business datab ases until you have completed this wizard. | | | |
| | Data Sync in Progress | | | | |
| | In use by another admin | | | | |
| | IDS sync in progress | | | | |
| Previous Reconcile Reports | Downloads previous reconcile operation summary reports. The most recent Reconcile Summary report of the failed, unresolved, and successful operations. | | | | |
| Backups | Make backups of MiCollab and Mi izard. Click the links to access the | Voice Business system databases before running this w system backup functions. | | | |

Running the Reconcile Wizard

- 1. In the server manager, under **Configuration**, click **Reconcile Wizard**.
- 2. Ensure that you are the only administrator using the wizard. Only one administrator should access the Reconcile Wizard at a time.



CAUTION:

While a reconcile operation is in progress, changes to users and services should not be made from any of the administration tools (for example, MiCollab USP, MiVoice Business system administration tool, and so forth).

- 3. Make backups of the MiCollab and MiVoice Business system databases before running this wizard. Click the links to access the system backup functions.
- **4.** Check the **Backups Recommended** box. You must check this box to enable the **Next** button.
- 5. Click Next.



Note:

If you navigate away from the reconcile wizard or click Abort prior to the execution phase, then the analysis must be repeated when you open the wizard again. You must complete the Reconcile Wizard in order for the USP database on the MiCollab to start sharing and become synchronized with the MiVoice Business databases.

3.3.4.2 Reconcile Wizard - Analyze Reconcile Operations

The wizard analyzes the databases and displays the number of required reconcile operations. There are three types:

- **Automatic Operations**: matching entries that the reconcile operation automatically resolves.
- Operations For Review: operations that you should review before the wizard performs the reconcile.
- Unresolved Operations: data conflicts that the wizard is unable to resolve. You can proceed with the reconcile wizard even if unresolved operations are detected. However, these operations will not be performed and you must manually resolve these conflicts either from the MiCollab USP application or the MiVoice Business system administration tool before the reconcile process can be completed.

Click Start Analysis. After analysis is 100% complete, click Next to proceed. You must run the analysis in order to proceed.

| Field | Description |
|------------------|--|
| Elapsed Time | Hours:Minutes:Seconds |
| Operations Count | Number of operations identified (automatic operations, operations for review, an d unresolved operations). Operation details are provided in a summary at the end of the wizard. |
| Progress Bar | Provides visual indication of the analysis process. |

Reconcile Wizard - Non-Sharing Network Elements 3.3.4.3

This page displays any non-sharing network elements that will not use Flow Through Provisioning after the reconcile is complete. These are elements that are either

- programmed on the MiCollab system but not programmed in the MiVoice Business sharing network, or
- programmed in the network but their data is not being shared with any other elements.



Note:

This page only appears if there are non-sharing network elements.

Review the contents of the table. If an arrow is present the arrow in the first column next to a network element, you can click it to display a list of all the phones, users, and services that are programmed on that element.

• If there are network elements listed in the table that should support Flow Through Provisioning after the reconcile, click **Abort**. Add the elements to the sharing network and restart the wizard.

OR

• If the listed elements do not require Flow Through Provisioning, check the I wish to proceed box and then click Next.

| Description | Description | | | | | | |
|--|--|--|--|---|--|--|--|
| System name of the ne | System name of the network element | | | | | | |
| IP address of the netwo | IP address of the network element | | | | | | |
| Identifies the type of ne | Identifies the type of network element: MiCollab or MiVoice Business | | | | | | |
| Where the element is | Where the element is programmed: | | | | | | |
| | Local: programmed on MiCollab system Sharing Network: programmed on a MiVoice Business in the sharing network | | | | | | |
| of Provisioning enable | Yes: Prior to the upgrade to MiCollab Release 7.0, this element had Single Point of Provisioning enabled. Therefore, it is most likely that this element should be a dded to the sharing network and configured for Flow Through Provisioning. | | | | | | |
| | No: Prior to the upgrade to MiCollab Release 7.0, this element did not have Sing le Point of Provisioning enabled. | | | | | | |
| Name of the managed | cluster | | | | | | |
| programmed in the N phones will be listed. If phones are listed, of Non-Sharing Network Element are either: | MiCollab N . If not, Un click the | letwork nknown key | Elemer is displated to see the science of the scien | nts tab, thayed. | e number of . * indicates required field | | |
| programmed in the network but th | heir data is not being sl | hared with any | other elements. | Managed | | | |
| Remote_30 10.37.237.201 | | | Enabled Yes | Cluster | Dhanas | | |
| | Services | | | | Phones 4 | | |
| Phones, Users and Services | Associated Users | | | Services | Phones 4 | | |
| Phones, Users and Services Number * 5*001 | Associated Users Bob Smith | | Associated None | Services | Phones 4 | | |
| Number * | | | Associated | Services | Phones 4 | | |
| Number * 5*001 | Bob Smith | | Associated None None MiCollab Clie | | Phones 4 | | |
| Number ^ 5*001 | Bob Smith Fred Green | | Associated None None MiCollab Clie NuPoint Unit | ent fied Messaging | 4 | | |
| | System name of the new IP address of the netw Identifies the type of new IP address of the network Identifies the type of new Identifies the IP address of the new Identifies the Ident | System name of the network element IP address of the network element IP address of the network element Identifies the type of network element Identifies Iden | System name of the network element IP address of the network element Identifies the type of network element: Mi Where the element is programmed: • Local: programmed on MiCollab s • Sharing Network: programmed on network Yes: Prior to the upgrade to MiCollab Rele of Provisioning enabled. Therefore, it is r dded to the sharing network and configur No: Prior to the upgrade to MiCollab Rele le Point of Provisioning enabled. Name of the managed cluster Number of phones on the element. If programmed in the MiCollab Network phones will be listed. If not, Unknown If phones are listed, click the key Non-Sharing Network Elements This page displays any network elements that will not use Flow Through Provisione either: This page displays any network elements This page displays any network elements that will not use Flow Through Provisione either: **Programmed on the MiCollab system but not programmed in the MiCollab system but not programmed in the MiCollab elements in the metwork but their data is not being shared with any | System name of the network element IP address of the network element Identifies the type of network element: MiCollab or Where the element is programmed: • Local: programmed on MiCollab system • Sharing Network: programmed on a MiVoi network Yes: Prior to the upgrade to MiCollab Release 7.0, of Provisioning enabled. Therefore, it is most likely dided to the sharing network and configured for Flotonic No: Prior to the upgrade to MiCollab Release 7.0, le Point of Provisioning enabled. Name of the managed cluster Number of phones on the element. If the network programmed in the MiCollab Network Element phones will be listed. If not, Unknown is displayed by the collab system but not programmed in the MiCollab Network Element is the collab system but not programmed in the MiCollab System but not programmed in the MiCollab System but not being shared with any other elements. Non-Sharing Network Elements This page displays any network elements that will not use Flow Through Provisioning after the nate of the MiCollab System but not being shared with any other elements. Non-Sharing Network Elements This page displays any network elements that will not use Flow Through Provisioning after the nate of the MiCollab System but not programmed in the MiCollab System but not being shared with any other elements. | System name of the network element IP address of the network element: MiCollab or MiVoice E Where the type of network element: MiCollab or MiVoice E Where the element is programmed: • Local: programmed on MiCollab system • Sharing Network: programmed on a MiVoice Busing Network Yes: Prior to the upgrade to MiCollab Release 7.0, this element of Provisioning enabled. Therefore, it is most likely that this dided to the sharing network and configured for Flow Through No: Prior to the upgrade to MiCollab Release 7.0, this element le Point of Provisioning enabled. Name of the managed cluster Number of phones on the element. If the network element programmed in the MiCollab Network Elements tab, the phones will be listed. If not, Unknown is displayed. If phones are listed, click the key to see the details Non-Sharing Network Elements This page displays any network elements that will not use Flow Through Provisioning after the recordle is complete are either: **Non-Sharing Network Elements** This page displays any network elements that will not use Flow Through Provisioning after the recordle is complete are either: **Non-Sharing Network Elements** | | |

| Parameter | Description |
|--------------|--|
| Confirmation | If there are elements listed that previously supported Single Point Provisioning, you are required to confirm that these elements do not need to share data with any other network elements after the reconcile operation is complete. You must check the I wish to proceed box to enable the Next button. |

3.3.4.4 Reconcile Wizard - Sharing Network Elements

This page displays a list of all the network elements that need to be reconciled with the Local/Sharing Network (MiCollab) element. After the reconcile is complete, these network elements will share data in the SDS network.

- If all the network elements that should be in the SDS sharing network are listed, then click **Next**.
- If not, click **Abort**, add the missing elements to the sharing network from the System Administration tool of one of the member MiVoice Business systems, and then start the Reconcile Wizard again.

| Parameter | Description |
|-----------------|--|
| System Name | System name of the network element |
| IP Address | IP Address of the network element |
| Туре | Identifies the type of network element: MiCollab or MiVo ice Business |
| Source | Where the element is programmed: Local: programmed on MiCollab system only Sharing Network: programmed on a MiVoice Business in the sharing network Local/Sharing: programmed on a MiVoice Business in the sharing network. |
| Managed Cluster | Name of the managed cluster |

3.3.4.5 Reconcile Wizard - MiCollab Phones to be Reviewed

This page lists the phones that you should review before proceeding with the Reconcile operation. The list includes phones that are

- programmed in MiCollab, but not programmed in MiVoice Business
- programmed in the MiVoice Business, but are not programmed in MiCollab
- programmed with matching directory numbers on MiCollab and the MiVoice Business, but the phone on the MiVoice Business is assigned with a Device Type that is not supported on MiCollab.

Review the list of phones:

- If there are phones in the list that should be in the sharing network or on a non-sharing MiVoice Business element, click Abort. Log into the System Administration Tools of the MiVoice Business elements and add the phones.
- If there are phones that are not required in the network, click **Abort**. Log into MiCollab USP and delete the phones.
- If there are phone entries that have been purposely programmed only in the MiVoice Business database (for example, IP Consoles, system speed calls, or non-broadcast groups) leave these entries unchanged.
- If there are phones that have been purposely programmed only in MiCollab, (for example as a mailbox, so it can be located using search in the USP directory) leave these entries unchanged. This type of entry should be programmed with a "Phantom" Device Type in the Phones tab of the user.



R Note:

This page is not displayed if there are no phones identified for review.

| Parameter | Description |
|---|---|
| Number Extension number of the phone to be reviewed | |
| Network Element | Name of network element that should be hosting phones |
| Associated Users | User assigned to phone |
| Associated Services | Services (applications) assign to the phone |

3.3.4.6 Reconcile Wizard - Execute Reconcile

This page displays a summary of the automatic operations, operations for review, and unresolved operations that were detected. If unresolved operations are detected, you can manually resolve them prior to proceeding with the reconcile operation.

After you click Reconcile, the wizard executes the reconcile operations and displays a summary of the failed, unresolved, and successfully completed operations.

Warning: Ensure that you review the Analysis Summary carefully.

To reconcile the databases:

- 1. Review the Analysis Summary. Optionally, click Save Reportand save a copy of the Analysis Summary to your PC.
 - · If there are "Operations for Review" listed, review them to ensure that these operations will have the desired result.
 - If there are "Unresolvable Operations" listed, manually reconcile the unresolved operations and click Rerun Analysis. On subsequent runs of the analysis, unresolved operations that you manually corrected are not listed. Repeat this step until all unresolved conflicts are removed from the summary.
 - The wizard performs the "Automatic Operations" automatically after you start the reconcile.

2. Click **Reconcile** and then click **Ok**. The wizard generates a Reconcile Summary of the failed, unresolved, and successful operations.



If you navigate away from the reconcile wizard during the execution phase, the reconciliation process is not stopped. It continues to run in the background until it is finished.

- **3.** Review the Reconcile Summary. Optionally, click **Save Report** and save a copy of the Reconcile Summary to your PC.
- **4.** If there are failed operations listed, manually reconcile the failed operations and run the wizard again. On subsequent runs of the analysis, any failed operations that you manually corrected are not listed. Repeat this step until all failed operations are removed from the summary.
- 5. ClickFinish.



The Analysis Summary and Reconcile Summary reports are saved to the MiCollab Server Manager Log Files.

6. Check the Distribution Error application and resolve any distribution errors.

3.3.5 Reconcile Wizard - Manually Reconciling Operations

The following table summarizes the corrective actions that you must take to resolve conflicts that the wizard could not resolve automatically

| Failed or Unresolved Operations | Description | Corrective Action |
|------------------------------------|---|--|
| Conflicting DNs | More than one MiCollab User has a DN that matches one of the DNs for a single MiVoice Business User | In this scenario, there are two or more MiCollab users that each have one or more DNs that match up with the DNs on a common MiVoice user. |
| | | For example, on the MiCollab there is User 'X' with DN '1000' and User 'Y' with DN '2000'. On the MiVoice Business there is User 'Z' with DNs '1000' and '2000'. |
| | | You need to determine which users should own each DN. |
| | | If MiCollab User "X" should own DN '1000' and User "Y" should own DN '2000', reach through to the MiVoice Business system administration tool and disassociated one of the DNs from User "Z". On a subsequent reconcile, the result would be that User "Z" is merged with one of the MiCollab users and DN '1000' remains associated with User "X" and DN '2000' remains associated with User "Y". |
| | | If you want all three of these users merged into one user, then DN '1000' and DN '2000' on the MiCollab have to both be associated with either User "X" or User "Y". Then, when the reconciliation is repeated, there will be one user that owns both phones (in both the MiCollab and in the sharing network). |

| Failed or Unresolved Operations | Description | Corrective Action |
|--|---|--|
| Accented characters in Department or Location | MiCollab Department or Location names cannot contain accented characters | 1. Access the USP application. 2. On the Department and Location tabs, remove any accented characters from the names. 3. Run the Reconcile Wizard again to resolve. |
| MiCollab users or templates refer to departments or locations that contain accented characters | If a user or template in MiCollab refers to a department or location that contains accented characters, then the wizard cannot automatically resolve those users and templates. | 1. Access the USP application. 2. On the Department and Location tabs, remove any accented characters from the fields. 3. Run the Reconcile Wizard again. Those departments and locations will be reconciled along with any users or templates that referred to those departments or locations. |
| MiCollab users or templates refer to a role that contains accented characters | If a user or template in MiCollab refers to a role that contains accented characters, then the wizard cannot automatically resolve those users and templates. | 1. Access the USP application. 2. On the User Roles tab, edit the roles and remove any accented characters from the fields. 3. Run the Reconcile Wizard again. Those departments and locations will be reconciled along with any users or templates that referred to those departments or locations. |

| Failed or Unresolved Operations | Description | Corrective Action |
|---|--|---|
| Unresolvable User Operation Users from this MiCollab that cannot be resolved because they have a login ID conflict with a user in the sharing network: | * John Rae -> John R Teleworker, John Rae MiCollab has two entries: • John Rae with 2 phones (7236, 7336) and login ID 'jrae'. But MiVB has three entries: • John Rae with no phones and login ID 'jrae'. • John Rae with 7236 with no login ID. • John R Teleworker with 7336 and no login ID. | Pair users on login ID (providing that the first name and last name are identical and that the DN pairing is also identical). |
| User entry cannot be aligned due to configuration issue | A MiCollab user and a MiVoice Business user are matched based on DN, but the hosting network element for each user is different. For example: MiCollab user Johnny has DN 1000 that is hosted on MiVoice Business A. The matching MiVoice Business user John has DN 1000 BUT the phone is hosted on MiVoice Business B. | Change the hosting element of one of the user entries to match the other. |
| User entry cannot be aligned due to configuration issue | A MiCollab user is paired with multiple MiVoice Business users, but one of the MiVoice Business users has a phone with a secondary network element, which is a MiVoice Business that is NOT sharing. | Change the secondary element to that of one in the sharing network. |

| Failed or Unresolved Operations | Description | Corrective Action |
|--|---|--|
| MiVoice Business users are unresolvable. | The MiVoice Business users are sharing a phone. | MiCollab does not support the sharing of phones. On the MiVoice Business, assign the users with different phones. |

3.3.6 Reconcile Wizard - Configure MiCollab Network Element Settings

After you run the wizard on a new site installation (Greenfield MiCollab and Greenfield MiVoice Business systems) where MiCollab Client is configured in integrated mode you will receive the following warning in the MiCollab server manager.

WARNING: Because MiCollab Client is configured in integrated mode, you must update the System Login Name, Password, and Set Registration Code settings in the **Network Element** tab of the USP application to match the settings of the MiVoice Business network elements. See help.

If you receive this warning, complete the steps listed below:

- 1. In the server manager, under **Applications**, click **Users and Services**.
- 2. Click the **Network Element** tab.
- 3. For each network element in the list:
 - · Select the network element and click Edit.
 - If the settings must be updated, the System Login field will display "CHANGEME". Change the System Login, Password, and Set Registration Code fields to match the MiVoice Business system login ID, password and set registration code.
- 4. Click Save.

3.3.7 Reconcile Wizard - Troubleshooting

| Symptom | Probable Cause | Corrective Action |
|---|---|--|
| The reconcile wizard fails with a me ssage similar to "sds sync did not s ync proper info." | The Reconcile Wizard is not properly licensed with the License Server. The Application Record ID is not registered with the License Server. | Log into the MiCollab server man ager, access the Status page and Sync the MiCollab ARID with the Lic ense Server. |

3.4 Reach Through

MiCollab Reach Through provides you with the ability to access MiVoice Business System Administration System Administration Tool (MiVB System Tool) forms from links or drop-down menus within specific USP pages. Because you have logged into the MiCollab server manager, you are allowed direct access and do

not have to log in separately to the MiVoice Business. This functionality reduces the amount of time it takes to perform programming tasks, such as modifying a user's MiVoice Business phone and group settings, that require configuration on the MiVoice Business.



Note:

The MiVoice Business also supports Reach Through. It allows administrators to link directly to MiCollab USP forms from specific MiVoice Business system administration tool programming forms.

USP Pages that Support Reach Through

You can reach through from MiCollab USP pages to the following MiVoice Business System Administration Tool forms:

| MiCollab User and Services Application page | MiVoice Business (MiVB) System Administration Tool form |
|---|--|
| Network Element | MiVB System Administration Tool main menu page |
| Users and Services main page | User and Services Configuration |
| Reconcile Wizard Welcome page | Maintenance and Diagnostics |
| | > Backup/Restore > Backup |
| User Templates | Users and Devices |
| > (Select Template) | > Templates |
| > Edit User Template | > User and Services Templates |
| | > (Edit Template) |
| Users | Users and Devices |
| > (Select User) | >User and Services Configuration |
| >Edit User | > (Selected User) |
| | > Summary |

| MiCollab User and Services Application page | MiVoice Business (MiVB) System Administration Tool form |
|---|--|
| Users | Users and Devices |
| > (Select User) | > Users and Services Configuration |
| > Edit User | > (Selected User) |
| > Phones | > (Selected Phone) |
| > Open Service Details (for extension) | > Profile |
| Users | Users and Devices |
| > (Select User) | > Group Programming |
| > Edit User | > Personal Ring Groups |
| > Phones | > (Selected Group) |
| > Open Group in MiVB (for Group) | Users and Devices |
| | > Group Programming |
| | > Multi-Device User Groups |
| | > (Selected Group) |

Typical Reach Through Tasks

From MiCollab to MiVoice Business

You can Reach Through from the MiCollab USP application into the MiVoice Business System Administration Tool to

- edit a phone's device's Service and Authentication Details (such as MAC, PLID, and so forth.)
- edit a Template's Phone Applications and Keys
- configure MiVoice Business system settings such as features, ARS, or trunking.
- resolve user entry conflicts that exist with the MiCollab database
- adjust MiVoice Business template settings
- · configure a user's personal ring groups
- · configure a user's multi-device user group
- perform database backups on a MiVoice Business network element.

From MiVoice Business to MiCollab

You can Reach Through from the MiVoice Business System Administration Tool into the MiCollab USP application to

- edit a user's or template's services: NuPoint, MiCollab Client, Teleworker, or AWV
- · change a User's passcode.

How Reach Through is Supported

To support Reach Through, the USP application pages have been modified. The following images highlight the most significant modifications (see the table below the images for details).

Figure 1: Network Element Page

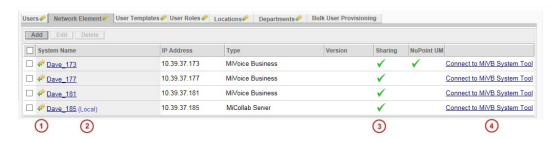


Figure 2: Edit User Page

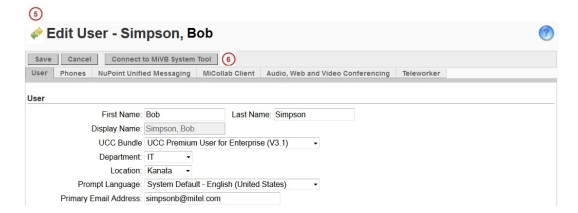


Figure 3: Phone Details

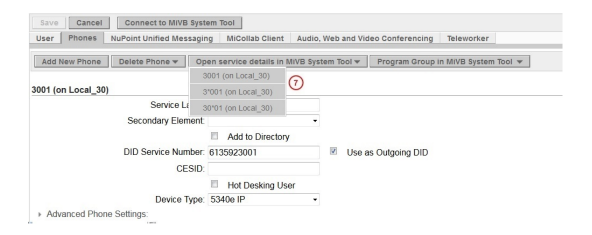


Figure 4: Group Details

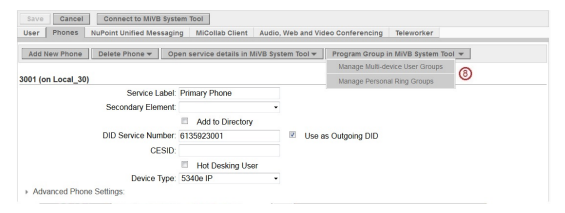


Table 1: Reach Through Support

| Item | USP Page | Description |
|------|-----------------|--|
| 1 | Network Element | 45 |
| | | icon indicates that Flow Through Provisioning is enabled with the network element. |
| 2 | Network Element | (Local) identifies the MiCollab system that you are logged into. |
| 3 | Network Element | indicates that database sharing is enabled with this element. |

| Item | USP Page | Description |
|------|-----------------|---|
| 4 | Network Element | Click Connect to MiVB System Tool to reach through to the MiVoice Business system administration tool (ESM) forms menu. |
| 5 | Edit User | icon indicates that this user entry is being shared to other network elements. |
| 6 | Edit User | Click Connect to MiVB System Tool to reach through to the Users and Services form of the MiVoice Business system administration tool. |
| 7 | Phone Details | Select a phone extension to open the phone's service details in the User and Services Configuration form of the MiVoice Business system administration tool. |
| 8 | Group Details | Select a group extension to open the group's service details and members in the Multi-Device User Groups form of the MiVoice Business system administration tool. |

3.4.1 Reach Through - Conditions

- Flow Through Provisioning must be enabled to the MiVoice Business network elements and the MiCollab database must be synchronized with the MiVoice Business network element databases (that is, the Reconcile Wizard Welcome page must identify that the databases are in sync).
- Reach through is enabled from MiCollab USP to the MiVoice Business (MiVB) system administration
 tool using the MiVoice Business "system" administrator account. The MiVoice Business must have an
 administrator account configured in the User Authorization Profiles form with Login ID "system" and
 System Admin authorization set to "True".
- Reach Through is only supported using Mozilla Firefox browsers and you must have installed the browser with the Mitel Root Certificate. If you attempt to use any other type of browser to reach through from MiCollab to MiVoice Business, reach through will be blocked.
- Reach through from MiCollab USP to the MiVoice Business System Administration Tool and from the MiVoice Business System Administration Tool to MiCollab USP is in the context of the "admin" account for audit purposes.
- · You must enable the SNMP Agents on every element in the SDS Admin Group.
- It is not necessary to log in when performing Reach Through from the MiCollab USP application to the MiVoice Business System Administration Tool or vice versa. A trust relationship is established based on the fact that you have already logged in to one of these administration tools.

If the MiVoice Business system is running on an Multi-Instance platform, you must add the IP addresses of the MiVoice Business System Administration Tool and the IP address of the Multi-Instance manager to the MiCollab trusted network.

For example, if the IP address of the system administration tool is 10.46.26.100, you would need to add the following IP addresses to the MiCollab trusted network:

10.46.26.100

10.46.26.101

A simpler option is to add the subnet to the trusted network (10.46.26.1).

3.4.2 Reach Through - Configuration

Configure MiVoice Business Administrator Account for Reach Through

Reach through is enabled from MiCollab USP to the MiVoice Business (MiVB) system administration tool using the MiVoice Business "system" administrator account. Ensure that there is a MiVoice Business administrator account configured in the User Authorization Profiles form with Login ID "system" and with System Admin authorization set to "True".



R Note:

The Reach through feature is disabled by default for new installations. To enable the Reach Through feature, refer to MiVB Sharing on page 404. The administrator should ensure that "system" administrator account is used while enabling the Reach through feature. The default system admin policy assigned to 'system' (which is called root) allows the administrator access to every form in the system.

Enable SNMP Agents

Enable the SNMP agents on every MiVoice Business network element in the SDS Admin Group. This procedure clears the alarm that is generated when you start sharing between the MiVoice Business servers.

- 1. Launch the browser.
- 2. Navigate to the IP address of the MiVoice Business server.
- 3. Log into the System Adminstration Tool.
- 4. Navigate to Voice Network ⇒ Admin Groups
- Click Change.
- **6.** Select the admin group name.
- 7. Click Save.
- 8. Navigate to System Properties ⇒ System Administration ⇒ SNMP Configuration
- 9. Click Change.

- 10. Check 'Yes' for 'Enable SNMP Agent'.
- 11. Set a contact.
- 12. Set a location
- 13. Set the Read Only Community to 'public'.
- 14. Set the Read/Write Community to 'public'.
- 15. Click Save.



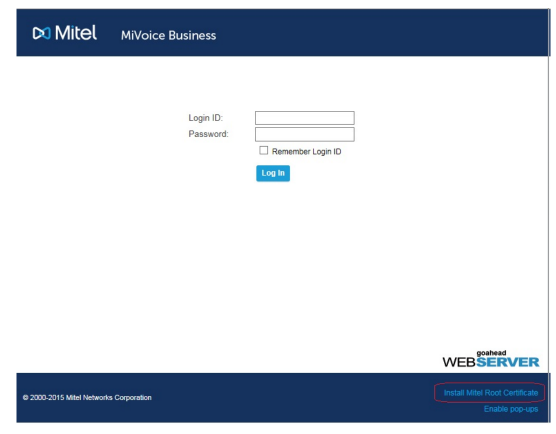
Note:

If you perform this procedure after sharing has been started, it may take a few minutes before the group alarm status clears.

Import MiVoice Business Mitel Root Certificate to Browser

MiVoice Business web server uses a Mitel signed certificate to encrypt web connections. A common certificate is used for all MiVoice Business platforms. To support reach through navigation from MiCollab server manager to the MiVoice Business system administration tool you must download this common Mitel Root Certificate from one of the MiVoice Business servers and import it into your Firefox browser as a 'Trusted Root Certification Authority'.

1. Access the log in page of the MiVoice Business System Administration tool.



- 2. Click Install the Mitel Root Certificate.
- 3. Save the Mitel Root Certificate to a location on your PC hard drive.
- **4.** Follow the instructions for your Firefox browser to import the file.

For Internet Explorer browsers only, you must also add the MiVoice Business servers to the 'Local intranet' security zone:

- 1. Under Tools, click Internet Options.
- 2. Click Security, click Local intranet, and then click Sites.
- 3. Click Advanced and add the IP addresses of the MiVoice Business systems as websites.
- 4. Click Close.

Upload or Import Trusted Root Certificate

If the trusted Mitel root certificate is not installed on your PC, you will receive security certificate warnings when you access MiVoice Business tools, such as the System Administration Tool.

To prevent these warnings from appearing, you install the Mitel Root Certificate in your browser.

Upload MiVoice Business Mitel Root Certificate to MiCollab Server

1. Access the log in page of the MiVoice Business System Administration tool.

- 2. In the bottom right corner of the login screen, click Install Mitel Root Certificate.
- 3. Follow the instructions for your browser.

OR

Import MiCollab Web Server Certificate to Your Browser

- 1. Log into the MiCollab server manager.
- 2. Under Security, click Web Server.
- 3. Click the Web Server Certificate tab.
- 4. Select Download the current web server certificate.
- 5. Click Perform.
- 6. Click Download.
- 7. Select Open with WinZip and click OK.
- 8. Extract the certificate file to a folder on your local PC.
- 9. Import the certificate file from your PC into your browser as a "Trusted Root Certification Authority".

To import the certificate into Firefox

- 1. Launch Firefox.
- 2. Navigate to the IP address of the MiVoice Business server.
- 3. Click I Understand the Risks followed by Add Exception...
- 4. Clear the Permanently store this exception check box, and then click Confirm Security Exception.
- 5. After you confirm the exception, the MiVoice Business System Admin Login page is displayed. You can now install the Mitel Root Certificate..
- 6. Click the Firefox button at the top of the Firefox window and select **Options** ⇒ **Options** (or select it from the Tools menu if the Menu Bar is showing).
- 7. Click Advanced ⇒ Certificates (or Encryption in older versions of FireFox ⇒ View Certificates.
- 8. Make sure the focus is on the Authorities tab and then click Import.
- 9. Navigate to the mitelcert.cer file you saved and click Open.
- In the resulting dialog box, select Trust this CA to identify websites and Trust this CA to identify software developers.
- 11. Click OK.

After the certificate is installed, exit FireFox, and then restart it. You can now log in to MiVoice Business and not receive the security certificate warnings.



R Note:

If you are unable to log in, clear your browser cache, and then try again.

Set up Security Exceptions for Application Reach Through

The popup blocker must be disabled and security exceptions created as these interfere with application reach through.

Firefox

- 1. Launch Firefox.
- 2. Click the Firefox button at the top of the Firefox window and select **Options > Options** (or select it from the **Tools** menu if the Menu Bar is showing).
- 3. Choose Content.
- 4. Clear the Block pop-up windows check box or click Exceptions and add the IP addresses of the MiVoice Business servers to the list of websites to allow.
- 5. Click **OK** to close the Options dialog.

Extend the MiVoice Business System Administration Security Session Timeout

By default, System Administration Tool sessions time out after 15 minutes of user session inactivity. You can adjust the time out period as follows:

- 1. Launch the browser.
- 2. Navigate to the IP address of the **PRIMARY** MiVoice Business server.
- 1. Log in (Login ID 'system', Password 'default').
- 2. Click System Administration Tool.
- 3. Navigate to System Properties ⇒ System Administration ⇒ System Security Management.
- 4. Click Change.
- **5.** Set the User Session Inactivity Period to 720.
- 6. Click Save.

Trust the Self-signed Certificate

To avoid receiving trusted certificate warnings when using the server manager interface, perform this procedure:

- 1. Launch the browser.
- 2. Navigate to the Local IP address of the MiCollab server manager (that is https://<ip of MiCollab>/server-manager)
- **3.** You are prompted to stop because the server uses a self-signed certificate.
- 4. Override the default choices and continue to the server.
- **5.** Login (Username = admin, Password = default).
- 6. Navigate to Security ⇒ Web Server Certificate.
- 7. Select Download the current web server certificate.
- 8. Click Download.

The web server certificate is saved as a zip file.

9. Open the zip file and extract the certificate contained within it.

10. Import the certificate into your browser.

Firefox

- 1. Launch Firefox.
- 2. Click the Firefox button at the top of the Firefox window and select **Options** ⇒ **Options** (or select it from the Tools menu if the Menu Bar is showing).
- 3. Click Advanced ⇒ Certificates ⇒ View Certificates.
- 4. Make sure the focus is on the Authorities tab and then click Import.
- 5. Navigate to the extracted certificate (.crt) file you extracted from the zip above and click Open.
- **6.** In the resulting dialog box, select **Trust this CA to identify websites** and **Trust this CA to identify software developers**.
- 7. Click Ok.

Add IP Addresses to MiCollab Trusted Network (MiVB Multi-Instance platforms only)

If your system is a MiVoice Business Multi-Instance platform, you must add the IP addresses of the MiVoice Business System Administration Tool and the IP address of the Multi-Instance manager to the MiCollab trusted network.

For example, if the IP address of the system administration tool is 10.46.26.100, you would need to add the following IP addresses to the MiCollab trusted network:

10.46.26.100

10.46.26.101.

A simpler option is to just add the subnet to the trusted network (that is, 10.46.26.1).

To add the IP addresses to the MiCollab trusted network, see Configure Networks.

Remove Embedded Voicemail from the default template

MiCollab default templates create directory numbers with a mixture of n and n+1 length (1000, 1*000, 10*00) and so forth. This format is incompatible with embedded voice mail. MiCollab Release 7.0 and later uses the default template as the basis for MSCR calls to create new phones, regardless of which role is selected. Therefore, you must remove the embedded voice mail feature from the default template in the MiVoice Business.

- 1. Launch a new browser.
- 2. Navigate to the IP address of the MiVoice Business server.
- 3. Log in (Login ID 'system', Password 'default').
- 4. Click System Administration Tool.
- 5. Navigate to Users and Devices ⇒ Templates ⇒ User and Service Templates.
- **6.** Right-click on the Voicemail template and choose **Delete Voicemail** then click **OK** in the confirmation dialog.

3.4.3 Using Reach Through

To reach through to a MiVoice Business system, click the Connect to MiVB System Tool, Open Service Details in MiVB System Tool, or Open Group Details in MiVB System Tool button in one of the supported pages.

Note:

Reach Through is only supported using Internet Explorer or Firefox browsers and you must have installed the browser with the Mitel Root Certificate. If you attempt to use any other type of browser to reach through from MiCollab to MiVoice Business, reach through will be blocked.

- If the MiVoice Business server is reachable, the MiVoice Business system administration tool opens in a new browser window. You do not need to sign in again to the MiVoice Business system since you have already signed into MiCollab.
- If you click another reach through link or button in USP, the MiVB system tool form opens in a new tab.
- In the case of a hosted context (for example, reaching through to a user with phone services, or to a template which contains phone services) the reach through targets the MiVoice Business which is the primary host (home element) of the user's phone services.
- In the case of a non-hosted context (for example, reaching through to a template with no phone services or to the backup form) reach through will arbitrarily select one of the MiVoice Business servers in the local administration group.

3.5 **Bulk User Provisioning**

The Bulk User Provisioning tool allows you to perform the following tasks:

- · add user entries to the database
- bulk import user data from a .csv or LDIF file
- program a range of fields using Auto Fill Selection prior to saving imported entries to the database
- manage detained and failed IDS updates.
- importing contacts using BUP



A Note:

For MiCollab with MiVoice MX-ONE or MiVoice Office 400 integrations, you only use the Bulk User Provisioning Tool to import a .CSV file of users into MiCollab from the communications platform during initial provisioning and to synchronize MiCollab Client contacts with a directory server. Contacts that fail to be imported during a directory server synchronization are listed in the Manage Detained Queue. You do not use the Bulk User Provisioning Tool for MiCollab with MiVoice 5000.integrations.

You can perform user data operations such as adds or edits in the Bulk Provisioning tool grid and then save the operations to the Users and Services database. The Bulk User Provisioning Tool has three modes:

- Bulk User Add: This mode allows you to add records into the grid of the tool. You can then save the newly added records to the User and Services database.
- Bulk User Edit: This mode allows you to edit the users' passwords in bulk. You can select user names from the .CSV file and change the password by clicking the Reset Password button.
- Manage Detained Queue: This mode allows you to manage detained and failed Integrated Directory Service (IDS) operations. Detained IDS operations are operations that have been performed on the directory server that have not been applied to the USP database yet. Failed IDS operations are directory server updates that the MiCollab system could not apply to the USP database due to errors.



A Note:

The administrator can create the contacts as basic users from Bulk User Provisioning tab.

The total number of records in the Bulk Provisioning tool is displayed in the lower-left corner of the grid.

Bulk User Provisioning Tool - Element Descriptions

| Element | Description | Notes |
|---------|---|--|
| Mode | Selects the Bulk Provisioning tool mode of operation. | The bulk user tool has three modes of operation: Bulk User Add Bulk User Edit Manage Detained Queue |
| Add | Adds a new blank user record in to the grid. | You can add new records in all four operational modes. |
| Delete | Deletes selected user records from the grid. | Check the box next to a record to select it. |
| Save | Performs the operations that are specified in the grid for each record. | Add, Update, and Delete operations are applied to the Users and Services database upon Save. |

| Element | Description | Notes |
|----------------|---|---|
| Reset Password | Resets the passwords of selected users. | Select the user names from the imported .CSV file and click the Reset Password button. When prompted, click OK to confirm your selection. Bulk User Provisioning for resetting the selected users' password takes effect. Each user receives a welcome email which will contain a new temporary password. Users must log in to the End User portal using the temporary password and specify a new password. |
| | | The Reset Password option will not work for MiCollab installations that have the welcome email disabled. In this case you must reenable the welcome email. |
| | | |
| Tools | Download Example CSV File | Download an example CSV file that you can use to create an import file of data entries. |
| | Import from File | Import entries from a CSV or LDIF file into the Bulk User Provisioning tool |
| | Empty Detained Queue | Remove all entries from the Detained Queue quickly. |
| | Reload Detained Queue | Refresh the data entries in the grid from the Detained Queue. |
| | Reload Grid from Cache | Refresh the data entries in the grid from the server cache |

| Element | Description | Notes |
|---|--|---|
| 4 | Click to expand the row and display the current user and service details for this record. If there are any errors associated with the record, a detailed summary of the error is provided. | Prior to performing an Add or Delete operation, use this function to identify the detailed changes that will be made to the database. |
| | Check the box to select a record. | To select all records, check the box in the table header. |
| * | Click and to sort column data. | You can sort column data in ascending or descending order. You can also configure custom sorting criteria. |
| OP | This column indicates the operation for each entry, for example: A (Add), U (Update), and D (Delete). The operations are applied when you click Save . | Hover your cursor over the letter to display the operation. Add, update, and delete operations are applied to the User and Services database on Save . |
| Timestamp (Managed Detained Mode only) | Shows the date and time of when the entry entered the detained queue. | |
| First Name | Enter user's first name. | Enter a first name up to 256 alphanumeric characters in length (for example, "Bob"). This field is optional and can be left blank. |
| Last Name | Enter user's last name. For example: "Smith". | Enter a last name up to 256 alphanumeric characters in length (for example, "Smith"). This field is mandatory. |

| Element | Description | Notes |
|------------------------------|--|---|
| Domain | The Domain Name is read-only and is either read from a directory server or set to the local domain | You can only manage non-local domains from the directory service or by performing an LDIF file import. The domain field is set in the LDIF file and should not be changed. In all other cases, the domain field is set to the local domain. |
| Login ID | Enter a login ID for the user. | For example, "smithb". |
| Email Address | Enter a unique primary email address for the user. For example: "smithb@mitel.com" | Use the format " name@place.suffix", where • name is 2 to 40 characters in length • place is 2 to 40 characters in length • suffix is from 2 to 6 characters in length • address does not contain special characters. |
| Role | Select the desired role for this user. | When you save the user, the template associated with the role is applied to the entry. |
| Prime Phone | Enter the directory number of the user's prime phone. | |
| Secondary Phone | Enter the directory number of the user's secondary phone. | |
| External Number | Enter the number of the user's external phone. | |
| Direct Inward Dial Number | Enter the dialing prefix and external number of the designated DID trunk. | Direct Inward Dialing (DID) routes incoming calls on a designated trunk to the user's phone. |
| SIP Password | Enter the SIP password which is passed to MBG to authenticate the SIP user. | |

| Element | Description | Notes |
|---------|---|--|
| | Indicates an error in a data field | Hover your cursor over the error icon for information. |
| | Indicates that the data entry failed to import into the database. | Click the icon for a detailed report. |



In MX-ONE integration, the secondary phone is an attribute of the primary phone. The secondary phone can be set or not set from MX-ONE provisioning manager.



Note:

To use the Teleworker services in MiVoice Office 400 or MiVoice MX-ONE, SIP Username field must be added manually in the example csv file.

Customizing the Column Data

You can customize the way data entries are displayed in the Bulk User Provisioning tool. By right-clicking in the column header and selecting the desired menu item, you can

- sort a column of text entries alphabetically in either ascending or descending order
- sort a column of numbers in either ascending or descending order
- configure a custom sort based on column headings
- group entries according to the data in a column heading

You can also

- move a column by clicking the header and dragging it to a new position
- adjust a column width by selecting the right border of the column header with your cursor and dragging it to the left or right.



After you reload the data or switch to a new tab, the sort order reverts to the default. The default sort order is as follows:

- Error icon (ascending order based on description)
- Last Name (ascending order)
- First Name (ascending order).

Bulk Import from File 3.5.1

Use the Bulk User Provisioning Tool to provision users and services. The tool allows you to perform the following tasks:

- import a database of user entries from a file
- edit the user entries in the online editor, and then
- upload the entries into the MiCollab Users and Services database.

Conditions

- You cannot use the bulk import feature to change existing user records in the database. Bulk import is for adding new users and services only.
- You can import user data from the following source files:
- comma-separated value (CSV) file exported from a communications platform
 - LDAP Data Interchange Format (LDIF) file exported from a directory server.
- You cannot import MiCollab Client contacts via a CSV or LDIF file.
- Contacts imported via Active Directory are displayed as read-only in the Bulk User Provisioning tool.
- You must open the Example CSV File (BUPExample.csv) in Microsoft Excel and use it to import your user data. It is not possible to bulk add a user by manually data-fill (typing into the grid).
- The maximum import file size is 5000 entries.
- MiCollab users can be configured with multiple phones and each phone extension consumes a device (Multi-Device User Group device) on the MiVoice Business system. On a 2500 or 5000-user MiCollab system, it is possible to exceed the device limits of the MiVoice Business system(s). To minimize the possibility of over provisioning, do not assign users with unnecessary phones. Also, during initial bulk provisioning of a 2500 or 5000-user MiCollab system, create roles and templates that assign the actual phone requirements for the users. For example, if you have UCC Premium users who only require two phones, create and apply a "UCC Premium - 2 phone" role and template. If you use the default UCC roles and templates, the maximum number of phones are applied, increasing the risk of over provisioning.
- The Bulk User Import Tool does not support importing MAC addresses from the CSV file.
- 2-byte UTF-8 character format is supported in the following User and Services application fields: First Name, Last Name, and Role. To import entries with UTF-8 characters, you must import them from a CSV or LDIF file that supports UTF-8 encoding. Use an editor (for example, Notepad++) that supports UTF-8 encoding to create the import file.

Do not use an Excel file. Excel does not display UTF-8 characters properly in CSV files, even if the encoding is set to UTF-8. Also, if you are importing from an LDIF file, ensure that only ISO-8859-1 characters are present in the file. For LDIF import files, the Users and Services Bulk User Provisioning tool only supports the ISO-8859-1 character set.

- The Bulk Import from File functionality is not supported for MiCollab integrations with the MiVoice 5000.
 However, MiCollab Client contacts that fail to be imported during a directory server synchronization can be managed from the Manage Detained Queue.
- For MiCollab with MiVoice Office 400 or MiVoice MX-ONE integrations, you only use the Bulk User Provisioning Tool to import users into MiCollab. You can export a CSV file of user entries from the communications platform and then import the user entries into the MiCollab system using the Bulk User Provisioning (BUP) tool in USP. Note that an import CSV file for the BUP tool can contain a maximum of 5000 users.

Note:

The Flow Through Provisioning feature shares MiVoice Business templates with the MiCollab system. The MiVoice Business templates support key template programming for users created from MiCollab USP. However, when a key template is created on the MiVoice Business system, the template is not validated for incomplete key programming (such as a missing ring type in a DSS/BLF key). The system only generates errors when you attempt to apply the invalid key template to a user via a role. Therefore, whenever you create a new key template on the MiVoice Business, ensure that you test it by applying it to a MiVoice Business user. If you receive errors related to key programming when you attempt to apply a shared template, you must correct the key template on the MiVoice Business.

Import File Format

The file must include the mandatory headers listed in the following table:

| Column Header | Mandatory or Optional | Format | Notes |
|------------------|---|--|--|
| First Name | optional | Up to 256 characters. UTF8 characters are supported; | The first name or last name must be provided. |
| Last Name | mandatory | however, ordinal indicator characters are not displayed correctly in the First Name and Last Name fields across MiCollab applications. | |
| Login ID | mandatory | 2 to 21 characters. Limited to ASCII (non-accented) characters (@, comma, or space are not allowed). | A login ID is generated from the user's first and last name if this value is missing. This field does not apply to corporate contacts. |
| Email Address | optional (unless required by template for specified role) | Must be a valid e-mail address. Limited to ASCII (non-accented) characters. | Email address is mandatory if MiCollab Audio, Web and Video Conferencing is included in the template. |
| Role | mandatory | UTF8 characters are supported. | The roles that you specify in the Import file must be programmed in the Roles tab of the User and Services application (with the exception of the default Contact role). Otherwise, warnings will be present after you import the entries into the Bulk User Provisioning tool. The Role that you assign to |
| | | | a user must correspond to the user's MiVoice Business network element. |
| Primary Phone | optional (unless required by template for specified role) | 1 to 7 digits, # or *. No spaces | Directory number must be unique (cannot already exist in system directory). For non-corporate contacts, external numbers are permitted. |

| Column Header | Mandatory or Optional | Format | Notes |
|--------------------|---|--|---|
| Secondary Phone | optional (unless required by template for specified role) | 1 to 7 digits, # or *. No spaces. | Directory number must be unique (cannot already exist in system directory). For non-corporate contacts, external numbers are permitted. |
| External Number | optional (unless required by template for specified role) | E.164 format is supported. | This column is mandatory if the selected template requires an external hot desk user (EHDU) number. For MiCollab with MiVoice MX-ONE integrations, this field only applies to MiCollab Client contact entries. |
| DID Number | optional | E.164 format is supported | Direct Inward Dialing (DID) routes incoming calls on a designated trunk to the user's phone. Enter the dialing prefix and external number of the designated DID trunk. This field only applies to MiCollab with MiVoice Business integrations. Not applicable to corporate contacts |
| SIP Password | optional (unless required by template for specified role) | Up to 26 characters (ISO-8599-1). This field can be blank. | SIP password which will be passed to MBG to authenticate the SIP user. This column is mandatory if the selected template requires a SIP Password. |
| ID | optional | E.164 format is supported | |



For MiVoice MX-ONE, DTS Phone field is treated as Secondary Extension.

Import from .CSV File

- 1. Export the user data from the MiVoice Business, MiVoice MX-ONE, MiVoice Office 400 or MiVoice Office 250 communications platform to a CSV file. For MiVoice Business systems, you can export the user data from the User and Device Configuration form (refer to the MiVoice Business System Administration Tool online help for instructions).
- 2. In the MiCollab server manager, under Applications click Users and Services.
- 3. Click the Bulk User Provisioning tab.
- **4.** Click **Tools**, click **Download Example CSV File**, scroll down to the bottom of the screen, and then click **Open**. The file (BUPExample.csv) opens in Excel. The BUPExample.csv file is shown below:
- **5.** Copy the communication platform user data from the exported file into the import file spreadsheet columns, starting at row 2.

MiVoice Business Specific Information:

The following table shows how the BUP file headings map to the MiVoice Business User and Service Configuration form headings. Refer to the notes provided below for additional guidelines.

| BUP File Column Heading | User and Services Configuration File Column Heading |
|-------------------------|---|
| First Name | First Name |
| Last Name | Last Name |
| Login ID | Login ID |
| Email Address | Email |
| Role | Not applicable - you need to create roles on MiCollab and specify one of the roles in the BUP file. |
| Primary Phone | Number |
| DID Number | DID Service Number |
| SIP Password | |
| Department | Department |

| BUP File Column Heading | User and Services Configuration File Column Heading |
|-------------------------|--|
| Location | Location |

MiVoice Business Specific Notes:

- If you are importing a Bulk User Provisioning file to migrate to Flow Through Provisioning, the phone service details (for example: Device Type) are irrelevant. The sync and reconcile operation that runs at the end of the start sharing process assigns the users' phone services from the MiVoice Business database to the MiCollab user entries.
- In MiVoice Business, Login IDs are case sensitive (so, smithF and smithf are two unique Login IDs).
 However in MiCollab, Login IDs are not case sensitive (so, smithF and smithf are the same Login ID). To avoid conflicts during the synchronization, ensure that all Login IDs consist of a unique set of characters.

1.

Click the **Office Button**, click **Save As**, click **Other Formats** and then save the file type as CSV (comma delimited) (*.csv).

- 2. If you are prompted to "keep the workbook in this format", click Yes. Close the file.
- 3. Click **Tools** and then click **Import from File**. The Import from File window opens.
- 4. Select Import Bulk Add CSV File.
- 5. Click **Browse** and navigate to the .csv file.
- 6. Select the file and click Open.
- 7. Click **Import**. The data from the .csv file is imported.
- **8.** If the import is successful, the entries are listed in the Bulk User Provisioning Tool. Invalid entries are indicated with error icons. Correct any invalid entries.
- **9.** Ensure that an appropriate role is assigned to each user.
- **10.** If required, add user entries to the grid, or remove user entries from the grid.
- **11.** Check the boxes next to the entries that you want to save to database. Click the box in the table header to select all entries.
- **12.** Click **Save**. The Operation Progress window opens and displays the save to database progress. If necessary, you can stop the save process at any time by clicking **Cancel**. The Bulk Add Progress window closes and you return to the Bulk User Add screen. The screen displays error icons for any entries that were not saved to the database.
- **13.** After the import is complete, the Operation Progress window closes.
- 14. Click the **Users** tab and check to ensure that all the entries are listed correctly.

Import from LDIF File



You cannot import a MiVoice MX-ONE LDIF into MiCollab. Although the MiVoice MX-ONE manager (AM7450) supports LDIF export, the format of the LDIF file is not compatible with MiCollab.

To import data from a .LDIF file:

- 1. Export the user data from the directory server to a LDIF file and save the file in a directory on your client
- 2. In the MiCollab server manager, under Applications click User and Services.
- 3. Click the **Bulk User Provisioning** tab.
- 4. Click **Tools** and then click **Import from File**. The Import from File window opens.
- 5. Select Import LDAP Data Interchange Format (LDIF) File.
- **6.** Click **Browse** and navigate to the LDIF file.
- 7. Select the file and click Open.
- 8. Click Import. The data from the LDIF file is imported.
- 9. If the import is successful, the entries are listed in the Bulk User Provisioning Tool. Invalid entries are indicated with error icons. Correct any invalid entries.
- 10. Ensure that an appropriate role is assigned to each user. Note that you can use Auto-Fill to quickly complete the roles for a selection of users.
- 11. Check the boxes next to the entries that you want to save to database. Click the box in the table header to select all entries.
- 12. Click Save. The Operation Progress window opens and displays the save to database progress. If necessary, you can stop the save process at any time by clicking Cancel. The Bulk Add Progress window closes and you return to the Bulk User Add screen. The screen lists any entries that were not saved to the database.
- **13.** After the import is complete, the Operation Progress window closes.
- 14. Click the Users tab and check to ensure that all the entries are listed correctly.

3.5.2 **Auto Fill Selection**

The Auto Fill Selection function allows you to quickly complete the following fields across a selection of user entries in the Bulk User Provisioning tool:

- Role
- E-mail Address
- Login ID
- Directory Numbers.

On a new system, if you have a database that contains only user names, you can use roles and templates in combination with Auto Fill Selection to complete user and services provisioning. After you create the roles and templates, use Auto Fill Selection to assign user entries in the Bulk User Provisioning tab with roles, directory numbers, and e-mail addresses.

Auto Fill Roles

- 1. Import a file of user entries into the Bulk User Provisioning tool. See Bulk Import from File for instructions.
- 2. In the left-most column, check the boxes of the user entries that you want to auto fill.
- 3. Place your cursor in the Role column header, right-click and select Auto Fill Selection. The Auto Fill Role dialog box opens.
- **4.** Select the role that you want to apply to the selected entries.



A Note:

Any existing role would be overwritten with the new role.

- 5. Click Auto Fill. The Role fields for the selected entries are updated with the new role.
- 6. Click Save. The Operation Progress window is displayed. When the operation is complete, the directory is updated with the user entries. The user entries contain the template data of the assigned role.

Auto Fill Directory Login ID

The auto fill Login ID function allows you to program a selection of user entries with login IDs.



Note:

Do not program users from the MCD System Administration Tool; otherwise, conflicts could occur. Instead, program users only from MAS and use single point provisioning to update the MCD system.

- 1. Import a file of user entries into the Bulk User Provisioning tool. See Bulk Import from File for instructions.
- 2. In the left-most column, check the boxes of the user entries that you want to auto fill. Only selected entries are auto-filled. If a selected entry is already programmed with a directory number, the number will be overwritten.
- 3. Place your cursor in the Login ID column, right-click and select Auto Fill Selection. The Auto Fill dialog box opens.
- 4. Specify the Login ID format.
- 5. Click Auto Fill. The Directory Number fields for the selected entries are updated from the specified Starting Directory Number.
- 6. Click Save. The Operation Progress window is displayed. When the operation is complete, the user directory is updated with the login IDs.

Auto Fill Directory Numbers

The auto fill directory number function allows you to program a selection of user entries with a consecutive range of directory numbers.



Note:

Do not program users from the MCD System Administration Tool; otherwise, conflicts could occur. Instead, program users only from MAS and use single point provisioning to update the MCD system.

- 1. Import a file of user entries into the Bulk User Provisioning tool. See Bulk Import from File for instructions.
- 2. In the left-most column, check the boxes of the user entries that you want to auto fill. Only selected entries are auto-filled. If a selected entry is already programmed with a directory number, the number will be overwritten.
- 3. Place your cursor in a column that contains directory numbers (for example, PrimePhone or SecondaryPhone) right-click and select Auto Fill Selection. The Auto Fill dialog box opens.
- 4. Enter the starting Directory Number.
- 5. Click Auto Fill. The Directory Number fields for the selected entries are updated from the specified Starting Directory Number.
- 6. If there are other columns that require directory numbers, select each column and run Auto Fill Selection to add them.
- 7. Click Save. The Operation Progress window is displayed. When the operation is complete, the user directory is updated with the directory numbers.

Auto Fill Email Addresses

Use auto fill to enter corporate e-mail addresses into entries with blank e-mail address fields.

- 1. Import a file of user entries into the Bulk User Provisioning tool. See Bulk Import from File for instructions.
- 2. In the left-most column, check the boxes of the user entries that you want to auto fill. Only selected entries are auto-filled. If a selected entry is already programmed with an e-mail address, it will be overwritten.
- 3. Place your cursor in the Email Address column, right-click and select Auto Fill Selection. The Auto-Fill Email Address dialog box opens.
- 4. Select the name ordering.
- **5.** Select the separator type.
- **6.** Enter the domain name. A domain name is required.
- 7. Click Auto Fill. The e-mail fields are completed for all selected entries.
- 8. Click Save. The Operation Progress window is displayed. When the operation is complete, the user directory is updated with the e-mail addresses.

3.5.3 Add User Entries

To add user entries to the directory from the Bulk User Provisioning tool:

Note: You cannot add MiCollab Client contacts from the Bulk User Provisioning tool. Contactsin the Bulk User Provisioning tool are read-only. Modifications to contact entries should be made in the directory service.

- 1. Under Applications click User and Services.
- 2. Click the Bulk User Provisioning tab.
- 3. In the Mode field, select Bulk User Add.
- 4. Click Add. A row for a new user entry is added. The First Name column cell is enabled for data entry and the remaining column cells are blank. The column headings list the basic data fields for an entry without any application services.



Note:

The Domain Name is read-only and is either read from a directory server or set to the local domain. You can only manage non-local domains from the directory service or by performing an LDIF file import. The domain field is set in the LDIF file and should not be changed. In all other cases, the domain field is set to the local domain.

- 5. Enter data in the First Name (optional), Last Name, Login ID, and Role fields. When you select a role, the cells required for that role are automatically enabled for editing. A cell entry for the record is either enabled or disabled based on the assigned role and its associated template.
- 6. Enter data in the remaining column cells for the user as required. Use the scroll bar at the bottom of the window to show the columns to the left. If the entry is missing any required data for the specified role or if the field contains invalid data, error icons
 one are displayed.
- 7. Click a to review a summary of the user and services changes that will be applied to the database. If there are any errors associated with the entry, a detailed summary of the error is provided. You must resolve the errors before you can save the entry to the directory. Click **Done**.
- 8. Check the box to select the entry.
- 9. Click Save. The Operation Progress window opens. When the operation is complete the entry is added to the directory with the specified data.
- 10. Entries that cannot be saved to the database are identified with a failed import icon. You must resolve the error before you can save the entry to the directory. Click the failed import icon of the details.



R Note:

The grid can contain a maximum of 5000 records.

3.5.4 Correcting Errors

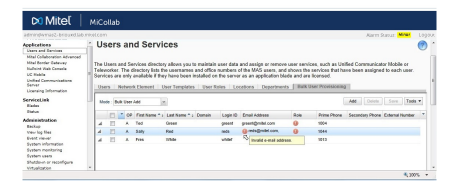
If errors occur during a bulk data import, they are listed in the Bulk Provisioning Tool screen and indicated by icons:

indicates a field entry error. To display the error, hover your cursor over the icon. The error message provides the corrective action.

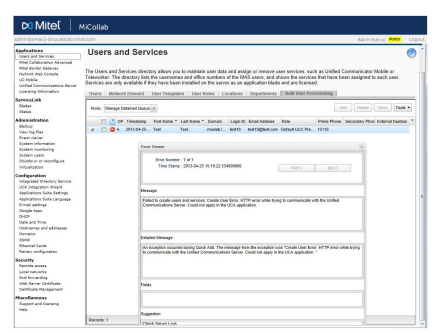
indicates a data import failure. To display the error, click the icon for details. The error report provides the corrective action. If multiple errors exist against the update, click **Next**.

You can also click the 🏓 icon next to an entry to review a detailed summary of any errors. You must resolve the errors before you can save an entry to the directory.

Example of a Field Entry Error



Example of a Data Import Error



Importing contacts using Bulk User Provisioning 3.5.5

You can use Bulk User Provisioning to import contacts via the following methods:

- Active Directory
- CSV file
- Manually added using the Add button



Note:

When a contact is created through BUP (using Manual Add), the Primary Phone, DID Number, External Number, and SIP Password fields are disabled, and the user cannot interact with these fields.

Conditions:

- The contacts imported via BUP are read-only for the users, that is, the contacts cannot be edited or deleted. Only the administrator can recreate the deleted contacts via BUP (Manual Add, CSV Import) and AD IDS Connection
- The contacts cannot be converted to a user.

User Information 3.6

3.6.1 View User Directory

Overview

The Users and Services directory allows you to manage user data and assign or remove application services, such as MiCollab Audio, Web, and Video Conferencing or NuPoint UM. The directory lists user names and office numbers for MiCollab users and shows the services that are assigned to each user. Above the directory list, the "Unassigned services" and "Total number of users" are displayed.

View Directory Entries

- 1. Under Applications, click Users and Services.
- 2. Click the **User** tab.
- 3. Click Show all. Users are listed alphabetically by their last names. Services appears as column headings along the top of the directory.

| Field/Column | Description |
|----------------------|---|
| Last Name First Name | Displays the name of the user. The name fields can be blank, but you must assign a Login ID. Duplicate names are allowed. Although the Last Name and First Name can be the same, the combination of "Last Name, First Name" and "Office Phone #1" must be unique. |
| | Click a user's last name to display the information for that user. |
| Phone(s) | The user's extension number(s) on the communications platform. This field can be blank. |
| ✓ | Indicates that a service (for example, Teleworker) that is hosted on the local node is assigned to the user. A blank cell indicates that the service is not assigned. |
| | The MiCollab Client service is available to all users. However, the service is not active unless it's assigned to one or more of the user's phones. |
| 45 | Identifies data elements that are being shared via Flow Though Provisioning. |



To display e-mail addresses, perform a search on an e-mail address.

Note:

If AWV and NP-UM ports are listed in the MiCollab USP directory, do not delete them from USP. They should not be assigned any services.

Locate an Existing User in the Directory

- 1. In the Search field, enter one of the following for the user:
 - First Name
 - · Last Name, or
 - · Phone extension number



Entering a partial name or number broadens your search and typically returns more results.

- 2. In the View field, set the number of results that you want to display per page.
- 3. Click on Search.

Directory Tasks

From the Users directory, you can perform the following tasks:

- Quick Add
- Edit a user's information
- · Reset a user's login password and TUI passcode
- · Add a new service to a user
- · Delete a service from a user
- Delete users
- Send a user a welcome email
- · Send CloudLink Welcome Email
- Deploy Mobile Client for Softphone
- · Deploy MiCollab Clients for EHDU
- · Generate Reports
- · Connect to MiVB System Tool

About Unassigned Services

Unassigned services or mailboxes are services that have been registered with an application but have not yet been assigned to a user. Click the **View** link to display a list of available services (for example, unassigned mailboxes). See Managing Unassigned Services for more information.



When you add or delete services through any of the applications, it can take up to 5 minutes before the numbers are updated. For example, if you add a mailbox through the NuPoint UM Web Console, it can take up to 5 minutes before the number of "Unassigned mailboxes" is increased.

3.6.2 **Enter User Information**

The user information that you program in this tab is available to all installed MiCollab applications. User information that you provision using the USP application is also provisioned in the associated MiVoice Business database if Flow Through Provisioning is enabled. Flow Through Provisioning is not supported for the MiVoice Office 400, MiVoice 5000, or MiVoice MX-ONE.

The following conditions apply:

- Do not add and delete MiCollab users from the MiVoice Business system administration tool even if Flow-Through Provisioning is enabled. Perform these tasks from MiCollab.
- Users must have at least one phone service assigned.
- You cannot add a phone to a user who does not already have one. Use Quick Add or import user entries with a phone using Bulk User Provisioning.
- You can enter accented characters in the MiCollab supported languages into the following User and Services application fields: First Name, Last Name, Login ID, Password, Template Name, and Role Name.
- If MiCollab is integrated with MiVoice 5000 or MiVoice MX-ONE, the fields in this tab are read-only with the exception of the Password and TUI Password fields. The Add, Quick Add, and Delete buttons will not be available. Add users from the communication platform management interfaces.

Field Descriptions

Personal Info

| Field | Description | Values |
|------------|--|--|
| First Name | Enter user's first name. The Search function in the MiCollab End User Portal can locate users based on the first or last name. | Enter a name up to 256 characters in length. This field can be left blank. This field supports UTF-8 characters. |
| | | It's recommended that you make the name in this field match the "First name" of the "Last name, First name" entry in the Name field of the MiVoice Business Telephone Directory Assignment form. |

| Field | Description | Values |
|--------------|--|---|
| Last Name | Enter the user's last name. You can leave this field blank. The Search function in the MiCollab End User Portal can locate users based on the first or last name. | Enter a name up to 256 characters in length. This field is mandatory. This field supports UTF-8 characters. It's recommended that you make the name in this field match the "Last name" of the "Last name, First name" entry in the Name field of the MiVoice Business Telephone Directory Assignment form. |
| Display Name | Displays the " Last name, First name" of the user. | If a First Name is not entered, only the Last Name is displayed. If the Last Name is not entered only the first name is displayed. If both the first name and last name are not entered, this field is blank. |
| Role | Select the desired role for this user. When you save this entry, the role label is just applied to the entry. The associated template information is not applied. Template information is only applied during a Quick Add operation. | Default is None. |

| Field | Description | Values |
|---|--|---|
| UCC Bundle (for UCC licensing bundles) OR User License Bundle (for MiVoice Licensing bundles) | For the UCC licensing bundles, select the UCC Licence Bundle to apply to this user. The license bundle determines the services and application licenses that are assigned to this user. A site can use a mix of UCC licenses and "a la carte" licensing. For MiVoice Business Subscription licensing, select the User License Bundle to apply to the user. | Select one of the following: None (Default) Default UCC Basic User for Enterprise Default UCC Entry User for Enterprise Default UCC Standard User for Enterprise Default UCC Premium User for Enterprise MiVb Telephony (Ed.2) MiVB Entry (Ed.2) MiVB Premiere (Ed.2) |
| Department | Select the department that the user belongs to from the drop-down menu. (Optional) | To populate this list see Add or Edit Department Information |
| Location | Select the location of the user from the drop-down menu. (Optional) | To populate this list see Add or Edit Location Information |

| Field | Description | Values |
|-----------------|--|---|
| Prompt Language | Select the language for the user's voice services (Telephone User Interfaces). The changes take affect immediately after you click Save . Active TUI sessions remain in the previous language until the next login session. | By default, the prompt language uses the System Default Language that is set from the server manager. To set the System Default Language, under Configuration, click MiCollab Language. Then, select the desired language from the Language dropdown box. |
| | This setting changes all the user's TUIs to the new language with the exception of the MiCollab Audio, Web and Video Conferencing application. This setting is not applied to the AWV TUI. The AWV TUI uses the System Default Language. | If MiCollab is sharing user data with MiVoice Business elements, user updates that you make on a MiVoice Business platform are also updated on the MiCollab system. If you assign a user on an MiVoice Business element with a language that is not supported on MiCollab, US English (system default) is applied to the MiCollab user entry. |
| | | |

| Field | Description | Values |
|---------------------------|---|---|
| Primary E-mail Address | Enter a unique primary email address for the user. Users can also configure their primary email address from their MiCollab End User Portal. Entering a primary email address in this field automatically populates the Unified Messaging SMTP email address in the NuPoint UM Web Console application. With Release 9.3 onwards, the email id field is mandatory for creating a user. For existing users with no email id specified, the administrator will not be able to edit the user and would need to provide an email id to continue. | Use the format " name@place.suffix", where • name is 2 to 40 characters in length • the place is 2 to 40 characters in length • the suffix is from 2 to 6 characters in length This field is limited to ASCII characters. |
| | It is not possible to update the primary email from the MiCollab Client Service. In case a user has a different primary email in MiCollab Client Service than the USP, they can run the following steps to synchronize the email at both places to avoid any issues: | |

| Field | Description | Values |
|-------|---|--------|
| | Change the email in the USP to the one set in MiCollab Client Service. It will change the email in USP. | |

| Field | Description | Values |
|-------|---|--------|
| | Again change the email in USP to the original email. It will change the email in both USP and MiCollab Client Service. | |
| | | |
| | Changing a MiCollab Audio, Web and Video Conferencing user's email address deletes the original MiCollab Audio, Web and Video Conferencing account (including collaboration history) and starts a new account. | |
| | | |
| | If you do not enter an address here, then the automatic population of NuPoint UM SMTP email address in the NP Web Console application is not performed and, if an SMTP email address is required, you will have to enter it manually in both MiCollab and NuPoint UM. | |
| | | |
| | A primary email address is mandatory to Quick Add users or Add users from the IDS Detained queue. | |

| Field | Description | Values |
|-----------------------|--|-----------------|
| Distinguished Name | If this user entry is managed from an Integrated Directory Service (IDS) server, this field displays the Distinguished Name that will be used by MiCollab for a logon attempt using LDAP to the directory server. If the user cannot log onto MiCollab, this value should be checked against the location of the user within the directory server, and make sure that the locations are same. If a user is moved within the directory server and an IDS sync is performed, and the user data is updated, this value will be updated. If this user entry is not managed from an Integrated Directory Service (IDS) server, this field displays the MiCollab server (MSL) domain name. | Read-only field |

| Field | Description | Values |
|----------------|---|---|
| IDS-Manageable | Specifies that the data for this user can be managed from an Integrated Directory Service (IDS) server. If an IDS server is integrated with MiCollab , updates to specific user fields in the directory service record are applied to the corresponding MiCollab record fields. Updates are applied during the next synchronization event. When this box is checked, all the IDS managed fields (for example, First Name, Last Name, Department, Location, Email, and Login) are disabled because the data is obtained from the directory services. Clear this check box if do not want the user's directory server data to be synchronized with the MiCollab user's data. You can then modify these fields from the USP application. Note that data is only synchronized from the directory service to MiCollab . Therefore, if you remove the IDS Manageable box, changes that you make to the entry in USP will not appear in the directory service database. The entry will be out of sync. If you subsequently check the IDS Manageable box, any changes that you made to the IDS managed fields will be overwritten by the directory service on the next synchronization. If you check this box on a record that was previously not managed by the directory service, the MiCollab system attempts to synchronize the user with the matching entry, a list of possible entries is displayed for you to select from. If none of the entries are a suitable match, resolve the mismatch by either deleting the entry from MiCollab or creating a corresponding entry on the directory service. | If a directory server is not connected with the MiCollab system, this option does not appear. If you check this option when LDAP Authentication is enabled, the user's login credentials are changed to the user's directory server domain name and password. The change does not occur until after the next full synchronization. The system automatically sends a Welcome Email to inform the user of the password change. If you disable this option when LDAP Authentication is enabled, the system prompts you to enter a new MiCollab password for the user in this form. After you set a new password, the system automatically sends a Welcome E-mail to inform the user of the new password. Default is Enabled |

Authentication

| Field | Description | Values |
|-------|---|--|
| Login | Enter a Login ID for the user's MiCollab End User Portal. The Login ID must be unique. | The Login ID can be between 2 and 113 alphanumeric characters in length. You cannot leave this field blank. |
| | If you have entered the First Name and Last Name for the user, the Login ID is automatically set to the last name followed by the first initial of the first name. For example, the Login ID for John Smith would be "smithj". | The Login ID can be numeric but it should not conflict with any other user's DN. The user can use his own DN as a login ID. Login ID Validations: |
| | UPN is also supported in login ID. | invalid characters are Can you please provide me with access to |
| | Note: The UPN login is supported only in the integrated mode. | this document? & * + / = ? { } < > ();:,[]" ' characters allowed are A – Z, a - z, 0 – 9, %! # ^ ~ Letters with diacritical marks, such as umlauts, accents, and tildes, are invalid characters |
| | | |
| | Note: Users that are in the detained queue will not be updated with UPN on the upgrade of server(s) to R9.4. | This field supports ISO8859-1 characters with some exceptions. |
| | If the user is configured with a SIP Phone and you change the user's Login ID: • The user's Set-side username on the MiVoice Border Gateway is updated with the new Login ID. However, if you change a user's Set-side username on the MiVoice Border Gateway, the change is not applied to the user's account on MiCollab. • The user is automatically sent a Service e-mail with their Login ID and password. | TheUPN as a Login ID is supported in MiCollab Azure integration. |

| Field | Description | Values |
|-----------------|---|--|
| Login continued | You or the user must re-register the SIP User ID with the MiVoice Business Gateway. The user's SIP Phone displays "No Reg" until it is registered. The very series of the seri | The UPN specifications are as follows: The userPrincipalName (UPN) attribute must be in the internet-style sign-in format where the user name is followed by the @ symbol and a domain name. For example, username@abc.com. The maximum number of characters for the UPN attribute is 113. A specific number of characters are permitted before and after the @ symbol; the specifications are as follows: maximum number of characters for the username, that is the characters before the @ symbol should not be more than 64 maximum number of characters for the domain name following the @ symbol should not be more than 48 the @ symbol is required in each userPrincipalName value the @ symbol cannot be the first character in each userPrincipalName value the username cannot end with a period (.), an ampersand (&), a space, or with the @ symbol the username should not have spaces routable domains must be used; for example, local or internal domains cannot be used unicode is converted to underscore characters userPrincipalName cannot contain any duplicate values in the directory |

| Field | Description | Values |
|------------------|---|--|
| Password | Enter a password for MiCollab End User Portal access. Required password content is determined by the configuration applied to MiCollab Settings. | 4 to 20 characters. This field is limited to ISO-8859-1 characters. |
| | Click Generate Password to have the system create a random password for the user. Note that the random password is masked for security. If the Service Information E-mail feature is configured for the system, whenever you create or change a user's password, an E-mail is sent to the user with the password. | If the user has a SIP phone, you must enter a secure password that is not trivial. Ensure that it contains letters, numbers, and punctuation. (For example, Mitel*Server1!). |
| | If the user is configured with a SIP Phone and you change the user's Password: • The user's Set-side username password on the MiVoice Border Gateway is updated with the new password. This also applies if the user changes their password. However, if you change a user's Set-side username password on the MiVoice Border Gateway, the change is not applied to the user's account on MiCollab. • You or the user must re-register the SIP Password with the MiVoice Business Gateway. The user's SIP Phone will display "No Reg" until it is registered. | |
| Confirm Password | Re-enter the password to confirm (not nee | cessary if generated randomly). |

| Field | Description | Values |
|--------------|--|--|
| TUI Passcode | Set a passcode for the user's Telephone User Interfaces. This passcode allows the user to access voice applications, such as a (NP-UM) voice mailbox and is also used as the Hot Desk User Login PIN. There are no passcode strength restrictions enforced when you, the administrator, set a passcode for a user. When a user creates a passcode, the passcode must | 4 to 8 telephony digits (*, #, 0-9) Note: Default set by Mitel Integrated Configuration Wizard is the user's DN. |
| | consist of digits only (0 to 9)be from four to ten digits in length | |
| | be from four to ten digits in length cannot match the user's mailbox number or any other company extension number. not be easy to guess (for example, 1234). not contain the same digit repeated more than three consecutive times (for example: 1111 or 2222). Click Generate Random Passcode to have the system create a random passcode for the user. Note that the random passcode is masked for security. | Note: DNs that contain * or # are not supported for Hot Desk User Login PIN. |
| | | |
| | | The passcode that you enter in this field is distributed to the User PIN field in the User Configuration form on the MiVoice Business . Do not change the User PIN field on the MiVoice Business ; otherwise, the User PIN and passcode will be out of sync. |
| | | Also, users should not change their User PIN from their sets using Feature Access codes for the same reason. |

| Field | Description | Values |
|------------------|---|---|
| TUI Passcode | | |
| continued | | For 5505 SIP phone, the wireless PIN is the first four digits of the directory number. After the phone is provisioned, the wireless PIN can only be modified from MiVoice Business. If the directory number is less than four digits, zero is added at the end of the digit to make it a four-digit number. |
| Confirm Passcode | Re-enter the passcode to confirm (not necessary if generated randomly). | |

3.6.3 Quick Add

Use Quick Add when you want to add a new user and override some of the template settings:

1. On the Users tab, click Quick Add. The Quick Create User page opens.



Quick Add is not supported if MiCollab is integrated with MiVoice 5000 or MiVoice MX-ONE.

2. Select the desired user role. The associated template information for this role is applied.

Note:

Shared roles that are not applicable to Quick Add (for example, a role with more than three phones, will not be available for selection from the drop-down list.

3. Edit the fields as required. The Quick Add form displays a subset of the fields that are available in the Template form.

For UCC licensing bundle, refer to Enter Template Information for UCC Licensing on page 60.

For MiVoice Business licensing bundle, refer to Enter Template Information for MiVoice Business Subscription Ed.2 on page 96.



A Note:

With MiVoice Business call manager, when you create a new user via the Quick Add feature, ensure that the phone number field must contain 1 to 7 digits and the length of the phone number should be less than 7, including the * symbol.

Note:

If a user has voicemail service and the voicemail number starts with 0 is entered and saved, the system will display the following error message:

Create User Error. Mailbox number cannot start with 0

To avoid the above error during user creation, ensure that the voicemail number field does not start with 0.

- 4. If you add Teleworker service to a user's SIP phone, the system automatically configures a corresponding SIP service on the MiVoice Border Gateway. You must set the User Password field in the template to "Randomly Generate" or "Use this Value. If you select "Use this Value", the password value must be set to a strong password. The following conditions apply:
 - The system sets the Set-side username on the MiVoice Border Gateway to <username-DN> (for example, smithi-7328). This username format applies to MiVoice Business communication platforms only.
 - The SIP Password is a mandatory field when you are creating a SIP Teleworker service. You cannot use the extension number as the password. You must configure a strong password; otherwise, the Quick Add operation will fail.
 - If you change a user's **Set-side username** or password on the MiVoice Border Gateway, the changes are not applied to the user's account on MiCollab.



The Flow Through Provisioning feature shares MiVoice Business templates with the MiCollab system. The MiVoice Business templates support key template programming for users created from MiCollab USP. However, when a key template is created on the MiVoice Business system, the template is not validated for incomplete key programming (such as a missing ring type in a DSS/BLF key). The system only generates errors when you attempt to apply the invalid key template to a user via a role. Therefore, whenever you create a new key template on the MiVoice Business, ensure that you test it by applying it to a MiVoice Business user. If you receive errors related to key programming when you attempt to apply a shared template, you must correct the key template on the MiVoice Business.

5. Click Save.

364 **Delete Users**



Note:

If Flow Through Provisioning is enabled, when you delete a user the user data is also deleted from the associated MiVoice Business system.

To delete a user:

- 1. Under Applications, click Users and Services.
- 2. Locate the user in the directory.
- 3. Click the check box next to the user's Last Name.



The administrator can select multiple users on a page for deletion. To perform multiple deletion, the administrator must be logged in to the Users and Services Provisioning application using one session only.

- 4. Click Delete.
- 5. Click Yes .



Note:

Delete is not supported if MiCollab is integrated with MiVoice 5000 or MiVoice MX-ONE.

3.6.5 Send Service E-mail

To send a Service Information E-mail to a user:

- 1. Configure a Service Info E-mail.
- 2. On the **User** tab, select the desired users from the directory list.
- 3. Click Send Service Info E-mail.
- 4. Click Okay.

3.6.6 Send CloudLink Welcome Email

In certain cases where the user misses the CloudLink Welcome Email, the administrator can resend the welcome email to the users from the MiCollab USP using the option Send CL Welcome Email.

3.7 Services

3.7.1 **Enter Phone Information**

The data that you enter in this form is shared across the applications that are installed on the MiCollab server. If Flow Through Provisioning is enabled, configuring a phone (adding, editing, and deleting phones) in this form also configures the phone on the associated MiVoice Business.



Although you can add and delete phones from the MiVoice Business system administration tool, the recommended best practice is to perform these tasks from MiCollab.



Note:

For integrations with MiVoice Business, you cannot associate more than one user to the same phone service.



R Note:

For integrations with MiVoice 5000 or MiVoice MX-ONE, you must provision phone services from the MiVoice 5000 or MiVoice MX-ONE management interfaces by applying a role to the user entry. Therefore, the Add New Phone and Delete Phone buttons are disabled in this tab. Although MiVoice 5000 and MiVoice MX-ONE supports users with multiple devices, only the users' primary directory numbers appear in MiCollab (that is, MiVoice 5000 or MiVoice MX-ONE users on MiCollab only have one phone). The MiCollab services are applied to the prime directory number of the user.

Adding a Phone

To add a user phone:

- 1. Edit the user record.
- 2. Click the **Phones** tab.
- 3. Click Add New Phone. If Flow Through Provisioning is enabled, the fields are populated from the MiVoice Business default template. If Flow Through Provisioning is not enabled, the fields are populated from the MiCollab Basic template.
- **4.** Select the Phone Type.
- 5. Complete the required fields for the Phone Type that you selected (see tables below). The fields depend upon the selected Phone Type.



Note:

If you check the box next to a feature option, the fields associated with that option are displayed. For example, if you click Hot Desking User, the Call Coverage Service Number field, ACD Agent check box, and External Hot Desk License check box are presented.

6. Click Save. If Flow Through Provisioning is enabled, the changes are automatically migrated to the MiVoice Business. If it is not enabled, you must activate the new device using the registration procedure listed in the Register Mitel IP Telephones topic of the MiVoice Business System Administration Tool Online Help.



Note:

"Phone Type" and "Number" cannot be edited. To change this information, delete the phone and add a new one.

To determine the next available directory number on a MiVoice Business platform:

1. Reach through to the MiVoice Business Users and Services Configuration form.

- 2. Click Add > Default User and Devices.
- 3. Click the **Service Profile** tab. The system automatically populates the field with the next available number.
- **4.** Copy the number and cancel the changes.
- **5.** Return to MiCollab Users and Services application and enter the directory number for the user in the Number field.

Changing a User's Directory Number

You can change a user's directory number in Users and Services and the change is applied to the other phone fields in the user's applications.

The following conditions apply:

- If Flow Through Provisioning to the MiVoice Business is enabled, you cannot change the directory number of a user who is assigned with MiCollab services. The system will display an error message.
- If Flow Through Provisioning is not enabled, you can change the directory number of a user regardless of whether or the user has MiCollab services assigned. However, after you change a user's directory number, you must manually change the user's directory number on the MiVoice Business.
- If user provisioning is supported via Integrated Directory Services (IDS), directory number change is not supported.
- If you attempt to change a user's directory number to a number that is already in use, the system displays an error message.
- If the directory number operation fails, the current number is maintained.
- When you change a user's directory number, the change is not applied to
 - the voicemail actions in NuPoint Unified Messaging Call Director call flows

You must manually update the Call Director call flow with the new directory number.

To change a user's directory number:

- 1. In the Users and Services directory, select the user and click **Edit**.
- 2. Click Phone tab.
- **3.** Change the user's directory number to an available directory number.
- 4. Click Save.

When you change a user's directory number:

- All the application fields that contain the current directory number are updated with the new number.
 (For example, if the Number field in the user's Phone tab is set to 2222 and you change it to 3333, all the user's application fields that are set to directory number 2222 are changed to 3333.)
- If the number field in an application is blank or has been configured with a number that is different from the one that you are changing, then the field is not updated.
- The user's NuPoint Messenger greetings and recordings, AWV conferences, MiCollab Client dynamic status, and so forth are maintained.
- If a user's mobile phone is deployed via the MiCollab Client Deployment service, the phone number is updated immediately.

Deleting a Phone

To delete an IP phone service from a user:

- 1. Edit the user record.
- 2. Click the Phones tab.
- 3. Click Delete Phone.
- 4. Select the phone to delete from the list. A confirmation message is displayed
- 5. Click Yes to delete the phone and its associated services. If you delete a phone that is set as the Registered Phone for MiCollab Audio, Web and Video Conferencing service, the Registered Phone is removed from the MiCollab Audio, Web and Video Conferencing service. However, the MiCollab Audio, Web and Video Conferencing service is NOT deleted.

Analog Phone Support

MiCollab only supports Flow Through Provisioning for IP phones. Analog/Analog-FXS devices and users must be added in the MiVoice Business database. After Flow Through Provisioning is initiated, these will be available in MiCollab.



A Note:

MiCollab does not allow to edit DN or device type for Analog-FXS devices. Also, HotDesking and Teleworker are not supported for Analog-FXS devices.

You can program entries into MiCollab for analog phones and then use the phone number as

- · a reference to the associated mailbox
- a reference to the associated SAA contact point.
- as a default reference to a registered phone (call me) for MiCollab Audio, Web and Video Conferencing collaboration user settings.

Field Descriptions

General

| Field | Description | Values |
|----------------|--|----------------------|
| Service Label. | Enter a name of up to 64 characters that identifies the service (for example, Desk Phone). The same label can be used for more than one service associated with the same user. | Up to 64 characters. |

| Field | Description | Values |
|------------|--|---|
| Phone Type | Select the type of system that supports the phone. | Mitel PBX Phone if the phone is on a MiVoice Business system, MiVoice 5000, MiVoice MX-ONE, or MiVoice Office 400 system. |

For Mitel Phone

| Field | Description | Values |
|-------------------|---|--|
| Network Element | System-generated field. You can only set the network element if this is the first phone that you are assigning to the user. All the user's phones must be hosted on the same network element. | Elements are configured in the Network Element tab. Although you can select any network element as the home element, Flow Provisioning Through is only supported to MiVoice Business elements that are sharing with this MiCollab system. |
| Secondary Element | For resiliency, select the phone's secondary element from the list. If the phone's primary network element goes out of service, the phone is supported by the specified secondary element. | The selected element must be different than the network element above. |

| Field | Description | Values |
|-----------------------|--|--|
| Number | Enter the primary extension number of the phone. | Required. |
| | Tip : To determine the next available directory number on a MiVoice Business platform | Note: MiCollab does not support extension numbers beginning with a zero. |
| | | |
| | | If this user is a Hot Desk user or requires a SIP Authentication password, the DN must not contain * or #. |
| | | |
| Secondary Line Number | Enter the secondary line number of the phone. | The Secondary Line Number allows MiCollab Client user to have a second monitored deskphone. Teleworker Service is not assigned to this number. The secondary Line Number is supported in MX-ONE integration only. |
| | | Note: MiCollab does not support extension numbers beginning with a zero. |
| | | |

| Field | Description | Values |
|---------------------|---|---|
| DID Service Number | Direct Inward Dialing (DID) routes incoming calls on a designated trunk to the user's phone. Enter the external number of the designated trunk. Assign the DID number to the user's prime phone. Program the user's other phones in a Personal Ring Group or Multi- Device User Group with the prime phone as the pilot number | 1 to 26 telephony digits, 0 to 9, * or #. |
| | | Note: The length of the external number cannot exceed 26 digits. |
| | for the group. | |
| | | Note: This feature is only supported with MiVoice Business Release 7.0 and later. |
| | | |
| Use as Outgoing DID | Check this box to display the DID number for outgoing calls made from the user's phone. The MiVoice Business CPN Substitution feature allows you to program a substitute number for outgoing calls made on a DID trunk. The substitute number is presented to the network for outgoing calls on the DID trunk. | Disabled |

| Field | Description | Values |
|------------------|---|---|
| CESID | Enter the Caller Emergency Service Identification (CESID) to be sent to the Public Safety Answering Point (PSAP) in the event of an emergency call. Up to 12 digits can be programmed. | Between 1 and 12 digits in length. Can contain digits 0 to 9. Default is blank. |
| | Although a CESID can be programmed for any mobile DN, the system will only use it for External Hot Desk Users (EHDUs) that are logged on to private trunks. For regular hot desk users and EHDUs logged on to MiNET devices, the system will use the CESID associated with the set's registration DN. | |
| | | |
| Hot Desking User | Check to create a Hot Desking user; clear to create a standard user and device. | Not checked. |
| | Note: Hot Desking User type requires COS entries. | |

| Field | Description | Values |
|-------|---|--------|
| | When you assign a newly created user as | |
| | a Hot Desking User, | |
| | the ACD Agent field is disabled. If required, | |
| | select the ACD Agent field to create an ACD | |
| | Agent with hot desking capability. | |

| Field | Description | Values |
|-----------|---|--------------|
| | After a user has been assigned with the ACD Agent option, you cannot change this option using Edit. You must delete the phone and then add it again to change the ACD Agent option. | |
| | | |
| ACD Agent | Check to designate a user as a ACD Agent with hot desking capability. | Not checked. |
| | Note: To enable this option, you must first select the Hot Desking User box on a newly created user. | |

| Field | Description | Values |
|--|--|-------------------------|
| | After a user has been assigned with the ACD Agent option, you cannot change this option using Edit. You must delete the phone and then add it again to change the ACD Agent option. | |
| | | |
| Enable SIP Softphone for MiCollab Client | Check box to enable SIP Softphone functionality for a hot desking user. When you enable this functionality, MiCollab Client Service assigns the phone type as SOFTPHONE and Device Type as 76. | Not selected. |
| | Note: You can apply Teleworker service to a Hot Desking user with SIP Softphone enabled. | |
| | | |
| External Hot Desk License | Check box to enable External Hot Desk User (EHDU) functionality. The Device Type field must be set to Hot Desk User. External Hot Desk Users must be licensed. Licenses are programmed in the License and Option Selection form of the MiVoice Business. | |
| | Note: You cannot apply the Telework | ker service to an EDHU. |
| | | |

| Field | Description | Values |
|--|--|---|
| Hot Desk User External Dialing Prefix | Enter "9" or other prefix digit(s) required to dial out to the external hot desk device. | 1 to 26 telephony digits, 0 to 9, * or #. |
| Hot Desk User External Number | Enter the telephone number of the external hot desk device. | 1 to 26 telephony digits, 0 to 9, * or #. |
| | | Note: The combined length of the external dialing prefix and external number cannot exceed 26 digits. |
| | | |
| DTS | Enter the telephone number of the DTS phone. | 1 to 26 telephony digits, 0 to 9, * or #. |
| | | For MiVoice MX-One, DTS phone fields are treated as Secondary Extension. |

| Field | Description | Values |
|---------------|---|-----------|
| Preferred Set | For a hot desking user, select the user's preferred hot desking device type from the drop down list. The default value is No Device. • To display this field, you must select the Hot Desking User box. • Users can select their preferred hot desking device type from the Desktop Tool. • If No Device is selected as the Preferred Device, the device is assigned 96 keys by default. | No Device |

| Field | Description | Values |
|---------------------------|---|--|
| Deployment Profile Se for | Select a profile for MiCollab for Mobile Client softphone or EHDU deployment. | This field is only displayed if the device type is set to "UC Endpoint" or if External Hot Desk User is selected. For "UC Endpoint" devices, the default is the "default" profile. For External Hot Desk Users, the default profile is set in the MiCollab Settings page. Status: "Un-deployed" indicates that the client is not deployed. "Deployed" indicates that the configuration has been sent to the client but has not yet been downloaded. "Downloaded" indicates that the configuration has been downloaded and installed for the client. |
| | | You must configure MiCollab Client Deployment. See the online help associated with the Applications > MiCollab Client Deployment application for configuration instructions. |
| | | |
| | | Rote: If there is no phone for which a deployment profile is selected, users need to provide their password every time they log in to PC and Mobile Clients. |
| | | |

| Field | Description | Values |
|-------------------------------|-------------|--|
| Deployment profile continued | | If a phone with a deployment profile is added later, the user must provide their password for every login to PC and Mobile Clients. However, if the administrator or the user changes the password after the user logs in, the updated password is automatically used for the next login to PC and Mobile Clients. |
| | | If a user is deployed from the MiCollab Client Service page, the Client will prompt for the password. This scenario occurs because the password is not set from MiCollab Server in the deployment configuration for the user. MiCollab Server will not have the password in cleartext during the deployment. |

| Field | Description | Values |
|-----------------------|---|--|
| Send Deployment Email | If this option is checked, a deployment email is sent to the user when you deploy a MiCollab for Mobile Client softphone from the Users and Services directory page; if unchecked, it is not sent. The deployment email provides users with a QR code. After scanning the QR code with their mobile phone, the user is authenticated, and the MiCollab for Mobile Client application is downloaded from the App Store to the user's phone. If you are only deploying a softphone to a user's web client (WebRTC client), then it is not necessary to send a deployment email. | This option is only available if the device type is set to "UC Endpoint". Default is checked (send deployment email). |

| Device Type Select a device from the Device Type list. The following rules apply: You cannot edit the device type for Generic SIP Devices that have Teleworker services assigned. This field is not available if "Hot Desking User" is checked. Enter a device type of "UC Endpoint" for MiCollab Client clients. The following MiVoice Business Device Types are not supported: Analog, Analog-FXS, 5001 IP, 5201 IP, 5401 IP, NetVision IP, Spectralink NetLink, and Superset Devices. Assign the "Phantom" Device Type to any entries that you do not want shared or synchronized with the MiVoice Business via Flow |
|--|
| Through Provisioning. For example, you could assign a "Phantom" device to • a mailbox-only entry to allow the mailbox number to be located in the USP directory using the Search feature. • an entry that is programmed in the MiVoice Business database as a system speed call, non-prime broadcast group, or console. After you assign a Phantom device type to an entry, the entry is not shared even if you later change the device type to a non-Phantom device. |

| Description | Values |
|--|--|
| | Note: The Device Type field does not apply to the MiVoice Office 250 . |
| | |
| Enter the MAC Address of the Teleworker set in the following format: XX:XX:XX:XX:XX. The MAC Address is printed on a label that is affixed to the base of Mitel IP phones. (This entry is mandatory for Teleworker.) | 12 hexadecimal characters separated into 6 pairs by 5 colons. |
| This field does not apply when device type "Hot Desk User" or "SIP Generic Device" type is selected. | |
| | Enter the MAC Address of the Teleworker set in the following format: XX:XX:XX:XX:XX. The MAC Address is printed on a label that is affixed to the base of Mitel IP phones. (This entry is mandatory for Teleworker.) Note: This field does not apply when device type "Hot Desk User" or "SIP Generic Device" type is |

| Field | Description | Values |
|-------------------------|---|--|
| SIP Device Capabilities | When Generic SIP Device type is selected, this field is enabled with the default SIP Device Capabilities Number of 1. Assign "UC Endpoint" device type for a MiCollab Client Deskphone, MiCollab Client Softphone, or UC360. | Change the Default SIP Device Capabilities number as required. |
| | When you select a device type of "UC Endpoint" this field defaults to 71. However, if you are configuring a UC360 you must change the default SIP Devices Capabilities number from 71 to a value between 1 to 60. Then, program the assigned SIP Device Capabilities number on the communications platform with the settings required to support the UC360. See the MiVoice Conference Unit Administrator's Guide on the Mitel Customer Documentation site for the required settings. | |
| | | |

| Field | Description | Values | |
|----------------------|--|---|--|
| SIP Password | Enter a SIP device password for the user. When you create or change a user's SIP password, the system automatically sends a Service Info Email with the password to the user. | Up to 26 ASCII characters including numeric, alphanumeric, and special characters. Default is blank. | |
| | Note: The display on 5505 SIP and 5302 IP sets is limited to eight digits. For these sets, assign a numeric password of eight digits or less. | This field is only enabled for SIP devices. SIP device passwords are optional. If this field is left blank, a password is not required to register a SIP device with the | |
| Confirm SIP Password | Re-enter the passcode to confirm. | MiVoice Business . | |

Advanced Phone Settings

| _ | | | | |
|----|-------|--------|----|-----|
| Se | r\/1/ | \sim | L۵ | וםי |
| | | | | |

Displays the level of service for this directory number (DN):

Full - A DN with this service level is assigned to a standard user and device with full telephony service.

IP Device Only - A DN with this service level is assigned to an unlicensed device that has only basic telephony functionality (emergency or attendant calls). The device becomes functional when a hot desk user or hot desk ACD agent logs into it.

Trusted - A DN with this service level is assigned to a trusted Mitel application that has full telephony service once it registers with the system. Although the DN can be programmed on the same forms as a Full Service DN, it does not use an IP User License.

Multi-Device - A DN with this service level is assigned to a user that has only basic telephony functionality (emergency or attendant calls) until programmed as a member of a Multi-device User Group.

Multi-Device User Groups (MDUGs) allow a single user to have multiple phones grouped under a common directory number without each phone requiring a full MiVoice Business IP License. There are two types of Multi-Device User Groups:

Full Service

| | Standard: allows up to eight phones to be grouped under a common directory number. Only the prime number requires an IP User License. The group itself, requires a MDUG license. In a MDUG, phone functionality is essentially limited to one device in the group at any given time. When one of the user's phones is engaged in call, the other phones are consider busy (in other words, "One Busy All Busy" is always enabled) and have restricted functionality. External Twin: allows only two phones, typically a desk phone and a cell phone, to be twinned. This type of group does not require a MDUG license. It only requires an IP User License and an External Hot Desk User license. The prime number uses the IP User license. The second member must be an External Hot Desk number and consumes the EHDU license. | |
|---------|---|--|
| Zone ID | Enter a number to identify the Network Zone. The MiVoice Business platform uses Network Zones • for compression and bandwidth management • to associate the zones to time zones for the display of local time on IP sets • to configure the zone's Location Based Number (LBN) prefix for Location Base Call Routing (optional), and • to define the zone's CESID (optional). | Number from 1 to 999. Default is blank. If this field is left blank, the MiVoice Business defaults this setting to Zone 1. |

| | <u> </u> | |
|------------------------------|---|--|
| Call Coverage Service Number | Assign the Call Coverage Service Number Call for the MiVoice Business Hot Desk PIN Security feature. The MiVoice Business Hot Desk PIN Security feature ensures that all hot desk users create strong (resistant to guessing) PINs by forcing them to create PINs that adhere to a set of strengthening rules. Hot Desk PIN Security is programmed in the Call Coverage Services form of the MiVoice Business System Administration Tool. This form allows you to assign a Call Coverage Service number that uniquely identifies the type of Call Coverage Service. The number that you enter in this field must exist in the Call Coverage Service form on the MiVoice Business system. If single point provisioning is enabled, the phone's Call Coverage number is automatically updated on the MiVoice Business system. | This field only appears for phones with a "Mitel 3300 ICP Phone" type. If you create a new phone, this field defaults to 1. If you upgrade an existing MiCollab system to MiCollab Release 4.0 SP2 or later, this field also defaults to 1. |
| Class of Service - Day | Enter a COS number for Day mode. | Number from 1 to 110. Defaults are blank. If you are integrating MiCollab with a MiVoice Business system, enter COS 13 for users without the Record-a-Call feature; enter COS 14 for users with the Record-a-Call feature. |

| Class of Service - Night 1 | Enter a COS number for Night 1 mode. | |
|--------------------------------|---|--|
| Class of Service - Night 2 | Enter a COS number for Night 2 mode. | |
| Class of Restriction - Day | Enter a COR number for Day mode. | |
| Class of Restriction - Night 1 | Enter a COR number for Night 1 mode of service. | |
| Class of Restriction - Night 2 | Enter a COR number for Night 2 mode of service. | |

For Other PBX Phone:

| Field | Description | Values |
|--------|--|--|
| Number | Enter the extension number of the phone. | Between 1 and 6 digits in length. Can contain * and #. |
| | | Note: If this user is a Hot Desk user or requires a SIP Authentication password, the DN must not contain * or #. |
| | | |

3.7.2 Enter Speech Auto Attendant Information



R Note:

Speech Auto Attendant is not offered in MiCollab Release 10.0 onwards. If this feature is used on systems upgraded from earlier versions of MiCollab, it is recommended that it be deprogrammed before upgrading to Release 10.0 to prevent unnecessary system resource use and excess logging. The feature can also be safely deprogrammed post-upgrade.

3.7.3 **Configure Groups**

Users often have more that one phone. For example, a user could have a desk phone, a cell phone, and a teleworker set. This feature allows you to group a user's phones together under one directory number so that a call to that number rings all of the user's phones. Calls ring the prime extension, which is referred to as the "pilot number" or "prime phone". Other group members are referred to as non-prime phones.

There are two types of groups:

- Personal Ring Groups (PRGs) allow two or more phones for a single user to be grouped under a common directory number. The typical scenario is a person's desktop phone and cell phone are twinned together, where the desk phone is considered the prime extension. Each phone in the PRG requires a full MiVoice Business IP User License.
- Multi-Device User Groups (MDUGs) allow a single user to have multiple phones grouped under a common directory number without each phone requiring a full MiVoice Business IP License. There are two types of Multi-Device User Groups:
 - Standard: allows up to eight phones to be grouped under a common directory number. Only the prime number requires an IP User License. The group itself, requires a MDUG license. In a MDUG, phone functionality is essentially limited to one device in the group at any given time. When one of the user's phones is engaged in call, the other phones are consider busy (in other words, "One Busy All Busy" is always enabled) and have restricted functionality.
 - External Twin: allows only two phones, typically a desk phone and a cell phone, to be twinned. This type of group does not require a MDUG license. It only requires an IP User License and an External Hot Desk User license. The prime number uses the IP User license. The second member must be an External Hot Desk number and consumes the EHDU license.

Each user is only allowed one Personal Ring Group and one Multi-Device User Group. Each group can have up to eight members. From MiCollab, you can only configure the Prime Phone, Secondary Phone, and Other Phone as members. You must configure any additional group phones from the MiVoice Business System Administration Tool.



Note:

Aftercreating users with MDUG/PRG, perform a manual PBX synchronization (Sync Now) to immediately update the MiCollab Client accounts. If you do not perform a manual synchronization, the affected MiCollab Client accounts will be updated at the next scheduled synchronization. For information on how to manually perform a manual PBX sync, see the MiCollab Client Admin Online Help > The Administrator Interface > Synchronization Tab section.



Groups are not supported for MiVoice 5000 or MiVoice MX-ONE integration (**Groups** tab is not present).

Note:

PRGs and MDUGs apply to MiVoice Business platforms only.

Note:

MDUGs are only supported for MiVoice Business Release 6.0 or later.

Add a New Group

- 1. Assign a Role tp the user that supports PRGs or MDUGs.
- 2. Assign the user's Mitel 3300 ICP Phones with a Service Level in the **Phones** tab:
 - Full Service phones can only be assigned to Personal Ring Groups (PRGs).
 - Multi-Device Service phones can only be assigned to Multi-Device User Groups (MDUGs).
- 3. Click the **Groups** tab.
- 4. Click Add New Group.
- **5.** Select the group type. The available group types depend on the types of phones that are assigned to the user.
- **6.** Select the prime number. Incoming calls to the user's phones will ring the prime number.
- 7. If the group type is PRG, enable or disable the "One Busy All Busy" option.
- **8.** Select a user's phone from the Phones drop-down menu and click **Add phone**. You can only add phones if you have selected a prime number. The phone number is added to the list.
- 9. Click Save.

Add a Phone to an Existing Group

- **1.** Select a user's phone from the Phones drop-down menu and click**Add phone**. You can only add phones if you have selected a prime number. The phone number is added to the list.
- 2. Click Save.

Delete a Phone from a Group

- 1. Click the Groups tab.
- 2. In the Groups table, select the number of the group. The phones in the group are listed.
- 3. Click to delete a phone. You can only delete non-prime phones. To delete a prime phone, you must delete the group.
- 4. Click Save.

Delete a Group

- **1.** Click the **Groups** tab.
- 2. Click **Delete Group** and select the extension number of the prime phone from the drop-down menu.
- 3. Click Ok.

Field Descriptions

| Field | Description | Default Values |
|--------|--|----------------|
| Groups | | |
| Number | Identifies the Pilot phone for the group. The phones are grouped together under the primary phone directory number. This field is read-only. | Primary Phone |

| Field | Description | Default Values |
|-------|--|-------------------------|
| Type | Personal Ring Group (PRG): Allows two or more phones for a single user to be grouped under a common directory number. The phones ring simultaneously (Ring All) when called. The typical scenario is a person's desktop phone and cell phone are twinned together, where the desk phone is considered the prime extension. Both phones require a full MiVoice Business IP User Licence. Multi-Device - Standard: Allows up to eight phones to be grouped under a common directory number. The phones in this group are licensed collectively to a user with a single Multi-device Users license. Multi-Device - External Twin: Allows only two phones, typically a desk phone and a cell phone, to be twinned. This type of group requires an IP User License and an External Hot Desk User license. The prime number uses the IP User license; the second number uses the External Hot Desk User license. | Multi-Device - Standard |

| Field | Description | Default Values |
|-------------------|---|---|
| One Busy All Busy | This option applies to PRGs only. If this option is enabled, busy is returned for all phones if ONE phone in the PRG group is busy. If this option is disabled, then all members of the group are rung even if one or more phones (but not all phones) are busy. You enable or disable this feature against the group prime member and the feature setting is applied to all the group phones. | No |
| Phones in Group | | |
| Add member | Check the boxes to include phones as members in the group. | By default, both Secondary and Other Phone are included in the group. |
| Number | Extension number of phone. | |
| Presence | Enables Presence feature for the PRG or member phone. This feature lets users choose which of their personal answer points they want to receive their calls at by making it 'Present' and the others 'Absent.' If you enable this feature for the pilot number, the feature is enabled for all group phones. | Present |
| × | Click to delete a phone from the group. You can only delete non-prime phones. | Not applicable |

3.7.4 Enter NuPoint UM Information

The **NuPoint Unified Messaging** tab allows you to configure basic messaging information for a user. You must configure the advanced features from the NuPoint UM Web Console. If Flow Through Provisioning is enabled, changes will also be made to the MiVoice Business database.

Add New Mailbox

To add a new mailbox for this user:

- 1. Click the NuPoint Unified Messaging tab.
- 2. Click Add New Mailbox.
- 3. Complete the required fields (see table below for details).
- 4. Click Save.

Assign Existing Mailbox

To assign an existing mailbox to this user: (You can view and manage unassigned services using the View button on the Users and Services directory page.)

- 1. Click the NuPoint Unified Messaging tab.
- 2. Click **Assign Existing Mailbox**. The Assign dialog box is displayed.
- 3. Select the number of the existing mailbox that you want to assign.
- 4. Click Assign.
- **5.** Complete the required fields (see table below for details).
- 6. Click Save.

Delete Mailbox

To delete the mailbox for this user:

- 1. Click the NuPoint Unified Messaging tab.
- 2. Click **Delete Mailbox**. A list of existing mailboxes for the user is displayed.
- 3. Click the mailbox number you want to delete.
- 4. Click Yes to confirm the deletion.



Note:

First time voice mail users are offered the option to enter four zeroes for a "no password" option. Choosing this option causes the passcode for NuPoint UM to be different from the passcode for all other MiCollab applications. To remove the option from the voice mail prompt, disable FCOS option 125.

Mailbox Field Descriptions

| Field | Description | Values |
|----------------------------------|---|---|
| Mailbox Number | Enter a mailbox number or select Use Extension Number to use your extension number as your mailbox number (recommended). | 1 to 11 digits. Numbers must be unique in the NuPoint UM system. If * or # are included in the original phone number, the system removes them from the mailbox number. |
| Extension | For MiVoice Business , select your extension number from the list. | |
| Use Extension Number for Mailbox | Associates the mailbox with the extension number (recommended). This feature is enabled by default. Clear the checkbox to disable the option and manually enter a mailbox number. | |
| Attendant Extension | This is the number that is called if user dials 0 to return to the attendant. If an attendant extension is defined, it is assigned to ALL mailboxes being created. | Maximum 15 digits. |

| Field | Description | Values |
|---|---|---|
| | The Feature Class of Service (FCOS) controls mailbox | Default is 14. |
| | user privileges and outside caller functions for the mailbox. Individual privileges and restrictions are designated by numbers, which are referred to as "feature bits". Each FCOS has its own unique combination of these feature bits. For example, a user's | Note: Changing the content of FCOS 14 will change ALL mailboxes. |
| | ability to make, give, or answer messages is controlled by the FCOS assigned. | |
| | The FCOS that you specify is assigned to ALL mailboxes being created. | |
| user remains logged in during one session. The LCOS can specify the maximum time that played or unplayed message cabe stored in a mailbox before it erased by the automatic purge. It can specify the maximum | (LCOS) imposes limits on | Default is 1. |
| | tool for allocating disk storage space and port use. Each LCOS can set the maximum times allowed for recording mailbox greetings, user messages, caller | f Note: Changing the content of LCOS 1 will change ALL mailboxes. |
| | it can limit the amount of time a user remains logged in during one session. The LCOS can specify the maximum time that a played or unplayed message can be stored in a mailbox before it is erased by the automatic purge. It can specify the maximum number of messages that a user | |
| | to specify secondary language | |
| | The LCOS that you specify is assigned to ALL mailboxes being created. | |

| Field | Description | Values |
|----------------------------|---|--|
| Message Waiting #1 | Select the type of message waiting notification from the list. | Default is None. |
| Message Waiting #2 | | |
| 3300 Record-A-Call | Select the check box to assign the MiVoice Business "Record- A-Call" Class of Service to this phone. | Default is blank. |
| Standard Unified Messaging | Select the check box to enable Standard Unified Messaging for the user's mailbox. | Default is unchecked. 1. Under Applications, click NuPoint Web Console. |
| | For MiCollab Release 4.0 and later systems, you must enable the Standard UM option using the check box in the NuPoint UM tab of the USP application. You cannot enable the Standard UM option | Click Mailboxes. Edit the user's mailbox. Clear the email address fields. Return to the USP NP-UM tab and clear the Advanced Unified Messaging box. |
| | | Note: The following configuration conditions apply: |

| Field | Description | Values |
|-------|---|---|
| | through the NuPoint UM web console. | The NuPoint UM Feature COS assigned to the mailbox must have the Standard UM feature enabled. |
| | Standard UM provides voice mail and FAX access to Lotus | |

| Field | Description | Values |
|-------|-----------------------------------|---|
| | Notes, Novell GroupWise and | A Standard UM license |
| | Microsoft Outlook e-mail clients, | is required for each |
| | or from the Web View in the | mailbox that requires |
| | user's e-mail client or Web | Standard Unified |
| | browser. Users can also access | Messaging. |

| Field | Description | Values |
|-------|---|--|
| | voice, FAX, and Record-A-Call messages from the telephone user interface (TUI). | If a UCC license bundle or MiVB Subscription license bundle is assigned to the mailbox |
| | When a voice mail message is left in a Standard Unified | user, this option is enabled by default and read-only. |

| Field | Description | Values |
|----------------------------|--|--|
| | Messaging mailbox, the system sends messages to the UM SMTP Email Addresses that are defined for the user's mailbox. You can define these email addresses in the user's mailbox through the NuPoint UM Web Console, or the user can define them through their MiCollab End User Portal. Refer to the Unified Messaging book in the NuPoint UM Web Console online help for additional details. | If you clear the check box, Standard UM is disabled for the user and the license is removed. Also, the Standard UM email addresses are cleared from the Mailbox page in the user's MiCollab End User Portal. |
| Advanced Unified Messaging | Select this check box to assign the Advanced Unified Messaging feature to the user's mailbox. Note that users must also enter their Advanced UM Email Alias and password from their enduser portal to enable the feature. | Default is unchecked. |
| | | Note: The following configuration conditions apply: |

| Field | Description | Values |
|-------|--|---|
| | Advanced Unified Messaging offers a high level of messaging integration and synchronization between a user's e-mail client | The NuPoint UM Feature COS assigned to the mailbox must have the Advanced UM feature enabled. |

| Field | Description | Values |
|-------|-------------------------------|------------------------------------|
| | and NuPoint UM voice mailbox. | An Advanced UM |
| | Full MWI synchronization is | license is required |
| | provided for voice messages | for each mailbox that |
| | that are accessed through the | requires Advanced |
| | e-mail client. Message status | Unified Messaging. |

| Field | Description | Values |
|-------|---|---|
| | synchronization is provided for e-mails that are listened to from the NuPoint UM voice mailbox (they are marked as "read" in the e-mail inbox). | If a UCC license bundle or MiVB Subscription license bundle is assigned to the mailbox user, this option is enabled by default and read-only. |

| Field | Description | Values |
|-------|---|---|
| | Advanced UM users can access their voice, fax, RAC, and email messages (from their Microsoft Outlook inbox or Lotus Notes 7 inbox, and from the NuPoint UM Voice mailbox) over the phone. Access to email via the Telephone User Interface (TUI) is enabled by integration with the email client, the email server, and text-to-speech (TTS) technology. Refer to the <i>Unified Messaging book</i> in the <i>NuPoint UM Web Console</i> online help for additional details. | If you clear the check box, Advanced UM is disabled for the user and the license is removed. Note that before you can clear the box, you must first delete the Unified Messaging email addresses from the user's mailbox: |

Note:

New users will not be added to the SAA directory immediately. To see an updated list, you can wait for the nightly NuPoint UM Auto Update or you can force an update using the NuPoint UM Data Source synch function. For more information, refer to the Update the User Data Source topic in the online help.

Flow Through Provisioning Changes

- When you Add New Mailbox, and assign it to a user, the selected extension's information will be updated on the MiVoice Business.
- When you Assign Existing Mailbox, no updates are made to the MiVoice Business as the service already exists. Although both interfaces can be used to perform this task, we recommend that you use the Users and Services application rather than the Web Console.
- When you **Delete Mailbox**, the phone service and COS options for the selected DN on the MiVoice Business are set to values appropriate to the remaining services, and Call Forwarding is removed.

3.7.5 **Enter MiCollab Client Information**

MiCollab Client is an application that provides users with access to features such as Dynamic Status, presence, contact management, and collaboration from the web and mobile clients:

The MiCollab Client tab allows you to:

- assign a Feature Profile to the user's MiCollab Client service
- assign the user's desk phone and softphone extension with MiCollab Client service, and

- associate a mailbox with the MiCollab Client service
- assign a Deployment Profile for the deployment of a MiCollab MAC or PC Client without a softphone
- enable or disable MiTeam Classic for Premium UCC licensed users, MiVB Subscription Premier, and MiVB Subscription Elite CX bundles via a check box.

Assign MiCollab Client Service

To assign a user with MiCollab Client service:

- 1. In the Users and Services directory, click the **User** tab.
 - Click Add.
 - Enter User Information
 - Click Save.
- 2. Click the Phones tab.
- 3. Click Add New Phone and enter the Phone Information.
- **4.** Configure the user with one or more desk phones and softphones.
- 5. Click Save.
- 6. Click the MiCollab Client tab.
- **7.** Assign a Feature Profile to the user.
- 8. Select the user's desk phone extension. You can only assign one of the user's desk phones with MiCollab Client service. Leave as "None" if you are configuring a MiCollab MAC or PC client without a desk phone.
- 9. Select the user's softphone extension. You can only assign one of the user's softphones with MiCollab Client service. Leave as "None" if you are configuring a MiCollab MAC or PC client without a softphone.
- 10. If required, associate a mailbox with the MiCollab Client account. Select "Other Mailbox" and enter the mailbox number.
- 11. If you are deploying a MiCollab MAC or PC client without a softphone, select the desired Deployment Profile. By default, this field is set to "Do Not Deploy".
- 12. For Premium UCC users, MiTeam Classic functionality is enabled by default. To disable MiTeam Classic, clear the check box. The MiTeam Classic check box is only displayed for Premium UCC users. See MiTeam Licensing for details.
- 13. Click Save.



A Note:

You can always associate a user's phone with the MiCollab Client service. However, if the user's Feature Profile does not include a desk phone or softphone license, then the MiCollab Client service is not supported.

Configure two softphones for MiCollab PC client and Mobile client



Please note that this feature is only applicable to UC Endpoint Devices or Generic SIP Devices.

To configure two softphones, one for MiCollab PC Client and the other for MiCollab Mobile Client for a single user, perform the following steps:

- Create a new user template with two softphones. To create a user template, the following must be considered:
 - · Include teleworker service for both softphones
 - Phones must be in MDUG or PRG
 - · Select a deployment profile
 - Select UCA feature profile which includes Softphone and Mobile SIP Softphone feature bits. UCC Standard and Premium feature profiles includes these feature bits.
- 2. Create a new user using this new template.
- 3. Perform PBX Sync in UCA.
- 4. Once a user is created, the user should receive two deployment emails for two softphones.
- **5.** Deploy one softphone on PC client and one on Mobile Client.

Assign a User with MiCollab Client Teamwork Mode

Teamwork Mode allows MiCollab Client clients who do not have a desk phone or softphone to use non-telephony MiCollab Client features such as the following:

- Chat
- · Collaboration Integration
- Presence
- Contacts
- Instant Messaging
- Dynamic Status
- Visual Voice Mail

Because a user does not have a desk phone or softphone, any MiCollab Client telephony features are not available. Teamwork Mode is not a licensed option.

To assign a user with MiCollab Client Teamwork Mode on the MiCollab system:

- 1. Log into MiCollab server manager.
- 2. Under Applications, click MiCollab Client Service.
- 3. Click Configure MiCollab Client Service and then click Features.
- **4.** Add a MiCollab Client "Teamwork" feature profile in the MiCollab Client application with the desired features enabled.

- 5. Under Applications, click Users and Services.
- **6.** In the Users and Services directory, click the **User** tab.
 - Click Add.
 - Enter the user information. At a minimum, enter the user's first name, last name, login ID, and an initial login password and TUI passcode.
 - Click Save
- 7. If Visual Voicemail is required, click the **NuPoint Unified Messaging** tab.
 - Enter a mailbox number. Note that a voice mailbox license is required.
 - · Select the Feature COS required for Visual Voice Mail.
 - Click Save.
- 8. Click the MiCollab Client Service tab.
 - In the Feature Profile field, assign the "Teamwork" feature profile.
 - Leave the **Desk phone extension** and **Softphone extension** fields set to "None".
 - Click Save.

Field Descriptions

| Field | Description |
|----------------------|---|
| Feature Profile | Assign a Feature Profile to this user. The feature profile defines the group of licensed MiCollab Client features that are assigned to a user. Default is Feature Profile 1. |
| Desk phone extension | Select the extension that you want to assign with MiCollab Client desk phone service. You can only assign one of the user's desk phones with MiCollab Client service. To remove MiCollab Client service, select None . |
| Softphone extension | Select the extension that you want to assign with the MiCollab Client softphone service. You can only assign one of the user's softphones with MiCollab Client service. To remove MiCollab Client service, select None . |

| Field | Description |
|----------------|---|
| Mailbox number | This field displays the directory number of the mailbox that is associated with this MiCollab Client account. If the MiCollab Client account does not have a mailbox, this field is blank. By default, the system associates the first mailbox that you assign to the user with the user's MiCollab Client account. |
| | If multiple mailboxes are assigned to the user, you can associate a different mailbox with the user's MiCollab Client account, by selecting the mailbox number from the drop-down list. To assign a new mailbox, select Other Mailbox and enter a valid mailbox number in the Number field. To remove a mailbox from a user's MiCollab Client account, select None. |

| Field | Description |
|--------------------|--|
| Deployment profile | This field allows you to select the deployment profile that should be applied when you deploy a MiCollab MAC or PC Client to a user. |
| | After you click Save , a deployment e-mail is sent automatically to the user. The extension field in the e-mail is set to "None". The user clicks the link in the e-mail to complete the deployment. |
| | Default is "Do Not Deploy". Typically, you would select the Default profile. |
| | Note: If there is no phone for which a deployment profile is selected, users need to provide their password every time they log in to PC and Mobile Clients. |
| | |
| | If a phone with a deployment profile is added later, the user must provide their password for every login to PC and Mobile Clients. However, if the administrator or the user changes the password after the user logs in, the updated password is automatically used for the next login to PC and Mobile Clients. |
| | |
| | If a user is deployed from the MiCollab Client Service page, the Client will prompt for the password. This scenario occurs because the password is not set from MiCollab Server in the deployment configuration for the user. MiCollab Server will not have the password in cleartext during the deployment. |

| Field | Description |
|-----------------|--|
| MiTeam Meetings | Allows you to disable or re-enable MiTeam Meetings for the user. This box applies to all UCC license bundles (except Basic bundle) and MiVB Subscription license bundles and users on- boarded to CloudLink. • When you clear this box, the cross launch functionality from MiCollab Client to MiTeam Meetings application is disabled. • When you check this box, the users can click on Meetings option in the Client to open the MiTeam Meetings application. |
| MiTeam Classic | Allows you to disable or re-enable MiTeam Classic for the user. This box only applies to UCC Premium users with an active MiTeam Classic license. By default, this box is checked. • When you clear this box, the MiTeam tab is removed from the user's client. • When you check this box, the MiTeam tab is added to the user's client. |

3.7.6 Enter MiCollab Audio, Web and Video Conferencing Information

The Audio, Web and Video Conferencing tab allows you to provision a registered phone for MiCollab Audio, Web and Video Conferencing service.



Note:

For integration with the MiVoice 5000 or MiVoice MX-ONE platforms, the AWV users must be provisioned from the MiVoice 5000 or MiVoice MX-ONE management interfaces. Hence, the fields in this tab are read-only. The deskphone and softphone extension numbers are the same as the primary phone number.

For MiVoice Business integrations, you can use either MiCollab or LDAP to provision MiCollab Audio, Web and Video Conferencing users. You cannot use both methods. If you are using MiCollab to provision MiCollab Audio, Web and Video Conferencing users ensure that the Use LDAP check box in the LDAP Configuration screen of MiCollab Audio, Web and Video Conferencing is unchecked before you add MiCollab Audio, Web and Video Conferencing users. If you are using LDAP to provision MiCollab Audio, Web and Video Conferencing users:

- The Use LDAP check box should remain checked.
- Do not provision users with the MiCollab Audio, Web and Video Conferencing services through MiCollab .
- Do not duplicate LDAP user accounts and MiCollab MiCollab Audio, Web and Video Conferencing user accounts; otherwise, end users will be unable to log into MiCollab Audio, Web and Video Conferencing collaboration sessions.

Add MiCollab Audio, Web and Video Conferencing Service

To add MiCollab Audio, Web and Video Conferencing service to this user:

- 1. Click the Audio, Web and Video Conferencing tab.
- 2. Click Add.
- 3. In the Registered Phone field, enter the extension of the phone to use for MiCollab Audio, Web and Video Conferencing, or select a previously-configured phone from the list.
- 4. Select DialOutAllowed to allow this user to make system calls through the CO. (Default setting is enabled.)
- 5. Select **DenyMultipleLeaders** to restrict this user from having multiple callers using the leader access code on collaboration calls. (Default setting is disabled.)
- 6. Select **Executive** to allow this user access to ports that are reserved for the exclusive use of high priority users. (Default setting is disabled.)
- 7. In the **Reservationless Calls** list, select one of the following options:
 - Reservationless calls allowed, leader not required: (default) This user can make reservationless calls and a leader code is not required to access the call.
 - Reservationless calls allowed, leader required: This user can make reservationless calls, but a leader code is required to access the call.
 - Reservationless calls not allowed: This user cannot make reservationless calls.
- **8.** In the **Email Type** field, select one of the following:
 - Generic Long: Use this setting for e-mail clients (for example, Microsoft Outlook) that allow for long form inserts (usually more than one line).
 - Generic Short: Use this setting for e-mail clients that only allow short form inserts (usually one line).
- 9. Click Save.



User must have an email address before MiCollab Audio, Web and Video Conferencing service can be added. If the email address of this user matches a currently unassigned MiCollab Audio, Web and Video Conferencing service, then the unassigned service will be assigned to this user automatically.

Assign Existing MiCollab Audio, Web and Video Conferencing Service

To assign an existing MiCollab Audio, Web and Video Conferencing service to this user: (You can view unassigned services using the View button on the Users and Services directory page.)

- 1. Click **Assign**. The Assign dialog box is displayed.
- 2. Choose an MiCollab Audio, Web and Video Conferencing service to assign to this user.
- 3. If this user already has an email address assigned, you are prompted to do one of the following:
 - set the user's current email address to the email address specified in the MiCollab Audio, Web and Video Conferencing service
 - · keep the users' current email address and change the address specified in the MiCollab Audio, Web and Video Conferencing service. Note that changing an MiCollab Audio, Web and Video Conferencing user's email address deletes the original MiCollab Audio, Web and Video Conferencing account, including collaboration history.
- 4. Click Assign .
- 5. Click Save

Edit MiCollab Audio, Web and Video Conferencing Service

To edit MiCollab Audio, Web and Video Conferencing service and defaults for a user:

- **1.** Select the user to edit from the directory.
- 2. Click Edit.
- 3. Click the Audio, Web and Video Conferencing tab.
- 4. Change settings for this user as required.
- 5. Click Save



A Note:

Email address is not editable in the MiCollab Audio, Web and Video Conferencing interface. To edit, administrators use the Users Services and Provisioning application in the Administrator Portal. Users can edit their email addresses from their MiCollab End User Portal.

Delete MiCollab Audio, Web and Video Conferencing Service

To delete MiCollab Audio, Web and Video Conferencing service from a user:

- 1. Select the user from the directory.
- 2. Click Edit.
- 3. Click the Audio, Web and Video Conferencing tab.
- **4.** Click **Delete Service** . A confirmation dialog is displayed.
- 5. Click **Yes** to confirm the deletion.

3.7.7 Enter MBG Information

MBG is a software application that provides teleworker services. This application connects a remote office to the corporate voice network to provide remote users with full access to voice mail, collaboration, and all the other features of the office phone system.



R Note:

For MiVoice 5000, MiVoice MX-ONE, and MiVoice Office 400 deployments, you cannot add a teleworker service from the Users and Services application or MiVoice Border Gateway (changing a UCC bundle from Entry to Standard or Premium is not supported).

To add/edit MBG teleworker service for a user on a MiVoice Business communications platform:

- 1. Click the **Teleworker** tab.
- 2. Click Add New Teleworker.
- 3. Select a phone from the drop-down menu. You must assign a teleworker compatible phone; otherwise, you will receive the following error when you attempt to add teleworker service: "This user does not have any available teleworker-compatible phones to assign".
- 4. Complete the required fields (described in table below).
- 5. Click Save.
- 6. If you assign the Teleworker service to a SIP phone, thesystem automatically configures a corresponding SIP service on the MiVoice Border Gateway. The Set-side username on the MiVoice Border Gateway is set to <username-DN> (for example smithj-7328).MiCollab sends a randomly generated Set-side password to the user in a Service e-mail for the SIP Phone. After logging in using the generated password, the user is prompted to replace it with a strong password. The passwords for other existing phones are not changed.

To assign an existing MBG teleworker service to a user's device: (You can view unassigned services using the View button on the Users and Services directory page.)

- 1. Click the Teleworker tab.
- 2. Click Assign Existing Service.
- 3. Select an existing extension from the list.
- **4.** Modify the data as required.
- **5.** Click **Save**. MiCollab sends a randomly generated password to the user in a Service e-mail. After logging in using the generated password, the user is prompted to replace it with a strong password.

To delete MBG teleworker services from a user's device:

- 1. Click the Teleworker tab.
- 2. Click **Delete Service**. A list of existing extensions for the user is displayed.
- 3. Click the extension number to delete.
- 4. Click Yes to confirm the deletion.

Field Descriptions - MBG

| Field | Description | Values |
|-------------|---|--|
| Phone | • | |
| Phone | Select the type of phone (for example Office or Home Phone) that hosts the teleworker service. | If you want to assign teleworker service, you must select a phone type that supports teleworker. |
| Status | Status of the teleworker service. | Enabled or disabled |
| MAC Address | Displays the MAC Address of the teleworker set in the following format: XX:XX:XX:XX:XX:XX. The MAC Address is printed on a label that is affixed to the base of Mitel IP phones. (In order to assign teleworker service to a phone, you must first enter the phone's MAC Address in the Phone tab.) | 12 hexadecimal characters separated into 6 pairs by 5 colons. |
| | This field does not apply when device type "Hot Desk User" or "SIP Generic Device" type is selected. | |
| | | |

| Field | Description | Values |
|--------------------------|--|---|
| Last Connected Server ID | When MiCollab is deployed with remote teleworker service, the MiCollab server in the LAN is clustered with an MBG server in the DMZ. Both the MiCollab server (master) and the MBG server (slave) have the teleworker application installed. However, the Teleworker phones are supported by the MBG server in the DMZ. The Teleworker application on the MiCollab server is only used to remotely manage the Teleworker phones on the MBG server. This field identifies the MBG server that is providing the Teleworker service to this phone. | Domain name of the MBG server. Click the <u>Details</u> link to access the Teleworker application that is running on the MBG server. |

3.7.8 Enable Google Integration Features

If your system is integrated with Google Apps, you can enable the following features for MiCollab users:

- **Gmail Integration**: Allows users to initiate a call from one of their telephones by clicking a gadget in their Google Gmail email client.
- Google Calendar Integration: Allows users to transform a Google Calendar event into a MiCollab Audio, Web and Video Conferencing session by selecting a gadget. Conferences created in this manner can be accessed from the invitation email or the Calendar event.

See About Google Apps Integration.

3.7.9 Add External Numbers

You can add external numbers (such as a user's cell phone number or home number) to the MiCollab Client corporate directory so that other MiCollab Client users can place calls to the numbers.

External numbers can be added either

- manually from the Users and Services applications, or
- · automatically from Active Directory server via Integrated Directory Services, or
- from a CSV file (see Bulk Import from File)

Requirements and Conditions

MiCollab must be configured with MiCollab Client in integrated mode.

- For Teamwork Mode users, the primary, secondary, and mobile numbers also appear in the MiCollab Client clients.
- For Integrated Directory Server integrations, any contacts that are imported from the Active Directory server will also have the Mobile Phone 2 number added to their MiCollab Client.

Limitations

- On upgrade to MiCollab Release 7.2 SP1 or later, external numbers for existing 'Other PBX Phones' in the MiCollab database are NOT migrated into the MiCollab Client corporate directory. External numbers must be added either manually or via Integrated Directory Services.
- Although you can configure a DID Service Number for the Primary Phone of a MiVoice Business user, this number is not added to the MiCollab Client corporate directory. Only DID numbers that you enter in the 'Other PBX Phone' field are added. The DID Service number field and 'Other PBX Phone' field are separate and distinct. The numbers in these fields are not synchronized.
- External numbers are available in the corporate directory of MiCollab Clients and are listed under the user's Account > Phones tab in MiCollab Client Service administration interface. External numbers are not listed in the Corporate Directory tab.

Adding External Numbers Manually

To add an external number (such as a cell phone) for a user:



A Note:

This procedure applies to MiCollab with MiVoice Business platforms only.

- 1. Access the User and Services user directory.
- 2. Edit the user record.
- 3. Click the Phones tab.
- 4. Click Add New Phone.
- 5. Select "Other PBX Phone" as the Phone Type.
- **6.** Enter the external number.
- 7. Click Save. The External number is available in the corporate directory of MiCollab Clients and is listed under the user's **Account > Phones** tab in MiCollab Client Service administration interface.

Adding External Numbers via Active Directory

External numbers can also be added from Active Directory using Integrated Directory Services.

- 1. Configure Integrated Directory Services.
- 2. Ensure that the Direct Inward Dial Number and Mobile Phone Number 2 attributes are mapped to the corresponding Active Directory attributes.
- 3. Perform an IDS synchronization. The DID numbers and the Mobile Phone 2 numbers are automatically created as 'Other PBX Phones' for the users in the Users and Services directory. The numbers now appear in the corporate directory of MiCollab Clients.

4. If you change the DID number and Mobile Phone 2 phone in Active Directory, the change is reflected in the MiCollab Client corporate directory.

3.7.10 MiTeam Classic

MiTeam Classic is a Mitel's Cloud-based collaboration tool that provides mobile users with the ability to access features, such as:

- Collaborate: Manage collaboration Classic streams
- Chat: Hold chat sessions and receive chat notifications
- Pages: Add white-board pages
- To-Do: Create to-do lists
- File Sharing: Store and share files, and
- MiTeam Meet:Perform audio and web sharing within a team.

Requirements

- MiTeam Classic is supported for UCC Premium users on MiCollab Release 7.2 and later systems.
- The MiCollab server requires bi-directional access to the MiTeam Classic solution on the Internet at
 the following top-level MiTeam FQDNs: miteam.micloudoffice.com and api.micloudoffice.com. Because
 Internet access is required, MiTeam Classic is not available to Dark Data Centers. Note that in a private
 cloud these FQDNs will be different.
- Port 443 must be open for incoming and outgoing traffic. The MiCollab server communicates with the MiTeam Classic solution via Port 443.
- Users must be supported under the same OrganizationID in order to join chat, share files and so forth. The OrganizationID is an identifier for your company in the MiTeam Classic service provider.
- Peered servers must share the same OrganizationID if MiTeam Classic is enabled. The OrganizationID is used group the UCC Premium users from the servers into a cloud user group.
- MiTeam Classic users cannot log into the cloud service directly at https://miteam.micloudoffice.com/ (Moxtra's public Web Client).
- MiVoice Border Gateway Release 9.3 or later is required.
- In order for users to use MiTeam Meet, the Audio, Web and Video application must be configured and active. The maximum duration of a MiTeam Meet is 2 hours. This maximum duration is not configurable.
- Do not enable the Audio, Web, and Video Enable Port Reservations option if MiTeam Classic is required. These two features are mutually exclusive. When the **Enable Port Reservations** option is enabled, MiTeam Classic users are unable to join a Classic stream.

Browser Support

To use MiTeam Classic from the web client, users must allow third-party cookies in their browsers. If cookies are disabled, users are unable to open Classic streams.

Chrome

- 1. Click
- 2. Click Settings > Show advanced settings > Content Settings.
- 3. Enable "Allow local data to be set (recommended)".

- 4. Disable "Block third-party cookies and site data"
- 5. Click Finished.

FireFox

- 1. Under Options > Privacy > History.
- 2. Check "Accept cookies from sites".
- 3. Set "Accept third-party cookies" to "Always".
- 4. Set "Keep until they expire".

Safari

- 1. Click Settings.
- 2. Click Privacy.
- 3. Set Cookies and Website-Data: to "just from websites I visit" or "Always allow".

Microsoft Edge

- 1. Click . . .
- 2. Click Settings.
- 3. Click Show Advanced Settings.
- 4. Click Cookies.
- 5. Enable Do not block any cookies.

Supported Clients

MiTeam is supported with the following MiCollab Clients:

- MiCollab for PC Client (Windows 7 and 10 only)
- MiCollab Web Client (Windows/MAC only)
- · MiCollab for Mobile Client (iOS/Android only).

The following minimum operating systems are required:

- iOS 9+ (not supported on iPad or iPod)
- Android Phone 4.4 +

MiTeam Classic is not supported on the following MiCollab Clients:

· Windows Phone Client

Supported Communication Platforms

MiTeam Classic is supported for single and multiple MiCollab server deployments on the following Mitel communication platforms:

- MiVoice Business
- MiVoice MX-ONE
- MiVoice 5000
- MiVoice Office 400

MiTeam Classic is only supported in MiCollab Client Integrated Mode. It is not supported on MiCollab Client stand-alone systems.

3.7.10.1 MiTeam Classic Licensing

With MiCollab 8.0 and later, MiTeam Classic licensing is driven by license keys. MiTeam Classic licenses (MiTeam Uplifts) can be ordered through MitelCPQ. All existing UCC Premium users will have a license automatically added to their account by Mitel as part of the transition to MiCollab 8.0 and later.

Notification – Expiry of License

Ensure that your administrator's e-mail address is entered in the E-mail settings page in the server manager to allow the system to send you MiTeam Classic licensing notifications.

Two months before the expiry of your license, you will receive a monthly e-mail notification that your MiTeam Classic licenses are due to expire. Take appropriate action to ensure that MiTeam Classis services continue and there is no loss of account data. The e-mail includes a link to a report that lists the users and their MiTeam Classic status, as well as a link to the MiCollab Licensing Information page.



Note:

Notifications are not provided if MiCollab is a cloud service provider integrated with Oria.

MiTeam Classic Status Report

You can generate a report of the MiTeam Classic user status.

3.7.10.2 MiTeam Classic Configuration

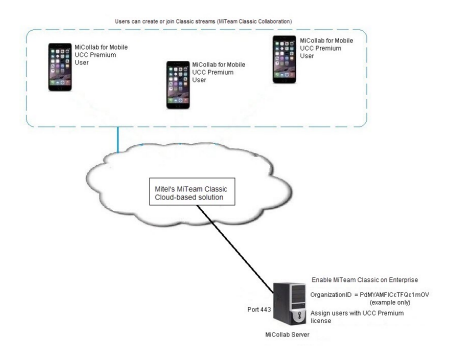
MiTeam Classic is supported in the following deployments

- Enterprise Configuration Non-Peered
- · Enterprise Configuration Peered

Enterprise Configuration - Non-Peered

This section describes MiTeam Classic configuration for non-peered Enterprise deployments. If your Enterprise has peered servers, see the following section.

Figure 5: MiTeam Classic – Enterprise Configuration (Non-Peered)



By default, MiTeam Classic is disabled. To enable MiTeam Classic on an Enterprise:

- 1. Log into the MiCollab server manager.
- 2. Under Applications, click MiCollab Client Service.
- 3. Click Configure MiCollab Client Service.
- 4. Click the Enterprise tab.
- 5. Enter your e-mail address in the Administrator e-mail field to allow the system to send you MiTeam Classic licensing notifications.
- 6. Under MiTeam Classic Configuration Settings, check the MiTeam Classic Configuration box. Access to MiTeam Classic is granted to all new and pre-existing premium users after you enable this check box in the Enterprise tab.
- 7. Click Apply.
- 8. Click Show to display the OrganizationID. The OrganizationID is an identifier for the company in the MiTeam Classic service provider. The Organization ID is used to facilitate services. Do not change the OrganizationID



CAUTION:

If you have already enabled MiTeam Classic on an Enterprise, and then you delete the Enterprise, recreating the Enterprise will not restore MiTeam Classic on that Enterprise.

Note:

If a failure occurs, collect the log files and diagnostics (sosreport<file>.tar.gz) from the server manager View Log File page for Product Support. To have an OrganizationID reset, you must contact Product Support.

CAUTION:

Perform a database backup after you enable MiTeam Classic. If you restore a backup that was taken before MiTeam Classic was enabled, you will be unable to re-enable MiTeam Classic. You will require Mitel Product Support to help you re-enable MiTeam Classic.

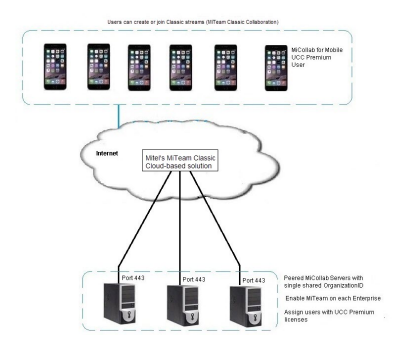
To give users MiTeam Classic functionality:

- assign MiVoice Business users with license bundles that provide UCC Premium licenses and MiVB Subscription Licenses
- assign MiVoice 5000, MiVoice MX-ONE, or MiVoice 400 users with Roles that provide UCC Premium licenses.

Enterprise Configuration - Peered

In a peered Enterprise solution, all peered Enterprises must have the same MiTeam Classic OrganizationID in order for all UCC Premium users with active MiTeam Classic license subscriptions to join Classic streams. The following figure shows an example of a peered configuration with MiTeam Classic services:

Figure 6: MiTeam Classic – Peered Enterprise Configuration



Adding MiTeam Classic Services to a Peered Enterprise

- 1. After peering is set up, check the **MiTeam Classic Configuration** box on one of the peered Enterprises. Then, the MiCollab server copies the MiTeam Organization ID to the other peered Enterprises. Do not enable MiTeam Classic on the Enterprise servers until after they have been peered.
- 2. Enable the MiTeam Classic Configuration box on each of the other peered Enterprises. If MiTeam Classic configuration fails, a warning banner will be displayed in the MiCollab server manager. See Resolving Conflicting OrganizationIDs.
- 3. Perform a database backup.

Adding Peering between Existing Enterprises

Peering is unidirectional from server to server. To allow all Premium UCC users on a site to participate in all Classic streams, a fully meshed network of peered servers is recommended.

- **1.** Check the **MiTeam Classic Configuration** box on one of the peered Enterprises only. The OrganizationID is then propagated to the other peered Enterprises.
- 2. Next, check the MiTeam Classic Configuration box on each of the other peered Enterprises.
- 3. When peering is being added, the Enterprises will compare their OrganizationIDs and if they are different then peering will fail to be configured. If the MiTeam Classic configuration fails, a warning banner will be displayed in the MiCollab server manager. See *Resolving Conflicting OrganizationIDs*.
- 4. Perform a database backup.

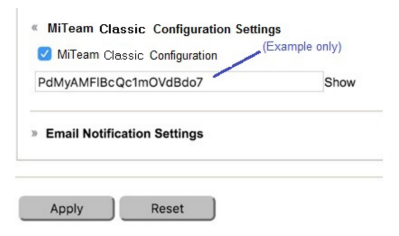
Resolving Conflicting OrganizationIDs

If Enterprises have different OrganizationIDs, you must choose one of the Organization IDs, copy it, and paste it into the field under the MiTeam Classic Configuration heading on each of the other Enterprises.

Caution: If you change an OrganizationID, existing users will lose their chats, Classic streams, and files that are associated with that OrganizationID.

- 1. Log into the server manager of the server that has the OrganizationID that you want to use for the site.
- 2. Under Applications, click MiCollab Client Service.
- 3. Click Configure MiCollab Client Service.
- **4.** Click the **Enterprise** tab.
- 5. Under MiTeam Classic Configuration, click Show to display the OrganizationID.
- **6.** Copy the OrganizationID value. The figure below shows an example:

Figure 7: OrganizationID Example



- 7. Log into the server manager of the server where the OrganizationID needs to be replaced.
- **8.** Click **Show** to display the OrganizationID.
- 9. Replace it with the one copied from the above step and click Apply.
- 10. Replace the OrganizationID on any other Peered Enterprises.

3.7.10.3 Provision MiTeam Classic

To provision MiTeam Classic functionality, assign the user with a UCC Premium license through:

- · MiCollab Users and Services
- Integrated Directory Services
- MiVoice 5000 Provisioning Manager, or
- MiVoice MX-ONE Provisioning Manager

Users must be assigned with a bundle or role that provides a UCC Premium license and must have an active Mitel Classic license subscription.

After you add users with UCC Premium licenses or upgrade users to UCC Premium licenses, MiTeam Classic functionality is supported on their clients. Users will need to restart their client to activate MiTeam Classic. Refer users to the *MiTeam Reference Guide* available on the Mitel Customer Documentation web site.

When you change a user's UCC Licensing bundle from Premium to another level (such as UCC Standard, Entry or Basic), MiTeam Classic is disabled for that user. If the bundle is changed back to Premium and the MiTeam Classic box is checked, MiTeam Classic service is restored and the user's content is still present.

Disable or Re-enable MiTeam Classic

By default, MiTeam is enabled for eligible users (see MiTeam Classic Licensing for details).



A Note:

If there are no MiTeam Classic licenses available, you can assign a UCC Premium license bundle to the user but cannot enable MiTeam Classic option.

You can choose to disable a user's MiTeam Classic functionality to:

- pre-empt the automatic disabling and deleting of a user's MiTeam Classic account before the free period ends, or
- transfer a paid license from one user to another by disabling MiTeam Classic for one user and then enabling it for another.

To disable or re-enable MiTeam Classic from the MiCollab Users and Services application:

- 1. Under Applications, click Users and Services.
- 2. Display the user(s) in the directory.
- 3. Select the user and click Edit.
- 4. Click the MiCollab Client tab.
 - To disable MiTeam Classic deselect the box.
 - To enable MITeam Classic select the box. The MiTeam menu item is added to the user's Client.
- 5. Click Save.
 - If MiTeam Classic checkbox is deselected, the MiTeam menu item is removed from the user's
 - If MiTeam Classic checkbox is selected, the MiTeam menu item is added to the user's Client.

Delegate Classic Streams

You can delegate Classic Streams from one MiTeam Classic user account to another MiTeam Classic user. Classic Streams delegation is also possible from a MiTeam Classic disabled user (but has Classic Streams) to another MiTeam Classic enabled user.

Note: All the Classic Streams will be delegated from one user to another user. You cannot select individual Classic Streams to delegate.

Conditions and Limitations

The user from whom the Classic Streams are delegated has Classic Streams listed in the MiTeam menu in the Client.

The cache for a MiTeam Classic user is refreshed automatically after every six hours. Any changes
made to the user will get reflected after six hours. The server will be out-of-sync from Moxtra for these
six hours. The cache can be refreshed manually by navigating to Users and Services > Show All
menu.

To delegate Classic Streams:

- 1. Go to MiCollab Server Manager.
- 2. Under Applications, click Users and Services.
- 3. Select the user from whom the Streams are to be delegated.
- 4. Under MiCollab Client, click Delegate Classic Streams.
- **5.** Select the **From** and **To** users from the dialog box, to delegate the Streams.



Enter the e-mail address of the user to delegate the Classic Streams.

6. Click OK.

All Classic Streams are delegated to the **To** user. The delegated Classic Streams are displayed in the Client main menu for the user.

Classic Streams Warning

If the user has Classic Streams in the Client, a warning widow is displayed when you:

- delete the user.
- · disable the MiTeam Classic for the user.
- change the e-mail id of the user.
- change UCC license bundle from Premium to Entry or Standard.

Warning:

Deleting a user, removing MiTeam Classic for an user, or changing e-mail id of an user, will result in deletion of their Classic Streams in 30 days. To keep the Classic Streams, you must delegate them to another user within the 30 days window.

3.7.11 MiTeam Meetings

MiTeam Meetings application is Mitel's Cloud-based collaboration tool (based on CloudLink infrastructure) that provides MiCollab users with the ability to initiate Mitel Meetings from their MiCollab Client.

- Collaborate: Manage collaboration meetings
- Chat: Hold chat sessions and receive chat notifications
- File Sharing: Store and share files

MiTeam Meeting: Perform audio, video, and web sharing

All UCC bundle templates will be updated to have check-box field for MiTeam Meetings.

For information on MiTeam Meetings end-user features, see MiCollab Client End-User Online Help.

Supported Clients

MiTeam Meetings is supported with the following MiCollab Clients:

- MiCollab for PC Client
- · MiCollab for Mac Client
- MiCollab Web Client
- MiCollab for Mobile Client (iOS/Android only)

Supported Communication Platforms

MiTeam Meetings is supported for single and multiple MiCollab server deployments on the following Mitel communication platforms:

- MiVoice Business
- MiVoice MX-ONE
- MiVoice 5000
- MiVoice Office 400

\MiTeam Meetings is only supported in MiCollab Client Integrated Mode. It is not supported on MiCollab Client stand-alone systems.

3.7.11.1 Provision MiTeam Meetings

Users must be assigned with a UCC bundle or role that provides a MiTeam Meetings license.

By default, MiTeam Meetings option is disabled for MiCollab users.

To enable or disable MiTeam Meetings for a new user

- 1. Under Applications, click Users and Services.
- 2. On the Users tab, click Add or Quick Add and Enter User Information.
- 3. Select a UCC bundle to apply the services and application licenses to the user.



Use Quick Add when you want to add a new user and override some of the template settings.



Note:

Make sure MiTeam Meetings is enabled in MiCollab Client Service option in the template.

4. Click Save.

A welcome e-mail is sent to the user with the MiTeam Meetings feature enabled status. Click on the link provided in the welcome e-mail to create a password for your MiTeam Meetings account.

To enable or disable MiTeam Meetings for an existing user

- 1. Under Applications, click Users and Services.
- 2. Display the user(s) in the directory.
- 3. Select the user and click Edit.
- 4. Click the MiCollab Client tab.
 - Enable the MiTeam Meetings checkbox to activate the MiTeam Meetings feature.
 - Disable the MiTeam Meetings checkbox to deactivate the MiTeam Meetings feature.

5. ClickSave.

- · If MiTeam Meetings checkbox is enabled, the cross launch functionality from MiCollab Client to MiTeam Meetings application is enabled.
- If MiTeam Meetings checkbox is disabled, the cross launch functionality from MiCollab Client to MiTeam Meetings application is disabled.



Note:

When **Disconnect CloudLink** operation is performed from MiCollab Settings, bulk request is sent to CloudLink to untag the users and thus disables the MiTeam Meetings application cross launch for the users.



Note:

If MiCollab is upgraded, the default and the existing UCC templates will have the new MiTeam **Meetings** checkbox in disabled state.

To enable MiTeam Meetings for users in bulk

The bulk user provisioning feature is applicable for all PBXs in integrated mode.

- 1. Under Applications, click Users and Services.
- 2. In the Users and Services page, select the Bulk User Provisioning tab.
- 3. From the Mode drop-down, select the Bulk User Edit option.
- 4. Select Load User button or from the Tools drop-down button select Import from File option .
- **5.** Select users for whom the MiTeam Meetings should be enabled.
- 6. Once done, select the Enable MiTeam Meeting option.
- 7. A confirmation pop-up appears on the screen. Click OK.

In case of a failure, a pop-up appears on the screen, listing the error. To view each error report, click on the error icon. The failed list of users remains on this screen.

To verify the MiTeam Meetings feature enablement:

- Navigate to Users and Services and select a user. Click the MiCollab Client tab and verify if the MiTeam Meeting setting is checked.
- Log in to the MiCollab Client application, click on the Meeting menu. MiTeam Meetings application home page is opened.

3.7.12 Configure Service Information E-mail

You can configure MiCollab to automatically send Service Information e-mails to your system users. This e-mail feature provides users with communication settings information, such as:

- Login ID
- Password
- Passcode
- Phone Type and Number

The system sends an e-mail, whenever you

- select a user in the Users and Services Directory page and click the Send Service Info E-mail button
- create a new user (either from MiCollab USP or from the directory server if MiCollab IDS is enabled)
- · create an MiCollab Audio, Web and Video Conferencing user, or
- reset a user's password or passcode.

If you select a user in the Users and Services Directory page and click the **Send Service Info E-mail** button, the system sends a user a **Service Information E-mail** that contains all of the user's service information.

If you create a new user, the system automatically sends an e-mail to the user that contains the user's login ID, password, and a link to the MiCollab Web Client.

If you reset a user's password in the Users and Services application, the system sends the user an e-mail that contains only the new password.

You can send the e-mail with a default or custom greeting message. With the exception of the custom greeting, the information can be sent in two languages.

Conditions

- The Service Information e-mail feature is enabled by default.
- The Service Information e-mail is sent to the user's primary e-mail address that is entered in the User tab of Users and Services application.
- MiCollab sends a Service Information e-mail whenever any of the following methods are used to create a new user or reset a user's password:
 - Users and Services Add, Edit, or Quick Add User
 - Mitel Integrated Configuration Wizard
 - · Users and Services Bulk Import
- The password is only included in the e-mail during the initial creation of a user or whenever the administrator resets the user's password.
- If you create a user without an e-mail address, the system does not send a Service Information e-mail.
- If you disable the Service Information e-mail feature, all Service Information e-mails sent prior to the disabling of this feature are still delivered to the users.
- If you modify a user's password, a Service Information e-mail is sent with the new password. Note that an e-mail is not sent if a user modifies his or her own password.
- If you select a user in the USP directory and click the Send Service Info E-mail button, an e-mail is sent regardless of whether or not services are assigned to the user, providing the user is assigned an E-mail address.
- If you click the Send Service Info E-mail button in the USP directory page, all service information for
 the user is provided in a single e-mail. The system takes the pilot/access numbers that you enter in the
 Network Elements tab and lists them in e-mail for the end users. If you do not enter the numbers in the
 Network Element tab, they will not be included in the e-mail.
- If MiCollab services are added to users who were originally created in a MiVoice Business system administration tool, a Service Information e-mail is not sent automatically, even if an e-mail address is provided for the user.

Configure Service Information E-mails

- 1. Configure the MiCollab server e-mail settings.
- 2. Under Configuration, click MiCollab Settings.
- 3. Click the Welcome E-mail tab.
- 4. Ensure that the **Send Welcome E-mail** option is **Enabled**.
- 5. By default, the MiCollab for Mobile deployment e-mail is sent to that application's users. Click the link if you do not want to distribute that e-mail. See Mobile Client deployment e-mail in MiCollab Client Deployment help for information about configuring the MiCollab for Mobile welcome e-mail.
- **6.** Enter a valid e-mail address for the Sender account. This address appears in the "From:" header of the e-mail. It is recommended that you enter an e-mail address that will not be monitored (for example: do_not_reply@example.com).
- 7. By default, the **Append Do Not Reply Closing Message** option is set to **Enabled**. This option includes a note at the end of the Welcome e-mail that instructs users not to reply to the e-mail. If you want to receive replies from users at the Sender e-mail account, set this option to **Disabled**.

8. You can include a default greeting or a custom greeting in the Service Information e-mail:

To use a the default greeting message, click **Default**.

or

To create a custom message, click Custom and enter a greeting message up to 2000 characters in length. Note that it is recommended that you include a link to the MiCollab Web Client at https:// <host name of MiCollab server>/portal in your custom message. If the e-mail is required in multiple languages, you must enter the greeting message in each required language.



Note:

If you select the **Default** option while you have text entered in the Custom Message box, your text will be cleared.



Note:

To include a hyperlink in a custom message, you must include a space before and after the hyperlink, even if the hyperlink is on a separate line. Otherwise, the link may not function for all users.

- 9. Specify the service information that you want included in the e-mail by clicking the associated check boxes. If a service is checked, but the user does not have that particular service, no information for that service is included in the welcome e-mail. By default, all service information is checked.
 - The check boxes are available for the End User Portal Link.
 - MiCollab for PC Client download link will be included in the deployment e-mail. For MiCollab Servers that are upgraded from an older version to 8.0 or higher, the administrator must load the default deployment text or add the link [####winpc####] manually in the custom deployment text.
- 10. Select up to two languages (First and Second Language). The e-mail information will be sent in both languages (sequentially in the selected order).



A Note:

The system does not translate custom greeting messages.

11. Enter a valid destination e-mail address in the **Test E-mail Address** that you can access (for example your work e-mail address). To enter multiple addresses, separate each address with a semi-colon. After you click Save, an e-mail is automatically sent to the address or addresses that are entered in this field.

- 12. Click Save.
- 13. Open the e-mail account and check that the e-mail was received. Ensure that the e-mail contains the desired information.

Send Service Information

To send a Service Info E-mail that contains all of the user's service information from the Users and Services application directory:

- 1. Under Applications, click Users and Services.
- 2. Click Users.
- 3. Search for a specific user or click Show all.
- 4. Select the check boxes of the desired users.
- 5. Click Send Service Info E-mail.
- 6. Click Ok.

Disable Service Info E-mails

- 1. Under Configuration, click MiCollab Settings.
- 2. Click the Welcome E-mail tab.
- 3. Set Send Welcome E-mail option to Disabled.

3.7.13 Manage Unassigned Services

When you open the Users and Services application, the main page contains a summary listing the total number of users and the number of unassigned services for each application. An unassigned service is one that has been provisioned (possibly in another application or by use of bulk import), that does not have enough information for automatic assignment to a user (for example, a NuPoint UM mailbox, a teleworker phone, or an MiCollab Audio, Web and Video Conferencing service).

To view unassigned services:

- 1. Under Applications, click Users and Services.
- 2. Click the View link. The Unassigned Services Summary window opens.
- **3.** Click the application tabs to view the unassigned services.

Manual Assignment

To manually assign unassigned services:

- 1. On the Users tab, search for the user to whom you want to assign the service (or click Show all .)
- 2. Select the user and then click **Edit**.
- **3.** Select the tab for the service you want to assign.
- 4. Click Assign Existing <service> . A dialog box appears with a drop-down list of unassigned services.



This button is only available if there are unassigned services in the database.

- 5. Select the service to assign and then click Assign.
- 6. Click Save .

Assigning Teleworker Services

Another possible source of unassigned services is data migration. When teleworker phone data is migrated into the MiCollab environment from a previous standalone deployment, all phone services appear in the Users and Services application as "unassigned". If the phone has a Directory Number (DN) associated with it, it can be assigned as described above. If no DN is attached to the phone, it will appear in the list but you will be unable to assign it.

To manually assign a teleworker phone that has no DN:

- 1. Under Applications, click MiVoice Border Gateway.
- 2. Ensure that the teleworker service is enabled.
- **3.** Register the telephone with the MiVoice Business to obtain a DN. (For information about registration, refer to the *Register IP Telephones* topic in the *MiVoice Business System Administration Tool Help* available at Mitel OnLine.)
- **4.** Wait for the MiCollab database to update during its regular audit. (Maximum update interval is five minutes.)
- **5.** Assign the service as described in "To assign unassigned services" above.

Automatic Assignment

In some cases, MiCollab will automatically assign an unassigned service to a user when it has enough information to do so.

For example:

- when a user has a phone with a DN and MAC address that match those of an unassigned service, the unassigned teleworker service is automatically assigned to that user.
- when a user has an email address that matches that of an unassigned service, the unassigned MiCollab Audio, Web and Video Conferencing service is automatically assigned to the user.

3.7.14 Delete Services

If Flow Through Provisioning is enabled, when you delete services on MiCollab the corresponding service is also deleted on the associated MiVoice Business system. See the table below for an explanation of configuration changes.

To delete a service from a user:

- 1. Locate the user in the directory.
- 2. Click the check box next to the user's Last Name.
- 3. Click Edit.
- 4. Click the tab of the service that you want to delete. For example, to delete a phone, click the **Phone** tab.



When you delete a MiVoice IP Phone , all the services associated with that phone including the voice mailbox messages are deleted. If replacing a set, ensure that you go to the "" tab for that user and remove the association with the Mitel phone in the **Extension** field of the **NuPoint Unified Messaging** tab before you delete the set. Otherwise, the user's voice mailbox messages will be deleted when you delete the phone.

- **5.** Click **Delete <service>** where <service> is the name of the tab.
- 6. Click Yes to confirm the deletion.

| When you delete this service in MiCollab : | You also change these settings in the MiVoice Business : |
|--|--|
| Phone | The phone device is deleted along with Tel Dir entry. Phone deletions are cascading, meaning that a deletion of associated services (mailbox and NuPoint UM services) is automatically performed. |
| | Deleting a phone that is set as the Registered Phone for MiCollab Audio, Web and Video Conferencing service does not delete the MiCollab Audio, Web and Video Conferencing service, just the Registered Phone. |
| | Note: You cannot delete the primary phone from a user who has multiple phones. Also see Unable to Delete a User's Extension. |
| | |

| When you delete this service in MiCollab : | You also change these settings in the MiVoice Business : |
|--|---|
| NuPoint UM Mailbox | When a mailbox is deleted from a user, the phone service associated with that mailbox has Call Forwarding removed and its COS value adjusted to reflect the remaining services. |
| MiCollab Client | MiCollab Client service has no effect on MiVoice Business settings. |
| Audio, Web and Video Conferencing | MiCollab Audio, Web and Video Conferencing service has no effect on MiVoice Business settings. |
| Teleworker Service | MBG teleworker service has no effect on MiVoice Business settings. |

If a Delete Phone operation fails . . .

If MiCollab fails to delete a phone's services on the MiVoice Business, you will receive an error. You must manually delete all references to the phone's directory number/Remote Directory Number from the MiVoice Business System Administration Tool forms before you can complete the deletion.

Log into the MiVoice Business System Administration Tool and delete references to the phone's Directory Number/RDN from the following forms:

1. ACD Express Groups

- Interflow Point Directory Number
- Unavailable Answer Point Directory Number

2. ACD Path

- · Primary Agent Skill Group ID
- · Overflow 1 Agent Skill Group ID
- Overflow 2 Agent Skill Group ID
- Overflow 3 Agent Skill Group ID
- Interflow Directory Number
- Path Unavailable Answer Point Directory Number
- DTMF Receiver Unavailable Answer Point Directory Number
- 3. Call Rerouting Always Alternative Directory Number
- 4. Call Rerouting First Alternative Directory Number
- 5. Call Rerouting Second Alternative Directory Number

6. Hotel Options

- Wake-Up Call Expiration Routing
- · Wake-Up Call Wake-Up Directory Number
- 7. Hunt Group Hunt Group Member
- 8. Intercept Handling any Directory Number field (14 in total)
- 9. Multiline Set Keys Button Directory Number
- 10. Pickup Groups Member
- 11. Remote Busy Lamps Remote Host Set Directory Number
- 12. System Access Points
 - Night Bell Directory Number
 - · MNMS: Event Indication Routing Number
 - MNMS: Event Indication Number
- 13. Telephone Directory Number
- 14. Call Forwarding Profile Forwarding Destination

3.7.15 Reports

3.7.15.1 Generate User Summary or MiTeam Classic Status Report

The **Reports** button allows you to generate one of the following reports:

- User Summary Report
- · MiTeam Classic Status Report
- MiTeam Meeting Status Report

User Summary Report

This report lists the following information for the MiCollab users:

- User's First Name
- User's Last Name
- Email Address
- UCC Bundle
- Department
- Location



A Note:

Users who are assigned with Premium bundles are entitled to MiTeam capability.

MiTeam Classic Status Report

This reports provides the following information for MiTeam Classic users:

- · User's First Name
- · User's Last Name
- E-mail address
- MiTeam Classic status: Entitled Yes/No/Blank (Blank field indicates user has been deleted)
- · Current Stage: Free or Grace
- · Expiry date of free period.

By default, the report is sorted by expiry date.

MiTeam Meetings Status Report

This reports provides the following information for MiTeam Meeting users:

- · User's First Name
- · User's Last Name
- E-mail address
- · MiTeam Meeting status Enabled : Y/N
- Failure reason Reason stated if any or else mentioned as N/A

Generating a Report

If the report information does not contain UTF-8 characters, you can use the following procedure:

- 1. In the User Directory, click the **User** tab.
- 2. Click **Reports** and select the desired report
 - User Summary Report
 - · MiTeam Classic Status Report, or
 - · MiTeam Meetings Status Report
- 3. If desired, sort the information.

If the report information contains UTF-8 characters, you must first save the report as a Notepad file and then open it in Excel in order for the UTF-8 characters to be displayed properly:

- 1. In the User Directory, click the **User** tab.
- 2. Click **Reports** and select the desired report:
 - User Summary Report
 - · MiTeam Classic Status Report, or
 - · MiTeam Meetings Status Report
- 3. Select Open with Other . . . and then select Notepad.
- 4. Click OK.
- 5. Save the CSV file to your PC.

- **6.** Open it with Excel.
- 7. If desired, sort the information.

3.7.15.2 Generate Report of MiCollab Client Accounts

You can generate real-time reports of USP and MiCollab Client account information. The report can be generated when MiCollab is in integrated mode.

To generate these reports, you need a basic knowledge of Linux commands.

USP Accounts Report

To generate this report:

- 1. Log into the MiCollab server console as "root" using the administrative password.
- 2. Enter the following command to access the directory that contains the required script:

/ usr/mas/bin/ db_report_helper_scripts

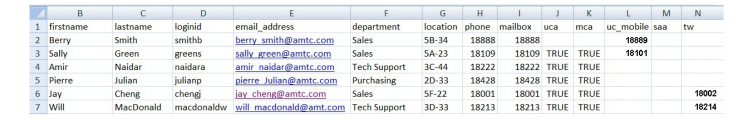
3. Run the report by entering following command: java -jar UserAndServicesDump.jar > {filename}.csv

For example: java -jar UserAndServicesDump.jar > {amtc_report}.csv

- 4. Copy the file to your PC.
- 5. Open the file in a spreadsheet editor.

Note: The report may not display UTF-8 characters properly depending on the editor being used. For instance, Excel may not display UTF-8 characters properly. Other editors such as Sublime or Word may display them in readable format.

A sample report is shown below:



The USP report fields are described below:

| Field | Description |
|-----------|---|
| index | Record number |
| firstname | First name for the account holder |
| lastname | Last name for the account holder |
| loginid | Login ID that the account holder will use to log in to the Desktop Client |

| Field | Description |
|---------------|--|
| email_address | E-mail address of account holder |
| department | Department of account holder |
| location | Location of account holder |
| phone | Extension number of account holder |
| mailbox | Voice mailbox extension of account holder |
| uca | TRUE: Service is enabled or {blank}: Service is disabled |
| mca | |
| tw | Teleworker extension of account holder |

MiCollab Client Accounts Report

To generate this report:

- 1. Log into the MiCollab server console as "root" using the administrative password.
- 2. Enter the following command to access the directory that contains the required script:

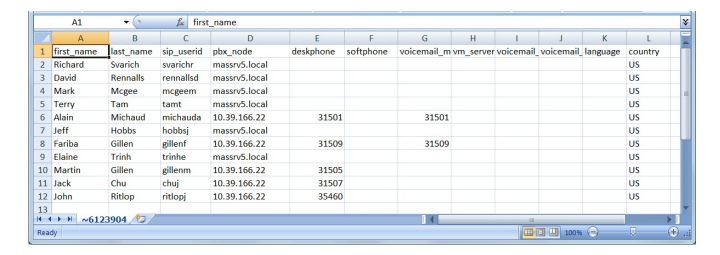
cd /usr/mas/bin/db_report_helper_scripts

3. Save the report to a file by entering following command: sh./dump_uca_account.sh > {full path and file name}

For example: sh ./dump_uca_account.sh > /tmp/output.csv

- 4. Copy the file to your PC.
- **5.** Open the file in a spreadsheet editor.

Note: The report may not display UTF-8 characters properly depending on the editor being used. For instance, Excel may not display UTF-8 characters properly. Other editors such as Sublime or Word may display them in readable format.



The MiCollab Client report fields are described below:

| Field | Description |
|--------------------------|---|
| first_name | First name for the account holder |
| last name | Last name for the account holder |
| login_id | Login ID that the account holder will use to log in to the Desktop Client |
| pbx_node | Password that the account holder will use to log in to the desktop client |
| desk_phone_extension | Extension for the account holder's desk phone |
| soft_phone_extension | Extension for the account holder's softphone |
| voice_mail_server | Voice mail server configured for the PBX node associ ated with this account |
| voice_mail_number | Voice mail extension for the account holder's PBX node |
| voice_mail_public_number | Extension for the account holder's mailbox extension |
| language | Language setting of user's account |
| country | Country setting for the account holder |

3.8 Deployment

3.8.1 Deploy Mobile Client for Mobile

Before MiCollab Client can be deployed to users, you must first configure the MiCollab Client Deployment application. Refer to the *MiCollab Client Deployment* application online help for instructions. After you program a user with a MiCollab Client softphone (UC Endpoint) in the Users and Services application, the softphone is automatically deployed.

To re-deploy MiCollab Client for Mobile:

- 1. Under Applications, click Users and Services.
- 2. Click **Deploy MiCollab Client** and select **for all users**. This action selects all users that are eligible for MiCollab Client deployment.

OR

Click **Show All**, select the desired users from the directory list, click **Deploy MiCollab Client**, and select **for selected users**.

3. A confirmation dialog box appears. Click **Deploy**. If there is a failure to deploy a user, the server continues to deploy to the remaining users and a dialog box with an error summary is displayed after deployment has completed. Users are automatically sent a deployment e-mail. Users scan the QR code in the e-mail to complete deployment.

3.8.2 Deploy Mobile Client for EHDU

Before you can deploy MiCollab Client for External Hot Desk Users (EHDU) from the Users and Services application, you must first configure the MiCollab Client Deployment application. Refer to the *MiCollab Client Deployment* application online help for instructions.

For a MiCollab Client EHDU, the user requires a EHDU license and MiCollab Client service.

To deploy MiCollab Client for External Hot Desk Users:

- 1. Under Configuration, click MiCollab Settings.
- 2. Click the MiCollab Client Deployment tab.
- 3. Select the MiCollab Client deployment profile that you want applied to the External Hot Desk Users. By default, the deployment profile is set to "Do Not Deploy". Select the desired deployment profile and click **Save**, The users are not deployed at this stage.
- 4. Under Applications, click Users and Services.
- **5.** Click **Deploy MiCollab Client** and select **for all users**. This action selects all users that are eligible for MiCollab Client deployment.

OR

Click **Show All**, select the desired users from the directory list, click **Deploy MiCollab Client**, and select **for selected users**.

6. A confirmation dialog box appears. Click **Deploy**. If there is a failure to deploy a user, the server continues to deploy to the remaining users and a dialog box with an error summary is displayed after deployment has completed. Users are automatically sent a deployment e-mail. Users scan the QR code in the e-mail to complete deployment of their EHDU devices. After the client logs in, the EHDU device is present in the dynamic statuses and the user can select the EHDU device to make outgoing office-link calls.

Note the following:

- To un-deploy a EHDU, clear the External Hot Desk box for the Hot Desk User or delete the device. The MiCollab Client does not log out if the EHDU is not deployed.
- If you change the device type to UC Endpoint, the deployment profile for this device is set to Default and the softphone is deployed.
- If you change device to an EHDU, the deployment profile is set to the selection made under MiCollab Settings.

3.8.3 Deploy MiCollab MAC or PC Client (without Softphone)

You can deploy a MiCollab MAC or PC Client without a softphone from the Users and Services application. Before you can deploy a MiCollab MAC or PC Client, you must first configure the MiCollab Client Deployment application. Refer to the *MiCollab Client Deployment* application online help for instructions.

To deploy:

- 1. Under Applications, click Users and Services.
- 2. Under the Users tab, select the user and click Edit.
- 3. Click the MiCollab Client tab.
- **4.** Select the desired **Deployment Profile**. This field only applies to MiCollab MAC or PC Clients without softphones.
- 5. Click Save.
- 6. From the Users and Services page, click the Users tab.
- 7. Select the users and click **Deploy MiCollab Clients > for selected users**.

A confirmation dial box appears. Click **Deploy**. If there is a failure to deploy a user, the server continues to deploy the remaining users and a dialog box with an error summary is displayed after deployment is completed.

Users are automatically sent a deployment e-mail. The MiCollab MAC or PC Client are not associated with phones, so the extension in the e-mail is listed as "None". Users click on a link in the e-mail to complete deployment.

This setting can be chosen concurrently with one or more deployed devices. Devices are deployed separately using the selected deployment profile.

3.9 Configure MiCollab Language

This page allows you to configure the following settings:

- System Language: Select the language of the Telephone User Interfaces (TUIs) for the MiCollab
 application end-users. End-users can also set their own prompt language on the Settings page of their
 MiCollab End User Portal. After the initial installation of a new system, the System Language defaults to
 US English.
- NuPoint UM Prompt Languages: Select the other languages for the NuPoint UM prompts. When
 users call into the NuPoint UM system through the Message Center auto attendant or Receptionist
 application, they are asked to select the language of the NuPoint UM prompts for the duration of
 their call. Users can select either the primary prompt language or one of the other languages. The
 primary (first) language is determined by the System Language setting above; the other languages are
 determined by the settings in these fields. For example, the primary system language could be English
 (United Kingdom); the second language; French (Canada), the third language Swedish (Sweden), and
 so on.

You must record your corporate "Welcome" greeting in all the selected languages for incoming calls to the NuPoint UM system. When an external caller connects with the voice mail hunt group pilot number, the system plays your bilingual or multi-lingual corporate greeting and then prompts the caller to select the desired language. For example:

System "Welcome" Greeting: "Welcome to Mitel Networks, Bienvenue à Mitel Networks".

System Prompt: "For Service in English press 1; Pour le service en français, appuyez sur 2".

Users should also record their mailbox greetings in the required languages. When a caller reaches a user's mailbox, the system plays the mailbox greeting. For example: "You have reached the voice

- mailbox of Jean Julian, please leave a message; Vous avez atteint la boîte aux lettres de Jean Julien, s'il vous plaît laissez un message".
- **Use NuPoint UM Mnemonic English Prompt**: When the System Language or Secondary NuPoint UM Prompt Language is set to English (United States), check this box if you want the NuPoint UM voice mail system to use English mnemonic prompts. By default, the system uses English numeric prompts.

Change System Language

To change the system language:

- 1. Under Configuration, click MiCollab Language.
- 2. Select the desired language from the **System Language** drop-down box.
- **3.** If you set the system to use "English (United States)", you can choose to use numeric (default) or mnemonic prompts for NuPoint UM voice mail:
 - Check the **Use NuPoint Mnemonic English Prompt** box if you want the voice mail system to prompt users to enter letters to select actions. For example, "Press P to play";
 - Clear the box if you want the voice mail system to prompt users to enter numbers to select actions. For example "Press 7 to play".



The **Use NuPoint Mnemonic English Prompt** box is only presented if the NuPoint UM application is installed.

4. Click Save.

The following conditions apply to the System Language:

- The Line Group language setting and LCOS language setting use the MiCollab system default language. In the interface, the Line Group language setting is set to "undefined" and the LCOS language setting is set to "default". If you set the system language in the Line Group, it overrides the MiCollab system language setting and the MiCollab secondary NuPoint UM prompt language setting. Note that the LCOS language overrides the Line Group language and the MiCollab System language.
- The language of the Call Director application is not controlled by the system language setting.
- MiVoice Business phone displays are not controlled by the system language setting.
- For MiCollab Audio, Web and Video Conferencing, the Telephone User Interface language (TUI) is set on a system-wide basis for all users (that is, each user cannot set his or her own TUI language for MiCollab Audio, Web and Video Conferencing).
- The MiCollab End User Portal login page is displayed to the user in the language of the user's browser. If the browser language is not supported, the login page is displayed in the system language.
- The prompt language for call flows in Call Director default to the MiCollab language setting. However, users can set the prompt language for a call flow independently of the MiCollab language setting through the **Action** menu in the Call Director application.
- The System Language setting does not control the language used by the MiCollab End User Portal.
- The Use NuPoint Mnemonic English Prompt box is displayed only when either System Language or Secondary NuPoint UM Prompt Language is set to English (United States).

MiCollab Client supports additional languages that are not supported by MiCollab. However, MiCollab
Client users can use these additional languages when MiCollab Client is deployed as an application on
MiCollab, even though these languages are not supported by MiCollab.

Configure NuPoint UM Prompt Language

To configure a prompt language for the NuPoint UM system:

- 1. Ensure NuPoint UM FCOS feature bit 51 "Do Not Switch Languages for Outside Caller" is assigned to the users' voice mailboxes.
- 2. Under Configuration, click Application Suite Language.
- 3. Select the desired languages from the NuPoint Prompt Language drop-down box.
- **4.** Record a bilingual or multilingual corporate greeting for the NuPoint UM system hunt group pilot number though the NuPoint UM administrator mailbox. Record the greeting in the "System Language" followed by the same greeting in the other selected languages; for example: "Welcome to Mitel Networks, Bienvenue à Mitel Networks; Bienvenido a Mitel Networks; Willkommen bei Mitel Networks"
- **5.** Call into the NuPoint UM system hunt group pilot number and ensure that the prompts are played correctly.
- 6. Instruct mailbox users to record bilingual (or multilingual) greetings for their mailboxes as required. Again, users should record their mailbox greetings in the "System Language" followed by the same greeting in the other languages; for example: "You have reached the voice mailbox of Jean Julian, please leave a message; Vous avez atteint la boîte aux lettres de Jean Julien, s'il vous plaît laissez un message; Usted ha llegado al buzón de voz de Jean Julian, por favor deje un mensaje; Sie sind auf der Sprachmailbox von Jean Julian erreichen, hinterlassen Sie bitte eine Nachricht".

The following conditions apply to the other NuPoint UM prompt languages:

- NuPoint UM FCOS feature bit 51 "Do Not Switch Languages for Outside Caller" must be assigned to the users' voice mailboxes.
- The NuPoint UM Line Group language setting and LCOS language setting use the MiCollab system
 default language. In the interface, the Line Group language setting is set to "undefined" and the LCOS
 language setting is set to "default". If you set the system language in the Line Group, it will override
 MiCollab system language setting and the MiCollab NuPoint UM prompt language.
- The "NuPoint Prompt Language" field is only displayed if NuPoint UM is installed.
- Callers select the desired language for NuPoint prompts at the system-level only, not at the mailbox level.
- The system plays the languages in the order of the language choices. For example, if you selected the English as the "System Language" and then French, the system generated prompt plays: "For service in English, press 1; Pour le service en français, appuyez sur 2."
- This feature applies to calls to the NuPoint UM voice mail hunt group pilot number. The caller only selects the prompt language once, before the first system prompt is played.
- Mailbox owners are not prompted to select a prompt language when they log into their mailboxes.
- In MiCollab, the language selection prompts are system generated. MiCollab does not provide you with the ability to record and import a custom language selection prompt.
- An "SAA Warning" is displayed in the server manager interface if the "System Language" or one of the other language selections is not English.

This chapter contains the following sections:

- **UCC Licensing Information**
- MiVoice Business Subscription Licensing Information

The MiCollab administrator portal opens at the **Licensing Information** page, which details user licensing for your applications.

UCC Licensing Information 4.1

Unified Communications and Collaboration (UCC) Bundles

This table lists the installed UCC Licensing bundles.

| Column | Description |
|----------------|--|
| Bundle | Lists the type of UCC licensed bundle; for example, UCC Entry Level for Enterprise (V4.).Note that you can generate a report that identifies the UCC licensing bundle assigned to each user. |
| User Licenses | Displays the maximum number of licensed bundles that you can assign. |
| Currently used | Displays the number of UCC bundles that you have assigned or attempted to assign. When this total is greater than the number of Licenses, it is displayed in red to indicate over provisioning. If required, you can purchase extra license bundles from your Authorized Reseller. |



Note:

This table just shows the tally of the of the available licenses. To determine the licensing part numbers that are being used use to achieve the current level of licensing, you must access the Application Management Center and view the licenses that are assigned to the ULM.

Application User Totals

This table lists the installed applications and the user licensing information for each application. The totals in this table include the user licenses in the available UCC License Bundles plus any "al la carte" licenses that you may have purchased.

| Column | Description |
|----------------|--|
| Application | Lists the installed applications. |
| User Licenses | Displays the maximum number of licensed users that you can assign to each application or service. |
| Currently Used | Displays the number of licenses that you have assigned or attempted to assign. When this total is greater than the User Licenses, it is displayed in red to indicate over provisioning (also see Voice Mailbox Over Provisioning). If required, you can purchase extra licenses or uplifts from your authorized reseller. Note: SIP phones appear in the Teleworker license count regardless of whether they are registered to the ICP. |

Total user(s) and contact(s) count

This table lists the total count of users and contacts present in the system. The Configured value along with the Threshold limit and Maximum limit for the system resources is also displayed in this table.

When the number of users provisioned crosses the threshold limit defined as per resources allocated to MiCollab server, then a minor alarm is generated stating, **Server Running Out of Resources**. In case if the number of users provisioned over MiCollab server crosses the maximum limit defined as per allocated resources, then another minor alarm is generated stating, **Server Out of Resources**. See the next section on *Licensing - Alarms and Events*, for more details on the alarms raised when the user count exceeds their limits.

| Column | Value/Description |
|---|--|
| Total users configured | Displays the total number of users configured with or without UCC bundle services. |
| Total MiCollab Client Service contact(s) | Displays the total number of MiCollab Client Service contacts which are configured. |
| Total Peered user(s) and MiCollab Client Service contact(s) count | Displays the total number of peered users and also the peered MiCollab Client Service contacts which are configured. |

Licensing - Alarms and Events

The following table describes the key server manager events and alarms that can be raised during user provisioning when the threshold and maximum user limit is crossed. These alarms are generated in the **Event Viewer** application of the Server Manager.

The minor alarm, **Server Running Out of Resources** is raised when the number of users provisioned over MiCollab crosses the threshold limit, which is 90% of the maximum limit. Another minor alarm, **Server Out**

of Resources is generated when the maximum limit of users provisioned over MiCollab server is crossed as per the resources allocated to the MiCollab server. The Maximum limit is the total number of users that can be configured in that particular deployment type. Currently, there are five types of deployment (Small, Mid-market, Enterprise, Large Enterprise, and Extra Large Enterprise) that are supported for both ESXI and Hyper-V environments. With MiCollab 9.7 SP1, this feature expands to include Amazon Web Services (AWS) and Microsoft Azure deployments as well.

The Maximum and Threshold limits for the user count would also change based on the deployment type. For example, in case of Hyper-V and Enterprise, the maximum limits for the five types of deployment are, Small- 250, Mid-market- 1500, Enterprise - 2500, Large Enterprise - 5000, and Extra Large Enterprise -7500.



Note:

The Extra Large Enterprise is only supported with the MiVoice Business platform from Release 9.8 onwards.

Even when the alarm is generated after crossing the maximum limit, it does not restrict the administrator to create new users beyond that limit (with a decrease in performance).

| Alarms | Severity | Details |
|--------------------------------|----------|--|
| Server Running Out of Resource | Minor | The number of users provisioned has crossed the threshold limit of available system resources as per the Engineering Guidelines. |
| Server Out of Resources | Minor | The number of users provisioned has exceeded the limit of available system resources as per the Engineering Guidelines. |



Note:

Both the alarms would be raised in ESXI, Hyper-V, Microsoft Azure, and Amazon Web Services environments only.

To fix issues where resource alarms are raised on MiCollab Server, the MiCollab Administrator has two solutions:

- Reduce the number of users below the Threshold Limit indicated in the License section and delete the Event Log indicating the minor alarm
- Backup the MiCollab, deploy a larger resourced MiCollab (for example, Small to Mid-Range or Mid-Range to Enterprise or Enterprise to Large Scale Enterprise) and restore the backup into the new MiCollab Deployment.

Effect of Adding or Removing UCC Licenses

When you add or remove a UCC Licensing bundle, the system updates the UCC Licensing totals. The Application User Totals are also updated to reflect the change.

| If you add/delete | The following application user licenses (in use) increase/decrease by one |
|--|---|
| UCC Basic License | UCC Basic (includes MiVoice Business user license) |
| UCC Entry License | UCC Entry Multi-device user license NuPoint UM mailbox, Standard UM, and Advanced UM MiTeam Meetings license |
| UCC Standard License | UCC Standard Multi-device user license NuPoint UM mailbox, Standard UM, and Advanced UM license One Teleworker license MiCollab Client deskphone, web client, and softphone or mobile client MiCollab Audio, Web and Video Conferencing license MiTeam Meetings license |
| Premium UCC License | UCC Premium Multi-device user license NuPoint UM mailbox, Standard UM, and Advanced UM license MiCollab Audio, Web and Video Conferencing license Three Teleworker licenses MiCollab Client deskphone, web client, softphone, and mobile client MiTeam Classic license MiTeam Meetings license |
| NuPoint UM mailbox (when "al la carte" NuPoint licenses are available) | NuPoint UM mailbox |

| If you add/delete | The following application user licenses (in use) increase/decrease by one |
|--|--|
| NuPoint UM mailbox (when "al la carte" NuPoint licenses are not available but UCC license bundles are) | UCC Entry (or Standard, or Premium depending on availability) NuPoint mailbox |

Voice Mailbox Over Provisioning

You are allowed to restore a database to a destination system even though the database may contain more voice mailboxes that the system licensing can support. Over provisioning of voice mailboxes is allowed in order to give you time to purchase additional licenses. If the system is in an over provisioned state:

- A warning message appears in the Users and Services application that indicates that you need to purchase additional NuPoint UM user licenses.
- You cannot add new voice mailboxes if the current mailbox count has reached the system NuPoint
 UM user licensed limit or if the system is in an over provisioned state. You will also be unable to add
 mailboxes from the NuPoint UM telephone user interface.
- You cannot log into the NuPoint UM web console.
- You cannot log into the MiCollab Audio, Web and Video Conferencing administration application.
- You can log into the NuPoint UM Telephone User Interface (TUI), but you will be unable to access the administrative options.

To return the NuPoint UM application to its normal state, purchase additional licenses or delete the extra mailboxes. You must reduce the number of mailboxes to be equal to, or lower than, the number of available licenses.

4.2 MiVoice Business Subscription Licensing Information

User License Info

This table lists the installed MiVoice Business Subscription Edition 02 Licensing user bundles.

| Column | Description |
|---------------|---|
| Bundle | Lists the type of MiVoice Business licensed bundle; for example, MiVB Entry (VEd.2). Note that you can generate a report that identifies the MiVoice Business licensing bundle assigned to each user. |
| User Licenses | Displays the maximum number of licensed bundles that you can assign. |

| Column | Description |
|----------------|---|
| Currently used | Displays the number of MiVoice Business bundles that you have assigned or attempted to assign. When this total is greater than the number of Licenses, it is displayed in red to indicate over provisioning. If required, you can purchase extra license bundles from your Authorized Reseller. |



Note:

This table just shows the tally of the of the available licenses. To determine the licensing part numbers that are being used use to achieve the current level of licensing, you must access the License Server and view the licenses that are assigned to the ULM.

Application User Totals

This table lists the installed applications and the user licensing information for each application. The totals in this table include the user licenses in the available MiVoice Business License Bundles plus any "al la carte" licenses you may have purchased.

| Column | Description |
|----------------|---|
| Application | Lists the installed applications. |
| User Licenses | Displays the maximum number of licensed users you can assign to each application or service. |
| Currently Used | Displays the number of licenses you have assigned or attempted to assign. When this total exceeds the User Licenses, it is displayed in red to indicate over provisioning (also see Voice Mailbox Over Provisioning). You can purchase extra licenses or uplifts from your authorized reseller if required. |
| | Note: SIP phones appear in the Teleworker license count regardless of whether they are registered to the ICP. |
| | |

Total user(s) and contact(s) count

This table lists the total count of users and contacts in the system. The Configured value, along with the Threshold limit and Maximum limit for the system resources, is also displayed in this table.

When the number of users provisioned crosses the threshold limit defined as per resources allocated to MiCollab server, then a minor alarm is generated stating, **Server Running Out of Resources**. In case if the number of users provisioned over MiCollab server crosses the maximum limit defined as per allocated resources, then another minor alarm is generated stating, **Server Out of Resources**. See the next section on *Licensing - Alarms and Events*, for more details on the alarms raised when the user count exceeds their limits.

| Column | Value/Description |
|---|--|
| Total users configured | Displays the total number of users configured with or without UCC bundle services. |
| Total MiCollab Client Service contact(s) | Displays the total number of MiCollab Client Service contacts which are configured. |
| Total Peered user(s) and MiCollab Client Service contact(s) count | Displays the total number of peered users and also the peered MiCollab Client Service contacts which are configured. |

Licensing - Alarms and Events

The following table describes the key server manager events and alarms that can be raised during user provisioning when the threshold and maximum user limit is crossed. These alarms are generated in the **Event Viewer** application of the Server Manager.

The minor alarm, **Server Running Out of Resources** is raised when the number of users provisioned over MiCollab crosses the threshold limit, which is 90% of the maximum limit. Another minor alarm, **Server Out of Resources** is generated when the maximum limit of users provisioned over MiCollab server is crossed as per the resources allocated to the MiCollab server. The Maximum limit is the total number of users that can be configured in that particular deployment type. Currently there are four types of deployment (Small, Mid-market, Enterprise, and Large Enterprise) that are supported for both ESXI and Hyper-V environments. With MiCollab 9.7 SP1, this feature expands to include Amazon Web Services (AWS) and Microsoft Azure deployments as well.

The Maximum and Threshold limits for the user count would also change based on the deployment type. For example, in case of Hyper-V and Enterprise, the maximum limits for the four types of deployment are, Small- 250, Mid-market- 1500, Enterprise - 2500, Large Enterprise - 5000 and for Extra Large Enterprise -7500.



Note:

The Extra Large Enterprise is only supported with the MiVoice Business platform in Release 9.8.

Even when the alarm is generated after crossing the maximum limit, it does not restrict the administrator to create new users beyond that limit (with a decrease in performance).

| Alarms | Severity | Details |
|--------------------------------|----------|--|
| Server Running Out of Resource | Minor | The number of users provisioned has crossed the threshold limit of available system resources as per the Engineering Guidelines. |
| Server Out of Resources | Minor | The number of users provisioned has exceeded the limit of available system resources as per the Engineering Guidelines. |



Note:

Both the alarms would be raised in ESXI, Hyper-V, Microsoft Azure, and Amazon Web Services environments only.

To fix issues where resource alarms are raised on MiCollab Server, the MiCollab Administrator has two solutions:

- Reduce the number of users below the Threshold Limit indicated in the License section and delete the Event Log indicating the minor alarm
- Backup the MiCollab, deploy a larger resourced MiCollab (for example, Small to Mid-Range or Mid-Range to Enterprise or Enterprise to Large Scale Enterprise) and restore the backup into the new MiCollab Deployment.

Effect of Adding or Removing MiVoice Business Licenses

When you add or remove a MiVoice Business Licensing bundle, the system updates the MiVoice Business Licensing totals. The Application User Totals are also updated to reflect the change.

| If you add/delete | The following application user licenses (in use) increase/decrease by one |
|--|---|
| MiVB Telephony License | MiVB Telephony License (includes MiVoice Business user license) |
| MiVB Entry License | MiVB Entry License Multi-device user license NuPoint UM mailbox, Standard UM, and Advanced UM MiTeam Meetings license |
| MiVB Premier License | MiVB Premier License Multi-device user license NuPoint UM mailbox, Standard UM, and Advanced UM license One Teleworker license MiCollab Client deskphone, web client, and softphone or mobile client MiCollab Audio, Web and Video Conferencing license MiTeam Meetings license |
| MiVB Elite CX License | MiVB Elite CX License Multi-device user license NuPoint UM mailbox, Standard UM, and Advanced UM license MiCollab Audio, Web and Video Conferencing license Three Teleworker licenses MiCollab Client deskphone, web client, softphone, and mobile client MiTeam Classic license MiTeam Meetings license |
| NuPoint UM mailbox (when "al la carte" NuPoint licenses are available) | NuPoint UM mailbox |
| NuPoint UM mailbox (when "al la carte" NuPoint licenses are not available but UCC license bundles are) | UCC Entry (or Standard, or Premium depending on availability) NuPoint mailbox |

Voice Mailbox Over Provisioning

You can restore a database to a destination system even though the database may contain more voice mailboxes than the system licensing can support. Over provisioning of voice mailboxes is allowed to give you time to purchase additional licenses. If the system is in an over provisioned state:

- A warning message in the Users and Services application indicates that you need to purchase additional NuPoint UM user licenses.
- You cannot add new voice mailboxes if the current mailbox count has reached the system NuPoint
 UM user licensed limit or if the system is in an over provisioned state. You will also be unable to add
 mailboxes from the NuPoint UM telephone user interface.
- You cannot log into the NuPoint UM web console.
- You cannot log into the MiCollab Audio, Web and Video Conferencing administration application.
- You can log into the NuPoint UM Telephone User Interface (TUI), but you will be unable to access the administrative options.

To return the NuPoint UM application to its normal state, purchase additional licenses or delete the extra mailboxes. You must reduce the number of mailboxes to be equal to, or lower than, the number of available licenses.

Configuration 5

This chapter contains the following sections:

- Integrated Directory Services
- MiCollab Client Integration Wizard
- MiCollab Settings
- Configure MiCollab Language
- Configure Networks
- Configure E-mail
- Cloud Service Provider
- Configure DHCP Server
- · Configure Server Date and Time
- Add or Delete Hostnames and Addresses
- Manage Domains and DNS Settings
- Configure IPv6 in IPv4 Tunnel
- Configure SNMP Support
- Configure Network Interface Card Settings
- Review Server Configuration

5.1 Integrated Directory Services

5.1.1 About Integrated Directory Services

Integrated Directory Services are supported for the following integrations:

- MiCollab with MiVoice Business
- MiCollab with MiVoice 5000 or MiVoice MX-ONE
- Active Directory Authentication
- External Directory Access

MiCollab with MiVoice Business

You can integrate the user database of a corporate directory service with the MiCollab database to minimize data entry and administration. The user data and MiCollab Client contacts on the corporate directory server are synchronized with the MiCollab database using Lightweight Directory Access Protocol (LDAP). If Flow Through Provisioning is enabled, then MiCollab distributes the user data to the MiVoice Business platforms. Synchronization occurs in one direction only—from the directory server to MiCollab.

On the directory server, you can assign an attribute ("employeeType" by default) to each user data record. The "employeeType" attribute maps to a "role" in the MiCollab database which corresponds to a MiCollab

user template. The user template allows you to apply additional personal data, telephone services, and application services to the user entry.

MiCollab detects updates that are made on the directory server via polling. MiCollab polls the directory server on a pre-specified interval or on-demand. Figure 1 illustrates how the directory service data is synchronized with the MiCollab and MiVoice Business.

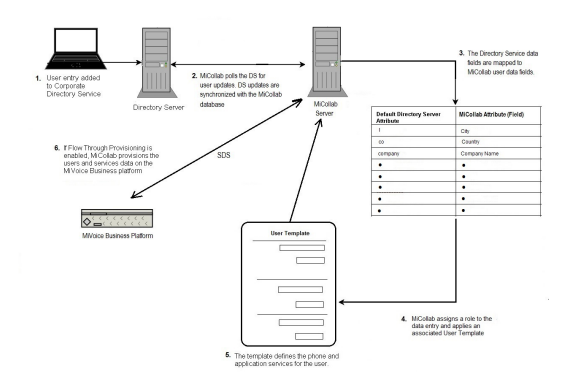


Figure 8: Directory Service Data Synchronization with MiCollab

If IDS fails to process a directory service update, the operation is sent to the detained queue. Operations in the detained queue can have two states: detained or failed. Detained operations are operation that the system has not yet processed. These only occur if the *detain-all* option is enabled. Failed operations are operations that the system has been unable to process. You manage failed and detained operations from the *Bulk User Provisioning Tool* in the *Users and Services* application.

MiCollab with MiVoice 5000 or MiVoice MX-ONE

For integrations with these communications platforms, Integrated Directory Services supports the provisioning of contacts within the MiCollab Client application so that the contacts appear as entries in the MiCollab Client corporate directory. The contacts from the directory server are provisioned in the MiCollab Client corporate directory so that MiCollab Client users are able to "click-to-call" them. These contacts can be corporate or non-corporate numbers.

- On a site with MiVoice 5000 only, contacts are only synchronized from the directory service in the MiVoice 5000 server.
- On a site with MiVoice 5000 Manager, contacts can be synchronized either from the MiVoice 5000 Manager or from an Active Directory server, but not both.
- On a site with a MiVoice MX-ONE contacts are only synchronized via an Active Directory server.

The contacts are synchronized in one direction only, from the directory service to the MiCollab database. Flow Through Provisioning is not supported.

Active Directory Authentication

Active Directory authentication is a Windows-based system that authenticates and authorizes users, endpoints, and services to Active Directory. IT teams can use AD authentication to streamline user and rights management while achieving centralized control over devices and user configurations through the AD Group Policy feature.

You can configure the integrations described above with AD Authentication. This feature allows users to log into their MiCollab applications interfaces (for example, MiCollab End User Portal) using their Active Directory server credentials (login name and password). IDS is compatible with AD versions 2016 and 2012 R2. See Configure Active Directory Authentication for details.

5.1.2 Supported IDS Configurations

IDS is supported for the following configurations:

- · MiCollab and MiVoice Business (s) with Flow Through Provisioning
- · MiCollab and MiVoice Business (s) without Flow Through Provisioning
- Multiple MiCollab Servers and a single MiVoice Business
- Single MiCollab Server and a single MiVoice 5000
- Single MiCollab Server and MiVoice 5000 Network with MiVoice 5000 Manager
- Single MiCollab Server and a single MiVoice MX-ONE
- External Directory Access for MiCollab Client Service



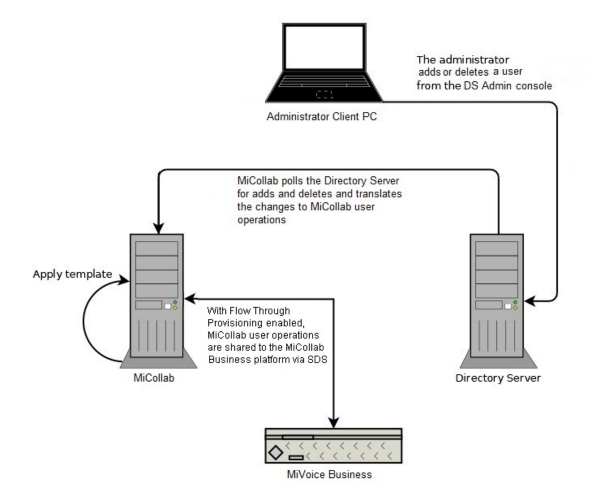
MiVoice Office 400 does not support an IDS connection to Active Directory.

MiCollab and MiVoice Business (s) with Flow Through Provisioning

If Flow Through Provisioning is enabled to an MiVoice Business system, IDS functions as follows:

- **1.** You create or delete a user entry on the directory service. On the next polling interval all operations collected during the polling process are automatically processed on MiCollab .
- 2. When operations are processed, the user entries are displayed in the USP directory. If the directory service entry references a role, the corresponding template applies the phone and service data specified in that template to the users and services tabs in USP. If the directory service entry does not reference a role, the operation is sent to the detained queue of the USP Bulk Provisioning Tool.
- **3.** Because Flow Through Provisioning is enabled, the phone services specified in the template are automatically programmed on the MiVoice Business system.

Figure 9: MiCollab and MiVoice Business (s) with Flow Through Provisioning

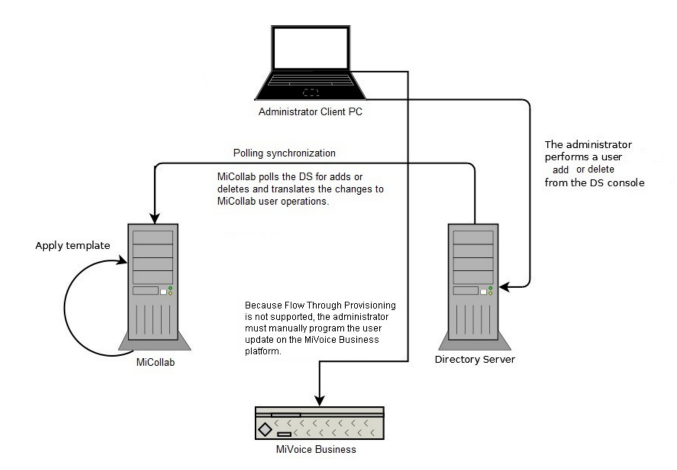


MiCollab and MiVoice Business (s) without Flow Through Provisioning

If Flow Through Provisioning to an MiVoice Business system is **not** enabled on MiCollab , IDS functions as follows:

- **1.** You create or delete a user entry on the directory service. On the next polling interval all operations collected during the polling process are automatically processed on MiCollab .
- 2. When operations are processed, the user entries are displayed in the USP directory. If the directory service entry references a role, the corresponding template applies the phone and service data specified in that template to the users and services tabs in USP. If the directory service entry does not reference a role, the operation is sent to the detained queue of the USP Bulk Provisioning Tool.
- **3.** Because Flow Through Provisioning is not enabled, the you must manually program the user data and phone services on the MiVoice Business system through the MiVoice Business System Administration Tool.

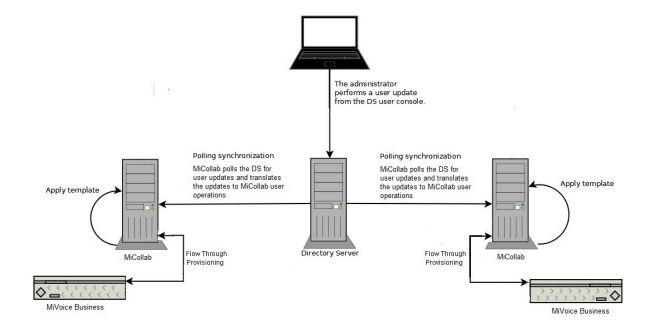
Figure 10: MiCollab and MiVoice Business (s) without Single Point Provisioning



Multiple MiCollab Systems with Flow Through Provisioning to MiVoice Business

You can deploy multiple MiCollab systems in a network to support load sharing or services segregation among the MiCollab systems.

Figure 11: Multiple MiCollab Servers and Multiple MiVoice Businesses



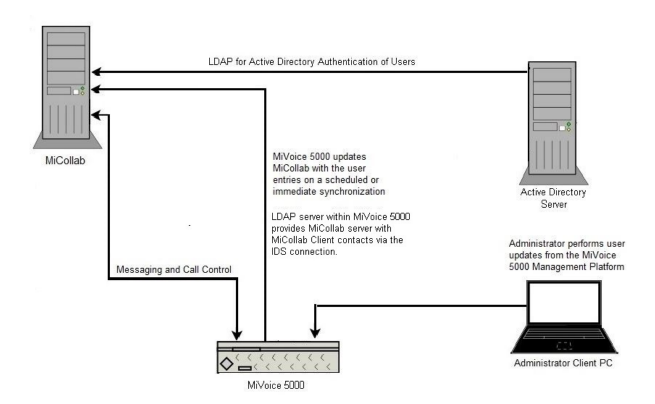
Single MiCollab Server and a Single MiVoice 5000

In this configuration, IDS provides MiCollab Client contact updates and supports Active Directory authentication for MiCollab users.

If MiCollab is deployed with a single MiVoice 5000, the databases are synchronized as follows:

- The administrator creates UCC roles and templates on the MiCollab system (or uses the default UCC roles and templates). During an initial synchronization with the MiCollab system, the MiVoice 5000 obtains the roles and templates from MiCollab.
- **2.** After the administrator assigns a role to a user on the MiVoice 5000, the MiCollab application services specified in the template are applied to the user on the next immediate or scheduled synchronization.
- **3.** The IDS connection updates the MiCollab database with the MiCollab Client contacts from the directory service (within the MiVoice 5000).
- **4.** An optional Active Directory server supports authentication of MiCollab users.

Figure 12: Single MiCollab Server and a Single MiVoice 5000

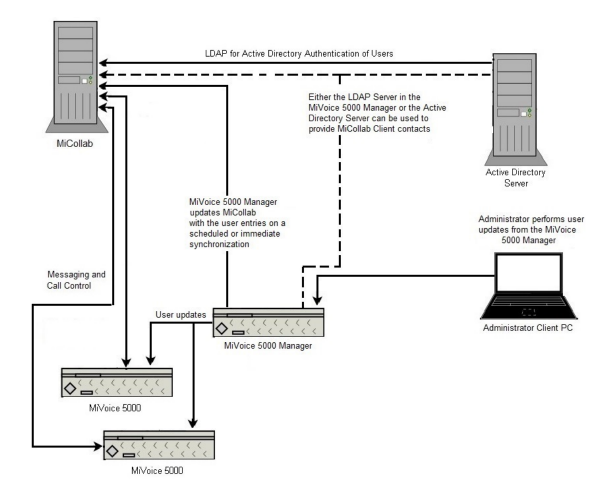


Single MiCollab Server and MiVoice 5000 Network with MiVoice 5000 Manager

In this configuration, IDS provides MiCollab Client contacts to MiCollab and supports the authentication of MiCollab users. If MiCollab is deployed with multiple MiVoice 5000 s the databases are synchronized as follows:

- The administrator creates UCC roles and templates on the MiCollab system (or uses the default UCC roles and templates). During an initial synchronization with the MiCollab system, the MiVoice 5000 Manager obtains the roles and templates from MiCollab.
- 2. After the administrator assigns a role to a user on the MiVoice 5000 Manager, the MiCollab application services specified in the template are applied to the user on the next immediate or scheduled synchronization.
- **3.** The IDS connection updates the MiCollab database with the MiCollab Client contacts from either the directory service in the MiVoice 5000 Manager or an optional Active Directory server.
- 4. An optional Active Directory server supports authentication of MiCollab users.

Figure 13: Single MiCollab Server and Multiple MiVoice 5000 s with MiVoice Manager



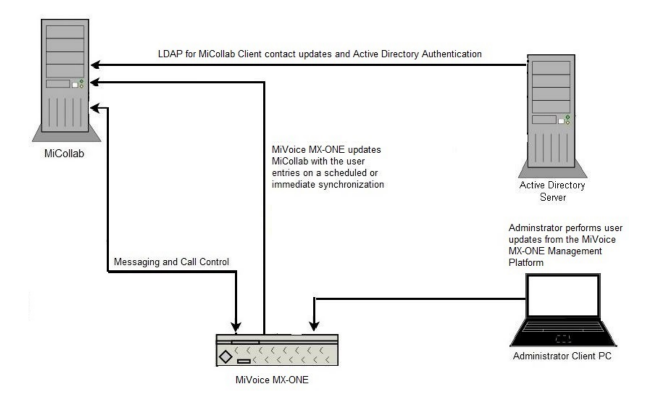
Single MiCollab Server and a Single MiVoice MX-ONE

In this configuration, IDS provides MiCollab Client contact updates and supports the authentication of MiCollab users.

If MiCollab is deployed with MiVoice MX-ONE, the databases are synchronized as follows:

- The administrator creates UCC roles and templates on the MiCollab system (or uses the default UCC roles and templates). During an initial synchronization with the MiCollab system, the MiVoice MX-ONE obtains the roles and templates from MiCollab.
- 2. After the administrator assigns a role to a user on the MiVoice MX-ONE, the MiCollab application services specified in the template are applied to the user on the next immediate or scheduled synchronization.
- **3.** The IDS connection updates the MiCollab database with MiCollab Client contacts from the Active Directory server. It also supports authentication of MiCollab users.

Figure 14: Single MiCollab Server and a Single MiVoice MX-ONE



5.1.3 Guidelines and Limitations

The IDS feature synchronizes the database entries in a corporate directory server with the MiCollab system database. If single point provisioning is enabled on MiCollab, the entries are updated on the MiVoice Business platform. The following guidelines and limitations apply:

General Guidelines

 IDS integration is supported for Active Directory, MiVoice 5000 directory service, MiVoice 5000 Manager directory service, and Generic LDAP servers. IDS connection to the MiVoice Office 400 LDAP server is not supported.



Generic LDAP support is at the protocol level only.



The supported versions of Active Directory are 2022, 2019, 2016, and 2012 R2 only.

Authentication of MiCollab-IDS users is limited to Active Directory.



Active Directory or LDAP Synchronization is supported by Windows Server.

- MiCollab IDS supports Secure Socket Layer (SSL).
- Do not enable IDS on MiCollab and enable IDS separately for the NuPoint UM SAA, MiCollab Client, or MiCollab Audio, Web, and Video Conferencing applications. These configurations are not supported. IDS must not be running separately on the NuPoint UM SAA, MiCollab Client, or MiCollab Audio, Web, and Video Conferencing applications. In this scenario, MiCollab creates and updates user operations that will fail if the updates were previously processed through the application.
- In order for MiCollab to obtain data from the directory server, you must set up a MiCollab synchronization account (username and password) on the directory server domain with read access.
- From a single MiCollab, you can only create one IDS connection per-directory service domain. Multiple connections from one MiCollab to different directory service domains are supported, however, multiple connections from one MiCollab system to the same directory service domain are not supported. More than one MiCollab system can connect to the same directory service domain.
- Changes made to entries on the directory server are copied to the MiCollab system database. However, changes made in the MiCollab system database are not updated on the directory server.
- Synchronization operations only query the directory server database for changes that have occurred
 since the last successful synchronization. Full synchronization of all directory server entries with the
 MiCollab database only occurs on the initial synchronization or if you check the Re-initialize on next
 cycle box in the Manage IDS connections page. Typically this option should only be used to recover the
 MiCollab database from the directory server. It will most likely result in a large number of detained user
 updates.
- Ensure telephony fields on the directory server and MiCollab database remain in sync, Data
 mismatches that occur between telephony fields are not sent to the Managed Detained Queue
 because they cannot be reconciled from MiCollab. The following telephony fields are ignored during a
 synchronization update: Home Element, DID Directory Number; Primary Phone Directory Number, and
 Secondary Phone Directory Number:
- Non-IDS-manageable user service data is applied to a MiCollab entry from a template that is linked to
 the Role field. A template is applied whenever a new user and device record is added, and whenever
 new phone service information is added to an existing record. A template is not applied when an
 existing record that already contains user and phone service information is modified.
- When you create an entry on the directory service, the role and the associated template data is applied to the entry that is added to MiCollab. If you modify a user role on the directory server, it has no

- effect on the entry in MiCollab. If you modify an entry on the directory server, the directory update is automatically sent to the detained queue in the Bulk Operating Tool of the USP application
- When you create an entry on the directory service, you must assign a role. Roles are only applied to create operations. If you create an entry without a role, it will be sent to the detained queue.
- The roles specified on MiCollab must match the "employeeTypes" entries on the directory server exactly (case sensitive). IDS cannot reconcile roles if they are different on both the MiCollab and the directory server. If they are different, the entry is sent to the detained queue. Note that the "employeeTypes" is the default directory service attribute mapped to Role. You can customize the attribute mappings (see Manage IDS Attribute Mappings).
- You can configure Active Directory Authentication to allow MiCollab-IDS users to use their directory server credentials (domain login and password) to log into their MiCollab end-user interfaces. In order to support authentication with MiCollab IDS, a Certificate Authority (CA) must be installed on the directory server. If you do not configure Authentication, users on MiCollab are assigned new passwords based upon the assigned role and associated user template.
- When Authentication is enabled, user passwords are maintained on the directory server only. The user password is not stored in the MiCollab database. Therefore, there is no requirement to synchronize user passwords.
- When you add entries from the directory server, any errors that occur on the MiCollab system are
 not identified in the directory server interface. Errors only appear in the manage detained queue on
 MiCollab.
- Any non-Mitel PBX phone created in the Users and Services application is distributed to MiCollab Client.

MiVoice Business Specific Guidelines

- IDS is only supported on MiCollab Release 5.0 and later with MiVoice Business Release 5.0 SP1 or later.
- If multiple MiCollab systems are supporting the same MiVoice Business, Flow-Through Provisioning must be enabled on only one of the MiCollab systems.
- MiCollab users can be configured with multiple phones and each phone extension consumes a device (Multi-Device User Group device) on the MiVoice Business system. On a 2500 or 5000-user MiCollab system, it is possible to exceed the device limits of the MiVoice Business system(s). To minimize the possibility of over-provisioning, do not assign users with unnecessary phones. Also, during the initial provisioning of a 2500 or 5000-user MiCollab system, create roles and templates that assign the actual phone requirements for the users. For example, if you have UCC Premium users who only require two phones, create and apply a "UCC Premium 2 phone" role and template. If you have a MiVB subscription Premier license bundle, which require three phones, create and applu a MiVB SIf you use the default UCC roles and templates, the maximum number of phones are applied, increasing the risk of over-provisioning.
- IDS must not be running separately on any of the MiVoice Business platform(s) that are managed by MiCollab.
- Basic voice mail features are supported for the NuPoint Messenger application. Refer to the MiCollab Installation and Maintenance Guide for a complete list of unsupported features.

MiVoice 5000 and MiVoice MX-ONE Specific Guidelines

- MiVoice 5000 6.1 SP2 or higher is required to support integration with MiCollab Release 7.0 or higher.
- MiVoice MX-ONE 6.0 SP2 or higher is required to support integration with MiCollab Release 7.0 or higher.

- For MiVoice 5000 and MiVoice MX-ONE integrations, the IDS connection is only used to synchronize
 external and internal contacts (not users). If the IDS connection is via an Active Directory server, the
 user authentication is also supported.
- You perform user adds, edits, and deletes from the MiVoice 5000 or MiVoice MX-ONE administration interfaces (not from the Users and Services application). The updates can be applied automatically to the MiCollab database on a periodic cycle (scheduled synchronizations) or applied manually if you initiate an immediate synchronization.
- In order to synchronize contacts from Active Directory, create an IDS connection that specifies a query for Active Directory records of type objectClass=contact. In addition, any Active Directory record that has the MiCollab Role of "Contact" is also added to the MiCollab server as a contact record.
- For MiVoice 5000 integrations, a single IDS connection to an Active Directory server can provide both authentication and contact synchronization. In this case, the "Authentication only" box in the "Add a connection to directory server" page is not checked.

Types of MiVoice 5000 and MiVoice MX-ONE Users

- Users with MiCollab services: These are users who are assigned MiCollab services. They are
 provisioned from the MiVoice 5000or MiVoice MX-ONE management interfaces. They have presence
 monitoring and the functionality provided by MiCollab Client. Typically, a UCC Entry, Standard, or
 Premium role would is applied during user creation. For this user class, external numbers are not sent
 to MiCollab Client. End users can provision them in their MiCollab Mobile or Desktop Client.
- Corporate contacts with monitoring: Some users may require presence monitoring but not availability
 or any additional MiCollab services. These users are also provisioned from the MiVoice 5000 or MiVoice
 MX-ONE management interfaces. Typically these users are created using UCC Basic. For this user
 class, external numbers are not sent to MiCollab Client. End users can provision them in their MiCollab
 Mobile or Desktop Client.
- Corporate contacts without monitoring: MiVoice Business 5000 and MiVoice Business MX-ONE
 communications platforms manage more users than a single MiCollab server. To support the clickto-call feature to these non-MiCollab users are added to the MiCollab Client directory as corporate
 contacts without monitoring. External numbers are sent to MiCollab Client for this user class.
- Non-corporate contacts: External contacts are provisioned in MiCollab via a directory services
 synchronization initiated from MiCollab IDS to either the MiVoice 5000 Manager, MX-ONE Manager
 Platform, or Active Directory. This synchronization polls the directory and creates updates or deletes
 contacts as needed in MiCollab Client Service. The external numbers for non-corporate contacts are
 sent from the directory server to the MiCollab Client Corporate Directory.

5.1.4 Configuring MiCollab IDS

5.1.4.1 Configure MiCollab IDS for MiVoice MX-ONE

If you are installing a new MiCollab system on a site with a directory service database, you can use IDS to seed the MiCollab Client directory with the corporate contacts from the directory service. For single MiVoice MX-ONE system sites, the directory service runs on a separate Active Directory server.

After initial configuration, the MiCollab Client directory receives corporate contacts updates from the directory service during scheduled database synchronizations. You can also use an IDS connection to an Active Directory server to support authentication of users.

Note:

Do not use the IDS connection to Active Directory to create users in MiCollab. Create users from the MiVoice MX-ONE Provisioning Manager first and then synchronize them with the MiCollab database in order keep the data in sync. After you synchronize MiCollab user data (that was created from the MiVoice MX-ONE) from Active Directory, the directory attribute fields will be added to the user.

To configure MiCollab IDS for MiVoice MX-ONE deployments:

- 1. Review the General Guidelines and Limitations.
- 2. Create a MiCollab synchronization account on the directory service domain. The account must have read access.
- 3. If Active Directory Authentication is required, you must create the IDS Connection to an Active Directory server. Ensure that a valid Certificate Authority (CA) has been configured for Active Directory. If Authentication is not configured, you must assign users new passwords from the communications platform.
- **4.** Create a connection to the directory server:
 - Under Configuration, click Integrated Directory Service.
 - Click **Add connection**. The Add Integrated Directory Service connection page opens.
- **5.** Complete the fields to create a connection. See Manage IDS Connections for field descriptions. At a minimum, you must
 - Select the Directory Server Type.
 - Enter the FQDN or IPv4 Address of the primary directory server
 - Enter the primary directory server username (in DistinguishedName field) and password.
 - If only contact synchronization is required, then check only Enable synchronization.
 - If additional attributes are to be mapped to existing users, then check only **Enable synchronization**.
 - If only Active Directory authentication is required, then check only Enabled Authentication only.
 - If Active Directory authentication and contact synchronization or additional attributes are required, then check both**Enable synchronization**and**Enable authentication**.
 - · Set the Connection Method to TLS.
- 6. Click Save. MiCollab verifies the connection parameters and indicates if any errors are present.
- **7.** Configure Authentication for user entries, if required.
- 8. If your server is using the default LDAP attributes, you do not need to modify the IDS Attribute Mappings. If not, clear the **Use default attribute mappings box** and then map the LDAP attributes to the following IDS attributes: Distinguished Name, First Name, Last Name, and Email. All other fields can have blank LDAP Attributes.



Ensure that the contacts on the directory service contain entries in the fields that map to the following IDS attributes: Distinguished Name, First Name, Last Name, and Email.

9. Configure the contacts on the directory server.

- 10. Schedule synchronizations with the directory server database to occur on a regular basis during off-business hours (for example: daily at 12:00 am). These re-occurring synchronizations keep the MiCollab database up to date with changes that are entered on the directory server.
 - Under Configuration, click Integrated Directory Service.
 - Click Edit next to the directory service connection. The Manage IDS connections page opens.
 - Ensure the Re-initialize on next cycle box is clear.
 - In the Schedule field, set the schedule using the drop-down menus.
 - Click Save.
- **11.** Perform an initial synchronization:
 - Under Configuration, click Integrated Directory Services.
 - · Click the Sync link of the connection. The synchronization status is displayed at the top of the screen.
 - After the synchronization is complete, the contacts from the directory server database are added to the MiCollab Client corporate directory.
 - If you configured authentication, any users with an e-mail address will be sent a Welcome E-mail. The e-mail instructs the users to log into their MiCollab application interfaces using their directory
- 12. After the synchronization is complete, view and manage the detained updates from the MiVoice MX-ONE administration interface.

5.1.4.2 Configure MiCollab IDS for MiVoice 5000

If you are installing a new MiCollab system on a site with a directory service database, you can use IDS to seed the MiCollab Client directory with the corporate contacts from the directory service:

- For single MiVoice 5000 system sites, the directory service can run on the MiVoice 5000 or on a separate Active Directory server.
- For multi- MiVoice 5000 system sites, the directory service can run either on a standalone Active Directory server or be provided by the MiVoice 5000 Manager.

After initial configuration, the MiCollab Client directory receives corporate contacts updates from the directory service during scheduled database synchronizations.



R Note:

Do not use the IDS connection to Active Directory to create users in MiCollab. Create users from the MiVoice 5000 Manager first and then synchronize them with the MiCollab database in order keep the data in sync. After you synchronize MiCollab user data (that was created from the MiVoice 5000) from Active Directory, the directory attribute fields are added to the user.

To configure MiCollab IDS for MiVoice 5000 deployments:

- 1. Review the General Guidelines and Limitations.
- 2. Create a MiCollab synchronization account on the directory service domain. The account must have read access.

- 3. If Active Directory Authentication is required, you must create the IDS Connection to an Active Directory server. Ensure that a valid Certificate Authority (CA) has been configured for Active Directory. If Authentication is not configured, you must assign users new passwords from the communications platform.
- 4. You can create a connection to the MiVoice 5000 directory service to update the MiCollab database with the MiCollab Client contacts from the directory service (within the MiVoice 5000) and/or create a connection to the Active Directory server to obtain extra attributes. You also have the option of connecting to an Active Directory server to support authentication of MiCollab users.

Note:

You can only use one single set of attribute mappings for the entire system, so you must choose between getting contacts from the MiVoice 5000 or extra attributes from the Active Directory server. You cannot have both.

- Under Configuration, click Integrated Directory Service.
- Click Add connection. The Add Integrated Directory Service connection page opens.
- **5.** Complete the fields to create a connection. See Manage IDS Connections for field descriptions. At a minimum, you must
 - Set the Directory Server Type to "MV5000/MV5000 Manager" for MiCollab Client contacts

or

Set the Directory Server Type to "Active Directory" for the additional attributes.

- Enter the FQDN or IPv4 Address of the primary directory server.
- Enter the primary directory server username (in DistinguishedName field) and password.
- For Active Directory authentication select Enable Authentication.
- For additional directory attributes select Enable Synchronization for the connection to the Active Directory server.
- For both Active Directory authentication and extra directory attributes, select **Enable Authentication** and **Enable Synchronization** for the connection.
- Set the Connection Method to TLS.
- Click Save. MiCollab verifies the connection parameters and indicates if any errors are present.
- **6.** Configure Authentication for user entries, if required. The **Enable authentication** check box should not be checked for MiVoice 5000 and Generic LDAP integrations.
- 7. If your server is using the default LDAP attributes, you do not need to modify the IDS Attribute Mappings. If not, clear the Use default attribute mappings box and then map the LDAP attributes to the following IDS attributes: Distinguished Name, First Name, Last Name, and Email. All other fields can have blank LDAP Attributes.



Ensure that the contacts on the directory service contain entries in the fields that map to the following IDS attributes: Distinguished Name, First Name, Last Name, and Email.

8. Configure the contacts on the directory server.

- **9.** Schedule synchronizations with the directory server database to occur on a regular basis during off-business hours (for example: daily at 12:00 am). These re-occurring synchronizations keep the MiCollab database up to date with changes that are entered on the directory server.
 - Under Configuration, click Integrated Directory Service.
 - Click <u>Edit</u> next to the directory service connection. The Manage IDS connections page opens.
 - Ensure the Re-initialize on next cycle box is clear.
 - In the **Schedule** field, set the schedule using the drop-down menus.
 - Click Save.
- **10.** Perform an initial synchronization:
 - Under Configuration, click Integrated Directory Services.
 - Click the Sync link of the connection. The synchronization status is displayed at the top of the screen.
 - After the synchronization is complete, the contacts from the directory server database are added to the MiCollab Client corporate directory.
 - If you configured authentication, any users with an email address will be sent a Welcome E-mail. The e-mail instructs the users to log into their MiCollab application interfaces using their directory service credentials
- **11.** After the synchronization is complete, view and manage the detained updates from the MiVoice 5000 administration interface.

5.1.4.3 Configure MiCollab or MiVoice Business Express System with IDS

If you are installing a new MiCollab or MiCollab with Voice system on a site with an existing directory service database, use IDS to seed the MiCollab database with the entries from the directory service. After initial configuration, you can manage updates primarily from the directory service. Roles and templates support the configuration of the phone and application services on MiCollab. Single point provisioning automatically applies the user data and phone services to the MiVoice Business system.

To integrate the system database with the corporate directory server database:

- 1. Review the General Guidelines and Limitations.
- **2.** If IDS is enabled on any MiVoice Business platforms or applications, run a synchronization operation with the directory server to ensure that the MiVoice Business platforms, applications, or both have the latest updates from the directory server. Refer to *Integrated Directory Services* in the *MiVoice Business System Administration Tool* online help for instructions.



You must resolve the detained updates from the MiVoice Business on the associated MiCollab. If there are multiple MiCollab systems on site, ensure that you make the required updates on the correct MiCollab.

- 3. Disable IDS from the MiVoice Business platforms and applications.
 - a. To disable IDS on an MiVoice Business system:
 - Log into the MiVoice Business System Administration Tool.
 - Access the Network Element Assignment form and delete the directory server.
 - b. To disable IDS (LDAP Integration) for the MiCollab Audio, Web and Video Conferencing application:
 - Click Audio, Web and Video Conferencing in the MiCollab server manager.
 - Click LDAP Configuration.
 - Clear the Use LDAP check box.
 - **c.** To disable IDS (Active Directory/LDAP synchronization) on a MiCollab Client application that is running in integrated mode:
 - Click MiCollab Client Service in the MiCollab server manager.
 - Click Configure MiCollab Client Service.
 - · Click the Synchronization tab.
 - Select None and click Apply.
- **4.** Create a MiCollab synchronization account on the directory service domain. The account must have read access.
- **5.** If Active Directory Authentication is required, ensure that a valid Certificate Authority (CA) has been configured for Active Directory. If Active Directory Authentication is not required, you assign users new passwords on MiCollab using roles and associated user templates.
- **6.** On the directory server, ensure that the user data fields contain entries for the following attributes: samAccountName, givenName, sn, and distinguishedName. Otherwise, failed update errors are generated on MiCollab during the synchronization. If an employeeType field is not specified the entry is sent to the detained queue.
- 7. In the MiCollab Users and Services application, create user templates for the various roles in the enterprise. In the templates, assign the phone and application services that you want to apply to the user data that is obtained from the directory server. In the templates, also set a password policy for the user data. You have the option of creating these templates from the UCC default templates.
- **8.** In the MiCollab Users and Services application, create roles that correspond to the employeeType attribute entries on the directory service. You can create these roles from the UCC default roles. Note that when users are obtained from the directory server, if a user entry has a blank employeeType field, the update is sent to the detained user updates queue.
- 9. Create a connection to the directory server:
 - Under Configuration, click Integrated Directory Service.
 - Click Add connection. The Add Integrated Directory Service connection page opens.
 - Complete the fields to create a connection. See Manage IDS Connections for field descriptions. At
 a minimum, you must enter the hostname of the primary directory server, enter the primary directory
 server username and password, enable **Synchronization**, and then schedule a synchronization
 interval. It is recommended that you enable the **Defer all operations** option to send all operations to
 the detained updates queue for the initial synchronization. This option allows you to validate all the
 updates and then apply or discard updates as required.
 - If Active Directory Authentication is required, the **Synchronization** option must be enabled. Also, set the **Connection Method** to either TLS or TSL/SSL. The **Connection Method** cannot be Unsecured.

To use SSL/TLS for IDS, LDAP over SSL must enabled on the active directory server. See the following links for more information:

- https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2and-2008/cc772393(v=ws.10)?redirectedfrom=MSDN
- https://social.technet.microsoft.com/wiki/contents/articles/2980.ldap-over-ssl-ldapscertificate.aspx
- https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2and-2008/ee411009(v=ws.10)?redirectedfrom=MSDN
- Click Save. MiCollab verifies the connection parameters and indicates if any errors are present.
- 10. Configure Active Directory Authentication if required.
 - Check the Enable authentication box beside the desired domain. You can only enable authentication on a single domain. So, if you want to select a different domain, you must first disable the currently selected domain.



R Note:

Do not enable **Authentication only** for MiVoice Business integrations.



A Note:

You can connect the Active Directory Authentication to a Global Catalogue on the domain controller. If multiple connections are used, and if those connections point to domains which are under the same forest, you can configure one connection to use the global catalogue. With global catalogue enabled, all users from all connections under the same forest should be able to authenticate. Note that using global catalogue limits the fields that can be used for synchronization.

- Secure authentication requests are required as part of the IDS connection.
- Click Save.
- 11. If your server is using the default LDAP attributes, you do not need to modify the IDS Attribute Mappings. If not, clear the Use default attribute mappings box and then map the LDAP attributes to the following IDS attributes: Distinguished Name, First Name, Last Name, and Email. All other fields can have blank LDAP Attributes.



Note:

If you are migrating from MiCollab Client, you must either clear ipPhone attribute from the directory server or enter a different attribute.

- **12.** By default, user service data and Active Directory authentication is synchronized for all users. Specify any user records that you do not want to receive changes from the directory service. To prevent a user record from receiving updates from the directory server:
 - Under Applications, click User and Services.
 - Locate the user using the Search function.
 - On the **User** tab in the **Personal Information** section, clear the **IDS Manageable** box.
 - Click Save.
- **13.** Schedule synchronizations with the directory server database to occur on a regular basis during off-business hours (for example: daily at 12:00 am). These re-occurring synchronizations keep the MiCollab database up to date with database changes that are entered on the directory server.
 - Under Configuration, click Integrated Directory Service.
 - Click Edit next to the directory service connection. The Manage IDS connections page opens.
 - Ensure the Re-initialize on next cycle box is clear.
 - In the **Schedule** field, set the schedule using the drop-down menus.
 - Click Save.
- **14.** To configure a new MiCollab or MiVoice Business Express system, perform an initial synchronization:
 - Under Configuration, click Integrated Directory Services.
 - Click the **Sync** link of the connection. The synchronization status is displayed at the top of the screen.
 - At the end of the synchronization, any new users added to the MiCollab USP database are sent a
 Welcome E-mail. If you configured authentication, the e-mail instructs the users to log into their MAS
 application interfaces using their directory service credentials
- 15. To upgrade or reinstall an existing MiCollab or MiCollab with Voice system, perform a full synchronization from MiCollab with the directory server database. Ensure that the Re-initialize on next cycle box is enabled. The directory service entries are added to MiCollab.
 - If the directory server and MiCollab system have entries with matching e-mail addresses, the fields in the directory service entry overwrite the fields in the MAS entry.
 - If directory server and MiCollab system have entries with matching login IDs, the fields in the directory service entry overwrite the fields in the MAS entry.
 - If the directory server and MiCollab system have entries with matching e-mail addresses but different login IDs, the fields in the directory service entry overwrite the fields in the MAS entry.
- **16.** After the synchronization is complete, view the IDS Detained Updates in the Bulk Operations Tool and manage the detained updates.
- 17. If errors are present in the Manage Detained Queue, see Resolve Failed IDS Updates.
- **18.** If single point provisioning is enabled to the MiVoice Business, log into the MiVoice Business System Administration Tool and check the User and Device Configuration forms. Ensure that the required users and phone services have been created in the MiVoice Business database. If single point provisioning is not enabled or supported for the communications platform, manually update its database with the users and phones services. Use the list of detained updates to identify the required updates.

5.1.4.4 Configure Active Directory Authentication

You can configure Active Directory Authentication to allow MiCollab -IDS users to use their directory server credentials (domain name and password) to log into the following MiCollab end-user interfaces:

- MiCollab End User Portal
- MiCollab Audio, Web and Video Conferencing user login
- MiCollab Client to MiCollab Audio, Web and Video Conferencing collaboration launch (authenticated by MiCollab Audio, Web and Video Conferencing)
- MiCollab Client Thick Windows desktop client
- MiCollab Client Web client
- All currently supported MiCollab Client mobile clients.

The following conditions apply:

- IDS Integration must be configured (enabled) on MiCollab.
- Synchronization is required for Authentication in MiVoice Business integrations.
- Do not enable Authentication only in MiVoice Business integrations.
- Periodic synchronizations must be enabled.
- Active Directory authentication is only supported across a single directory service domain.
- The MiCollab domain must be distinguishable from the directory server domain.
- Active Directory authentication is only supported for MiCollab user interfaces; it's not supported for administration interfaces (for example, MiCollab server manager). Also, it is not supported for MiVoice Business user interfaces (for example the MiVoice Business Desktop Programming Tool).
- If Active Directory authentication is configured, users cannot log in with their MiCollab user names and passwords. They must use their directory server credentials.
- Users of the MiCollab End User portal or MiCollab Clients (Desktop Client, Web Client, PC Client, Mobile Client and the Web portal page) cannot change their Active Directory (AD) password. See Change Password Restrictions.
- If connectivity to the directory server is lost, then users will not be able to log into the MiCollab Clients.
- Active Directory v3 authentication is supported.
- If a user does not enter a directory server domain, the system attempts to log the user into the interface using the MiCollab domain.
- To support Active Directory authentication, a MiCollab user must have his or her IDS Manageable option enabled and must be paired with an entry in the directory server. These users will have their password options in the MiCollab applications disabled.
- If you disable the IDS manageable option for a user, Active Directory authentication will cease to function for that user. You must reset the user's password from the USP application. Then send a Welcome E-mail to the user to inform him or her of the password change.
- SMB port 445 must be open from the MSL Server to the SMB File Server.



A Note:

If MiCollab Audio, Web and Video Conferencing has previously been configured to use LDAP and is now using MiCollab IDS Users and Services, you must first delete the users from MiCollab Audio, Web and Video Conferencing and create new users under MiCollab Users and Services.

It is not possible to do LDAP authentication with an AD server which uses a certificate with RSASSA-PSS signature algorithm. Renew the CA Certificates to perform the LDAP authentication.



Active Directory or LDAP Synchronization is supported by Exchange 2019.

Renew and re-issue CA Certificates

- 1. Renew the certificates.
 - For Root CA:
 - a. Remove the alternatesignaturealgorithm=1 line (or change it to 0) in the CAPolicy.inf.
 - **b.** Renew the root CA certificate.
 - **c.** Verify the signature on the certificate to ensure it is RSASHA256.
 - For each Issuing CA:
 - a. Remove the alternatesignaturealgorithm=1 line (or change it to 0) in the CAPolicy.inf.
 - **b.** Renew the root CA certificate.
 - **c.** Verify the signature on the certificate to ensure it is RSASHA256.
 - For each certificate template, ensure that you do not enable the option for alternate signature algorithm on the Cryptography tab.
- 2. Re-issue all affected certificates.

Configuring Active Directory Authentication

- **1.** If you are configuring authentication for a MiVoice 5000 integration:
 - Log into the MiVoice 5000 Management Portal (MMP) or the MiVoice 5000 Manager.
 - Access the Telephony Service > Subscribers > Terminals and Applications > MiCollab > Connections menu.
 - Check the Windows Login for Authentication box.
- **2.** Log into the MiCollab server manager.
- **3.** Under **Configuration**, under **Integrated Directory Service**, click **Edit** next to the domain. The IDS Connection page opens for the directory server.
 - If a secondary directory server is configured for the domain, authentication requests are automatically directed to the secondary server if the primary is unavailable.
 - Secure authentication requests are required as part of the IDS connection. Set the Connection Method to either TLS or SSL. The Connection Method cannot be Unsecured.
 - You can only enable Active Directory Authentication on a single domain. Before you can select a different domain, you must first disable the currently selected domain.
- **4.** Check the **Enable authentication** box. Do not check the **Enable authentication** box for MiVoice 5000 and Generic LDAP integrations.
- **5.** Click **Save**. Active Directory authentication does not take effect until after the next periodic synchronization occurs.
- 6. Click Sync.

- **7.** After the synchronization is complete, verify that you can log into a user's End User portal using the user's directory service credentials.
- **8.** The system sends a Welcome Email to all users that you have configured for Active Directory Authentication. The Welcome Email informs the users that they must use their directory server credentials to log into their application interfaces.

Disabling Active Directory Authentication

If you disable Active Directory authentication, users will no longer be able to log into their MiCollab user interfaces using their directory server credentials (domain name and password). You must set a MiCollab temporary replacement password to allow them to log into the MiCollab user interfaces. A user's directory service domain password is not affected by this replacement password.

- 1. Log into the MiCollab server manager.
- 2. Under Configuration, under Integrated Directory Service.
- 3. Click Edit for the desired domain.
- 4. Clear the Enable authentication option.
- **5.** Click **Save**. You are prompted to enter a replacement password for the users.
- **6.** Enter and confirm the password and then click **Save**. A Welcome E-mail which includes the replacement password is sent to the select users.
- 7. After initial login with this temporary replacement password, users are prompted to change it.

Change Password Restriction

Users of the MiCollab End User portal or MiCollab Clients (Desktop Client, Web Client, PC Client, Mobile Client and the Web portal page) cannot change their Active Directory (AD) password.

There are some situations where an AD password change is enforced by the AD server. Whenever this is the case, users cannot fulfill the request of changing the password from the MiCollab Clients; therefore, they cannot login until they change their password from an Active Directory terminal (for example, from their Windows PC). After their login and password is changed, users are once again able to login via the MiCollab End User portal or MiCollab Client.

The following activities trigger a password change which cannot be automatically resolved from the MiCollab Clients:

- A password lifetime policy which requires the password to be changed within a predefined interval. This is only an issue for the user if the password expires before it is changed on another Active Directory terminals. Windows normally warns a user several days before the password needs to change.
- A new user is created on the AD server and the "User must change password at next logon" is set (see screen below). In this case the user must first log into a terminal which allows a password change.
- The admin resets the password on the AD server and the "User must change password at next logon" option is enabled (see screen below).

5.1.5 Manage IDS Connections

You add, edit, remove, and synchronize connections between MiCollab and directory server domain controllers to support IDS on MiCollab. The following conditions apply:

- Before you add a directory server connection, ensure that the Integrated Directory Services account is active on the directory server and that you have entered the account User name and Password correctly.
- When you add a new connection, the Defer all operations box is checked by default.
- Multiple OUs within the same domain are allowed through one connection:

For example, to search for objects in the SDS and HR groups,

OU=SDS, OU=RandD, DC=mitel, DC=com; OU=HR, DC=mitel, DC=com;

Multiple OUs across different domains are NOT supported with one connection:

For example: ou=sales,dc=canada,dc=mitel,dc=com ou=rnd,dc=france,dc=mitel,dc=com

- An IDS connection is locked to one domain.
- Active Directory Authentication can only be enabled for one IDS connection.
- As per the security settings of Microsoft, Port 636 must be used for connection with Active Director server over LDAP.



If you add more than one MiCollab Server to an active directory server, you must select a different Synchronization schedule. Here the time selected must be in off-hours during lesser traffic on the server.

IDS Connection Examples

- IDS Connection for MiVoice Business with users and contacts synchronized from Active Directory
- IDS Connection for MiVoice 5000 with contacts synchronized from Active Directory
- IDS Connection for MiVoice 5000 with contacts synchronized from a MiVoice 5000 Directory Service
- IDS Connection for MiVoice MX-ONE with contacts synchronized from Active Directory
- IDS Connection for MiVoice 5000 for Authentication only
- IDS Connection for Mitel MetaDirectory
- IDS Connection for Mitel InAttend (BluStar)

Add a Connection

- 1. Under Configuration, click Integrated Directory Service.
- 2. Click Add connection. The Add Integrated Directory Service connection page opens.

- **3.** Complete the fields to create a connection. See Add Integrated Directory Services Connection in the table below for field descriptions. At a minimum, you must
 - enter the FQDN or IPv4 Address of the primary directory server
 - enter the primary directory server username (distinguishedName) and password,
 - enable Synchronization, and then schedule a synchronization interval.

It's recommended that you enable the **Defer all operations** option to send all operations to the detained updates queue for the initial synchronization. This option allows you to validate all the updates and then apply or discard updates as required.

- **4.** If Active Directory Authentication is required, set the Connection Method. Set the Connection Method to either TLS or TSL/SSL. The Connection Method cannot be UnSecured.
- 5. If desired, partition the MiCollab Client corporate directory.
- **6.** To apply the default attribute mappings, leave the **Use Default Attribute Mappings** box checked. To assign this connection with custom attribute mappings, clear the box and modify the attribute mappings as required.
- 7. Click Save. The system verifies the connection. If the connection fails, an error message is displayed.

Edit a Connection

- 1. Under Configuration, click Integrated Directory Service.
- 2. In the Actions column for the desired domain, click **Edit**. The Integrated Directory Service connection page opens.
- 3. Edit the fields. See Add Integrated Directory Services Connection in the table below for field descriptions.
- 4. Click Save. The system verifies the connection. If the connection fails, an error message is displayed.
- **5.** If Authentication was enabled, you are prompted to enter a temporary end-user login password to allow users to log in. Enter a temporary password, confirm the password and then click **Save**. The system automatically sends users a Service (Welcome) email with the temporary password.
- **6.** Perform a Full IDS Synchronization. Ensure that the **Re-initialize on next cycle box**is checked when you perform the sync. If you perform a sync with this box unchecked, any existing entries in Active Directory that were not previously synchronized may be skipped.

Remove a Connection

- 1. Under Configuration, click Integrated Directory Service.
- 2. In the Actions column for the desired domain, click **Remove**.
- 3. Click Remove.
- **4.** If Authentication was enabled, you are prompted to enter a temporary end-user login password to allow users to log in. Enter a temporary password, confirm the password and then click **Save**. The system automatically sends users a Service (Welcome) email with the temporary password.

Connection details

| Parameter | Description | Default Value |
|-----------------------------|--|--------------------------------------|
| Add a connection | Click to create a connection to a directory service | Not applicable |
| Manage detained entries (#) | Click to access the Bulk User Provisioning tool in the User and Services application and manage any detained updates. Note: The number of detained updates are indicated on the button. | Not applicable |
| Domain | Read only field that displays the domain name of the MiCollab server | Domain name of the local MiCollab |
| Last synchronization | Read-only field. Displays the date and time of the last synchronization between the MiCollab IDS client and the directory server. The date and time is obtained from the MiCollab server (MSL). | Time format is day, month, year. |
| Status | Indicates the current synchronization connection status. Created: The connection has been created. No synchronization have been attempted Initializing: The synchronization operation is initializing and has not begun to process user updates. Started: The synchronization operation has begun. User updates are being processed. Stopped: The synchronization operation has been manually aborted. Finished: The synchronization operation has completed. | Not applicable |
| Summary | Read only summary of the following: Percentage complete: If a synchronization in progress, this field indicates the progress. Current synchronization status Number of update errors | Not applicable |

| Parameter | Description | Default Value |
|--|--|----------------|
| Synchronization enabled | Indicates if periodic synchronization with the directory server is enabled. | Disabled |
| Authentication enabled Authentication enabled | Indicates if Active Directory Authentication enabled. | Disabled |
| Actions | Click the Edit link to modify a directory server connection. Click the Remove link to remove a directory server connection. Click the Sync link to initiate an immediate synchronization operation the directory server. This operation checks for any database changes on the directory server since the previous synchronization and applies the updates to the MiCollab database. After performing a synchronization, click the Access Detained Updates link to go to the Bulk User Provisioning tool and manage any failed or detained IDS operations. Note : The Action links are disabled while the system is in the process of enabling or disabling Active Directory Authentication for users. | Not Applicable |

Add Integrated Directory Service connection

| Parameter | Description | Default Value |
|-----------------------|---|------------------|
| Directory server type | Select the directory server type: Active Directory, MiVoice 5000 / MiVoice 5000 Manager, Generic LDAP, or ForgeRock Directory Services. The type must be the same for both the Primary and Secondary directory servers. | Active Directory |

| Parameter | Description | Default Value |
|----------------------------|---|---------------|
| Primary directory server | Enter the FQDN or IPv4 address of the directory server for the IDS connection. By default, the MiCollab system always connects to the primary directory server during a synchronization operation. | Not assigned |
| | Note: This is a mandatory field. | |
| | | |
| Secondary directory server | Enter the FQDN or IPv4 address of a secondary/backup directory server for the IDS connection. | Not assigned |
| | The secondary directory server acts as a backup to the primary server whenever the primary is unreachable. The secondary must be a replica of the primary; otherwise, the synchronization will be problematic. On each interval, the connection always attempts to use the primary server followed by the secondary server. This ensures that the connection reverts to the primary server after the issue has been resolved. | |
| | Note: This field does not apply to MiVoice 5000 or Generic LDAP integrations. | |
| | | |
| Enable synchronization | Check to allow automatic (scheduled) synchronization with the directory server. The Enable synchronization check box should not be checked for MiVoice 5000 or MiVoice MX-ONE. | Disabled |

| Parameter | Description | Default Value |
|-----------------------------|--|--------------------------|
| Synchronization Schedule | A set of fields that allow you to schedule synchronizations to occur regularly on a pre-defined time interval. Select the interval on a per-minute/hour/day/week/month basis from drop-down menus. Set the time of the synchronization in 24-hour format During a scheduled synchronization, the system checks for any database changes on the directory server since the previous synchronization and applies the updates to the MiCollab database. | Daily at midnight 00:00 |
| | To perform a full synchronization, you must check the Re-initialize on the next cycle box. | |
| Enable authentication | Check to enable Active Directory authentication of end user passwords. To support Authentication, the Enable synchronization option above must also be enabled. Note: The Enable authentication check box should not be used for MiVoice 5000 and Generic LDAP. | Disabled |
| | | |
| Authentication Only | Check to enable Active Directory Authentication of end user passwords only. If this box is checked the IDS connection will only support authentication and will not perform any user or contact data synchronization. The 'Authentication Only' check box is not supported for use in a MiVoice Business integration because it disables synchronization and synchronization is the only method for the IDS connection ID and Distinguished Name to be recorded in the database. Note: If both Active Directory authentication and user or contact data synchronization is required, check the Enable authentication option above and disable this option. | Disabled |

| Parameter | Description | Default Value |
|--|---|---------------|
| Authentication for AD LDS | Check to allow user configuration and to create users through AD LDS. This will cause the authentication to login with the samAccountName only. | Disabled |
| Skip USNChanged Attribute | Check to enable IDS script to query all users (that are created over multiple ADs) irrespective of whether the users have USNChanged attribute or not. | Disabled |
| Domain (Domain Name or Connection Name) | For IDS connections that use Active Directory or Generic LDAP, specify the unique domain name used by the directory server. For integrations to Active Directory, the same domain must be used for both the primary and secondary directory server. For IDS connections to the MiVoice 5000 directory service or MiVoice 5000 Manager (AM4750), specify the name of the connection. Note: This is a required field. | Blank |
| Distinguished name (Directory Server Username) | Every entry in the directory has a distinguished name. The distinguished name uniquely identifies an entry in the directory. Enter the directory server username (in Distinguished name format) required to access the synchronization account on the directory server. Example: • Distinguished Name format – cn=luum, cn= users, dc=ids, dc=com | Blank |
| Password | Enter the user password required to access the synchronization account on the directory server. All characters are valid, except \ and \ " and there is no limitation on the password length. | Blank |
| LDAP port | LDAPS uses its own distinct network port to connect clients and servers. Enter the LDAP port number on the directory server. The default value 636, is the standard LDAP port for secure connection of IDS. | 636 |

Configuration

| Parameter | Description | Default Value |
|-----------------------|---|---------------|
| Global catalogue port | Global Catalogue (GC) provides a centralized LDAP user view across all domains. The feature provides one connection point for this information. However, the view is limited to a subset of all user attributes. When this option is in use, it reduces the number of fields that are mapped to the MiCollab user records. When a GC LDAP port is specified, only the following user fields are available for synchronization with MiCollab: • telephoneNumber (Prime DN) • ObjectGUID (User ID) • samAccountName (Login) • distinguished name (Domain) • mail (Email) • sn (Last Name) • givenName (First Name) Note: If you specify a port for this field, the IDS connections ignore the LDAP port set above. Note: This field does not apply to MiVoice 5000 or Generic LDAP integrations. | Blank |

| Parameter | Description | Default Value |
|-------------------|---|---------------|
| Connection method | Select the security method used to connect to the directory server. The following options are available. This setting determines the level of security in the connection between MiCollab and Active Directory: Unsecured - No encryption. TLS - Encrypted, LDAP over Transport Layer Security. SSL - Encrypted, LDAP over Secure Socket Layer. Upgraded to Secure (LDAP with start TLS) Secure (LDAPS) Unsecured means that the passwords that are being authenticated between MiCollab server and the Active Directory server are not encrypted and could be read by "sniffing" traffic between them. Note that in the case of the MiVoice 5000, there is no authentication, so passwords, other than the administrator account to log into the MiVoice 5000 directory are not being transmitted. | TLS |
| | Both TLS and SSL are secure and prevent anyone from easily sniffing the traffic between MiCollab and Active Directory. TLS is the recommended setting. | |
| | Note: For MiVoice 5000 integrations, this field is disabled and set to Unsecured. | |

| Parameter | Description | Default Value |
|-----------|---|---------------|
| | Active Directory supports two methods for establishing an SSL/TLS-protected connection to a DC. The first is to connect a DC on a protected LDAPS port (TCP ports 636 and 3269 in AD DS). The second is to connect to a DC on a regular LDAP port (TCP ports 389 or 3268 in AD DS, and a configuration-specific port in AD LDS), and later sending an LDAP_SERVER_START_TLS_OID extended operation [RFC2830] | |
| | Note: For MiVoice 5000 integrations, this field is disabled and set to Unsecured. Note: Active Directory supports two methods for establishing an SSL/TLS-protected connection to a DC. The first is to connect a DC on a protected LDAPS port (TCP ports 636 and 3269 in AD DS). The second is to connect to a DC on a regular LDAP port (TCP ports 389 or 3268 in AD DS, and a configuration-specific port in AD LDS), and later sending an LDAP_SERVER_START_TLS_OID extended operation [RFC2830]. Regardless of the means by which an SSL/TLS-protected connection is established, the IDS client performs a bind using the credentials configured against the connection before searching the directory. | |

| Parameter | Description | Default Value |
|-----------|--|---------------|
| | Determines the level of security in the connection between MiCollab and Active Directory. Choose from: | |
| | Unsecured: Provides no encryption, leaving passwords vulnerable to interception if traffic is sniffed between MiCollab and Active Directory. MiVoice 5000 does not perform any authentication besides the administrator account for logging into the MiVoice 5000 directory. | |
| | TLS (Transport Layer Security): TLS encrypts the connection, securing LDAP communications. | |
| | SSL (Secure Socket Layer): SSL encrypts the connection, ensuring security for LDAP communications. | |
| | Upgraded to Secure (LDAP with Start TLS): Enhances security by upgrading the connection to secure LDAP using Start TLS. | |
| | Secure (LDAPS): Used when transitioning from unsecure to secure LDAP during Microsoft security changes. LDAPS should be selected when using the default LDAP port 636. LDAP over TLS can also employ port 389 for a secure connection but requires a certificate to be added to domain controllers. | |
| | Notes: | |
| | For MiVoice 5000 integrations, this field is disabled and set to Unsecured. | |
| | Active Directory supports two methods for establishing an SSL/TLS-protected connection to a Domain Controller (DC): connecting to a DC on a protected LDAPS port (TCP ports 636 and 3269 in AD DS) or connecting to a DC on a regular LDAP port (TCP ports 389 or 3268 in AD DS) and initiating an LDAP_SERVER_START_TLS_OID extended operation [RFC2830]. | |
| | Regardless of the method used to establish an SSL/ TLS-protected connection, the IDS client performs a bind using the configured credentials against the connection before searching the directory. | |

| Parameter | Description | Default Value |
|----------------------|---|--|
| Default query string | Enter the default query string used for filtering LDAP searches. Note: The Active Directory default setting processes all user accounts and contact records. The MiVoice 5000 default setting processes all internal and external contact records. | Active Directory defaults to (ObjectClass=user) (ObjectClass=contact) MiVoice 5000 directory service and MiVoice 5000 Manager (AM7405) defaults to (ObjectClass=peopleRecord) (ObjectClass=contactRecord) Generic LDAP defaults to (ObjectClass=person) |
| Search scope | The Search scope determines the set of directory server data that is applied to MiCollab database during a synchronization event. Select one of the following: • Sub-tree: include all child objects as well as the base object. • Object: limit the search to the base object. The maximum number of objects returned is always one. • One level: limit the search to the immediate children of a base object, but exclude the base object itself. Note: This field does not apply to MiVoice 5000 integrations. | Sub-tree |
| Query page size | Enter the maximum page size of the LDAP search. The permitted range is 100 to 1000 records per page. Note: This field does not apply to MiVoice 5000 integrations. | 400 |
| Chase LDAP referrals | If the directory server does not hold the target requested by an LDAP search, it will return a referral message that redirects the MiCollab client to another directory server. Check the box to act on the referral message or clear the box to ignore it. Note: This field does not apply to MiVoice 5000 integrations. | Disabled |

| Parameter | Description | Default Value |
|---------------------------------|--|--|
| Search context | Enter the distinguished name of the default location used to search objects on the directory server. If there are multiple locations, use semi-colons to separate the entries. For example, to search for objects in the SDS and HR groups, enter: OU=SDS, OU=RandD, DC=mitel, DC=com; OU=HR, DC=mitel, DC=com; Leave the field blank to begin the search at the domain root container. | Blank |
| External Search | Check this box to select this connection for use with an external search database, for example Mitel Metadirectory. See Configure Access to External Directory for details. | Unchecked for Active Directory, MiVoice MX-ONE, MiVoice 5000, or MiVoice 5000 Manager server types. Checked for Generic LDAP server type. |
| External search base | Enter the name of the external search database. The MiCollab Client searches this database when a MiCollab Client user looks up a corporate contact. | Blank |
| | Note: For external search on Active Directory, multiple OUs in the external search base field is NOT supported. | |
| External search query string | Enter a query string to narrow the search criteria and reduce the number of results from the external directory search, for example: "objectClass=person". | Blank |
| Public Line Prefix | Public line prefix is the trunk prefix that will be replaced in the number before external lookup and external reverse lookup. For example: 0, 9 (In Nordic countries) etc. | Blank |
| International Dialing Prefix | International dialing prefix is the international call prefix that will be replaced in the number before external lookup and external reverse lookup. For example: 00, 011, 010, 0011, 810 etc. | Blank |
| Partition search attribute | Select the IDS mapping attribute that you want to use to partition the directory. | Blank |
| | See Partition the Corporate Directory for details. | |

| Parameter | Description | Default Value |
|-----------------------------|---|---------------------------------------|
| Partition method | Select organizational unit to partition the directory based on groups (Organizational unit) or across the entire LDAP directory (Attribute). | Organizational unit or Attribute. |
| | directory (viumbate). | Default is Organizational unit. |
| Enable reverse lookup | Enable reverse lookup resolves number to name at call-to or call-from an external number. | Unchecked for Active Directory. |
| | Note : Lookup/Reverse lookup is not supported if conference call is between external users. | Checked for Generic LDAP server type. |
| | Check to enable LDAP reverse lookup function. | |
| | Before performing the external reverse lookup, MiCollab Client server will replace the two parameters, that is publicLinePrefix and internationDialingPrefix from the searched string. If any of the prefix is found, then the best match is found otherwise an exact match happens. | |
| Dial Digit Count | Dial Digit Count is enabled when the Enable Reverse lookup parameter is checked. | - |
| | The configuration parameters, publicLinePrefix and internationDialingPrefix will not work with Dial Digit Count. If any one of the parameter is configured then the dial digit count setting will get disabled. Prefix settings will override the dial digit count setting. | |
| Remove leading | It is used to strip as many digits as configured before lookup. | 0 |
| digits count | Enter the number of leading digits to be removed in the LDAP search. | |
| | Note: Removing leading digits count field is applicable only for reverse lookup functionality and NOT for external search. | |
| Re-initialize on next cycle | This option effectively forces a full synchronization on the next scheduled sync event. A full synchronization queries the directory server for the entire set of users. This option can be used to recover the MiCollab database from the directory server. It will most likely result in a large number of detained user updates. | Unchecked |

| Parameter | Description | Default Value | | | |
|-----------------------------------|---|--|--|--|--|
| Defer all operations | When synchronization occur sends all operations to the d Use this option if you want to updates in the detained updates you can view, apply, modify, as required. See Resolving I instructions. | Checked | | | |
| Use Default Attribute Mappings | By default, this box is checked connection. Note that you can mappings). Note: In case of ForgeRock should be unchecked. | t Default IDS Attribute | | | |
| | City | ı | | | |
| | Company Name | company | | | |
| | Country | со | | | |
| | DID Number | otherTelephone | | | |
| | Department | department | | | |
| | Distinguished Name | distinguishedName | | | |
| | Email | mail | | | |
| | Fax | Fax facsimileTelephoneNumber | | | |
| | First Name | givenName | | | |
| | Home Element | Home Element ipPhone | | | |
| | | or the check box and enter the requiegs for a description of the attribute | | | |

5.1.5.1 IDS Connection for MiVB Users and Contacts from Active Directory

You can use an IDS connection to synchronize MiVoice Business users and contacts from an Active Directory server, and to provide Active Directory authentication of MiCollab users.

- To synchronize users and contacts from the Active Directory server, create an IDS connection that specifies a query for records of type |(ObjectClass=user)(ObjectClass=contact). In addition, any MiVoice Business record that contains the MiCollab "Contact" role is also added to the MiCollab server database as a contact record.
- To synchronize users only from the Active Directory server, create an IDS connection that specifies a query for records of type: (ObjectClass=user).
- To enable Active Directory authentication of MiCollab users, check the **Enable authentication** box.

Below is an example of the IDS Connection settings required to synchronize users and contacts from an Active Directory server with authentication enabled:

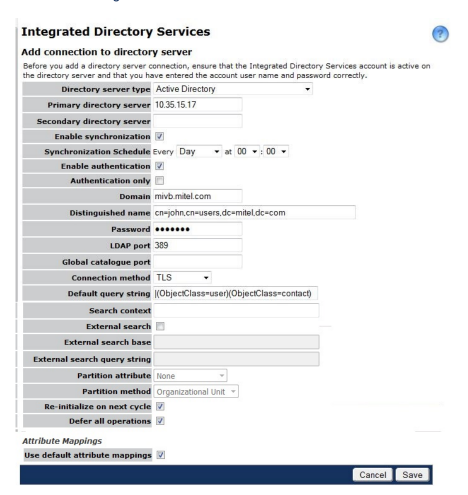


Figure 15: IDS Connection for MiVB Users and Contacts from Active Directory

5.1.5.2 IDS Connection for MiVoice 5000 Contacts from Active Directory

You can use an IDS connection from an Active Directory server to synchronize contacts (not users) and to provide authentication of MiCollab users.

To synchronize contacts from Active Directory, create an IDS connection that specifies a query for records of type (ObjectClass=contact).



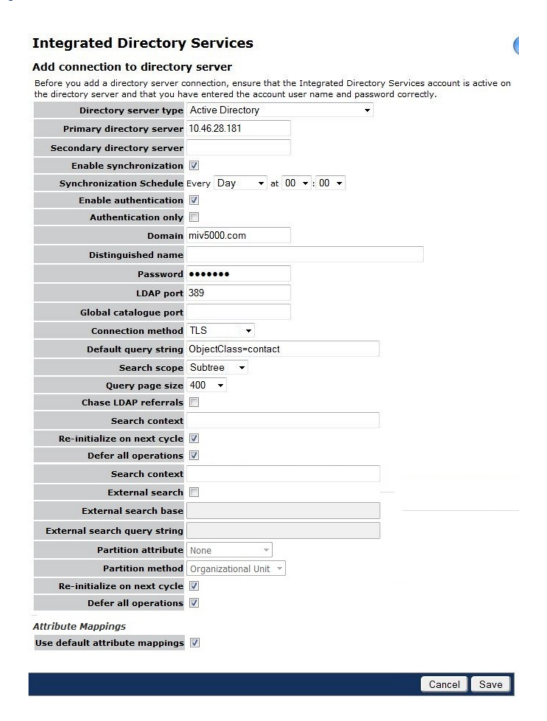
You can configure one IDS connection to an Active Directory server to support both Active Directory authentication and contact synchronization, or create one IDS connection to support contact synchronization with the MiVoice 5000 and another IDS connection to an optional Active Directory server to support Active Directory authentication of MiCollab users. Two connections are supported in this case because the Authentication Only connection does not perform any record synchronization.

Note:

To configure an IDS connection to provide only contact synchronization, check the **Enable synchronization** box and clear the **Enable authentication** box. To configure a connection for to provide both contact synchronization and Active Directory authentication of MiCollab users, check the **Enable synchronization** box and clear the **Authentication only** box.

The following is an example of a single IDS connection that synchronizes contacts and provides Active Directory authentication:

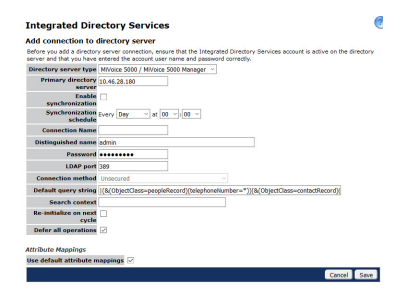
Figure 16: IDS Connection for MiVoice 5000 with Contacts from Active Directory



5.1.5.3 IDS Connection for MiVoice 5000 with contacts synchronized from a MiVoice 5000 Directory Service

You can use an IDS connection from a MiVoice 5000 Directory server to synchronize contacts (not users). All the entries in a MiVoice 5000 server are considered as contacts in MiCollab.

The following is an example of a single IDS connection for MiVoice 5000 that synchronizes contacts:



5.1.5.4 IDS Connection for MiVoice MX-ONE Contacts

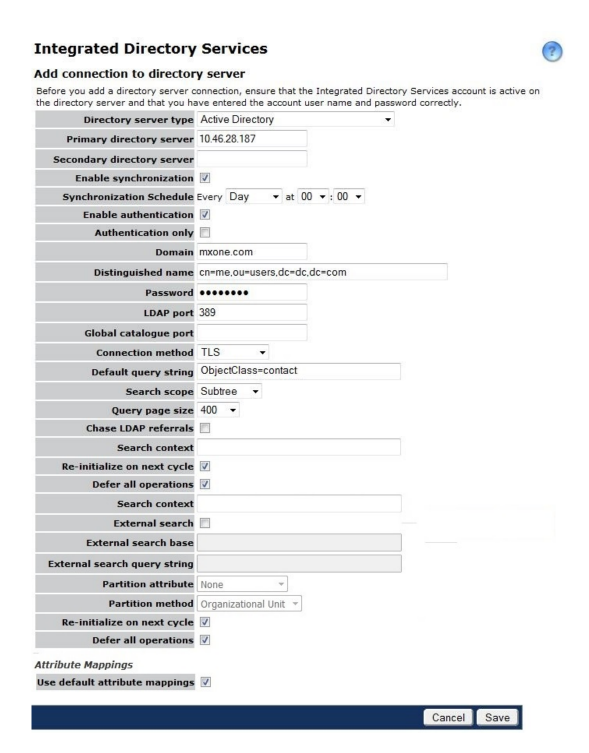
You can use an IDS connection to synchronize MiVoice MX-ONE contacts (not users) from an Active Directory server, and to provide LDAP authentication of MiCollab users. To synchronize contacts from Active Directory, create an IDS connection that specifies a query for Active Directory records of type (ObjectClass=contact). In addition, any Active Directory record that contains the MiCollab "Contact" role is also added to the MiCollab server database as a contact record.



To configure an IDS connection to provide only contact synchronization, check the **Enable synchronization** box and clear the **Enable authentication** box. To configure a connection for to provide both contact synchronization and Active Directory authentication, check the **Enable synchronization** box and clear the **Authentication only** check box.

The following is an example of an IDS connection that provides both contact synchronization and LDAP authentication of MiCollab users:

Figure 17: IDS Connection for MiVoice MX-ONE with Contacts from Active Directory



5.1.5.5 IDS Connection for Mitel MetaDirectory

When a MetaDirectory setup is created, the default nodes are created under database management. By default it is named as *meta*. We can also create new LDAP nodes if required. The same is configured in MiCollab under the Domain field.

The users are not pushed from MetaDirectory, but only the Contacts get created . If you want the contacts to get directly added in Micollab Client accounts, uncheck the **Defer all operations** checkbox and check the **Reinitialize on next cycle** checkbox.

Below are sample settings for an IDS connection to Mitel MetaDirectory.



Note:

If you do an IDS synchronization with this connection, users will not be created. Only contacts will be created. All entries in Mitel MetaDirectory are treated as contacts in MiCollab.

| Field | Setting | |
|------------------------------|--|---|
| Directory server type | Generic LDAP | |
| Primary directory server | <fqdn address="" ip="" metadirectory="" mitel="" of="" or=""></fqdn> | |
| Enable synchronization | <unchecked></unchecked> | |
| Synchronization schedule | | |
| Domain | <domain name=""></domain> | Name of the node in the Mitel MetaDirectory server |
| Distinguished name | <username></username> | User for accessing the Mitel MetaDirectory in distinguished name format, i.e. cn=MiCollab |
| Password | <password></password> | The password of the user |
| LDAP port | 712 | Mitel MetaDirectory default value |
| Connection method | Unsecured | |
| Default query string | ObjectClass=person | 2 |
| Search context | | |
| External search | <checked></checked> | |
| External search base | | The search base to use for the external directory search for instance 'ou=users,dc=mitel,dc=com' |
| External search query string | | The query string to use for the external directory search for instance 'objectClass=person' |
| Partition attribute | None | 2 |
| Partition method | Organizational Unit | |
| Re-initialize on next cycle | <unchecked></unchecked> | 2 v. |
| Defer all operations | <checked></checked> | |

IDS Connection for Mitel InAttend 5.1.5.6

Below are sample settings for an IDS connection to Mitel InAttend (BluStar).

| Fie ld | Setting | |
|------------------------------|---|---|
| Directory server type | Generic LDAP | |
| Primary directory server | <fqdn address="" blustar="" ip="" of="" or=""></fqdn> | |
| Enable synchronization | <unchecked></unchecked> | , , , , , , , , , , , , , , , , , , , |
| Synchronization schedule | | |
| Domain | <domain name=""></domain> | Domain in the BluStar server |
| Distinguished name | <username></username> | User for accessing the BluStar in distinguished name format, i.e. cn=manager,dc=domain,dc=com |
| Password | <password></password> | The password of the user |
| LDAP port | 389 | |
| Connection method | Unsecured | |
| Default query string | ObjectClass=person | |
| Search context | - 10°40, | Ý |
| External search | <unchecked></unchecked> | |
| External search base | | The search base to use for the external directory search for instance 'ou=users,dc=domain,dc=com' |
| External search query string | | The query string to use for the external directory search for instance 'objectClass=person' |
| Partition attribute | None | 9 |
| Partition method | Organizational Unit | |
| Re-initialize on next cycle | <unchecked></unchecked> | 9 |
| Defer all operations | <checked></checked> | |

5.1.5.7 Set Default IDS Attribute Mappings

The IDS Attribute Mappings page defines the default attributes that will be used for an IDS connection between the directory server user data fields, for instance Active Directory, and the MiCollab server user data fields. It allows you to map the corporate directory service user data fields to the MiCollab data fields. MiCollab uses the connection and attribute mappings to

- write user data and corporate contacts from Active Directory into the MiCollab database,
- write corporate contacts from Active Directory, MiVoice 5000 LDAP directory service, or MiVoice 5000 Manager (AM7450) directory service into the MiCollab Client corporate directory, or
- support access to an external LDAP directory database for directory searches from MiCollab Clients.

5.1.5.7.1 Conditions

General

- You can apply the default set of attribute mappings to a connection by leaving the Use default
 attribute mappings box checked, or you can clear the box and assign custom mapping attributes to a
 connection
- At minimum, directory server attributes must be set for the User ID, Distinguished Name, First Name, and Last Name fields. All other fields can have blank directory server attributes, which allows the fields to remain blank or to be populated from a template.
- Customized attribute fields are validated when the connection runs. If you enter an attribute incorrectly, the operations will likely fail. The failed operations are listed as errors in the summary and are sent to in the detained updates queue.
- If you change an attribute mapping on MiCollab after the initial full synchronization, another full synchronization is required because regular scheduled synchronizations only detect and apply deltas from the directory service. The directory service is unaware of the change on MiCollab until you perform a full synchronization. A warning message is displayed if you change an attribute on MiCollab after the

- initial sync. The warning indicates that another full synchronization is required apply the change to the directory server.
- MiCollab supports UTF-8 format for the directory service attributes with the following exceptions: Email
 address, Department, and Location. These field attributes do not support UTF-8 format. This limitation
 applies to the MiVoice Business system also. If one of these fields receives UTF-8 data, the operation
 fails and is sent to the deferred updates gueue.
- If First Name, Last Name, or Department attributes are updated for a user, the updated values will get reflected after 15 minutes in the client call window. It is recommended for users to wait for 15 minutes or restart the system to display the updated values.

Specific Conditions Relating to Users

Directory service attributes that are mapped to user service data must

- be unique
- belong to the user object class different objects cannot be described by the same set of attributes; otherwise, updates will fail.
- programmable from a user interface such as the Active Directory Users and Computers console.
- be single-valued (not a list of comma-separated values)
- be available (when you select an LDAP attribute to map to user service data, ensure that the attribute in use for some other purpose).

Specific Conditions Relating to Contacts

The attribute mappings of the IDS connection must be set to match the MiVoice 5000 directory schema. The MiVoice 5000 can have different attributes for internal (people) and external (contact) records. Therefore, to support the synchronization of both types of records, the internal and external record attribute tables on the MiVoice 5000 LDAP directory service must match each other for the MiCollab IDS connection to retrieve both types of records.

The MiVoice 5000 and MiVoice 5000 Manager (AM7450) allow you to configure custom attributes in the directory schema in order to provide additional custom information for external records. On the MiVoice 5000 you perform the configuration from the Telephony Service -> Subscribers -> Directory-> Parameters -> Customization menu. On the AM7450 you perform the configuration from the Telephony-> Directory Management-> Customization menu. The custom attributes are named attr1, attr2, attr3, and so forth. MiCollab IDS support mappings to these custom attributes.

Specific Conditions Relating to Mobile Phones

If the Mobile Phone Directory Number field is mapped in the Attribute Mappings table, **when a new user is created** with a mobile number in Active Directory, the mobile number is populated into the External Hot Desk User (EHDU) number in MiVoice Business. It is also sent to MiCollab Client server (UCA) and added to the user's phones list. The user will see this number when they manage their dynamic status and other users will see that number in the corporate directory. The EHDU number is added to the following interfaces:

- User and Services application in MiCollab.
- · Phone service in MiVoice Business.
- User's phone service list as presented in the UCA management pages
- End user's account information.
- MiCollab Client corporate directory as presented to other users.

When the mobile number for an existing user is updated in Active Directory, then on the next scheduled IDS synchronization cycle, the mobile number change is detected and the new mobile number is shown in bold in the detained queue. If the IDS connection is configured to apply updates immediately (defer all updates is not checked) then the EHDU number will be updated immediately in the interfaces listed above; if not, the EHDU is updated after you save the update in the 'Manage Detained Queue' tool.

Note the following:

- DID numbers and Directory numbers are not updated. Only mobile numbers are updated.
- Whenever you update an Active Directory user (any attribute) if there is a mobile number programmed in Active Directory the number will be synchronized into MiCollab, possibly over-writing end user's provided EHDU number. To avoid overwriting a user's EHDU number, review the change in 'Manage detained queue' and if necessary choose not to apply the change.
- If you do not want mobile numbers that are provisioned in Active Directory to be applied to the MiCollab solution, remove the mobile number mapping from the IDS connection.
- If the EHDU was published, it remains published. If it was not published, it remains unpublished.
- If other fields are also updated in Active Directory at the same time (such as the user's first or last name) these updates are also applied.
- It is not necessary to perform a PBX sync in order for an update to be sent to the MiVoice Business or MiCollab Client.
- The same number format supported in the initial create is supported in the subsequent update.
- To synchronize existing users mobile numbers with Active Directory, check the 'Re-initialize on next cycle' option in the IDS connection and re-run the sync.
- The correct MiVoice Business system username and password must be provisioned in the Network Elements tab in the User and Services application.

Attribute Mapping Descriptions 5.1.5.7.2

The following LDAP attributes are mapped from an external Active Directory or LDAP source through the MiCollab IDS integration for

- Users (including Teamwork mode users)
- Contacts

for the following communication platform integrations:

- MiVoice Business
- MiVoice MX-ONE
- MiVoice 5000 and for
- access to an external directory such as Mitel Meta Directory or Mitel InAttend.



A Note:

The default attribute mappings are applied to a new connection. To use custom mappings, clear the **Use default attribute mappings box** and enter the required attributes.



In the Attribute Mapping table, not all the attributes are applicable in the case of ForgeRock Directory Services. See the table below for reference.

Note:

If the user synchronization is enabled from On-Prem AD and authentication is enabled from CloudLink, the Admin must change the IDS mapping for the login id to the "userPrincipalName" field.

| MiCollab Attribute | Description | Attribute Mappings | | | | |
|-----------------------|--|---|---|-------------------|---|--|
| | | Default Active Directory mappings for user data and MiCollab Client Contacts | nappings for user data mappings MiCollab Client Contacts only | | ForgeRock Directory Services Default attributes | |
| City | Enter the directory server attribute for the city. | I | I | I | (unmapped) | |
| Company Name | Enter the directory server attribute for the company name. | company | company | company | (unmapped) | |
| Country | Enter the directory server attribute for the country. | со | со | со | со | |
| DID Number | Enter the directory server attribute for the Direct Inward Dial Number. | (unmapped) | (unmapped) | (unmapped) | (unmapped) | |
| | If you change a DID number on the directory server, it is NOT updated on MiCollab. | | | | | |
| Department | Enter the directory server attribute for the department. | department | department | department | department | |
| Distinguished Name | Enter the directory server attribute for the distinguished name. The distinguished name attribute is used by MiCollab Client to group contacts via their organizational unit information. | distinguishedName | distinguishedName | distinguishedName | cn | |

| MiCollab Attribute | Description | Attribute Mappings | | | |
|--------------------|---|---|---|---|---|
| | | Default Active Directory mappings for user data and MiCollab Client Contacts | Default Active Directory mappings MiCollab Client Contacts only | Sample MiVoice 5000/ MiVoice 5000 Manager LDAP Directory Service mappings for MiCollab Client Contacts only | ForgeRock Directory Services Default attributes |
| Email | Enter the directory server attribute for the email address. | mail | mail | mail | mail |
| Fax | Enter the directory server attribute for the business fax. | facsimileTelephoneNumber | facsimileTelephoneNumber | facsimileTelephoneNumber | facsimileTelephoneNumber |
| First Name | Enter the directory server attribute for the user first name. This field is mandatory. On the MiVoice 5000 and MiVoice 5000 Manager (AM7450) the first name is typically identified by the displayGn field if UTF8 is supported. Otherwise, use the givenName field. | givenName | givenName | givenName | givenName |
| Home Element | Specify the directory server attribute for the MiVoice Business system that supports the phone services. You must enter the IP address or hostname of the MiVoice Business system in the specified attribute on the directory server. After you synchronize the directory server database with MiCollab , the user's phone services are assigned to the specified MiVoice Business system. | ipPhone | ipPhone | ipPhone | (unmapped) |
| | You can also apply a role (see below) with an associated template that assigns the MiVoice Business system. | | | | |
| | This field does not apply to MiCollab Client contacts. | | | | |

| MiCollab Attribute | Description | Attribute Mappings | | | |
|-------------------------|---|---|---|---|---|
| | | Default Active Directory mappings for user data and MiCollab Client Contacts | Default Active Directory mappings MiCollab Client Contacts only | Sample MiVoice 5000/ MiVoice 5000 Manager LDAP Directory Service mappings for MiCollab Client Contacts only | ForgeRock Directory Services Default attributes |
| Home Element continued | The values entered in the Home Element and the System Administrator > Manage Network ElementsIP Address/ FQDN> fields must be the same. | | | | |
| | The value entered in the Home Element field will supersede the pre-defined value in the IP Address/ FQDN field, when you select the desired PBX from the MiCollab template. | | | | |
| Info | Enter a directory server attribute that represents some data that will be searchable in MiCollab Clients. | (unmapped) | (unmapped) | (unmapped) | (unmapped) |
| Info 2 | Enter a directory serve r attribute that represents some data that will be searchable in MiCollab Clients. | (unmapped) | (unmapped) | (unmapped) | (unmapped) |
| Language | Enter the directory server attribute for the preferred language. Note: This field does not apply to MicOllab Client contacts. | preferredLanguage | preferredLanguage | preferredLanguage | preferredLanguage |

| MiCollab Attribute | Description | Attribute Mappings | | | |
|--------------------------|--|---|---|---|---|
| | | Default Active Directory mappings for user data and MiCollab Client Contacts | Default Active Directory mappings MiCollab Client Contacts only | Sample MiVoice 5000/ MiVoice 5000 Manager LDAP Directory Service mappings for MiCollab Client Contacts only | ForgeRock Directory Services Default attributes |
| Last Name | Enter the directory server attribute for the user's last name. This field is mandatory. For MiVoice 5000 and MiVoice MX-ONE integrations, use the "displayName" attribute if UTF8 character support is required. Set the field to "sn" if UTF8 support is not required. | sn | sn | sn | sn |
| Location | Enter the directory server attribute for the location. This field does not apply to corporate contact records. | physicalDeliveryOfficeName | physicalDeliveryOfficeName | physicalDeliveryOfficeName | physicalDeliveryOfficeName |
| Login | Enter the directory server attribute for the Login ID field. This field is mandatory. This attribute has a maximum length of 20 characters in the directory service. | samAccountName | not applicable | samAccountName | uid |
| Mobile Phone Number | Enter the directory server attribute for the mobile phone. | (unmapped) | (unmapped) | mobile | mobile |
| | If you change a mobile number on the directory server, it is updated on MiCollab during the next synchronization. | | | | |
| Mobile Phone Number 2 | Enter the LDAP attribute for the second mobile phone. | (unmapped) | (unmapped) | (unmapped) | (unmapped) |
| Object Class | Displays the directory server attribute that is used to import users, or contacts, or both, from the directory server using IDS. This field is read-only. | objectClass | objectClass | objectClass | objectClass |

| MiCollab Attribute | Description | Attribute Mappings | | | |
|-------------------------------------|---|---|---|---|---|
| | | Default Active Directory mappings for user data and MiCollab Client Contacts | Default Active Directory mappings MiCollab Client Contacts only | Sample MiVoice 5000/ MiVoice 5000 Manager LDAP Directory Service mappings for MiCollab Client Contacts only | ForgeRock Directory Services Default attributes |
| Photograph | Enter the directory server attribute for the photograph. Default entry is thumbnailPhoto. It also supports jpegPhoto. | thumbnailPhoto | thumbnailPhoto | thumbnailPhoto | (unmapped) |
| | Photograph added using the Client or Server Manager will over-ride the AD sync photo. | | | | |
| Position | Enter the directory server attribute for the position. | (unmapped) | (unmapped) | (unmapped) | (unmapped) |
| Postal/ZIP Code | Enter the directory server attribute for the postal code or ZIP code. | postalCode | postalCode | postalCode | postalCode |
| Primary Phone Directory Number | Enter the LDAP attribute for the prime directory number. | telephoneNumber | telephoneNumber | telephoneNumber | telephoneNumber |
| Role | Enter the directory server attribute for the role. The role field for a contact record is not mandatory. For Active Directory contact synchronization, the role is automatically set to "contact" after a contactRecord is identified or in the case of Active Directory if the objectClass is set to "contact". If the role is present in the directory server, users whose roles are set to 'Contact' will be created as contacts in MiCollab. | employeeType | employeeType | employeeType | description |
| Secondary Phone Directory Number | Enter the secondary phone directory number. | (unmapped) | otherTelephone | otherTelephone | (unmapped) |
| Street | Enter the directory server attribute for the street. | streetAddress | streetAddress | streetAddress | streetAddress |
| Title | Enter the directory server attribute for the title. | title | title | title | title |

| MiCollab Attribute Description | | Attribute Mappings | | | | |
|--------------------------------|---|---|---|---|---|--|
| | | Default Active Directory mappings for user data and MiCollab Client Contacts | Default Active Directory mappings MiCollab Client Contacts only | Sample MiVoice 5000/ MiVoice 5000 Manager LDAP Directory Service mappings for MiCollab Client Contacts only | ForgeRock Directory Services Default attributes | |
| User Id | Enter the directory server attribute for the Globally Unique Identifier (GUID). For integrations that use Active Directory set this field to "objectGUID". For MiVoice 5000 or MiVoice 5000 Manager, set to "cleUid". | objectGUID | objectGUID | objectGUID | uid | |

Level of Attribute Support

| Database fields | Default LDAP field | MiVB User | MX-ONE/MiV5000/ MiVO400 User | Contact | Teamwork Mo User |
|-------------------------------------|-----------------------------------|--------------|---------------------------------|----------|---------------------|
| City | L | 0 | • | 0 | • |
| Company Name | company | 0 | 9 | 0 | 0 |
| Country | со | 0 | 0 | 9 | 0 |
| DID Number* | | <u> </u> | 0 | × | 0 |
| Department | department | 0 | 0 | 0 | 0 |
| Distinguished Name | distinguishedName | 0 | 0 | 0 | 0 |
| E-mail | mail | 0 | 0 | 0 | 0 |
| Fax | facsimileTelephoneNumber | • | 0 | 9 | 0 |
| First Name | givenName | 0 | 0 | 0 | 0 |
| Home Element | ipPhone | <u> </u> | 0 | N/A | N/A |
| Info | | 0 | 0 | 9 | 0 |
| Info 2 (Custom 2) | | 0 | 0 | 9 | 0 |
| Language | preferredLanguage | 0 | 0 | × | 0 |
| Last Name | sn | 0 | 0 | 0 | 0 |
| Location | physicalDeliveryOfficeName | 0 | 0 | 0 | 0 |
| Login | samAccountName | 0 | 0 | × | 0 |
| Mobile phone Number | mobile | 0 | × | 0 | 0 |
| Mobile phone Number 2 | | 9 | 0 | 0 | 0 |
| Object Class | objectClass | 0 | 0 | 9 | 0 |
| Photograph | thumbnailPhoto | 0 | 0 | 0 | 0 |
| Position | | 0 | 0 | 0 | 0 |
| Postal/ZIP code | postalCode | 0 | 9 | 0 | 0 |
| Primary Phone Directory Number | telephoneNumber | A | <u> </u> | 0 | 0 |
| Role | employeeType | 1 | A | <u> </u> | <u> </u> |
| Secondary Phone Directory Number | otherTelephone | A | × | 0 | • |
| Street | streetAddress | 0 | 0 | 0 | ② |
| Title | title | 0 | 9 | 0 | • |
| User Id | objectGUID | 0 | 9 | 0 | 0 |
| supported for initial sync and upda | tes | | | | |
| updates are not supported from AE |), only used for initial creation | | | | |
| not supported | | | | | |

5.1.5.8 Set Custom IDS Attribute Mappings

To assign custom attribute mappings to an IDS connection

1. Clear the **Use default attribute mappings** box. The IDS attribute mapping table for this connection is displayed with the default settings.

- 2. Modify the default mapping attributes as required.
- 3. Click Save.

The following are recommended settings for

- Mitel MetaDirectory Attribute Mappings
- Mitel InAttend (BluStar) Attribute Mappings

5.1.5.9 Attribute Mappings for Mitel MetaDirectory

Below are recommended attribute mappings for Mitel MetaDirectory (MMD):

| MiCollab field | Mitel MetaDirectory mapping | Notes |
|----------------------------------|--------------------------------|----------------------------|
| City | 1 | |
| Company Name | company | |
| Country | С | |
| DID Number | | Use a custom field in MMD |
| Department | department | |
| Distinguished Name | distinguishedName | |
| Email | mail | |
| Fax | facsimileTe le phone Number | |
| First Name | givenName | |
| Home Element | | |
| Info | info | |
| Info2 | | Use a custom field in MMD |
| Language | | Use a custom field in MMD |
| Last Name | sn | |
| Location | physica Delivery Office Name | |
| Login | sAMAccountName | |
| Mobile phone number | mobile | |
| Mobile phone number 2 | te le phone Car | |
| Photograph | | Not supported, leave blank |
| Position | | Use custom field in MMD |
| Postal/Zip code | postalCode | |
| Primary phone directory number | te le phone Number | |
| Role | 20. 250 (6) 500 | |
| Secondary phone directory number | otherTelephone | |
| Street | streetAddress | |
| Title | title | |
| User Id | entryID | |

5.1.5.10 Attribute Mappings for Mitel InAttend (BluStar)

Below are recommended attribute mappings for Mitel InAttend:

| MiCollab field | Mitel InAttend mapping | Notes |
|----------------------------------|------------------------------|--|
| City | 1 | 2 (1000000000000000000000000000000000000 |
| Company Name | company | |
| Country | С | |
| DID Number | 1 A R C | Use a custom field in BluStar |
| Department | department | |
| Distinguished Name | distinguishedName | |
| Email | mail | |
| Fax | facsim ileTe le phone Number | |
| First Name | givenName | |
| Home Element | pbxNode | La Company |
| Info | | Use a custom field in BluStar |
| Info2 | | Use a custom field in BluStar |
| Language | | Use a custom field in BluStar |
| Last Name | sn | |
| Location | physicalDeliveryOfficeName | |
| Login | accountName | |
| Mobile phone number | m obileTe le phone N um be r | |
| Mobile phone number 2 | | Use custom field in BluStar |
| Photograph | | Not supported, leave blank |
| Position | A PROPERTY. | Use custom field in BluStar |
| Postal/Zip code | postalCode | |
| Primary phone directory number | te le phone Number | |
| Role | | Use custom field in BluStar |
| Secondary phone directory number | softPhone | |
| Street | streetAddress | |
| Title | title | |
| User Id | objectGUID | |

5.1.5.11 Disable IDS on MiCollab

If you disable IDS, periodic database synchronization with the directory server is disabled. However, the deferred operation queue will remain as it was at the moment you disabled IDS. If there were any operations in the deferred queue, the system will allow you to process them. No new IDS operations are added to the queue. If authentication was being used, it will be disabled and you will be required to reset the passwords for all users that were paired with directory service entries. The state of the IDS Managed flags are maintained after you disable IDS.

To disable IDS on MiCollab:

- 1. Under Configuration, click Integrated Directory Service.
- 2. Click Remove next to the domain of the directory server.
- **3.** Click **Save**. If Active Directory Authentication was supported for the domain, you are prompted to enter a replacement password for the users.
- **4.** Enter and confirm the password and then click **Save**. A Welcome E-mail which includes the replacement password is sent to the select users.

Later, if you enable IDS on MiCollab again, the deferred operation queue is emptied of IDS operations and a full synchronization occurs.

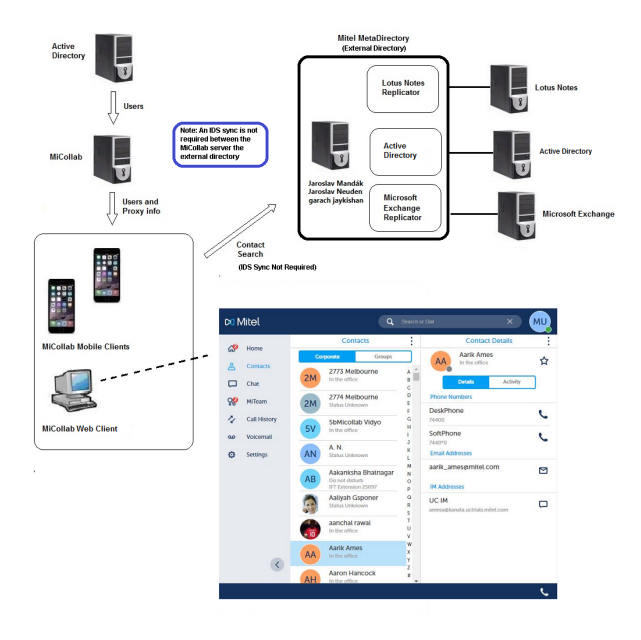
5.1.6 External (Off-board) Directory Access

5.1.6.1 Configure Access to External (Off-board) Directory

You can configure the MiCollab Client Service with access to a large, external off-board LDAP directory, such as Mitel Meta Directory. MiCollab Client users can then search for corporate contacts from a very large number of entries.

The directory entries from multiple databases, such as Lotus Notes or Microsoft Exchange can be aggregated within the metadirectory. Typically, you would not synchronize contacts from the external directory to the MiCollab Client service.

The following diagram shows an overview of the solution:





The Mitel MetaDirectory product documentation is integrated in the installation Software-Package as help. After you install it on a host (you can use a temporary host just to access the last online help) you can extract the online-help from "C:\Program Files (x86)\Mitel\MetaDirectory\resources\en-US".

Conditions

To support connection to an external directory:

MiCollab Client must be configured in integrated mode.

- An external LDAP solution, such as Mitel MetaDirectory, that aggregates the contents of separate databases into a large central directory, is required.
- You must configure an Integrated Directory Services connection between the MiCollab and the external LDAP solution. Only one connection to an external directory is supported.
- Regardless of the connection method which is enabled (for the IDS connection to the directory server), the external directory search will always use an unsecured channel (non-SSL).
- An IDS synchronization operation is not required to support the external search feature. An IDS synchronization operation imports the accounts from the external directory to the MiCollab server. However, for external searching the accounts are not required on the MiCollab server.

Configuration

To configure access to an external directory:

- 1. Under Configuration, click Integrated Directory Service.
- **2.** Click **Add connection**. The Add Integrated Directory Service connection page opens.
- **3.** Complete the fields to create a connection to the external directory. See Manage IDS Connections for field descriptions.
 - Set the Directory server type (for a connection to Mitel MetaDirectory, select Generic LDAP).
 - Select the **External search** box to select this connection as the one that MiCollab Clients will use for external directory searches.
 - Enter the name of the external search base.
 - Enter an external search query string that will narrow the search criteria and reduce the number of results.

The following are **examples** of the connection settings to Mitel MetaDirectory or Mitel InAttend solutions:

| Field | Mitel MetaDirectory Setting | Mitel InAttend Setting | Notes |
|--------------------------|--|---|--|
| Directory server type | Generic LDAP | Generic LDAP | |
| Primary directory server | <fqdn address="" ip="" of<br="" or="">Mitel MetaDirectory></fqdn> | <fqdn address="" blustar="" ip="" of="" or="" server=""></fqdn> | |
| Enable synchronization | <unchecked></unchecked> | <unchecked></unchecked> | |
| Synchronization schedule | | | |
| Domain | <domain name=""></domain> | <domain name=""></domain> | Name of the node in the Mitel MetaDirectory or Mitel InAttend |
| Distinguished name | <username></username> | <username></username> | User for accessing the Mitel MetaDirectory or Mitel InAttend in distinguished name format, i.e., cn=MiCollab |

| Field | Mitel MetaDirectory Setting | Mitel InAttend Setting | Notes |
|------------------------------|-----------------------------|-------------------------|---|
| Password | <password></password> | <password></password> | Password of the user |
| LDAP Port | 712 | 389 | Default value |
| Connection method | Unsecured | Unsecured | |
| Default query string | ObjectClass = person | ObjectClass = person | |
| Search context | | | |
| External search | <checked></checked> | <checked></checked> | |
| External search base | | | The search base to use for the external directory search, for example: "ou=users,dc=mitel,dc=com" |
| External search query string | | | The query string to use for the external directory search, for example: "objectClass=person". |
| Partition attribute | None | None | |
| Partition method | Organizational unit | Organizational unit | |
| Enable reverse lookup | <unchecked></unchecked> | <unchecked></unchecked> | Unchecked for Active Directory. |
| | | | Checked for Generic LDAP server type. |
| Remove leading digits count | | | Default value is 0. |
| Re-Initialize on next cycle | <unchecked></unchecked> | <unchecked></unchecked> | |
| Defer all operations | <checked></checked> | <checked></checked> | |

^{4.} To use custom attribute mappings for this connection to the external directory, clear the **Use default** attribute mappings box and modify the modify the IDS attribute mapping. you must map LDAP attributes to the following IDS attributes: Distinguished Name, Email, First Name, and Last Name. All other fields can have blank LDAP attributes.



Ensure that the contacts on the external directory contain entries in the fields that map to the following IDS attributes: Distinguished Name, First Name, Last Name, and Email.

The following is an **example** of custom attribute settings to a Mitel MetaDirectory and InAttend:

| MiCollab Field | Mitel MetaDirectory mapping | InAttend mapping | Notes |
|--------------------|-----------------------------|--------------------------|---|
| City | 1 | I | |
| Company Name | company | company | |
| Country | С | С | |
| DID Number | | | Use a custom field in Mitel MetaDirectory or Mitel InAttend |
| Department | department | department | |
| Distinguished Name | distinguishedName | distinguishedName | |
| Email | mail | mail | |
| Fax | facsimileTelephoneNumber | facsimileTelephoneNumber | |
| First Name | givenName | givenName | |
| Home Element | | pbxNode | |
| Info | info | | |
| Info2 | | | Use a custom field in Mitel MetaDirectory or Mitel InAttend |
| Language | | | Use a custom field in Mitel MetaDirectory or Mitel InAttend |

Configuration

| MiCollab Field | Mitel MetaDirectory mapping | InAttend mapping | Notes |
|-------------------------------------|-----------------------------|----------------------------|--|
| Last Name | sn | sn | |
| Location | physicalDeliveryOfficeName | physicalDeliveryOfficeName | |
| Login | sAMAccountName | accountName | |
| Mobile Phone Number | mobile | mobileTelephoneNumber | |
| Mobile Phone Number 2 | telephoneCar | | |
| Photograph | | | Not supported. Leave blank. |
| Position | | | Use a custom field in Mitel MetaDirectory |
| Postal/ZIP code | postalCode | postalCode | |
| Primary Phone Directory Number | telephoneNumber | telephoneNumber | |
| Role | | | |
| Secondary Phone Directory Number | otherTelephone | softPhone | |
| Street | streetAddress | streetAddress | |
| Title | title | title | |
| User ID | entryID | objectGUID | |

5. Click Save.



When InAttend is configured with a fresh MiCollab server, the MiCollab root certificate should be installed in the Trust Store of InAttend Client, to ensure the correct presence of instant messages.

Test Directory Access from Clients

From a MiCollab Client, check to ensure that contacts stored in the metadirectory are listed in searches.

5.1.6.2 Partitioning the External (Off-board) Directory

You can partition (filter) the external corporate directory such that users are only presented a subset of the corporate directory contact entries. For example, supplier contacts could be excluded from the directories of users who do not need to call these numbers.

You can partition the directory by organizational unit or by attribute:

- **Organizational unit**: When users perform a search, the results are only drawn from the entries in their organizational unit.
- Attribute: When users perform search, only results that share the same attribute are presented

Conditions

- Directory partitioning is limited to corporate contacts only. It is not supported for users.
- Users can place calls to contacts that do not appear in their directories (that is, users can still place calls to contacts that have been filtered out).
- An SSL connection to the external directory is not supported.
- If you are partitioning an external directory for a deployment that includes MiVoice Business with Flow Through Provisioning enabled, you must configure the organizational units for the department and location containers in the meta directory without accented characters (see Special Accent Handling for Flow Through Provisioning for details).
- MiCollab Client strips the punctuation and performs transliteration (applies accents) when doing
 external searches on Generic LDAP connections for all PBX integrations to cover MiVoice Business
 without Flow Through Provisioning and MiVoice MX-ONE cases.

Partition by Organizational Units

To partition (filter) the MiCollab Client corporate contact directory by organizational unit:

- 1. Under Configuration, click Integrated Directory Service.
- 2. In the **Actions** column for the desired domain, click **Edit**. The Integrated Directory Service connection page opens.
- 3. Check the External search box.
- **4.** In the **Partition attribute** field, select the attribute that you want to use to filter out contacts from the corporate directory. You can select one of the following: None, City, Company Name, Country, Department, Info, Info 2, Language, Location, Position, Postal/ZIP Code, Street or Title.
- 5. In the Partition method field, select organizational unit.
- 6. Click Save.

Example:

In Active Directory, the following organizational units have been created to contain the contacts for the company:

OU=Contacts,OU=Kanata,DC=Mitel,DC=gov

OU=Contacts,OU=Denver,DC=Mitel,DC=gov

OU=Contacts,OU=Toronto,DC=Mitel,DC=gov

The company directory includes the contact numbers of product suppliers. The majority of users do not call these suppliers; however, the purchasing agents in each city (Kanata, Denver, or Toronto) need access to these contacts to place orders for product. In this case, you want the purchasing agents to only see the supplier contacts that are located in their city.

In Active Directory tag the supplier contacts with a custom "supplier" attribute. Also, tag the purchasing agents who need access to the supplier contacts with the "supplier" attribute. Then, in the MiCollab IDS Mapping form, map the custom "supplier" attribute to an MiCollab IDS attribute (for example, the "Info" attribute).

To partition the corporate directory such that only purchasing agents see the supplier contacts in their city (organizational unit):

- · Set the Partition search attribute to "Info".
- Set the Partition method to "organizational unit".

In this case, the system partitions the corporate directory based on the "Info" attribute within each organizational unit. Users with the "Info" attribute will see their local supplier contacts listed in their corporate directories.

Partition by Attribute

When you partition (filter) the external corporate directory by attribute, users who perform a search will only find directory entries that share the same attribute.

To partition the MiCollab Client corporate contact directory by attribute:

- 1. Under Configuration, click Integrated Directory Service.
- 2. In the **Actions** column for the desired domain, click **Edit**. The Integrated Directory Service connection page opens.
- 3. Check the External search box.
- **4.** In the **Partition attribute** field, select the attribute that you want to use to filter out contacts from the corporate directory.
- **5.** In the **Partition method** field, select **attribute**.
- 6. Click Save.

Example:

Users are assigned to one of three departments: Marketing, Sales and Purchasing.

To partition the corporate directory such that users only see the contacts in their own department:

- Set the Partition search attribute to "department".
- Set the Partition method to "attribute".

5.1.7 Migrations

5.1.7.1 Migrate MiCollab with MiVoice Business IDS to MiCollab IDS

Migration of MiVoice Business IDS to MiCollab IDS must be performed manually. You must copy the IDS settings from the MiVoice Business IDS forms to the corresponding fields in the MiCollab IDS Connection and Attribute Mapping pages.

- 1. Review the General Guidelines and Limitations.
- 2. Log into MiVoice Business System Administration Tool.
- **3.** Display the MiVoice Business IDS Connection form. The following table maps the MiVoice Business IDS settings to the corresponding MiCollab IDS connection parameters..

| MiVoice Business IDS Connection Settings | MiCollab IDS Connection Parameters |
|--|------------------------------------|
| Directory Server Type | Directory server type |
| Client Network Element | |
| Directory Server | Primary directory server |
| | Secondary directory server |
| Domain | Domain |
| User | Distinguished name |
| User Password | Password |
| LDAP Port | LDAP port |
| GC LDAP Port | Global catalogue port |
| Connection Method | Connection method |
| Default Query String | Default Query string |
| Search Scope | Search context |
| Maximum Query Time | |
| Query Page Size | Query page size |
| Chase Referral | Chase LDAP referrals |
| Search Context | Search context |
| Default Container to Add New Users on DS | |
| Last Sync Time | Last synchronization |

4. Display the MiVoice Business "User Service to LDAP" form. The following table maps the MiVoice Business and MiCollab IDS attributes to the corresponding directory service attributes.

| MiVoice Business ID Directory Server Default Attributes S Attribute | | MiCollab Attribute |
|---|--|--------------------|
| COMMON ATTRIBUTES | | |

| MiVoice Business ID S Attribute | Directory Server Default Attributes | | MiCollab Attribute |
|------------------------------------|-------------------------------------|----------------|-----------------------------------|
| Company | company | | Company |
| | (unmapped) | | Direct Inward Dial |
| Department | department | | Department |
| Distinguished Name | distinguishedName | | Distinguished Name |
| Email | mail | | Email |
| First Name | givenName | | First Name |
| Home Element | ipPhone | | Home Element |
| Language | preferredLanguage | | Language |
| Last Name | sn | | Last Name |
| Location | physicalDeliveryOfficeNam | e | Location |
| Login | samAccount Name | | Login |
| Directory Number | telephoneNumber | | Primary Phone Directory Number |
| Role | employeeType | | Role |
| User ID | objectGUID | | User ID |
| | | MiCollab ONLY | |
| | | otherTelephone | Secondary Phone Dire ctory Number |
| | | mobile | Mobile Phone Directory N umber |
| | | objectClass | Object Class |
| MiVoice Business ONLY | | | |
| Secondary Element | otheripPhone | | |

Note:

The MiVoice Business Directory Number field may include the Primary Node ID in the directory number (PNI + DN). MiCollab does not accept the PNI. Either remove the PNI from the directory number or create a new field that only has the directory number and map to MiCollab.

- 5. Ensure that the Login field in the MiVoice Business is mapped to the samAccount Name field.
- 6. If IDS is enabled on any MiVoice Business platforms or applications, run a synchronization operation with the directory server to ensure that the MiVoice Business platforms, applications, or both have the latest updates from the directory server. Refer to Integrated Directory Services in the MiVoice Business System Administration Tool online help for instructions.

Note:

You must resolve the detained updates from the MiVoice Business on the associated MiCollab. If there are multiple MiCollab systems on site, ensure that you make the required updates on the correct MiCollab.

7. Disable MiVoice Business IDS:

- Log into the MiVoice Business System Administration Tool.
- Access the Network Element Assignment form and delete the directory server.
- 8. In the USP Network Element tab, disable Single Point Provisioning.
- **9.** Create a MiCollab synchronization account on the directory service domain. The account must have read access.
- **10.** If Active Directory Authentication is required, ensure that a valid Certificate Authority (CA) has been configured for Active Directory. If authentication is not required, you assign users new passwords on MiCollab using roles and associated user templates.
- 11. On the directory server, ensure that the user data fields contain entries for the following attributes: samAccountName, givenName, sn, and distinguishedName. Otherwise, failed update errors are generated on MiCollab during the synchronization. If an employeeType field is not specified, the entry is sent to the detained queue.
- 12. In the MiCollab Users and Services application, create user templates for the various roles in the enterprise. In the templates, assign the phone and application services that you want to apply to the user data that is obtained from the directory server. In the templates, also set a password policy for the user data. You have the option of creating these templates from the UCC default templates.
- 13. In the MiCollab Users and Services application, create roles that correspond to the employeeType attribute entries on the directory service. You can create these roles from the UCC default roles. Note that when users are obtained from the directory server, if a user entry has a blank employeeType field, the update is sent to the detained user updates queue.
- **14.** Create a connection to the directory server:
 - Under Configuration , click Integrated Directory Service .
 - Click Add connection. The Add Integrated Directory Service connection page opens.
 - Complete the fields to create a connection. When you configure the IDS Connection Parameters Current MiVoice Business-IDS Connection Values" that you recorded in the table above into the MiCollab IDS Connection page. See Manage IDS Connections for field descriptions.
 - If Active Directory Authentication is required, the Synchronization option must be enabled. Also, set the Connection Method to either TLS or TSL/SSL. The Connection Method cannot be Unsecured.

Note:

To use SSL/TLS for IDS, LDAP over SSL must enabled on the active directory server. See the following links for more information:

- https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/cc772393(v=ws.10)?redirectedfrom=MSDN
- https://social.technet.microsoft.com/wiki/contents/articles/2980.ldap-over-ssl-ldaps-certificate.aspx
- https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/ee411009(v=ws.10)?redirectedfrom=MSDN
- Click Save . MiCollab verifies the connection parameters and indicates if any errors are present.
- **15.** Configure Active Directory Authentication if required.
 - Check the Enable authentication box below the domain. You can only enable authentication on a single domain. So, if you want to select a different domain, you must first disable the currently selected domain.

Note: You can connect the Active Direcory Authentication to a Global Catalogue on the domain controller. If multiple connections are used, and if those connections point to domains which are under the same forest, you can configure one connection to use the global catalogue. With global catalogue enabled, all users from all connections under the same forest should be able to authenticate. Note that using global catalogue limits the fields that can be used for synchronization.

- Secure authentication requests are required as part of the IDS connection.
- · Click Save.
- **16.** Configure the IDS Attribute Mappings. Transfer any custom Directory Server Attributes into the MiCollab IDS Attributes Mapping page.
- **17.** If user service data and Active Directory Authentication are synchronized for all users, specify any user records that you do not want to receive changes from the directory service. To prevent a user record from receiving updates from the directory server:
 - Under Applications, click Users and Services.
 - Locate the user using the Search function.
 - On the User tab in the Personal Information section, clear the IDS Manageable box.
 - Click Save.
- **18.** Schedule synchronizations with the directory server database to occur on a regular basis during off-business hours (for example: daily at 12:00 am). These re-occurring synchronizations keep the MiCollab database up to date with database changes that are entered on the directory server.
 - Under Configuration, click Integrated Directory Service.
 - Click Edit next to the directory service connection. The Manage IDS connections page opens.
 - Ensure the Re-initialize on next cycle box is clear.
 - In the **Schedule** field, set the schedule using the drop-down menus.
 - Click Save.
- 19. Perform a full synchronization from MiCollab with the directory server database...
- 20. Resolve any detained IDS updates on MiCollab.

21. After the full synchronization is complete and you have resolved the detained updates, both the MiCollab and MiVoice Business databases match the directory server database.

5.1.7.2 Migrate MiCollab with MiCollab Audio, Web and Video Conferencing IDS to MiCollab IDS

Migration of MiCollab Audio, Web and Video Conferencing IDS to MiCollab IDS must be performed manually. You must copy the IDS settings from the MiCollab Audio, Web and Video Conferencing AD/LDAP pages to the corresponding fields in the MiCollab IDS Connection and Attribute Mapping pages. Leave any MiCollab IDS fields that don't have corresponding fields at the defaults.

- 1. Review the General Guidelines and Limitations for MiCollab IDS.
- 2. Log into MiCollab server manager.
- 3. Under Applications, click Audio, Web and Video Conferencing.
- 4. Under Configuration, click LDAP Configuration.
- **5.** Display the Lightweight Directory Access Protocol form. Record the current MiCollab Audio, Web and Video Conferencing LDAP Configuration connection values in the third column of the following table. Use the table to match the MiCollab Audio, Web and Video Conferencing LDAP Configuration connection settings to the MiCollab IDS Connection parameters.

| MiCollab Audio, Web and Vid eo Conferencing LDAP Con figuration Settings | Corresponding MiCollab IDS Connection Parameters | Current MiCollab Audio, Web and Video Conferencing LDAP Configuration Settings |
|--|---|--|
| Use LDAP | | |
| LDAP Port Number | LDAP port | |
| LDAP Admin ID | Distinguished name | |
| LDAP Uid Field | | |
| Auto Synchronize | Enable synchronization | |
| LDAP Server Name | Primary directory server | |
| LDAP Search Base | Search | |
| LDAP Admin ID Password | Password | |
| Email Domain | | |
| Sync Interval | Sync schedule | |

- **6.** Synchronize the MiCollab Audio, Web and Video Conferencing database with the directory server database.
- 7. Disable IDS (LDAP Integration) for the MiCollab Audio, Web and Video Conferencing application.
 - Click Audio, Web and Video Conferencing in the MiCollab server manager.
 - Click LDAP Configuration.
 - Click User LDAP check box.
- **8.** On MiCollab in the Network Element tab of the Users and Services application, disable Single Point Provisioning.
- **9.** Create a MiCollab synchronization account on the directory service domain. The account must have read access.

- 10. If LDAP Authentication is required, ensure that a valid Certificate Authority (CA) has been configured for Active Directory. If LDAP Authentication is not required, you assign users new passwords on MiCollab using roles and associated user templates.
- 11. On the directory server, ensure that the user data fields contain entries for the following attributes: samAccountName, givenName, sn, and distinguishedName. Otherwise, failed update errors are generated on MiCollab during the synchronization. If an employeeType field is not specified the entry is sent to the detained queue.
- 12. In the MiCollab Users and Services application, create user templates for the various roles in the enterprise. In the templates, assign the phone and application services that you want to apply to the user data that is obtained from the directory server. In the templates, also set a password policy for the user data. You have the option of creating these templates from the UCC default templates.
- 13. In the MiCollab Users and Services application, create roles that correspond to the employeeType attribute entries on the directory service. You can create these roles from the UCC default roles. Note that when users are obtained from the directory server, if a user entry has a blank employeeType field, the update is sent to the detained user updates queue.
- 14. Create a connection to the directory server:
 - Under Configuration, click Integrated Directory Service.
 - Click Add connection. The Add Integrated Directory Service connection page opens.
 - Complete the fields to create a connection. When you configure the IDS Connection Parameters on MiCollab, transfer the "Current MiCollab Audio, Web and Video Conferencing LDAP Configuration Settings" that you recorded in the table above into the MiCollab IDS Connection page. See Manage IDS Connections for field descriptions.
 - If Active Directory Authentication is required, the Synchronization option must be enabled. Also, set the Connection Method to either TLS or TSL/SSL. The Connection Method cannot be Unsecured.



To use SSL/TLS for IDS, LDAP over SSL must enabled on the active directory server. See the following links for more information:

- https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/cc772393(v=ws.10)?redirectedfrom=MSDN
- https://social.technet.microsoft.com/wiki/contents/articles/2980.ldap-over-ssl-ldaps-certificate.aspx
- https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/ee411009(v=ws.10)?redirectedfrom=MSDN
- Click **Save** . MiCollab verifies the connection parameters and indicates if any errors are present.
- 15. Configure Active Directory Authentication if required.
 - Check the **Enable authentication** box beside the desired domain. You can only enable Active Directory Authentication on a single domain. So, if you want to select a different domain, you must first disable the currently selected domain.

Note: You can connect the Active Directory Authentication to a Global Catalogue on the domain controller. If multiple connections are used, and if those connections point to domains which are under the same forest, you can configure one connection to use the global catalogue. With

- global catalogue enabled, all users from all connections under the same forest should be able to authenticate. Note that using global catalogue limits the fields that can be used for synchronization.
- Secure authentication requests are required as part of the IDS connection.
- · Click Save.
- **16.** If your server is using the default LDAP attributes, you should not need to modify the IDS Attribute Mappings. However, if your server is using non-default LDAP attributes, you must modify the associated attribute mappings.
- **17.** By default, user service data and Active Directory authentication are synchronized for all users. Specify any user records that you do not want to receive changes from the directory service. To prevent a user record from receiving updates from the directory server:
 - Under Applications, click User and Services.
 - · Locate the user using the **Search** function.
 - On the User tab in the Personal Information section, clear the IDS Manageable box.
 - Click Save.
- **18.** Schedule synchronizations with the directory server database to occur on a regular basis during off-business hours (for example: daily at 12:00 am). These re-occurring synchronizations keep the MiCollab database up to date with database changes that are entered on the directory server.
 - Under Configuration , click Integrated Directory Service .
 - Click <u>Edit</u> next to the directory service connection. The Manage IDS connections page opens.
 - Ensure the **Re-initialize on next cycle** box is clear. The re-initialize option is only required for a full synchronization, and by default, is not required during initial configuration. It is typically used to recover from database corruption.
 - In the **Schedule** field, set the schedule using the drop-down menus.
 - · Click Save.
- **19.** Perform a full synchronization from MiCollab with the directory server database. The user entries are not distributed to the MiVoice Business because SPP is disabled.
- 20. Resolve any detained IDS updates on MiCollab. After the full synchronization is complete and you have resolved the detained updates, both the MiCollab and MiVoice Business databases match the directory server database.

5.1.7.3 Migrate MiCollab with MiCollab Client IDS to MiCollab IDS

Migration of MiCollab Client IDS to MiCollab IDS must be performed manually. You must copy the IDS settings from MiCollab Client into the corresponding fields in the MiCollab IDS Connection page and IDS Attributes Mappings page.

- 1. Review the General Guidelines and Limitations.
- 2. Under Applications, click MiCollab Client Service.
- 3. Under Configuration, click Configure MiCollab Client Service.
- 4. Click the **Synchronization** tab.
- **5.** Click **Active Directory/LDAP Synchronizer** and then click the <u>LDAP</u> link.

6. Click **Connection Settings** to display the AD/LDAP Connection Settings. Use this table to match the MiCollab Client AD/LDAP settings with the corresponding MiCollab IDS Connection page settings.

| MiCollab Client AD/LDAP Connection Sett ings | MiCollab IDS Connection Parameters |
|--|------------------------------------|
| Description | Primary Directory Server |
| Domain name | Domain |
| Show LDAP Path Assistant | |
| LDAP path | |
| Server supports paging results | |
| Do not import disabled accounts from AD | |
| Search contents | Search scope |
| User Query | |
| Username | Distinguished name |
| Password | Password |
| Default feature profile | |
| Timestamp | |
| Timestamp attribute | |
| Timestamp syntax | |

7. Click **Field Mappings** to display the AD/LDAP field attributes. The following table maps the default MiCollab Client IDS field attributes to the MiCollab IDS field attributes..

| MiCollab Client Att ribute | Directory Server Default Attribute | | MiCollab Attribute |
|----------------------------|------------------------------------|-----------------|----------------------------------|
| COMMON ATTRIBUTES | * | | |
| | | | Direct Inward Dial Numb er |
| Directory key | objectGUID | | User ID |
| Login ID | samAccountName | , | Login |
| distinguishedName | distinguishedName | | Distinguished Name |
| mail | mail | mail | |
| First name | givenName | | First Name |
| Last name | sn | | Last Name |
| Desk phone extension | ipPhone (See Note 1 below | ') | Home Element |
| | | MiCollab ONLY | |
| | | department | Department |
| | | telephoneNumber | Directory Number |
| | | mobile | Mobile Phone Directory Number |
| | | objectClass | Object Class |

| MiCollab Client Att ribute | Directory Server Default Attribute | | MiCollab Attribute |
|----------------------------|------------------------------------|-----------------------------|-----------------------------------|
| | | otherTelephone | Secondary Phone Directo ry Number |
| | | preferredLanguage | Language |
| | | physicalDeliveryOfficeN ame | Location |
| | | employeeType | Role |
| MiCollab Client ONLY | • | | |
| Middle name | initials | | |
| Soft phone extension | otherlpTelephone | | |
| PBX Node | facsimileTelephoneN umber | | |
| Company name | company | | |
| Address | streetAddress | | |
| City | I | | |
| State/Province | st | | |
| ZIP/Postal code | postal code | | |
| Display picture | jpegPhoto | | |



If you are migrating from MiCollab Client , you must either clear ipPhone attribute from the directory server or enter a different attribute.

- 8. Synchronize the MiCollab Client database with the directory server database.
- **9.** Disable IDS (LDAP Integration) for the MiCollab Client application:
 - Click MiCollab Client Service in the MiCollab server manager.
 - Click Configure MiCollab Client Service.
 - Click the Synchronization tab.
 - Click None and click Apply.
- **10.** Run the MiCollab Client Integration Wizard.
 - In the MiCollab server manager, under Configuration click MiCollab Client Configuration Wizard.
 - Follow the screen prompts provided in the wizard screens.
- **11.** On MiCollab in the Network Element tab of the Users and Services application, disable Single Point Provisioning.
- **12.** Create a MiCollab synchronization account on the directory service domain. The account must have read access.
- **13.** If Active Directory Authentication is required, ensure that a valid Certificate Authority (CA) has been configured for Active Directory. If LDAP Authentication is not required, you assign users new passwords on MiCollab using roles and associated user templates.

- 14. On the directory server, ensure that the user data fields contain entries for the following attributes: samAccountName, givenName, sn, and distinguishedName. Otherwise, failed update errors are generated on MiCollab during the synchronization. If an employeeType field is not specified the entry is sent to the detained queue.
- 15. In the MiCollab Users and Services application, create user templates for the various roles in the enterprise. In the templates, assign the phone and application services that you want to apply to the user data that is obtained from the directory server. In the templates, also set a password policy for the user data. You have the option of creating these templates from the UCC default templates.
- 16. In the MiCollab Users and Services application, create roles that correspond to the employee Type attribute entries on the directory service. You can create these roles from the UCC default roles. Note that when users are obtained from the directory server, if a user entry has a blank employee Type field, the update is sent to the detained user updates queue.
- 17. Create a connection to the directory server:
 - Under Configuration, click Integrated Directory Service.
 - Click Add connection. The Add Integrated Directory Service connection page opens.
 - Complete the fields to create a connection. When you configure the IDS Connection Parameters on MiCollab, transfer the "Current MiCollab ClientAD/LDAP Connection Field Values" that you recorded in the first table into the MiCollab IDS Connection page. See Manage IDS Connections for field descriptions.
 - If Active Directory Authentication is required, the Synchronization option must be enabled. Also, set the Connection Method to either TLS or TSL/SSL. The Connection Method cannot be Unsecured.



To use SSL/TLS for IDS, LDAP over SSL must enabled on the active directory server. See the following links for more information:

- https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2and-2008/cc772393(v=ws.10)?redirectedfrom=MSDN
- https://social.technet.microsoft.com/wiki/contents/articles/2980.ldap-over-ssl-ldapscertificate.aspx
- https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2and-2008/ee411009(v=ws.10)?redirectedfrom=MSDN
- Click Save. MiCollab verifies the connection parameters and indicates if any errors are present.
- 18. Configure Active Directory Authentication if required.
 - Check the Enable authentication box below the desired domain. You can only enable authentication on a single domain. So, if you want to select a different domain, you must first disable the currently selected domain.

Note: You can connect the LDAP Authentication to a Global Catalogue on the domain controller. If multiple connections are used, and if those connections point to domains which are under the same forest, you can configure one connection to use the global catalogue. With global catalogue enabled, all users from all connections under the same forest should be able to authenticate. Note that using global catalogue limits the fields that can be used for synchronization.

- Secure authentication requests are required as part of the IDS connection.
- Click Save.

19. Configure the IDS Attribute Mappings. Transfer any custom Directory Server Attributes that you recorded in the second table into the MiCollab IDS Attributes Mapping page.



If you are migrating from MiCollab Client, you must either clear ipPhone attribute from the directory server or enter a different attribute.

- **20.** By default, user service data and Active Directory authentication is synchronized for all users. Specify any user records that you do not want to receive changes from the directory service. To prevent a user record from receiving updates from the directory server:
 - Under Applications, click User and Services.
 - Locate the user using the Search function.
 - On the User tab in the Personal Information section, clear the IDS Manageable box.
 - Click Save.
- **21.** Schedule synchronizations with the directory server database to occur on a regular basis during off-business hours (for example: daily at 12:00 am). These re-occurring synchronizations keep the MiCollab database up to date with database changes that are entered on the directory server.
 - Under Configuration, click Integrated Directory Service.
 - Click Edit next to the directory service connection. The Manage IDS connections page opens.
 - Ensure the Re-initialize on next cycle box is clear.
 - In the **Schedule** field, set the schedule using the drop-down menus.
 - · Click Save.
- **22.** Perform a full synchronization from MiCollab with the directory server database. The user entries are not distributed to the MiVoice Business because SPP is disabled.
- 23. Resolve any detained IDS updates on MiCollab.
- **24.** After the full synchronization is complete and you have resolved the detained updates, both the MiCollab and MiVoice Business databases match the directory server database.

5.1.8 Synchronizing IDS Data

5.1.8.1 IDS Synchronization Overview

The system automatically determines if user entries in the MiCollab database and the directory server database are a matching pair based on a variety of criteria. If the user entries are identified as a match, the system automatically links the accounts and copies the data from the directory service entry to the MiCollab entry. If minor discrepancies exist between directory service attributes and the user specific fields (e-mail, first name, login ID, and so forth), the directory service data is applied to the MiCollab entry. However, if discrepancies exist between the telephony fields (Prime DN, Other Telephone, or EHDU external number), the MiCollab entries are not updated.

After a user is paired, the mapping is stored on the system. The mapping remains unless the IDS Manageable option is unchecked.

If you create a new user on the directory service and the user name (first name, last name) and login ID match an existing user in the MiCollab database, the update operation will be blocked and fail on MiCollab in the following circumstances:

- The same user already exists in MiCollab and both users have roles: At creation time, MiCollab will prompt for domain, user name, and login ID. If these fields match the fields of an existing user, the operation fails.
- The same user already exists in MiCollab but only the new user has a role: At creation time, MiCollab will prompt for domain, user name, and login ID. If these fields match an existing user, the operation fails. The role is not applied because the user already exists.
- Both the new user and current user have the same role but the current user doesn't have all services provisioned for that role: At creation time, MiCollab prompts for domain, user name, and login ID. If these fields match an already existing user, the operation fails. The role is not applied because the user already exists.
- The matching users in the directory service and MiCollab databases have different telephone **numbers:** The operation is sent to the detained user updates queue.

5.1.8.2 Scheduling IDS Synchronizations

After IDS has been programmed, use the following procedures to schedule data synchronization events:

- Initial IDS Synchronization: allows you to seed a new MiCollab system with the entries from the directory service.
- Incremental IDS Synchronization: allows you to query the directory server for new and modified user records on a scheduled basis. Because incremental synchronizations do not search for deleted user records, they are quicker than full synchronizations.
- Full IDS Synchronization: allows you to perform a full IDS synchronization to query the directory server for new, modified, and deleted user records. Because a full synchronization searches for the full range of updates—deletions as well as new and modified records—it has intensive processing requirements and should only be performed to recover the MiCollab database from the directory service.

To schedule IDS synchronization events, refer to the following procedures:



R Note:

It is recommended that you enable the **Detain all operations** option when you schedule an IDS synchronization event. This setting allows you to review the updates before allowing the synchronization to proceed. The synchronization operations are held in the Manage Detained Queue until you process them.



R Note:

You cannot create users by performing an Integrated Directory Services sync using a connection to a Mitel MetaDirectory because all the entries in MetaDirectory are treated as contacts in MiCollab.

Perform an Initial IDS Synchronization

To perform a initial synchronization after the installation of a new MiCollab system:

- 1. Under Configuration, click Integrated Directory Service..
- **2**. Ensure that the **Synchronization** box is checked for the connection.
- 3. Click the **Sync** link.

Schedule an Incremental IDS Synchronization Event

To create an incremental IDS synchronization event:

- 1. In the MiCollab server manager interface, under Configuration, click Integrated Directory Service..
- **2**. Ensure that the **Synchronization** box is checked for the connection.
- 3. Click **Edit** next to the directory service connection.
- 4. Ensure the Re-initialize on next cycle box is clear.
- 5. In the **Schedule** field, set the schedule using the drop-down menus.
- 6. Click Save

Schedule a Full IDS Synchronization Event

To schedule a full IDS synchronization event:

- 1. In the MiCollab server manager interface, under Configuration, click Integrated Directory Service.
- **2.** Ensure that the **Synchronization** box is checked for the connection.
- 3. Click **Edit** next to the directory service connection.
- 4. Check the Re-initialize on next cycle box.
- **5.** In the **Schedule** field, set the schedule using the drop-down menus.
- 6. Click Save.

5.1.9 Managing Entries

5.1.9.1 Add, Edit and Delete Entries using IDS

The following sections describe the effects of adding, editing, and deleting entries from the directory service and from the MiCollab USP application. It's recommended that you add, edit, and delete all IDS managed entries from the directory service and use roles and templates to assign data to the MiCollab fields that are not supported in the directory service.

Adding Entries

Add a Directory Service user: When you add a user entry to the directory service, the user is added to the directory server and the data in the mapped attribute fields are copied to the MiCollab system on the next synchronization event. When creating the entry, ideally complete the following fields:

- givenName,
- sn.
- samAccountName,
- distinguished name,
- · telephoneNumber,
- mail,
- employeeType (in this field, assign a MiCollab role that references a template with the desired services.
 The user data will be updated in the MiCollab USP. The role references a template that assigns the
 appropriate phone services and applications to the entry on MiCollab. If SPP is enabled, the user and
 phone services will also be automatically programed on the MiVoice Business platform).

Add a MiCollab user: When you add a user entry in MiCollab USP, the user is created in MiCollab. Even if the IDS managed box is checked, the directory service is not updated with the new entry. Synchronization only occurs from the directory service to MiCollab. However, if a matching user entry is already present in the directory service, the entries are paired on the next synchronization interval. Additionally, if a role and template are assigned, the services are provisioned for the user.

Editing Entries

If you edit an entry from the directory service:

- Move the user to another domain. If both the previous and new domains (domains must belong to the same forest) are managed by IDS, the user's domain is updated in MiCollab to reflect the new directory server domain. If the previous domain was not managed or was not detected by IDS, and the user's new domain is not managed by IDS, the user is deleted from MiCollab.
- Move the user to another OU. If both the previous and new OUs are managed by IDS, the user's
 distinguished name is updated in MiCollab and the user remains synchronized. If the new OU is not
 managed by IDS, the user is not deleted; however, any future updates will not be synchronized with
 MiCollab.
- Update a Directory Server field which is mapped in MiCollab. The update is applied to the matching entry in MiCollab.
- Update a Directory Server field which is not mapped in MiCollab. The update is not applied to the matching MiCollab entry.
- Edit the Directory Server role attribute. No changes occur if the user is present in MiCollab. The role is only applied when you create a user in MiCollab using Quick Add or from the Bulk User Provisioning tool.
- **Update telephone Number from the Directory Server:** MiCollab does not update the phone service. The update is ignored.

If you manage entries locally from MiCollab:

- **Mapped fields:** When a user is managed by IDS, the Directory Server update is applied to the MiCollab entry on the next synchronization. Note that if you have made user edits locally on MiCollab through User and Services, those edits will be overwritten with the data from the directory server.
- **Unmapped fields:** The field is updated in MiCollab only. The update is not made to the directory service. Data is only synchronized in one direction, from the directory service to MiCollab.
- Add, edit, remove role attribute: When a user is managed by IDS. If the user's role is changed, no changes occur to the user and his services because the user is already provisioned.

Deleting Entries

If you delete a user entry from the directory service:

- Delete IDS managed user from the Directory Server: The user is deleted from MiCollab and from the MiVoice Business if SPP is enabled. This includes all services provisioned against that user. Note that voice mails are deleted and cannot be recovered.
- Clear IDS Managed user field from the Directory Server: The data in the IDS managed fields is removed from the entry on MiCollab. Synchronization and Authentication will be disabled.
- **Delete telephone Number from the Directory Server**: Deleting a telephone Number field in the DS does not delete the user's phone service on MiCollab. This operation is ignored.

If you delete a user entry locally from MiCollab:

- Delete IDS managed user from MiCollab. The user is deleted in MiCollab. However, if the user is
 detected again in the directory service database during a MiCollab-IDS synchronization, the user is recreated in the MiCollab database.
- **Delete service from IDS user in MiCollab.** The service is removed for that user. Since the user is still in the MiCollab database, the role from subsequent IDS updates are not applied to the record. The service remains deleted.

5.1.9.2 Non-Corporate Contacts

Description

Non-corporate contacts are external directory entries, such as material or equipment suppliers that are listed in the MiCollab Client corporate directory. They are not MiCollab system users, and as such, are not assigned with MiCollab application services, and are not listed in the User and Services application directory. Non-corporate contacts are typically configured only with a name, external phone number, and an e-mail address. This type of contact does not have an associated login ID or password and does not consume licenses on the system.

You can assign entries in the Active Directory database as non-corporate contacts and IDS will automatically update the MiCollab Client Corporate Directory with them during the next synchronization event. During the IDS synchronization, the system applies the default "Contact" role and the associated default "MiCollab Client " template to the non-corporate entries. When users start up their MiCollab clients, the system updates the user's Contacts list. Users can then place calls to the non-corporate contacts using "click to call" functionality from their phone clients.

Users and non-corporate contacts that are obtained from the directory service via IDS are organized into groups in the MiCollab Client Enterprise corporate directory based on the Distinguished Name attribute. The Organizational Unit (OU) information in the Distinguished Name attribute defines the group names in the MiCollab Client corporate directory. Non-corporate contacts that are assigned to an Organizational Unit in Active Directory are inserted into a corresponding group in the MiCollab Client corporate directory. Below are examples of Distinguished Names for three non-corporate contacts:

cn=acme heating and cooling, ou=maintenance, dc=maslab, dc=local

cn=vista paper products ltd, ou=suppliers, dc=maslab, dc=local

cn=jy office supplies, ou=suppliers, dc=maslab, dc=local

Conditions

- To support this functionality MiCollab Client must be configured in Integrated Mode.
- By default, MiCollab Release 6.0 SP1 and later systems are configured to synchronize with the users and non-corporate contacts that are contained in the Active Directory database.
- Prior to MiCollab Release 6.0 SP1 only user contacts were synchronized. If you upgrade a pre-Release 6.0 SP1 system to Release 6.0 SP1 or later, you must manually configure the system to synchronize non-corporate contacts.
- The following directory service fields are not imported via MiCollab IDS: Middle name, Address, City, State/Province, ZIP/Postal code, and Display picture.
- A maximum of three phone numbers are supported per non-corporate contact in MiCollab Client.
- Users that you create manually from the USP Add or Quick Add forms are not configured with a
 Distinguished Name and therefore are not listed in a contact group. Instead, they are listed in the top
 level of the MiCollab Client corporate directory.
- You cannot import non-corporate contacts via a CSV or LDIF file from the Bulk User Provisioning tool.
- Non-corporate contacts that are synchronized from the directory service are displayed as read-only in the Bulk User Provisioning tool.
- The Manage Detained Queue in the *Bulk User Provisioning* tool lists any non-corporate contacts that have been detained or have failed. The Role field displays "Contact" for non-corporate contacts..
- The default "Contact" role and template are not included in the User Template or User Role lists of USP and you cannot apply the default "Contact" role to a user from the USP Quick Add form. The default Contact role and template are only applied to contacts imported from Active Directory.
- Contacts are not shared with MiVoice Business database even if Single Point Provisioning is enabled.

Define the Non-Corporate Contacts on Active Directory

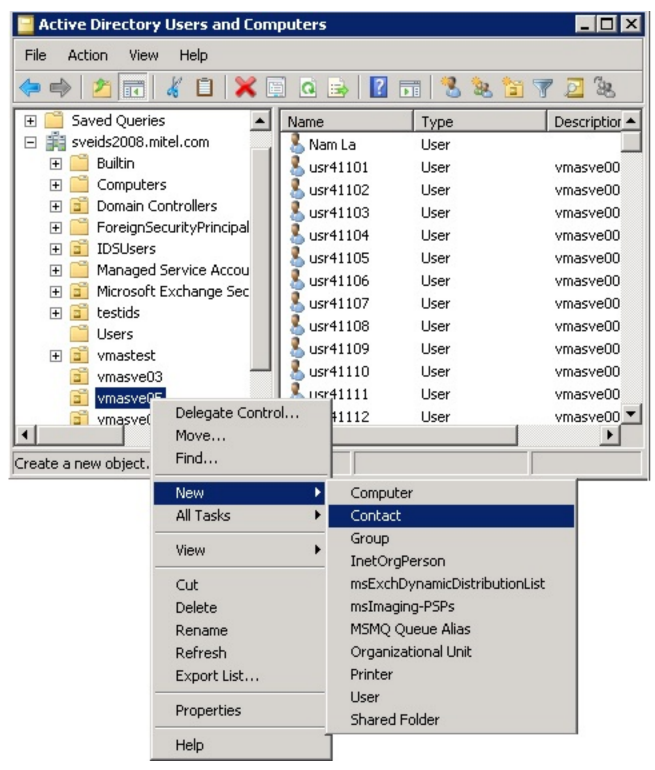
You can specify Active Directory entries as MiCollab Client non-corporate contacts using either of the following methods:

Create a Non-Corporate Contact

To create a non-corporate contact on Active Directory:

- Log into Active Directory as administrator.
- 2. Click Start > Active Directory Users and Computers.
- 3. Select the Organizational Unit (OU) for the contacts.

4. Right-click and select New > Contact.



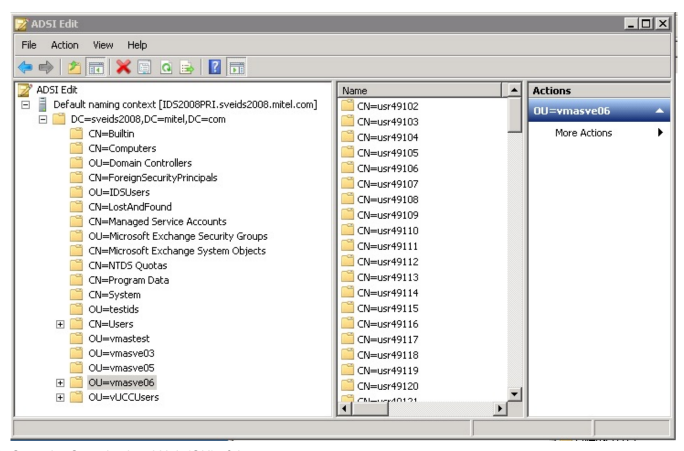
5. Complete the Contact fields. When the databases are synchronized, MiCollab IDS adds the directory entry as a non-corporate contact.

Change an Existing Active Directory Entry to a Non-Corporate Contact

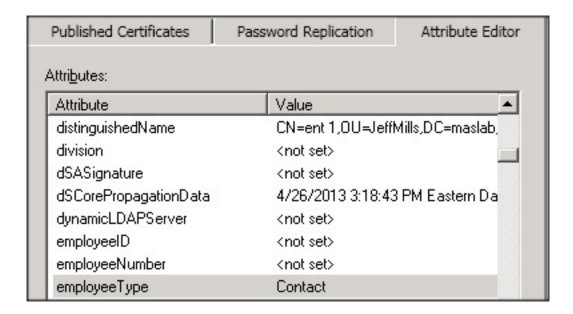
To change an Active Directory user entry to a non-corporate contact.

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- 1. Log into Active Directory as administrator.
- 2. Click Start > ADSI Edit. The ADSI Edit window opens.



- 3. Open the Organizational Unit (OU) of the users.
- 4. Select the user.
- 5. Right-click and select **Properties**. The user's Properties window is displayed.
- **6.** On the **Attribute Editor** tab, set the "employeeType" attribute to "Contact". By default, MiCollab maps the "employeeType" attribute to the "Role" attribute.



7. When the databases are synchronized, MiCollab IDS changes the entry into a non-corporate contact.

Configure MiCollab IDS to Synchronize User Entries and/or Non-Corporate Contacts

By default MiCollab IDS synchronizes the user entries and non-corporate contacts in the directory service database with the MiCollab Client corporate directory. You can configure MiCollab IDS to synchronize only users, only non-corporate contacts, or both users and non-corporate contacts:

- 1. Log into the MiCollab server manager.
- 2. Under Configuration, click Integrated Directory Service.
- 3. Under Actions, click Edit.
- **4.** Set the Default query string field:

| To import | Set Default Query String field to | Result |
|------------------------------|---|--|
| Users and contacts (default) | (ObjectClass=user)(ObjectClass= contact) | Directory service entries with object Class set to "user" are added to the USP and MiCollab Client directori es as user entries; Directory servic e entries with Object Class set to "contact" are added to the MiCollab Client directory as non-corporate contacts. |
| Users only | (ObjectClass=user) | Directory service entries with object Class set to "user" are added to the USP and MiCollab Client directori es as user entries. |
| Contacts only | (ObjectClass=contact) | Directory service entries with objec t Class set to "contact" are added t o the MiCollab Client directory as n on-corporate contacts. |

- 5. Click Save.
- **6.** Perform a Full IDS Synchronization. Ensure that the **Re-initialize on next cycle** box is checked when you perform the sync. If you perform a the sync with this box unchecked, your existing contacts will not be listed in the MiCollab Client corporate directory.

5.1.9.3 **Teamwork Mode Users**

Description

Teamwork Mode allows MiCollab Client users who are not assigned a Mitel phone to have a basic level of MiCollab Client functionality. If a MiCollab Client user has no phones associated with their account, the user is automatically placed in Teamwork Mode. Teamwork Mode supports features such as contact grouping, presence, dynamic status, and chat.

You can assign entries in the Active Directory database as Teamwork Mode users and IDS will automatically update the MiCollab Client Corporate Directory with them during the next synchronization event. During the IDS synchronization, the system applies the default "Teamwork Mode User" role and the associated default "MiCollab Client Teamwork Mode User" template to Teamwork Mode entries. The

template contains the user information and MiCollab Client Service settings. The template applies the Teamwork Mode Feature Profile without any desk phone extension or soft phone extension. It also applies a default password of "default" and a default pass code of "1111" to the Teamwork Mode user.

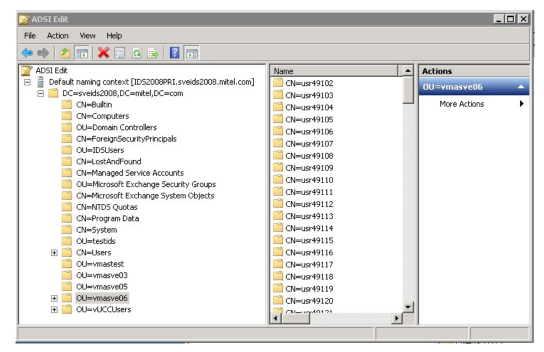
Conditions

- Teamwork Mode users get phone numbers assigned to them from Active Directory.
- To support this functionality MiCollab Client must be configured in Integrated Mode.
- By default an Active Directory entry that has the home element field mapped to the local FQDN of the MiCollab server will have the "Teamwork Mode User" role associated with it.
- During an upgrade to MiCollab Release 6.0 SP1 or later, if the system has an existing role with the name "Teamwork Mode User" or an existing template with the name " MiCollab Client Teamwork Mode User" these templates are renamed "Teamwork Mode User(1)" and " MiCollab Client Teamwork Mode User(1)" respectively.

Assign Teamwork Mode User

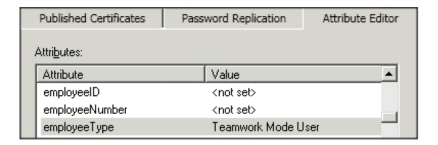
To designate an Active Directory user as a Teamwork Mode user:

- 1. Log into Active Directory as administrator.
- 2. Click Start > ADSI Edit. The ADSI Edit window opens.



- 3. Open the Organizational Unit (OU) of the users.
- 4. Select the user.
- Right-click and select Properties. The user's Properties window is displayed.

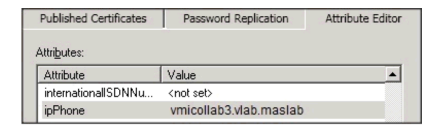
6. On the **Attribute Editor** tab, set the "employeeType" attribute to "Teamwork Mode User". When the databases are synchronized, the user is added to the MiCollab system database in Teamwork Mode. This is the recommended method of designating an Active Directory entry as a Teamwork Mode user.



OR

On the **Attribute Editor** tab, set the "ipPhone" attribute to **<enterpriseID>.local** where **<enterpriseID>** is the hostname of the MiCollab server. In the following example vmicollab3.vlab.maslab is the hostname of the MiCollab server.

7. When the databases are synchronized, the user is added to the MiCollab system database as a Teamwork Mode user.



5.1.9.4 Partitioning the External (Off-board) Directory

You can partition (filter) the external corporate directory such that users are only presented a subset of the corporate directory contact entries. For example, supplier contacts could be excluded from the directories of users who do not need to call these numbers.

You can partition the directory by organizational unit or by attribute:

- Organizational unit: When users perform a search, the results are only drawn from the entries in their organizational unit.
- Attribute: When users perform search, only results that share the same attribute are presented

Conditions

- · Directory partitioning is limited to corporate contacts only. It is not supported for users.
- Users can place calls to contacts that do not appear in their directories (that is, users can still place calls to contacts that have been filtered out).
- An SSL connection to the external directory is not supported.
- If you are partitioning an external directory for a deployment that includes MiVoice Business with Flow Through Provisioning enabled, you must configure the organizational units for the department and

location containers in the meta directory without accented characters (see Special Accent Handling for Flow Through Provisioning for details).

MiCollab Client strips the punctuation and performs transliteration (applies accents) when doing
external searches on Generic LDAP connections for all PBX integrations to cover MiVoice Business
without Flow Through Provisioning and MiVoice MX-ONE cases.

Partition by Organizational Units

To partition (filter) the MiCollab Client corporate contact directory by organizational unit:

- 1. Under Configuration, click Integrated Directory Service.
- 2. In the **Actions** column for the desired domain, click **Edit**. The Integrated Directory Service connection page opens.
- 3. Check the External search box.
- **4.** In the **Partition attribute** field, select the attribute that you want to use to filter out contacts from the corporate directory. You can select one of the following: None, City, Company Name, Country, Department, Info, Info 2, Language, Location, Position, Postal/ZIP Code, Street or Title.
- 5. In the Partition method field, select organizational unit.
- 6. Click Save.

Example:

In Active Directory, the following organizational units have been created to contain the contacts for the company:

OU=Contacts,OU=Kanata,DC=Mitel,DC=gov

OU=Contacts,OU=Denver,DC=Mitel,DC=gov

OU=Contacts,OU=Toronto,DC=Mitel,DC=gov

The company directory includes the contact numbers of product suppliers. The majority of users do not call these suppliers; however, the purchasing agents in each city (Kanata, Denver, or Toronto) need access to these contacts to place orders for product. In this case, you want the purchasing agents to only see the supplier contacts that are located in their city.

In Active Directory tag the supplier contacts with a custom "supplier" attribute. Also, tag the purchasing agents who need access to the supplier contacts with the "supplier" attribute. Then, in the MiCollab IDS Mapping form, map the custom "supplier" attribute to an MiCollab IDS attribute (for example, the "Info" attribute).

To partition the corporate directory such that only purchasing agents see the supplier contacts in their city (organizational unit):

- Set the Partition search attribute to "Info".
- Set the Partition method to "organizational unit".

In this case, the system partitions the corporate directory based on the "Info" attribute within each organizational unit. Users with the "Info" attribute will see their local supplier contacts listed in their corporate directories.

Partition by Attribute

When you partition (filter) the external corporate directory by attribute, users who perform a search will only find directory entries that share the same attribute.

To partition the MiCollab Client corporate contact directory by attribute:

- 1. Under Configuration, click Integrated Directory Service.
- 2. In the **Actions** column for the desired domain, click **Edit**. The Integrated Directory Service connection page opens.
- 3. Check the External search box.
- **4.** In the **Partition attribute** field, select the attribute that you want to use to filter out contacts from the corporate directory.
- 5. In the Partition method field, select attribute.
- 6. Click Save.

Example:

Users are assigned to one of three departments: Marketing, Sales and Purchasing.

To partition the corporate directory such that users only see the contacts in their own department:

- · Set the Partition search attribute to "department".
- Set the Partition method to "attribute".

5.1.9.5 Add External Numbers

You can add external numbers (such as a user's cell phone number or home number) to the MiCollab Client corporate directory so that other MiCollab Client users can place calls to the numbers.

External numbers can be added either

- manually from the Users and Services applications, or
- automatically from Active Directory server via Integrated Directory Services, or
- from a CSV file (see Bulk Import from File)

Requirements and Conditions

- MiCollab must be configured with MiCollab Client in integrated mode.
- For Teamwork Mode users, the primary, secondary, and mobile numbers also appear in the MiCollab Client clients.
- For Integrated Directory Server integrations, any contacts that are imported from the Active Directory server will also have the Mobile Phone 2 number added to their MiCollab Client.

Limitations

On upgrade to MiCollab Release 7.2 SP1 or later, external numbers for existing 'Other PBX Phones' in the MiCollab database are NOT migrated into the MiCollab Client corporate directory. External numbers must be added either manually or via Integrated Directory Services.

- Although you can configure a DID Service Number for the Primary Phone of a MiVoice Business user, this number is not added to the MiCollab Client corporate directory. Only DID numbers that you enter in the 'Other PBX Phone' field are added. The DID Service number field and 'Other PBX Phone' field are separate and distinct. The numbers in these fields are not synchronized.
- External numbers are available in the corporate directory of MiCollab Clients and are listed under the user's Account > Phones tab in MiCollab Client Service administration interface. External numbers are not listed in the Corporate Directory tab.

Adding External Numbers Manually

To add an external number (such as a cell phone) for a user:



Note:

This procedure applies to MiCollab with MiVoice Business platforms only.

- Access the User and Services user directory.
- 2. Edit the user record.
- 3. Click the Phones tab.
- 4. Click Add New Phone.
- 5. Select "Other PBX Phone" as the Phone Type.
- 6. Enter the external number.
- 7. Click Save. The External number is available in the corporate directory of MiCollab Clients and is listed under the user's **Account > Phones** tab in MiCollab Client Service administration interface.

Adding External Numbers via Active Directory

External numbers can also be added from Active Directory using Integrated Directory Services.

- 1. Configure Integrated Directory Services.
- 2. Ensure that the Direct Inward Dial Number and Mobile Phone Number 2 attributes are mapped to the corresponding Active Directory attributes.
- 3. Perform an IDS synchronization. The DID numbers and the Mobile Phone 2 numbers are automatically created as 'Other PBX Phones' for the users in the Users and Services directory. The numbers now appear in the corporate directory of MiCollab Clients.
- 4. If you change the DID number and Mobile Phone 2 phone in Active Directory, the change is reflected in the MiCollab Client corporate directory.

5.1.10 Managing IDS Data

5.1.10.1 Viewing IDS Detained Operations

A detained update is a synchronization operation that has been not been processed on the MiCollab system. Detained operations occur if you enable the **Detain all operations** option when you schedule an IDS synchronization event. This setting allows you to review the updates before allowing the synchronization to proceed.

Detained updates are collected and displayed in the Manage Detained Queue in the Bulk User Provisioning tool of the USP application. Check this tool frequently to

- · view the status of IDS data updates
- · identify any updates that require your attention because they have been detained or have failed.

The updates that appear in the list have not yet been applied to the MiCollab database; nor have they been distributed to the MiVoice Business platform.

To view the Manage Detained Queue:

- 1. Under Applications, click Users and Services.
- 2. Click the Bulk User Provisioning tab.
- 3. In the Mode field, select **Manage Detained Queue**. The IDS detained and failed updates are listed in the grid.
- 4. Proceed to Managing Detained and Failed IDS operations.



A primary email address is mandatory to Quick Add users or Add users from the IDS Detained queue.

5.1.10.2 Managing LDIF Files

You can use the Bulk Operation Tool to import and export LDAP Data Interchange Format (LDIF) files.

Import LDIF Files

The **Import from File** option on the **Tools** menu in the Bulk User Provisioning tab allows you to add users to the MiCollab system by importing an LDIF file. During the import, all users are processed serially. As in the synchronization process, the system attempts to pair the users if they are present in both MiCollab and the LDIF file. The system provides a progress bar and a summary of errors. If errors detected, you can edit the errors to correct them. See Import from LDIF File for instructions.

Export LDIF Files

The **Export from File** option on the Tools menu in the Bulk User Provisioning tab allows you to generate and export an archive file. This archive file contains the following files in LDIF format:

- IDS managed users with the domain information
- IDS managed users without the domain information, and
- Non-IDS managed user records.

LDAP Query Basics 5.1.10.3

Search filters enable you to define search criteria for effective searches. Go to the following web link, for detailed information and examples.

http://technet.microsoft.com/en-us/library/aa996205(v=exchg.65).aspx

5.1.10.4 Filtering out Disabled AD Users from IDS

Below is an example of a query string for filtering out disabled users:

&(I(ObjectClass=user)(ObjectClass=contact))(!(UserAccountControl:1.2.840.113556.1.4.803:=2))

5.1.11 Troubleshooting IDS

5.1.11.1 Managing Detained and Failed IDS Operations

The Manage Detained Queue in the Bulk User Provisioning tool lists the detained and failed IDS operations:

- Detained IDS operations are operations that have been performed on the directory server that have not been applied to the USP database yet.
- Failed IDS operations are directory server updates that the MiCollab system could not apply to the USP database.

Failed IDS operations are also

- listed in the Event log in the MiCollab server manager
- indicated in the Manage IDS Connection page for the last successful sync (if errors were detected, the connection is highlighted in red).

The Manage Detained Queue lists a maximum of 2500 detained entries in the grid. Any additional detained entries beyond the 2500 limit are stored on the system. After you process detained entries, any additional detained entries are added to the grid when you reload the Manage Detained Queue view.



R Note:

Data mismatches that occur between telephony fields are not sent to the Managed Detained Queue because they cannot be reconciled from MiCollab . The following telephony fields are ignored during a synchronization update: Role, Home Element, Mobile Phone Directory Number; Primary Phone Directory Number and Secondary Phone Directory Number.



R Note:

When you create a new connection to the directory server, the 'detain always' option is enabled by default. Therefore, during a synchronization all users on the directory server (including Administrator and Guest accounts) are sent to the detained queue. You must remove or ignore the administrator or guest entries from the gueue.

Managing IDS Operations

To manage detained and failed IDS operations:

- 1. Under Applications, click Users and Services.
- 2. Click the Bulk User Provisioning tab.
- 3. In the Mode field, select Manage Detained Queue.
- 4. Click Tools, then click Reload Detained Queue to refresh the grid with the latest detained entries from the directory server.
- 5. Review the list of A (Add), U (Update) and D (Delete) operations. Errors are identified by icons. Hover your cursor over the icons for a description of the error.

For **U** (Update) operations, the field values that will be deleted or modified are indicated by strike though text; the new values appear in **bold** text; and any values that will not be changed appear in normal text. Hover your cursor over an update field to display any additional details.

6. Click



next to an entry to review a detailed summary of the changes that will be applied to the database. If there are any errors associated with the record, a detailed summary of the error is provided. Click Done.

- 7. Correct any errors caused by invalid data.
- 8. Select any operations that you do not want applied to the database and click **Delete**. Click **OK** to confirm the deletion of the operation from the grid.
- 9. Select the operations that you want to apply to the database and click Save. The Operation Progress window opens and displays the import progress. After the import is complete, the Operation Progress window closes.
- 10. Perform another IDS sync and check the Manage Detained Queue again to see that the errors are indeed fixed and do not reappear.

Emptying the Detained Queue

You can remove all entries from the Detained Queue guickly using the **Empty Detained Queue** menu option.

To remove all detained entries from queue at once:

- 1. Under Applications, click Users and Services.
- 2. Click the Bulk User Provisioning tab.
- 3. In the Mode field, select Manage Detained Queue.

4. Click Tools, then click Empty Detained Queue.



If you empty the queue, the entries are removed permanently. You cannot recover them.

5. Click **OK** to proceed. The list is emptied.

5.1.11.2 IDS Synchronization Error Handling

Synchronization errors are listed in the server manager Event Logs and identified in the IDS Managed Detained queue.

Synchronization errors are also indicated in the Manage IDS Connections page. If the domain is invalid, the connection for the domain is highlighted in red, and the Last Synchronization field, indicates that an error occurred.

If a power outage occurs during synchronization, the system does not attempt to re-synchronize on bootup. Instead, the system attempts to run the exact same synchronization sequence again on the next interval. You can also click the **Sync** link if you don't want to wait for the next interval. Additionally, any user entries that were created during a synchronization before the power interruption are sent to the detained updates gueue, provided that the user already exists in the MiCollab database.

| Error | Possible Cause | Corrective Action |
|---|---|--|
| Only a subset of the desired directo ry service data fields are being upd ated on MiCollab after an IDS sy nchronization. In the detained queue certain fields are blank even though they are mapped correctly. | If the Global Catalogue Port option is enabled, it reduces the number of fields that are mapped to the MiCol lab user records. Certain attributes, for example employeeType, are not visible when connection is made to the global catalogue. | Delete the Global Catalogue Port and perform an IDS synchronization. OR If you want to use global attribute, map the MiCollab attributes to unused attributes in the global catalogue. To determine what attributes are available in the global catalogue, run the following query in the MiCollab server console: Idapsearch -x -h <ad address="" server=""> -b "cn=Schema,cn=Configuration,<your distiunguished="" dn="" domain's="" name="">" -D <distinguished account="" name="" of="" priviledges="" read="" with=""> -w "<password>" "(&(objectClass=attributeSchema) (isMemberOfPartialAttributeSet=TRUE IDAPDisplayName</password></distinguished></your></ad> |

| Error | Possible Cause | Corrective Action |
|-------------------------------|--|--|
| "Failed to contact server(s)" | Mitel Certificate Authority (CA) is not installed on directory server. | Install Mitel Certificate Authority (CA) on directory server. Then, reboot of the AD server |

5.1.11.3 Troubleshooting LDAP Authentication

| Error | Possible Cause | Corrective Action |
|-----------------------------------|---|---|
| "Failed to contact server(s)" | Mitel Certificate Authority (CA) is not installed on directory server. | Install Mitel Certificate Authority (CA) on directory server. Then, you must reboot the directory server. |
| Cannot enable LDAP Authentication | SSL/TLS not enabled on MiCollab | Ensure SSL/TLS is enabled on MiC ollab . See Configure LDAP Authe ntication. |
| | SSL/TLS not enabled on directory server. | Ensure SSL/TLS is enabled on the directory server. |
| | MiCollab SSL/TLS port settings don't match those on the directory server. | By default, MiCollab IDS uses port 389 for TLS and port 636 for SSL. These defaults are also used by Active Directory. |
| | | If Active Directory is using different ports, you must change the SSI/TLS port settings in the Manage IDS Connections form to match them. |
| | | To determine if Active Directory is listening on a specific port, enter the following command from the MiCollab server console: |
| | | #> telnet <your ad="" ip=""> <port #=""></port></your> |
| | | Example: |
| | | #> telnet 10.45.102.88 636 |

5.2 MiCollab Client Integration Wizard

5.2.1 Integrating MiCollab Client Database with USP

The MiCollab Client Integration Wizard allows you to integrate the MiCollab Client Service application database with the USP application database. After the databases are integrated, you can manage

MiCollab Client services from the USP application. Single point provisioning of MiCollab Client services from the USP application is supported to the MiVoice Business platforms.

Specifically, the following use cases will no be longer supported by the MiCollab Client Integration Wizard after MiCollab Release 7.0:

- Importing a MiCollab Client Server Database.
- Copying a configuration from MiCollab (UCA) Client Server into MiCollab USP (PBX, accounts).
- Copying a configuration from USP into MiCollab Client Server (Network Elements, Users, Phones).
- Merging MiCollab Client Server database with USP.

If the you need to perform any of these migration tasks, you must do so in MiCollab Release 6.0 SP1 prior to upgrading to MiCollab Release 7.0 or later.

Running the Wizard

- 1. Before running the wizard, review the requirements and conditions provided in the MiCollab Client Integration Wizard chapter of the MiCollab Installation and Maintenance Guide.
- 2. In the server manager menu, under Configuration, click MiCollab Client Integration Wizard

or

Click the MiCollab Client Integration Wizard link in the warning banner at the top of the server manager screens

- 3. Follow the instructions provided in the wizard.
- 4. If you have UCC Premium users or MiVB Subscription Premium and Elite configured, MiTeam is not automatically enabled for them. You must manually enable MiTeam from the MiCollab Client tab of the User and Services application.

5.2.2 Importing User Data from MiVoice Business **Platforms**

If you are installing a new MiCollab system into an existing site consisting of one or more MiVoice Business platforms, you can use the MiCollab Client Integration wizard to update the MiCollab database with the user and phone data from the MiVoice Business.



Note:

After you run the wizard and synchronize the data, your MiCollab system will be running in MiCollab Client Integrated mode.



R Note:

The MiCollab Client Integration Wizard is not supported for Axxess platforms.

The following procedure updates the MiCollab database with the user and phone data from the existing MiVoice Business.

- 1. In the MiCollab server manager, click **MiCollab Client Server**, click **Enterprise** and configure an Enterprise with the following information:
 - Enterprise ID
 - Description
 - Enterprise Domain
 - Default Account Settings
- 2. Leave the rest of the fields at the default settings.
- 3. Click PBX Node and add the site MiVoice Business s. At the minimum, enter the following:
 - · Description: MiVoice Business System Name
 - IP Address/hostname: MiVoice Business IP Address
 - Registration Code: Registration code that is programmed on the MiVoice Business
 - Username: MiVoice Business administrator username
 - Password: MiVoice Business administrator password
- 4. Run the MiCollab Client Integration Wizard:
 - · In the Server Manager menu, under Configuration, click MiCollab Client Wizard.
 - · Follow the instructions provided in the wizard.
 - Ensure that you perform a MiCollab Client PBX Sync.

The wizard updates the Network Element page with the MiCollab Client PBX Nodes (MiVoice Business) and populates the USP directory with the user and phone data from the MiVoice Business PBX nodes.

5.2.3 Resolving MiCollab Client PBX Sync Errors

The following table contains common MiCollab Client PBX synchronization errors and the corrective actions:

| Error | Details | Corrective Action |
|---------------------------------|---|--|
| AuthData Sign failed | MiCollab Client Service security cer tificate is invalid. | Upgrade MiVoice Business and the MiCollab Client Service to compatible versions. |
| Authenticate request failed | Verify that the MiCollab Client Serv | |
| Authentication error | ice is compatible with MiVoice Busin ess. | |
| Soap client context setup error | Internal MiCollab Client Service err or. | Restart the MiCollab Client Service . |
| Soap login failed | Node IP address, Username, or Pa | In the MiCollab Client Service PBX |
| Soap login rejected | ssword is incorrect. | Node tab, ensure the IP address, Username, and Password match tho se on the PBX Node (MiVoice Bus iness) platform. Then sync again. |

Configuration

| Error | Details | Corrective Action |
|--|--|---|
| Invalid number of fields. NTuples fa iled | MiVoice Business and the MiCollab Client Service versions are incom patible. | Upgrade MiVoice Business and the MiCollab Client Service to compatib le versions. |
| Search first failed with invalid num ber of fields | Verify that the MiCollab Client Service is compatible with MiVoice Business. | |
| Search next failed with invalid numb er of fields | MiVoice Business became non-ope rational during sync. | Retry sync after 5 minutes. |
| Search NextTuples failed | | |
| Search NTuples failed | | |
| Server returned Error. NextNTuples failed | | |
| Server returned Error. NTuples failed | | |
| Server returned failure | View the EPM logs to determine e rror code. | Corrective action based on the error code. |
| Version request failed | The MiCollab Client Service is not | Upgrade MiVoice Business and the |
| Version fetch failed | compatible with MiVoice Business version. | MiCollab Client Service to compatib le versions. |
| DSM internal error | MiCollab Client Service internal er ror. | Capture the MiCollab Client Service dsm.log and contact support. |

| Error | Details | Corrective Action |
|--|--|--|
| # instances: Subscriber creation fai led: There are currently no licenses for the feature <feature name=""> in the <enterprise name=""></enterprise></feature> | You don't have enough feature li censes on the MAS system to supp ort the number of users that are bei ng imported from the MiVoice Bus iness s. The # of instances indicate s the number of required feature lic enses. | Obtain the required licenses and run the wizard: 1. Obtain the required number of MiCollab Client deskphone and softphone licenses from the License Server for MiVB or other PBXs, as applicable. 2. Apply the licenses to the users through the MiCollab Client Service Accounts tab. 3. Run the wizard again. OR Run the wizard and apply licenses later: 1. In server manager, click MiCollab Client Server. 2. Click Configure MiCollab Client Server. 3. Click the Synchronization tab. 4. Set the feature profile to "Default Feature Profile". All users will be imported with all features disabled (no licenses applied). 5. Retry the wizard. 6. After you have run the wizard successfully, assign the deskphones and softphones through the USP application. 7. Assign MiCollab Client features to each user through the MiCollab Client Service Accounts tab. |

5.3 MiCollab Settings

The MiCollab Settings allows you to perform the following:

• Change the strength of the MiCollab login password for the MiCollab End User portal

- Configure a Service Information (Welcome) E-mail that informs users of their MiCollab account information
- · Collect application and server logs in a file
- Enable MiCollab Client Deployment for External Hot Desk Users and set the default deployment profile
- Add new users to MiCollab when created or updated in MiVoice Business and enable Reach Through feature
- Enable CloudLink chat integration with MiCollab.

5.3.1 Change Password Strength

By default, password strength is set to **Strong**. To set password strength:

- 1. Under Configuration, click MiCollab Settings.
- 2. Click Password Strength tab.
- 3. Select the desired strength:

Weak passwords must

- be from 6 to 20 characters in length (alphabet, numeric, or a combination of both)
- not contain your old password or your Login ID
- not be the same as recently used 1 password.

Medium passwords must:

- be from 7 to 20 characters in length (alphabet, numeric, or a combination of both)
- not be too simple (cannot contain a word from a dictionary or be too repetitive)
- not contain your old password or your Login ID
- not be the same as recently used 3 passwords.

Strong passwords must:

- be from 8 to 20 characters in length
- not be too simple (cannot contain a word from a dictionary or be too repetitive)
- contain at least one uppercase letter, one lowercase letter, one number, and one non-alphanumeric character (for example #)
- not contain your old password or your Login ID
- not be the same as recently used 5 passwords.



For Teleworker enabled user, you must set a strong password.

4. Click Save.

Conditions and Limitations

 If the administrator resets the password from the Server Manager, the password that is reset is stored in the passwords history.

The end-user can now reset their password to **(N-1)** password onwards.

where **N** is the password strength; N=1 for Weak password, N=3 for Medium password, and N=5 for Strong password.

 If you change the Password Strength rules, the new rules will take into effect only if the end-user changes the password to a new one as per the policy.

For example, if the password strength for an user is changed from **Strong** to **Weak**, the user will still not be able to reset the password to recently used five passwords. The **Weak** policy is effective only if the user changes the password to a new one.

5.3.2 Configure Service Information E-mail

You can configure MiCollab to automatically send Service Information e-mails to your system users. This e-mail feature provides users with communication settings information, such as:

- Login ID
- Password
- Passcode
- Phone Type and Number

The system sends an e-mail, whenever you

- select a user in the Users and Services Directory page and click the Send Service Info E-mail button
- create a new user (either from MiCollab USP or from the directory server if MiCollab IDS is enabled)
- · create an MiCollab Audio, Web and Video Conferencing user, or
- · reset a user's password or passcode.

If you select a user in the Users and Services Directory page and click the **Send Service Info E-mail** button, the system sends a user a **Service Information E-mail** that contains all of the user's service information.

If you create a new user, the system automatically sends an e-mail to the user that contains the user's login ID, password, and a link to the MiCollab Web Client.

If you reset a user's password in the Users and Services application, the system sends the user an e-mail that contains only the new password.

You can send the e-mail with a default or custom greeting message. With the exception of the custom greeting, the information can be sent in two languages.

Conditions

The Service Information e-mail feature is enabled by default.

- The Service Information e-mail is sent to the user's primary e-mail address that is entered in the User tab of Users and Services application.
- MiCollab sends a Service Information e-mail whenever any of the following methods are used to create a new user or reset a user's password:
 - Users and Services Add, Edit, or Quick Add User
 - · Mitel Integrated Configuration Wizard
 - Users and Services Bulk Import
- The password is only included in the e-mail during the initial creation of a user or whenever the administrator resets the user's password.
- If you create a user without an e-mail address, the system does not send a Service Information e-mail.
- If you disable the Service Information e-mail feature, all Service Information e-mails sent prior to the disabling of this feature are still delivered to the users.
- If you modify a user's password, a Service Information e-mail is sent with the new password. Note that an e-mail is not sent if a user modifies his or her own password.
- If you select a user in the USP directory and click the Send Service Info E-mail button, an e-mail is sent regardless of whether or not services are assigned to the user, providing the user is assigned an E-mail address.
- If you click the **Send Service Info E-mail** button in the USP directory page, all service information for the user is provided in a single e-mail. The system takes the pilot/access numbers that you enter in the Network Elements tab and lists them in e-mail for the end users. If you do not enter the numbers in the Network Element tab, they will not be included in the e-mail.
- If MiCollab services are added to users who were originally created in a MiVoice Business system administration tool, a Service Information e-mail is not sent automatically, even if an e-mail address is provided for the user.

Configure Service Information E-mails

- 1. Configure the MiCollab server e-mail settings.
- 2. Under Configuration, click MiCollab Settings.
- 3. Click the Welcome E-mail tab.
- 4. Ensure that the **Send Welcome E-mail** option is **Enabled**.
- 5. By default, the MiCollab for Mobile deployment e-mail is sent to that application's users. Click the link if you do not want to distribute that e-mail. See *Mobile Client deployment e-mail* in **MiCollab Client Deployment** help for information about configuring the MiCollab for Mobile welcome e-mail.
- **6.** Enter a valid e-mail address for the Sender account. This address appears in the "From:" header of the e-mail. It is recommended that you enter an e-mail address that will not be monitored (for example: do not reply@example.com).
- 7. By default, the **Append Do Not Reply Closing Message** option is set to **Enabled**. This option includes a note at the end of the Welcome e-mail that instructs users not to reply to the e-mail. If you want to receive replies from users at the Sender e-mail account, set this option to **Disabled**.
- 8. You can include a default greeting or a custom greeting in the Service Information e-mail:

To use a the default greeting message, click **Default**.

or

To create a custom message, click **Custom** and enter a greeting message up to 2000 characters in length. Note that it is recommended that you include a link to the MiCollab Web Client at https://

<host name of MiCollab server>/portal in your custom message. If the e-mail is required in multiple languages, you must enter the greeting message in each required language.



A Note:

If you select the **Default** option while you have text entered in the Custom Message box, your text will be cleared.



Note:

To include a hyperlink in a custom message, you must include a space before and after the hyperlink, even if the hyperlink is on a separate line. Otherwise, the link may not function for all users.

- 9. Specify the service information that you want included in the e-mail by clicking the associated check boxes. If a service is checked, but the user does not have that particular service, no information for that service is included in the welcome e-mail. By default, all service information is checked.
 - The check boxes are available for the End User Portal Link.
 - MiCollab for PC Client download link will be included in the deployment e-mail. For MiCollab Servers that are upgraded from an older version to 8.0 or higher, the administrator must load the default deployment text or add the link [####winpc####] manually in the custom deployment text.
- 10. Select up to two languages (First and Second Language). The e-mail information will be sent in both languages (sequentially in the selected order).



R Note:

The system does not translate custom greeting messages.

- 11. Enter a valid destination e-mail address in the Test E-mail Address that you can access (for example your work e-mail address). To enter multiple addresses, separate each address with a semi-colon. After you click Save, an e-mail is automatically sent to the address or addresses that are entered in this field.
- 12. Click Save.
- 13. Open the e-mail account and check that the e-mail was received. Ensure that the e-mail contains the desired information.

Send Service Information

To send a Service Info E-mail that contains all of the user's service information from the Users and Services application directory:

- 1. Under Applications, click Users and Services.
- 2. Click Users.
- 3. Search for a specific user or click **Show all**.
- 4. Select the check boxes of the desired users.
- 5. Click Send Service Info E-mail.
- 6. Click Ok.

Disable Service Info E-mails

- 1. Under Configuration, click MiCollab Settings.
- 2. Click the **Welcome E-mail** tab.
- 3. Set Send Welcome E-mail option to Disabled.

5.3.3 Collect Logs and Diagnostic Data

This utility allows system-level logs to be collected for the server platform and then saved to another location such as your local PC. Logs can be selected for collection from specific applications.

These logs contain system data that is not available in the Logs Viewer. These logs are intended for use by Mitel Technical Support.



R Note:

Although this utility is available from the MiCollab Administrator Portal, it is recommended to use the MSL Server Manager to collect logs and diagnostic data.

To collect and save log files:

- 1. Under Configuration, click MiCollab Settings.
- 2. Click the Collect Logs tab.
- 3. Select which categories you wish to log. To minimize the size of the log file, uncheck categories you do not require.
- **4.** Click **Start**. A progress indicator appears while the logs are being collected.



Note:

The log collection process can take a few minutes. You can navigate to other screens without interrupting the process.

5. When the log collection process finishes, the indicator changes to "Complete / 100%" and the archived log file is listed on the screen. Depending on which type of web browser you are using, a copy of the file will be downloaded automatically or you will be prompted to save it.

- **6.** You can manage the list of archived log files as follows:
 - To save a file, click Save, navigate to the location you wish to store the file, and then click Save. A
 tar file with the filename "sosreport-<file>-tar.bz2" is saved to the specified folder.
 - To delete a file, click **Delete**, and then click **OK**. The archived log file is deleted from the server.
- **7.** After saving an archived log file, send it to Mitel Product Support for analysis.

Note:

- Archived log files are automatically deleted from the server after 72 hours.
- You can also manage the archived log files from the MSL shell. The files are located on the server in / var/cache/e-smith/ logcollector.

5.3.4 Set Default Deployment Profile for EHDU

This page allows you to set the default MiCollab Client Deployment profile for External Hot Desk Users. By default, the deployment profile for EHDU is set to **Do Not Deploy**.

- 1. Select the desired deployment profile.
- 2. Click Save.

Any EHDU phone which is not already deployed is updated to use the selected deployment profile.

3. Deploy the Mobile Clients for EHDU.

5.3.5 MiVB Sharing

The **MiVB Sharing** tab allows you to add new users to MiCollab when they are created or updated on MiVoice Business and enable the MiVoice Business Reach Through feature that provides access to MiVoice Business System Administration Tool (MiVB System Tool) forms from links or drop-down menus within specific USP pages.



R Note:

The **MiVB Sharing** tab is available only if **SDS Form Sharing** is enabled under **System Properties** > **System Feature Settings** > **System Options** in MiVoice Business System Administration Tool (MiVB System Tool). For more information about how to enable **SDS Form Sharing**, see the *System Options* section in *MiVoice Business - System Administration Tool Online Help*.

To add new MiVoice Business users to MiCollab, proceed as follows:

- 1. Under Configuration, click MiCollab Settings > MiVB Sharing.
- 2. Select the Add new users to this MiCollab when created or updated on MiVB check box.

3. Click Save.

To enable the MiVoice Business Reach Through feature, proceed as follows:

- 1. Under Configuration, click MiCollab Settings > MiVB Sharing.
- 2. Select the Enable Reach Through check box.



For existing deployments, after server upgrade, the **Enable Reach Through** check box is selected by default. For new site installations, this check box is not selected by default.

To enable the MiVoice Business Reach Through feature, a User Authorization Profile named micollabAdmin must already have been created under System Properties > System Administration > User Authorization Profiles in MiVB System Tool. For more information about how to create a User Authorization Profile, refer to the User Authorization Profiles section in MiVoice Business - System Administration Tool Online Help.

If the **micollabAdmin** profile is not created, the **Enable Reach Through** check box will not be selected and a pop-up screen with the following message appears:

Reach through from MiCollab Users & Services to MiVoice Business ESM requires that a user authorization profile named "micollabAdmin" should be created, with specific form access. Please refer to the documentation for details and create this profile on MiVoice Business and then try again.

Click **OK** on the pop-up screen and then create the **micollabAdmin** profile in MiVB System Tool. Repeat the above steps to configure the Reach Through feature and save the settings.

- 3. Click Save.
- **4.** To disable the MiVoice Business Reach Through feature, clear the **Enable Reach Through** check box and click **Save**.



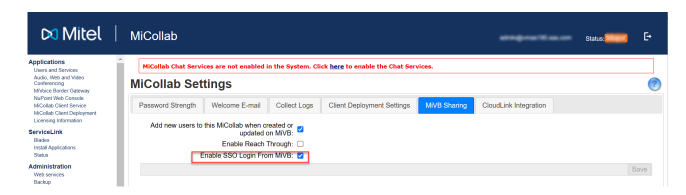
If the **Enable Reach Through** check box is cleared and the configuration is saved, no SSO Reach Through links are displayed in MiCollab Server.

Enable SSO login from MiVB

The **Enable SSO Login from MiVB** feature in MiCollab controls whether MiVB administrators can use Single Sign-On (SSO) to log in to MiCollab. When deploying a new MiCollab server, this checkbox is unchecked by default, preventing MiVB administrators from logging in to MiCollab via SSO. If the MiCollab administrator enables this checkbox, MiVB administrators are granted access to log in using SSO.

During an upgrade from MiCollab version 9.8.x or earlier to version 10.x, the **Enable SSO Login from MiVB** checkbox is automatically enabled (checked by default), allowing MiVB administrators to log in to MiCollab using SSO. In cases of backup restoration if the server was previously upgraded from MiCollab

version 10.x.x to a later version, the ability of MiVB administrators to log in via SSO will depend on the status of the **Enable SSO Login from MiVB** checkbox before the upgrade.



5.3.6 CloudLink Integration

As a MiCollab administrator, the **CloudLink Integration** tab in the MiCollab settings panel allows you to connect the MiCollab application to CloudLink and enable CloudLink-based chat. Additionally, you can access the **CloudLink** panel under the Configuration section to connect your server to CloudLink and manage access to other CloudLink-enabled services, such as Mitel Administration, System Inventory, and Remote Management.

The CloudLink chat integration with MiCollab is a two-step process.

- 1. Establish a connection to CloudLink and sync users to the CloudLink platform.
- 2. Activate CloudLink chat.



CloudLink chat is disabled for users using the Basic MiCollab UCC bundle.

Important:

If CloudLink integration is deactivated, MS Teams integration will also be disabled. Within the MiCollab Client Service, all users assigned to the "Default MS Teams User Profile" will be reassigned to the "Default User Profile." Additionally, for users assigned to custom profiles with Status/Presence integration enabled, their MS Teams statuses will transition to Non-MS Teams statuses, and Status/Presence integration will be disabled across all custom user profiles. Refer to the MS Teams Configuration Settings in the MiCollab Client Administrator Console for more details.

Enable CloudLink Integration

Prerequisite: As a MiCollab administrator, you can enable CloudLink Integration on MiCollab if you have the credentials for your administrator account on CloudLink. If you do not have the credentials, contact the Mitel channel partner.



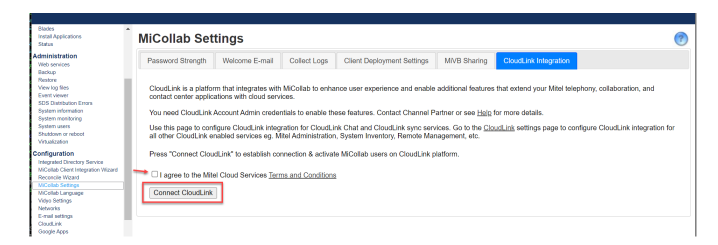
Note:

In the case where multiple MiCollab servers are peered together they should all be connected to the same CloudLink account.

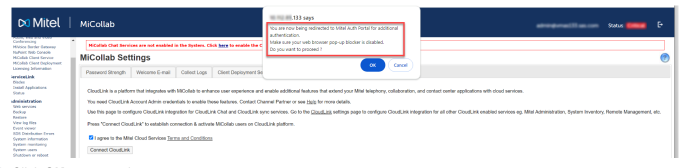
- 1. In the MiCollab Administrator portal (Server Manager), under Configuration click MiCollab Settings.
 - On the right pane, the MiCollab Settings page opens.
- 2. In the CloudLink Integration tab, tick the checkbox for "I agree to the Mitel CloudLink Services Terms and Conditions" and then click the Connect CloudLink button.



Ensure that the web browser pop-up blocker is disabled. This is mentioned in the confirmation message which redirects to the Auth Portal.



A confirmation message appears that you are being redirected to the Mitel Authentication Portal for authentication.



3. Click OK to proceed.

 As a CloudLink account administrator, enter your username (typically your Email address) and then click Next.



5. Enter the CloudLink account admin password and click Next.

The authentication process begins.

When the authentication is completed successfully, as indicated by the progress status, MiCollab automatically starts the process of synchronizing all the MiCollab users to CloudLink.



If the authentication fails for any reason, the error status notifies authentication has failed. If this happens, contact Mitel Support.

6. When the authentication is completed, MiCollab automatically starts the process of activating all MiCollab users on CloudLink.

The MiCollab admin can monitor the progress on the number of failed and successful users activated from the CloudLink Activation Summary.



A Note:

Users, who are on two different peered servers, having the same e-mail address, will be treated as a single user on CloudLink.



Note:

After the integration is complete, the users who are on MiCollab Users and Services but not on MiCollab Client Deployment are not automatically synced (Deployment Profile status Un-Deployed). Import the users into MiCollab Client Deployment by performing a manual import function (MiCollab Client Deployment > Import Users) or deploy the users manually from MiCollab Server Manager > Applications > Users and Services.

Failed User Report

If the activation process fails, the MiCollab administrator can view a list of users for whom it failed and the reasons for the failure by downloading the Failed User Report, from the CloudLink User Activation Summary. After reviewing the report, the admin can apply below steps for resolving the errors.

For CloudLink chat, at network firewall level, certain firewall related exception must be considered. For Network Configuration prerequisites, refer to these sections in the CloudLink Gateway User Guide:

- Configuration Prerequisites
- Network View
- Accounts Console
- CloudLink Chat Integration
- CloudLink Platform IP Address Ranges

These network connections as defined in the referenced sections should be reachable from the following:

- MiCollab Server
- The MiCollab Server Application for enabling CloudLink integration
- End-user devices where the MiCollab client is running

For successful CloudLink chat integration with MiCollab, it is essential to configure the network firewall and proxy settings correctly. In addition to the previously mentioned, refer to the AWS General Reference

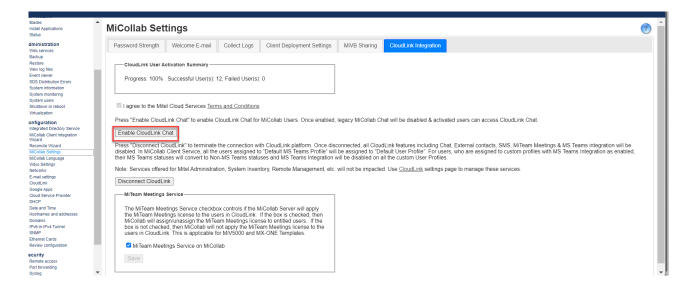
documentation that provides information on obtaining the AWS IP address ranges, which might be required for the firewall configuration.

Proxy Exception List

If your organization uses a web proxy, you may need to add the https://*/mitel.io address to your proxy exceptions list. Refer to the MiCollab CloudLink Solution Guide for more information on proxy exception list.

Enable and disable CloudLink Chat

Once the user activation is done, proceed to the next step and click on the Enable CloudLink Chat button to start CloudLink Chat for the activated MiCollab users.



Enabling CloudLink chat automatically disables MiCollab chat. All existing MiCollab chats will be archived and will be available to users as read-only.

CloudLink chat is not supported for failed users (failed due to reasons stated above) or users running with versions of MiCollab client earlier than 9.0.

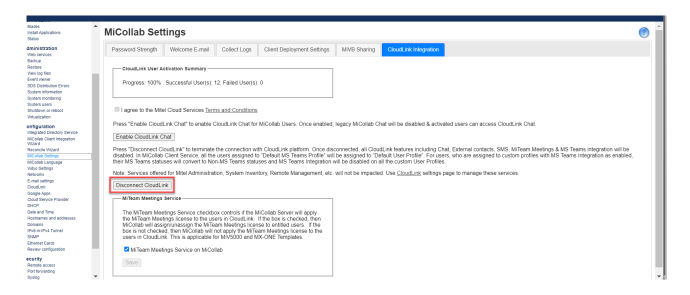
The Disable CloudLink Chat option disables CloudLink chat for MiCollab users. Disabling CloudLink chat for MiCollab users automatically enables MiCollab chat back for the users.



It is recommended that the operations of enabling or disabling CloudLink chat be done during off hours because the process might impact the server performance.

Deactivate CloudLink Integration

The **Disconnect CloudLink** option terminates the connection between the CloudLink platform and MiCollab and disables the CloudLink features such as CloudLink chat, External contacts, SMS, MiTeam Meetings, and MS Teams integration will be disabled for all MiCollab users. To re-connect to CloudLink Platform, see, Procedure: To enable CloudLink Integration.



Note:

The services enabled under the CloudLink Daemon in the CloudLink panel, such as the Mitel Administration, System Inventory, and Remote Management are not impacted by this deactivation of CloudLink Integration. The features cannot be disabled from the CloudLink panel but the platform can be disconnected from CloudLink in order to prevent CloudLink from having access to the server.

Note:

When the connection between the MiCollab applications and CloudLink is disconnected, the CloudLink account remains active and account/user data and chat content is retained. The CloudLink account can be deleted using the Mitel Administration portal.



Note:

To deactivate or delete your CloudLink account information, contact your Mitel partner. Account deletion will delete all the users' information (including their chats) from the CloudLink account.



R Note:

The users chat history is preserved securely in the CloudLink platform.

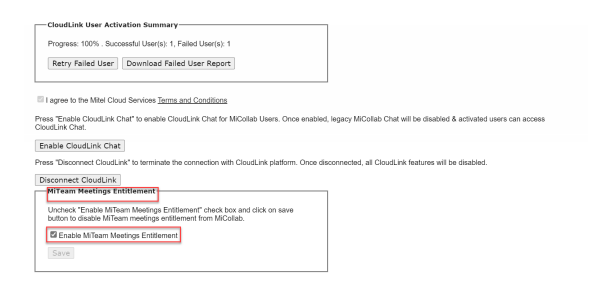
MiTeam Meetings Entitlement

Checking the Enable MiTeam Meetings Entitlement check-box provides the MiTeam Meetings permission from MiCollab, which means the end-users can use the Meetings feature from the MiCollab client. Once this check-box is enabled, the MiTeam Meetings check-boxes appear under the Users and Services > User Templates and Users tab.



A Note:

CloudLink Integration should be enabled for the MiTeam Meetings Entitlement setting to be visible.



Re-establish CloudLink Connection

The CloudLink connection tokens are preserved securely in the MiCollab. In error conditions or when the connection tokens are lost, the following warning message is displayed.

Warning: Connection to CloudLink has lost, Chat services might be impacted. Please reestablish it by (Clicking here)

(Close)

To re-establish the connection, the account administrator must login again using CloudLink administrative account credentials.

Troubleshooting

| Scenario | Resolution |
|---|---|
| When two accounts (for example, personal and IP console) have the same email ids, the users using the IP console would see the chat conversation of the user and vice versa | Use a separate email id for two different accounts which is not used by any other user in the setup. Accounts with the same email id would be treated as a single chat account. |
| Multiple user accounts with same primary email id When two user accounts (for example, MiTeam guest user and MiCollab user) have the same primary email id, the second user will be created without a primary email. This impacts all the features (such as, CloudLink Chat, MiTeam, and so on) which depend on primary email and will not work for the user. For example, If a MiTeam guest user exists on MiCollab Client server with primary email (for example, john@xyz.com), then you create a MiCollab user on MiCollab Server with the same primary email. This will create a user on MiCollab Client server but without a primary email for the user. This happens because the same primary email is being used for another account (MiTeam guest user account). | 1. Delete the MiTeam guest user account from Applications > MiCollab Client Service > Configure MiCollab Client Service > Account tab. 2. Delete and recreate the user on MiCollab from Applications > Users and Services tab. |

The below section addresses the errors in the failed user report (csv import) and possible corrective action. For any other issues, please contact the Mitel Support with issues and log details.

| Failure reason/ Error in CSV Report | Possible correction step to admin |
|--|---|
| UCA Error - 412,Server not in integrated mode | The MiCollab server is not in an integrated mode. Change the server to Integrated and retry the process. |
| UCA Error - 400,Validation Error: User info must not be empty | Check the user information in MiCollab Client Service. User information must not be null or blank. |
| UCA Error - 400, Validation Error: Cloud Link GUID missing | Check the user information in MiCollab Client Service. Try to delete and recreate the user. |
| UCA Error - 400,Validation Error: Primary Email missing | Check the user's primary email information in MiCollab Client Service. User's email id should not be null, and it should be a valid id. |
| UCA Error - 500,No user found with email: <email_id></email_id> | Check the user's existence with the available email addresses in MiCollab Client Service. |
| UCA Error - 500,Multiple users found with email: <email_id></email_id> | Check the number of users associated with that particular email address in MiCollab Client Service. Only one user should be associated with one email address. |
| UCA Error - 500, <this string="" vary<br="" will="">BASED ON THE EXCEPTION SCENARIO></this> | Unexpected error occurred at MiCollab Client Service. Try restarting the UCA services and retry the process. |
| SAS Error – User's Email/UC service not available | Edit the user from USP and add/update the email address of the user if it is not pre-existing. |
| | Edit the user from USP and provide the login id to enable the user for UCA service. |
| CloudLink Error - 500,Email address is invalid | Check and update the correct email id of the user from the USP page. Once the correct email id is provided, the MiCollab server will auto-trigger the user activation in CloudLink. |

| Failure reason/ Error in CSV Report | Possible correction step to admin |
|--|--|
| CloudLink Error - 400, Missing Unique Identifier | Click the Retry Failed User button available under MiCollab Setting > CloudLink Integration |
| CloudLink Error - 500,Internal server error | Click the Retry Failed User button available under MiCollab Setting > CloudLink Integration. If the issue still persists, check the public internet connectivity from MiCollab server. |
| CloudLink Error - 401, Unauthorized | Click the Retry Failed User button available under MiCollab Setting > CloudLink Integration . |
| CloudLink Error - 404,Account Not Found | Click the Retry Failed User button available under MiCollab Setting > CloudLink Integration . Check the accounts existence on Mitel Administration. |
| CloudLink Error - 409,User Already Exists | Check whether the user exist in Mitel Administration. |

CloudLink and CloudLink Daemon updates for MiCollab

All the information pertaining to CloudLink Daemon, onboarding procedure, integration details, are available in the *CloudLink Daemon Solution Guide*.

With the option to integrate CloudLink under CloudLink Integration in the MiCollab Settings panel and the CloudLink connection under CloudLink Daemon settings in the CloudLink panel, MiCollab administrators should take note of the following:

- Integration Requirements The server must be connected to the CloudLink platform using the CloudLink Daemon settings in the Server Manager panel for the following:
 - System Inventory and SWA Status When the server is connected to CloudLink platform using the
 controls in the CloudLink panel, the CloudLink Daemon will send system inventory to the CloudLink
 panel which can be accessed in the Mitel Administration portal.
 - Remote management interfaces When the tunnels for MSL Server Manager, MiCollab
 administration web interface, and MBG administration web interface are started, the administrator
 can access these applications remotely in the Mitel Administration portal.

Once enabled, the launch buttons within the Mitel Administration console will open the remote management interfaces.

Note:

The procedure to connect the server to CloudLink platform in the CloudLink Daemon dashboard (in the CloudLink panel) is almost identical to the procedure to connect the MiCollab applications to CloudLink platform (in the MiCollab settings panel). The procedure for CloudLink Daemon integration is done in the new CloudLink panel under Configurations, in the Server Manager. See the *CloudLink Daemon Solution Guide* for the detailed information.

- Activation Process- The procedure to connect to the CloudLink platform is identical, and in both cases
 the account administrator will log into the CloudLink in order to create the connection.
- **Separate Integration** Although similar, these are two distinct integrations. Both must be completed separately; connecting just one will not enable full functionality.
- CloudLink Account Ensure that the same CloudLink account is used for connecting both integrations.
- **Single Server Onboarding** Only one MiCollab server should be connected to a CloudLink account. Connecting multiple servers may result in the features not functioning properly.

5.4 Configure MiCollab Language

This page allows you to configure the following settings:

- System Language: Select the language of the Telephone User Interfaces (TUIs) for the MiCollab
 application end-users. End-users can also set their own prompt language on the Settings page of their
 MiCollab End User Portal. After the initial installation of a new system, the System Language defaults to
 US English.
- NuPoint UM Prompt Languages: Select the other languages for the NuPoint UM prompts. When
 users call into the NuPoint UM system through the Message Center auto attendant or Receptionist
 application, they are asked to select the language of the NuPoint UM prompts for the duration of
 their call. Users can select either the primary prompt language or one of the other languages. The
 primary (first) language is determined by the System Language setting above; the other languages are
 determined by the settings in these fields. For example, the primary system language could be English
 (United Kingdom); the second language; French (Canada), the third language Swedish (Sweden), and
 so on.

You must record your corporate "Welcome" greeting in all the selected languages for incoming calls to the NuPoint UM system. When an external caller connects with the voice mail hunt group pilot number, the system plays your bilingual or multi-lingual corporate greeting and then prompts the caller to select the desired language. For example:

System "Welcome" Greeting: "Welcome to Mitel Networks, Bienvenue à Mitel Networks".

System Prompt: "For Service in English press 1; Pour le service en français, appuyez sur 2".

Users should also record their mailbox greetings in the required languages. When a caller reaches a user's mailbox, the system plays the mailbox greeting. For example: "You have reached the voice mailbox of Jean Julian, please leave a message; Vous avez atteint la boîte aux lettres de Jean Julien, s'il vous plaît laissez un message".

Use NuPoint UM Mnemonic English Prompt: When the System Language or Secondary NuPoint UM Prompt Language is set to English (United States), check this box if you want the NuPoint UM voice mail system to use English mnemonic prompts. By default, the system uses English numeric prompts.

Change System Language

To change the system language:

- 1. Under Configuration, click MiCollab Language.
- 2. Select the desired language from the **System Language** drop-down box.
- 3. If you set the system to use "English (United States)", you can choose to use numeric (default) or mnemonic prompts for NuPoint UM voice mail:
 - Check the Use NuPoint Mnemonic English Prompt box if you want the voice mail system to prompt users to enter letters to select actions. For example, "Press P to play";
 - Clear the box if you want the voice mail system to prompt users to enter numbers to select actions. For example "Press 7 to play".



A Note:

The **Use NuPoint Mnemonic English Prompt** box is only presented if the NuPoint UM application is installed.

4. Click Save.

The following conditions apply to the System Language:

- The Line Group language setting and LCOS language setting use the MiCollab system default language. In the interface, the Line Group language setting is set to "undefined" and the LCOS language setting is set to "default". If you set the system language in the Line Group, it overrides the MiCollab system language setting and the MiCollab secondary NuPoint UM prompt language setting. Note that the LCOS language overrides the Line Group language and the MiCollab System language.
- The language of the Call Director application is not controlled by the system language setting.
- MiVoice Business phone displays are not controlled by the system language setting.
- For MiCollab Audio, Web and Video Conferencing, the Telephone User Interface language (TUI) is set on a system-wide basis for all users (that is, each user cannot set his or her own TUI language for MiCollab Audio, Web and Video Conferencing).
- The MiCollab End User Portal login page is displayed to the user in the language of the user's browser. If the browser language is not supported, the login page is displayed in the system language.
- The prompt language for call flows in Call Director default to the MiCollab language setting. However, users can set the prompt language for a call flow independently of the MiCollab language setting through the Action menu in the Call Director application.
- The System Language setting does not control the language used by the MiCollab End User Portal.
- The Use NuPoint Mnemonic English Prompt box is displayed only when either System Language or Secondary NuPoint UM Prompt Language is set to English (United States).

MiCollab Client supports additional languages that are not supported by MiCollab. However, MiCollab
 Client users can use these additional languages when MiCollab Client is deployed as an application on
 MiCollab, even though these languages are not supported by MiCollab.

Configure NuPoint UM Prompt Language

To configure a prompt language for the NuPoint UM system:

- 1. Ensure NuPoint UM FCOS feature bit 51 "Do Not Switch Languages for Outside Caller" is assigned to the users' voice mailboxes.
- 2. Under Configuration, click Application Suite Language.
- 3. Select the desired languages from the NuPoint Prompt Language drop-down box.
- **4.** Record a bilingual or multilingual corporate greeting for the NuPoint UM system hunt group pilot number though the NuPoint UM administrator mailbox. Record the greeting in the "System Language" followed by the same greeting in the other selected languages; for example: "Welcome to Mitel Networks, Bienvenue à Mitel Networks; Bienvenido a Mitel Networks; Willkommen bei Mitel Networks"
- **5.** Call into the NuPoint UM system hunt group pilot number and ensure that the prompts are played correctly.
- 6. Instruct mailbox users to record bilingual (or multilingual) greetings for their mailboxes as required. Again, users should record their mailbox greetings in the "System Language" followed by the same greeting in the other languages; for example: "You have reached the voice mailbox of Jean Julian, please leave a message; Vous avez atteint la boîte aux lettres de Jean Julien, s'il vous plaît laissez un message; Usted ha llegado al buzón de voz de Jean Julian, por favor deje un mensaje; Sie sind auf der Sprachmailbox von Jean Julian erreichen, hinterlassen Sie bitte eine Nachricht".

The following conditions apply to the other NuPoint UM prompt languages:

- NuPoint UM FCOS feature bit 51 "Do Not Switch Languages for Outside Caller" must be assigned to the users' voice mailboxes.
- The NuPoint UM Line Group language setting and LCOS language setting use the MiCollab system
 default language. In the interface, the Line Group language setting is set to "undefined" and the LCOS
 language setting is set to "default". If you set the system language in the Line Group, it will override
 MiCollab system language setting and the MiCollab NuPoint UM prompt language.
- The "NuPoint Prompt Language" field is only displayed if NuPoint UM is installed.
- Callers select the desired language for NuPoint prompts at the system-level only, not at the mailbox level.
- The system plays the languages in the order of the language choices. For example, if you selected the English as the "System Language" and then French, the system generated prompt plays: "For service in English, press 1; Pour le service en français, appuyez sur 2."
- This feature applies to calls to the NuPoint UM voice mail hunt group pilot number. The caller only selects the prompt language once, before the first system prompt is played.
- Mailbox owners are not prompted to select a prompt language when they log into their mailboxes.
- In MiCollab, the language selection prompts are system generated. MiCollab does not provide you with the ability to record and import a custom language selection prompt.
- An "SAA Warning" is displayed in the server manager interface if the "System Language" or one of the other language selections is not English.

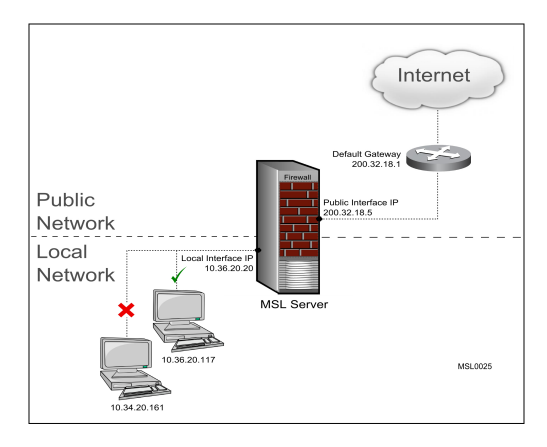
5.5 Configure Networks

Grant Access Privileges to Trusted Local Networks

By default, several MSL services, including server manager access, SSH and system monitoring, are accessible only from computers that are located on the same network where the MSL server is installed. If you need to manage the server from a different subnet on the LAN, then you must configure the other subnet as a "Trusted Network." This configuration opens the firewall and allows access to the services on the MSL server.

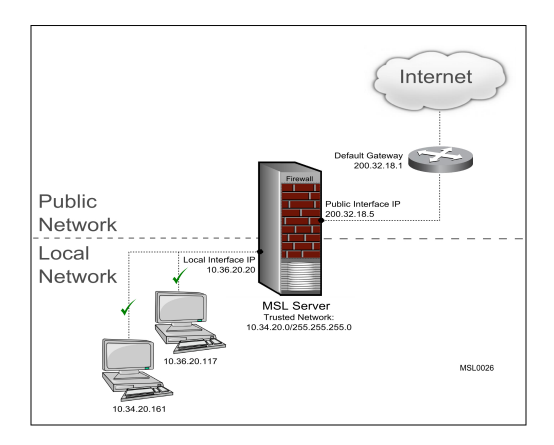
Example of Default Routing Configuration

In the example illustrated below, the LAN interface of the MSL server has an IP address of 10.36.20.20. Accordingly, the server will accept traffic *only* from the 10.36.20.x network while blocking traffic from all other subnets on the LAN.



Example of Trusted Network Configuration

In the example illustrated below, the MSL server has been configured an IP address of 10.36.20.20 on its LAN interface and with a "trusted network" of 10.34.20.0/255.255.255.0. Accordingly, the server will accept traffic from both the 10.36.20.x and 1034.20.x subnets.



Note:

- If only one network is being serviced by the server, you do not need to add any information here.
- Adding a "trusted network" automatically opens the firewall:
 - allows access to the HTTP services on the MSL server
 - allows access to all MiVoice Business network services
- If your server has an IPv6 address configured on its LAN interface, then you can extend privileges to IPv6 networks as well as IPv4 networks. (IPv6 is not supported by MiVoice Business)
- Use the **Secure Shells Settings** topic in **MSL Server Manager** document to control access to HTTP and SSH services to specified networks..
- If you only need to enable traffic to/from remote (or "untrusted") servers but not want them to access MSL services, simply add a network route.
- Depending on the architecture of your network infrastructure, the instructions for configuring the clients on an additional network may be different than the following instructions. For more information about adding networks, contact your authorized Mitel Reseller.

To extend privileges to one or more additional networks:

1. Under Configuration, click Networks.

- 2. Click Add a new trusted network.
- 3. In the Network Address field, enter the IPv4 or IPv6 address of the network to designate as "local".
- 4. In the Subnet mask or network prefix length field, enter the dot-decimal subnet mask or CIDR network prefix to apply to the Network Address. If this field is blank, the system assigns a network prefix length of /24 for IPv4 networks or /64 for IPv6 networks.

Note:

If you are using the Mitel Performance Analytics (MPA) application for analyzing the MiVoice Business system, then:

- Refer the Secure Shells Settings topic in MSL Server Manager document to enable Secure Shells for trusted and remote management networks.
- Add trusted network for the MPA with Network as the IP address of MPA and Subnet mask or network prefix length as 255.255.255.255.
- 5. In the Router field, enter the IP address of the router you will use to access the newly-added network.
- 6. Click Add.

Add Network Routes

Use this procedure to add new routes to the MSL server's routing table. This configuration opens the firewall and enables traffic to flow to/from remote servers but does not grant access to the MSL services (as would adding a trusted network).



R Note:

- The additional network routes are firewalled.
- Adding additional network routes is an advanced option and should only be used if you have a thorough understanding of both routing and your network topology.

To add additional network routes:

- 1. Under Configuration, click Networks.
- 2. Click Add a new network route.
- 3. In the **Network Address** field, enter the IPv4 or IPv6 address of the network route.
- 4. In the Subnet mask or network prefix length field, enter the subnet mask or CIDR prefix to apply to the Network Address. If this field is left blank, the system assigns a network prefix length of /24 for IPv4 networks or /64 for IPv6 networks.

- **5.** In the **Router** field, enter the IP address of the router you will use to access the newly-added network.
- 6. Click Add.

5.6 Configure E-mail

This page allows you to configure the server e-mail settings.

- 1. Under Configuration, click E-mail Settings.
- **2.** Click the **Change** button beside the setting you want to change.
- 3. Configure the settings as required and then click **Save**:

| Setting | Description |
|------------------------------------|---|
| Server to use for outbound SMTP | The server can deliver outgoing messages via a corporate or Internet service provider's SMTP server, or can deliver messages directly to their destination (by looking up mail exchanger records in DNS). If using a specific SMTP server, specify its hostname or IP address. Otherwise leave this field blank. |
| Destination port for outbound SMTP | If you have specified a server to use for outbound SMTP, select the destination port for outbound SMTP messaging: • Port 25 (use cleartext; default) • Port 465 (SSL encryption) • Port 587 (TLS encryption) |
| Mail Server User ID | If you are using secure SMTP (port 465 or 587), enter the user ID required by the SMTP server. This ID must be configured and licensed in the SMTP server. |
| Mail Server Password | If you are using secure SMTP (port 465 or 587), enter the password required by the SMTP server. This password must be configured in the SMTP server. |

| Setting | Description |
|--|---|
| SMTP e-mail injection restrictions | Controls which networks will be allowed to send mail through this server via SMTP. Choose from one of the following three settings: • Localhost only – accept e-mail only from applications installed on the server (default setting). • Accept only from trusted networks – accept e-mail from trusted local networks that are directly connected to the LAN. (These networks are on the same subnet as the server's private interface.) • Accept from anywhere - accept all e-mail |
| Forwarding address for administrative e-mail | By default, e-mail to the administrator is sent to the user " admin" at the domain name configured on the server. You can override the default by entering an e-mail address in this field. |
| | RAID array event notifications are sent to this e-mail address. We recommend that you configure a valid address here. |
| E-mail sent for events: | Check the system events for which you want to receive e-mail notifications. The e-mails are sent to the " admin" mailbox. To turn off e-mail notifications clear all the event boxes. |

5.7 Cloud Service Provider

5.7.1 Google

5.7.1.1 **About Google Apps Integration**

When Mitel Standard Linux applications such as NuPoint UM and MiCollab Client require access to usergenerated data that is stored in Google Gmail or Google Calendar, they must meet Google's authentication requirements. Google grants access only when the following conditions are met:

- the application provides its authentication information, and
- the user consents to allow the application to view the account information

All applications that access Google must be registered through the Google APIs Console and must configure access using the Open Standard for Authentication 2.0 (OAuth 2.0) protocol.

OAuth 2.0 is a relatively simple protocol. To begin, you register your application with Google in order to creates a client ID. Then your client application requests an access token from the Google Authorization Server, extracts a token from the response, and sends the token to the Google API that you want to access.

When you create a client ID, you must specify the type of application it is for. For integration with Mitel applications, two options are available:

- Installed Application Select this option if the application is to be installed on a mobile device, tablet or computer. The registration process results in a client ID and a client secret, which you embed in the source code of the application. MiCollab Client requires this configuration.
- Service Accounts Select this option if the application employs server-to-server interactions, such as those between a web application and Google Cloud Storage. MiCollab Audio, Web and Video Conferencing and NuPoint Unified Messaging require this configuration.



Note:

Support for OAuth 1.0 was deprecated with MSL Release 10.1. If you are currently using OAuth 1.0 and upgrade to the latest MSL software, you should reprogram API access for your application using an OAuth 2.0 Service Account. After you have done this, the OAuth 1.0 tab will be removed from the server manager interface. For new software installations, only OAuth 2.0 is available.

5.7.1.2 Configure OAuth 2.0 for Installed Applications

Use this procedure to configure a secure connection between integrated applications such as MiCollab Client and Google Apps such as Google Contacts or Google Calendar using the OAuth 2.0 protocol.

If OAuth 2.0 authorization is successful, then Google will grant an access token to the application on the Mitel Standard Linux server. These tokens can be re-issued when they expire or if the project is changed in any way.

Create an API Project and Client ID in Google

- 1. Access the Google API console:
 - Open a web browser and navigate to https://console.developers.google.com/.
 - Enter the domain administrator Email and Password to log in.
- 2. Create a new project and enter a name for the project.

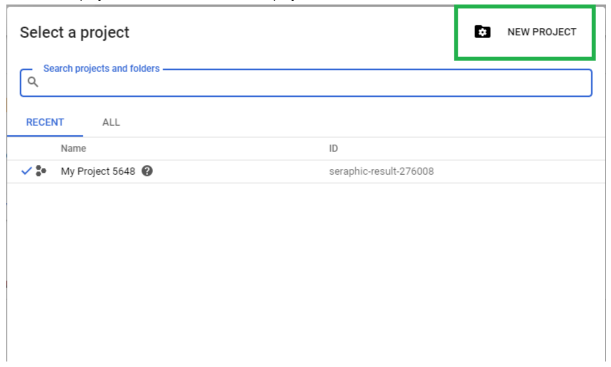


Figure 18: Select a project

- 3. Remain in the project.
- 4. Enable Google Calendar API from APIs & Services > Library:
 - a. Open the side menu and select API Manager.
 - **b.** Select a API such as "Google Calendar API" and click **Enable**.



Figure 19: Google Calendar API

5. Go to Credentials, click Create OAuth Client ID.

6. Select the application type as **TV's and Limited Input devices**.

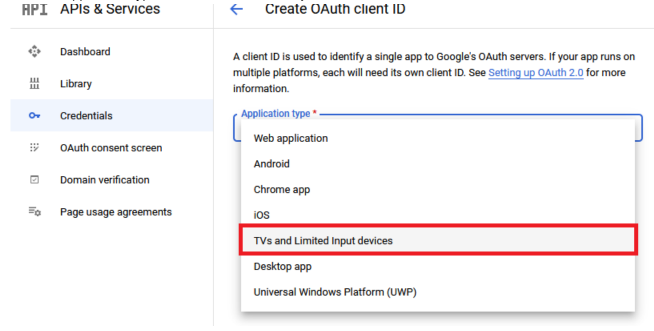


Figure 20: Create OAuth Client ID

7. Copy the Client ID and Client Secret to a text file for the later use.

Generate Authentication Code

To generate the Authentication Code from MSL which is used to get a Google Access Token for Integration with Google services.

1. Go to Google Apps section in MiCollab, and select the Installed Applications tab.



Figure 21: Generate Authorization Code

- **2.** Enter the following information on the respective fields:
 - Product Name Name of the project as created in Step 2.
 - Client ID Noted in Step 7
 - Client Secret Noted in Step 7
- 3. Click Save and Generate Authorization Code.

The authorization code is generated and displayed along with the following link https://www.google.com/device.

4. Click on the above link.

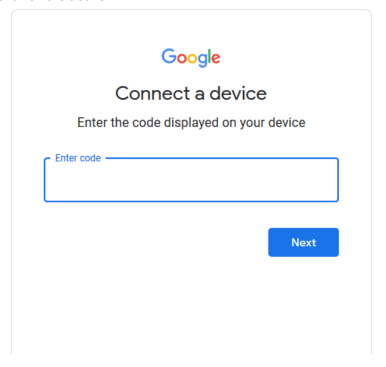


Figure 22: Connect a device

- 5. Enter the authorization code and then click Next.
- **6.** Select the account with which you are connected with/you want to continue sign in.

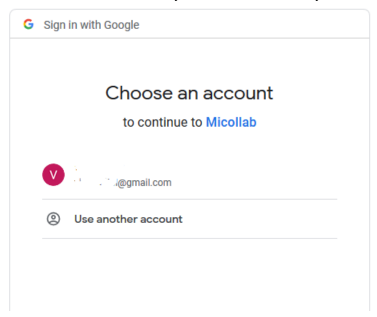


Figure 23: Choose an account

7. Once the account is selected, the **Success** message displays.

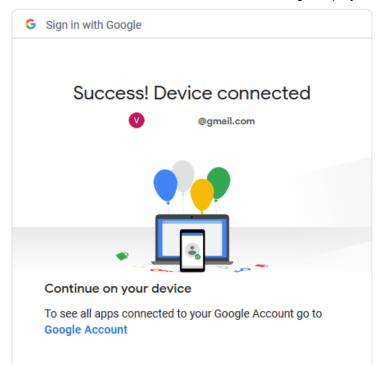


Figure 24: Success! Device connected

8. Go to MiCollab Client, click Configure MiCollab Client Service, and then click Calendar Integration.



Figure 25: Calendar Integration

- 9. In the Calendar Integration screen, select the application as Google from the drop-down list.
- **10.** Select the **Enable calendar integration** checkbox.
- 11. Click Test Connection.

The connection success message displays if all the configuration is correct.

- 12. Go to MiCollab Client Settings, and click Calendar Integration.
- 13. Update the Google Calendar ID, and click OK.



Figure 26: Update Credentials

Once the Calendar Integration is successful, the MiCollab Client displays the status of the appointments.

5.7.1.3 Configure OAuth 2.0 for Service Accounts

Use this procedure to configure a secure connection between Mitel applications such as NuPoint UM and Google Apps such as Google Calendar using the OAuth 2.0 protocol.

With this type of server-to-server interaction, the application has to prove its own identity but end users do not need to be involved.

Create an API Project and Client ID in Google



The following instructions are provided as a guide only. For up-to-date instructions, refer to the Google online help:

- 1. Log In to the Google API Console:
 - a. Open a web browser and navigate to https://code.google.com/apis/console.
 - **b.** Enter the domain administrator **Email** and **password** to log in.
- 2. Create the Project:
 - a. Click the Create project button.
 - **b.** Enter the **Project name** (for example, "NuPoint Advanced UM") and click **Create**. Remain in the project.
- 3. Enable Google APIs for the project:
 - a. Open the side menu and select API Manager.
 - b. Select a Google API such as "Calendar API" and click Enable API.
 - c. Repeat for all Google APIs you want to support. Remain in the project.
- 4. Create the Service Account with Client ID:
 - a. Open the side menu and select **Permissions**.
 - **b.** Under the **Service accounts** tab, select **Create service account**.
 - c. Enter a Name, select Furnish a new private key and JSON as the file type, and then select Enable Google Apps Domain-wide Delegation. Set a Product name if prompted.
 - **d.** Click **Create** and **Close**. The service account is created and the file containing the Private Key and Client ID is downloaded.



Note:

Store the file in a safe location. You will require it to establish your credentials to MSL.

- e. For the service account you just created, click View Client ID.
- f. Copy the Client ID and click Cancel. You will require the Client ID in the next procedure.
- 5. Manage API Client Access (API Scopes): Once a service account is created, you must enable the scope of access for your client ID.
 - a. Access the Google Admin console:
 - i. Open a web browser and navigate to admin.google.com.
 - ii. Enter the domain administrator **Email** and **password** to log in.
 - b. Click Security.
 - c. Click Show more and then click Advanced settings.
 - d. Under Authentication, click Manage API Client access.
 - e. On the Manage API client access panel:
 - i. Paste the client ID in the Client Name box.
 - ii. Enter the following in the **One or More API Scopes** box:

To support Gmail integration (for NuPoint Advanced UM), enter: https://mail.google.com/

iii. Click Authorize.

The client ID now has access to resources in the specified domains.

Upload Credentials to MSL

This procedure involves uploading your OAuth 2.0 credentials (service account Client ID and Private Key) from your computer to MSL. MiCollab employs these credentials to integrate with publicly available Google Apps.

- Log in to the MSL Server Manager as "admin".
- 2. In the navigation tree, under Configuration, click Google Apps.
- 3. Select the Service Account tab.
- **4.** Under **Configuration**, choose the following files from your computer:
 - Service Account ID (.json file)
 - Private Key (.p12 file)



The **Private Key (.p12 file)** file is required only for earlier implementations.

- 5. Click Upload Credentials.
- **6.** Confirm that the Client ID, Email address, and Private Key are correct by comparing them to the corresponding fields in the Google API project.

It is now possible to configure a secure connection to publicly-available Google Apps using the OAuth 2.0 protocol for the Service Account client ID.



- You can generate another private-public key pair and then upload the private key to the Service Account in MSL.
- OAauth 2.0 data is not included in system (MSL) backups. Accordingly, if you perform a backup
 and restore procedure, you must then re-enter the OAuth 2.0 data in order to restore the Google
 Apps integration.

5.7.1.4 Google Apps Integration for MiCollab Audio, Web and Video Conferencing

With this release, MiCollab Audio, Web and Video Conferencing can be integrated with Google Apps. This enables users to transform their Google Calendar events into one-time conferences simply by clicking a gadget. In future releases, more features will be added such as the ability to initiate calls from Google Calendar.

Preconditions:

- In the System Options, select Use HTTPS Only. You must then configure a third-party SSL certificate
 in the MSL Server Manager. Note that you may not employ the self-signed certificate; using it will cause
 Google Apps integration to fail.
- In the Web Conferencing Settings, enter 80 for the Internal Port and 443 for the External Port.

Administrator tasks

Enable Google Apps Integration with MiCollab Audio, Web and Video Conferencing

The administrator must do the following:

1. Configure OAuth 2.0 for Service Accounts on page 430

When you set up an OAuth 2.0 API project with a service account for the Google Calendar application, you enable MiCollab Audio, Web and Video Conferencing to prove its identity to Google. The two systems can then communicate without involving end users.

2. Configure the Gadget Address

The gadget address is the publicly accessible FQDN or IP address of the gadget service. After you configure it on the MSL server, users can download the Google- MiCollab Audio, Web and Video Conferencing gadget and transform their Google Calendar events into conferences with a single click. Users will receive a link to the address in their Welcome Email (see next step).

3. Send the Service Information (Welcome) Email

The Welcome Email contains communications settings such as the user's login credentials, email address and phone number, along with instructions on how to download and configure the Google-MiCollab Audio, Web and Video Conferencing gadget. You should ensure that the Welcome Email is sent to all new and existing users.

4. Configure the Web Proxy

You must configure your web proxy server to provide a secure interface between Google on the Internet and the MiCollab server on the LAN. If your enterprise is using MiVoice Border Gateway as a proxy server, access the LAN server proxy list and select **MiCollab** as the LAN server and **Google Calendar Integration to AWV** as the user interface (for configuration details, refer to the *MBG online help*). If your enterprise is using a proxy server from another manufacturer, configure it to forward Google Apps traffic (i.e. traffic that includes "google" as part of the FQDN in HTTPS requests) to the MiCollab server.

End-User tasks

Change the Password and Enable MiCollab Audio, Web and Video Conferencing Conference Functionality

Each user must do the following:

- 1. In your Welcome Email, click the link to the MiCollab End User Portal: https://< MiCollab server address>/portal
- 2. Log in to the portal using your account information (ID and password).
- 3. Change your password:
 - Select Portal Password.
 - Enter your old password and your new password in the appropriate fields.
 - Confirm your new password and then click Save.
- **4.** In your Welcome Email, click the link to enable MiCollab Audio, Web and Video Conferencing conference functionality in your Google Calendar.
- **5.** Select **Yes** to download and install the gadget.
- **6.** Configure the gadget for use:
 - Click Permissions and then, in response to the prompt, click Allow access.
 - Enter your Login ID and Password.
 - Click Save to complete the configuration.

To create an MiCollab Audio, Web and Video Conferencing conference, access your Google Calendar, select a one-time or recurring event and click **Collaboration** check box in the gadget.

After setup is complete, you can join the conference simply by clicking on the event. Any changes you make to the event, such as adding more guests or changing the start time, will be reflected in the MiCollab Audio, Web and Video Conferencing conference.

Note:

- If you have just upgraded your system to include Google Apps integration, re-send the Welcome Email to all existing users.
- A conference that was created using the Google- MiCollab Audio, Web and Video Conferencing
 gadget can be viewed on the My Conferences Tab of the MiCollab Audio, Web and Video
 Conferencing Web Interface. However, if you edit this conference in the MiCollab Audio, Web and
 Video Conferencing interface, your updates will not be reflected in the Google Calendar.
- The Google- MiCollab Audio, Web and Video Conferencing gadget is available only for English variants of the product.
- To enable Google- MiCollab Audio, Web and Video Conferencing conferencing functionality, you must complete all three steps of the above-noted procedure.
- This feature can be expected to behave differently on different devices and browsers. It is
 optimized for operation on Google Chrome in a desktop environment. If you are using Internet
 Explorer and the MiCollab server is not equipped with proper certificates, you will need to install the
 Mitel Root Certificate in your browser.

Internet Explorer

Note:

Steps may vary based on your browser, but the intent is to install the Mitel Root Certificate in the **Trusted Root Certification Authorities** store.

- 1. Save the Mitel Root Certificate on your PC hard drive.
- 2. Launch Internet Explorer.
- 3. Select Tools and then click Internet Options.
- 4. Click the Content tab and then click the Certificates button.
- Select Trusted Root Certification Authorities and click Import. The Certificate Import Wizard opens.
- 6. Click Next.
- 7. Click Browse and browse to the mitelcert.cer file and click Open.
- 8. Click Next.
- 9. Select Place all Certificates in the following store.
- 10. Click Browse and select Trusted Root Certification Authorities.
- 11. Click OK.
- 12. Click Next.
- 13. Click Finish.
- **14.** Click **Yes**. An Import was successful dialog appears.
- **15.** After the certificate is installed, restart Internet Explorer.
- In some circumstances, a user's Google Calendar may fall out of synchronization with MiCollab Audio, Web and Video Conferencing. For example, if the user creates a new Google- MiCollab Audio, Web and Video Conferencing conference and then quickly closes their Google Calendar or internet browser, MiCollab Audio, Web and Video Conferencing may fail to create a corresponding conference. Similarly, if the user creates a new Google- MiCollab Audio, Web and Video Conferencing conference while the MiCollab server is being rebooted, a corresponding conference will not be created in MiCollab Audio, Web and Video Conferencing. To correct an out-of-sync error, the user should delete the event in Google Calendar and then recreate it.

5.7.1.5 Google Gadget Configuration

Google provides a framework for users and third parties to implement enhancements to Google Apps called "gadgets." MiCollab Audio, Web and Video Conferencing provides a gadget which users can employ to transform their Google Calendar events into one-time conferences with a simple click.



A Note:

For complete instructions concerning how to implement the Google gadget, see the Google Apps Integration for AWV topic.

Address Configuration

Use this procedure to configure the publicly accessible address of the gadget service. Typically, this is external address of the firewall (IP address or FQDN), which should be configured to forward HTTP requests to the gadget service.

- 1. Log in to the MSL Server Manager as "admin".
- 2. In the navigation tree, under Configuration, click Google Apps.
- 3. Select the Gadget Configuration tab.
- 4. Click Edit.
- 5. Enter the External FQDN or IP address of the MSL server. Typically, this is the publicly accessible address configured on the enterprise firewall configured to forward requests to the MSL server. The MiVoice Border Gateway can provide this service if it is configured to function as a web proxy for the Google Calendar integration to AWV.



R Note:

Google gadget users will receive a link to this address in their Service Information (Welcome) Email

6. Click Save.

5.7.2 **Microsoft**

5721 Configure Microsoft Identity

The OAuth 2.0 protocol is the authentication and authorization method used with the Application identity to access the API permission(s) granted by the tenant administrator.

To configure the Microsoft Identity on MSL, and administer access to the Microsoft resources using the Application identity created in your tenant directory, perform the following on the Microsoft Entra portal:

- 1. Register an application, see Microsoft help.
- 2. Obtain the unique Application ID and Tenant ID assigned by Microsoft Entra ID.

Note:

The customer's firewall settings should allow access to the following Microsoft resources:

- outlook.office365.com
- · login.microsoftonline.com
- · graph.microsoft.com

Perform the following steps under **Cloud Service Provider** to complete the authorization related configuration at MSL:

- 1. Log in to MSL Server Manager as administrator.
- 2. Under Configuration, click Cloud Service Provider > Microsoft.
- **3.** Complete the Configuration form:
 - Tenant directory
 - a. Tenant Name (Optional): Enter a descriptive name for the tenant directory. This field is optional.
 - b. Tenant ID: Enter Directory (tenant) ID from the Microsoft Entra ID. This field is mandatory.
 - Application Identity
 - **a.** Application Name (Optional): Enter the descriptive name for the application created during application registration. This field is optional.
 - **b.** Application ID: Enter the Application (client) ID from the Microsoft Entra ID. This field is mandatory.
 - **c.** Application Secret: Enter the client secret obtained from the application Certificates & Secrets page. This field is mandatory.

Note:

- Certificate-based authentication is not supported at this time.
- Once the secret is copied, it cannot be retrieved again; if the secret is lost, another one needs to be created.
- The admin can revoke the secret by deleting it, in which case a new secret is required.
- 4. Click Save.



After a backup restore, the Application Secret will remain intact in the MiCollab if server is restored from an Encrypted backup in the Enterprise. In Google Cloud Platform (GCP), the Application secret will be restored after a backup/restore.

Configure DHCP Server 5.8

Use the Dynamic Host Configuration Protocol (DHCP) panel to configure and manage the behavior of the internal DHCP server.



Note:

Do not enable the internal DHCP server if another DHCP server exists on the network.

To enable DHCP:

- 1. On the DHCP Service tab, click Edit.
- 2. Click Enable DHCP Service to enable the internal DHCP server.
- 3. Click Allow BootP to allow network clients to obtain IP addresses using the Bootstrap Protocol.

DHCP Configuration

To add a subnet:

- 1. On the Subnets tab, click Add subnet.
- 2. In the **Name** field, enter the name to apply to this subnet.
- 3. In the Subnet IP address, enter the IP address of the subnet to add.
- 4. In the **Subnet Mask** field, enter the mask to apply to this IP address.
- **5.** (Optional) In the **Router** field, enter the IP address of the router used to access the subnet.
- 6. Click Save.

To remove a subnet:

- 1. On the **Subnets** tab, click the Remove link associated with the subnet you want to remove.
- 2. Click Save.

To add a subnet range:

If you have enabled DHCP and added a subnet, you must provide a subnet range.

- 1. On the Subnets tab, click Add range.
- 2. In the Range start field, enter the IP address at which to start the range of IP addresses available for assignment.
- 3. In the Range end field, enter the IP address at which to end the range.
- In the Lease time field, enter the number of seconds to hold DHCP leases or accept the default setting.
- 5. Click Save.

To add a Static Host:

- 1. On the Static Hosts tab, click Add Host.
- 2. In the **Hostname** field, enter a name for the static host.
- 3. In the **Host IP** field, enter the static IP address of the host.
- 4. In the MAC address field, enter the MAC address of the host.
- 5. In the Client ID (type, value) field, select a type and enter a corresponding value.
- 6. Click Save.

To add DHCP options:

- 1. In the Scope field, select the scope to apply to this option. (Global, Subnet, Range, or Host)
- 2. Select the option type for this option (Standard, Vendor, or Site-local).
- **3.** Do one of the following:
- **4.** For **Standard** options, select an option number from the list.
- **5.** For **Vendor** options, select a vendor option from the list.
- **6.** For **Site-local** options, enter an option number between 224 and 254. Click **Next** and then enter **Name**, **Format**, and **value** for the new option.
- 7. Click Save.

To view the state of all dynamic leases:

On the Lease View tab, click Refresh to see the most recent version of the list.

5.9 Configure Server Date and Time

You can configure the date and time:

- manually, or
- by configuring the server to obtain the date and time from a Network Time Server on the internet. A
 network time server communicates the time to other computers over the Internet using Network Time
 Protocol (NTP).

To set your date and time manually:

- 1. Under Configuration, click Date and Time.
- 2. Click **Set System Time Zone** and select your time zone from the list.
- 3. Enter the date and time in the fields provided.

- **4.** Select **Enable Network Time Server** to instruct the server to periodically synchronize the system clock to a network time protocol (NTP) server. If you select this option, enter the hostname or IP address of the NTP server in the field provided.
- 5. Click Save.

To obtain the date and time from a Network Time Server:

- 1. Click Enable Network Time Server.
- 2. Enter the hostname or IP address of a Network Time Server.
- 3. Click Save.



For more information about using a network time server, visit http://www.ntp.org/. You can also find a list of publicly available time servers at http://www.eecis.udel.edu/~mills/ntp/servers.dita. You should always use a secondary time server (also called a stratum 2 server) to lighten the load on the primary time servers.

To verify that your network time protocol server is set up properly:

1. After you have **saved** the hostname or IP address of a new Network Time Server, click the **Query** button. Clicking the **Query** button issues the **ntpq -c peers** Linux command.



2. The command results are displayed for the NTP server (or for a list of servers if a pool is referenced by the specified hostname or IP address).

| remote | refid | st | t | when | poll | reach | delay | offset | jitter |
|------------------|-------------|----|---|------|------|----------|--------|--------|--------|
| *70.83.139.168 | .PPS. | 1 | u | 772 | 1024 | XYYXYYYX | 46.318 | 1.385 | 5.691 |
| +142.137.247.109 | 129.6.15.29 | 2 | u | 45m | 1024 | YXXYYYXX | 45.903 | 10.427 | 1.691 |
| +192.95.20.208 | 18.26.4.105 | 2 | u | 547 | 1024 | YYYYYYYY | 31.142 | 11.086 | 5.981 |

3. After a few minutes, press **Query**again. An * appears in front of one of the NTP servers. The * indicates that the system time is being synchronized with that NTP server.

The following table provides the meaning of the command output:

| Command output | Meaning | |
|----------------|---|---|
| remote | The hostnames or IP addresses of which the system can be synchrol available NTP servers). The char or IP address indicates the follow | nized (based on the pool of acter that precedes the hostname |
| | * | The system time is being synchronized with the NTP server. |
| | # | The host is selected for synchronization, but distance from the host to the server exceeds the maximum value. |
| | 0 | The host is selected for synchronization, and the PPS signal is in use. |
| | + | The host included in the final synchronization selection set. |
| | х | The host is the designated false ticker by the intersection algorithm. |
| | | The host is selected from the end of the candidate list. |
| | - | A host discarded by the clustering algorithm. |
| | blank | Indicates a host is discarded due to high stratum and/or failed sanity checks. |

| Command output | Meaning | |
|----------------|---------|--|
| refid | | The current source of the synchronization for the remote host. |
| st | | The stratum used by the remote host. The lower the number, the closer you are to the time source. Stratum 16 indicates that the system is not synchronized with a time server. |
| t | | The type of clock used on the NTP server (L stands for local clock; u for an Internet clock). |
| when | | The number of seconds since the last poll. |
| poll | | The number of seconds between NTP transactions. When this time expires, the NTP daemon polls the remote time server. The polling results are displayed in the "reach" field. |

| Command output | Meaning | |
|----------------|---------|---|
| reach | | The status of the last eight NTP transactions, with each transaction represented by a colored letter. The letter "Y" in green indicates that a response was successfully received from the remote time server. The letter "X" in red indicates that a response was not received. Since this field is a circular log buffer, it is continually refreshed, with the most recent result on the right and the oldest on the left. Example: If the field contains XXXXXXYY, the two most recent NTP transactions have been successful while the previous six have failed. |
| delay | | Indicates the time, in milliseconds, between an NTP request and the answer. |
| offset | | The difference in milliseconds between the time on your local computer and that on the NTP server. |
| Jitter | | The error rate in your local clock, expressed in milliseconds. |

To switch from a Network Time Server to a manual time zone configuration:

- 1. Click Disable Network Time Server and then click Save.
- 2. Select your time zone.
- **3.** Enter the date and time in the fields provided.
- 4. Click Save.



A reboot is required to update any running applications with new date/time information.

5.10 Add or Delete Hostnames and Addresses

You can add or delete devices (servers, computers, printers) to your network by adding the hostname or IP address to the MSL server.

Under Configuration, click Hostnames and Addresses. The form lists hostnames and addresses of the devices that are currently in the managed network.

| Field | Description |
|------------------|---|
| Hostname | Displays the hostname of the device. |
| Location | Local: a hostname with an IP on a local network |
| | Remote: a hostname with an IP on a remote network |
| | Self: alternative hostname for this host |
| IP Address | IP address on local network. |
| Ethernet Address | IP address accessible from Internet. |

To add the hostname of a network device:

- 1. Under Configuration, click Hostnames and Addresses
- 2. Click Add Hostname.
- 3. Enter the Hostname. The hostname must start with a letter or number and must contain only letters, numbers, and hyphens.
- **4.** From the **Domain** list, select the Domain where this host resides.
- 5. In the Location list, select visibility (Local, Remote, Self).
- 6. Click Next.
- 7. Confirm the details and then click Add.

To edit the location of a hostname:

- 1. Under Configuration, click Hostnames and Addresses.
- 2. In the current list of hostnames, click the Modify link that corresponds to the hostname you want to modify.
- 3. Edit Location and then click Next.
- 4. Confirm the details and then click **Save**.

To remove the hostname of a network device:

- 1. Under Configuration, click Hostnames and Addresses.
- 2. In the current list of hostnames, click **Remove** in the Action column.
- 3. Click Remove.

5.11 Manage Domains and DNS Settings

This form allows you to define the Domain Name Service (DNS) that will be associated with the MSL server. This name will be the default domain for the email and web server. You can also use this form to configure other virtual domains in the network.

Caution: Do not change the primary domain name after you have set it up. If you do, you will have to reboot the server and all of the clients, and users may have to manually modify items such as Web browser bookmarks that point to the server.

To define the DNS name for the MSL server:

- 1. Under Configuration, click Domains
- 2. Click Modify Corporate DNS settings.
- 3. Enter the primary and secondary DNS server IP addresses if this server does not have access to the Internet, or if you have special requirements for DNS resolution. Leave these fields blank unless you have a specific reason to configure other DNS servers. Do not enter the address of your ISP's DNS servers because the server is capable of resolving all Internet DNS names without this additional configuration.
- 4. Click Save.

To configure other virtual domains:

- 1. Click Add Domain.
- 2. Enter the **Domain Name** and a brief description.
- 3. For the web site, you may choose your primary web site or any i-bay as the content.
- **4.** Select whether this domain is **Resolved locally**, passed to the **Corporate DNS servers**, or resolved by the **Internet DNS servers**. The default will be correct for most networks.
- 5. Click Add.

5.12 Configure IPv6 in IPv4 Tunnel

To enable isolated IPv6 hosts and networks to reach each other over an existing IPv4 network infrastructure, you can configure an IPv4-in-IPv6 tunnel. At the tunnel head end, IPv6 packets are encapsulated into IPv4 packets and sent to the remote tunnel destination. At the destination, the IPv4 packet headers are stripped and the original IPv6 packets are forwarded into the IPv6 cloud.

Until the IPv4 and IPv6 protocols are able to run on the same network infrastructure using dual-stack technology, a transitional mechanism such IPv4in-IPv6 tunnelling is required to facilitate communication.



Note:

Similar to Port Forwarding, this feature is not available in a server-only configuration. It is only available when the server is operating in server-gateway mode.

Preconditions

- The IPv4 address of the remote endpoint must be reachable via ICMP (Internet Control Message Protocol).
- If you are behind a firewall, please make sure it allows passage of Internet Protocol 41. This protocol is contained in the IPv4 header and indicates that an IPv6 packet is encapsulated within the IPv4 packet.

To configure an IPv4-in-IPv6 tunnel:

- 1. Under Configuration, click IPv6-inIPv4.
- **2.** Configure the settings as required and then click **Save**:

| Setting | Description |
|--------------------------------|--|
| IPv4 Address of the Remote End | Enter the IPv4 address of tunnel destination. This address must be routable on the IPv4 network. Typically, it is the external interface of the router located at the destination. |

| Setting | Description |
|---------------------------------------|---|
| IPv6 Address of the Tunnel (Optional) | If the MSL server is functioning as a gateway to the internet, you can configure its external tunnel interface with an IPv6 address. This enables the interface to be addressable by IPv6 traffic. You may configure only one address on this interface. If this field is left blank, no address will be assigned to the external tunnel interface on the MSL server. |
| | Note: Your service provider provides this IPv6 address. |
| | |
| IPv6 Networks | Enter one or more IPv6 network addresses for the destination. Based on these entries, the system creates a routing table that defines the ultimate destination of the IPv6 packets that are being tunneled. You can enter a single address or a block of addresses (specified by writing a slash (/) followed by a number which defines the length of the network prefix in bits). Use commas to separate multiple entries. |

5.13 Configure SNMP Support

SNMP (Simple Network Management Protocol) provides a set of operations and a protocol to permit remote management and remote monitoring of a network device and/or its services. This server currently offers support for remote monitoring via get requests and traps using both IPv4 and IPv6 protocols.



Note:

SNMP service is disabled by default.

Configure SNMP Settings

To configure SNMP support:

- 1. Under Configuration, click SNMP.
- 2. Set Service status to Enabled to support SNMPv1, SNMPv2c, and SNMPv3.
- 3. Complete the following fields as required and then click Save.

| Field | Description |
|---|---|
| SNMPv2c community string for read-only access | Enter the community string that SNMPv2c clients use to monitor this server via get requests and traps. The community string defaults to "public". |
| SNMPv2c network access setting | Select the network access setting for SNMPv2 services: Localhost only - Default setting. Immediate local network only - Allows access to local networks that are directly connected to the LAN. (These networks are on the same subnet as the server's private interface.) All configured trusted networks - Allows access to all networks that are configured in the Networks panel. These networks may not be on the same subnet as the server (that is, they may be attached via a router). |
| SNMPv3 Settings | To facilitate SNMPv3 communication, you must add a user account to the MSL server that matches an account on the SNMP manager. This "User-based Security Model" (USM) enables unique authentication and encryption settings to be configured for each account. For instructions, see Configure SNMPv3 Users. |
| System contact address | Specify the email address to which all system notifications should go. If Email service is enabled, and this field is blank, the address defaults to the Admin forwarding address. If Email service is not set, the address defaults or to the local-admin account. |

| Field | Description |
|--------------------------|---|
| System location | Enter a string that identifies the location of the system. (ie. Server room 2, rack 1) |
| Vital process monitoring | To monitor the server's vital processes, like the web server, secure shell daemon, mail server (with the 6040 blade), and so forth, leave this option at its default of "Enabled". If any problems are detected, an error message and description will be added to the 1.3.6.1.4.1.2021.2.1.100 and 1.3.6.1.4.1.2021.2.1.101 MIB columns, respectively, available via a GET request. |
| Monitor disk usage | To monitor disk space usage on your server's root partition, leave this option at its default of "Enabled". If any problems are detected, an error message and description will be set in the 1.3.6.1.4.1.2021.9.1.100 and 1.3.6.1.4.1.2021.9.1.101 MIB columns, respectively, available via GET request. |
| Disk space threshold | If you are monitoring disk space usage on your server's root partition, you need to decide upon a threshold value at which the issue will be flagged at the predefined OID. You may leave this at the default value of 5%, or supply a value. If you supply a value of your own, it may be a numerical percentage of the overall disk space, followed by a percent sign (no spaces), or you may provide an absolute value in bytes. |
| Monitor CPU usage | To monitor the server's use of the CPU, leave the following setting at "Enabled". If any problems are detected, and error message and description will be set in the 1.3.6.1.4.1.2021.10.1.100 and 1.3.6.1.4.1.2021.10.1.101 MIB columns, respectively, available via GET request. |
| One minute CPU threshold | If you have CPU monitoring enabled, you must choose a threshold value for the one minute load average, above which this server will flag the error at the previously mentioned OID. The value must be a positive real number with no more than two decimal places of precision. |

| Field | Description |
|-------------------------------|---|
| Five minute CPU threshold | If you have CPU monitoring enabled, you must choose a threshold value for the five minute load average, above which this server will flag the error at the previously mentioned OID. The value must be a positive real number with no more than two decimal places of precision. |
| Fifteen minute CPU threshold | If you have CPU monitoring enabled, you must choose a threshold value for the fifteen minute load average, above which this server will flag the error at the previously mentioned OID. The value must be a positive real number with no more than two decimal places of precision. |
| Trap host or address | If you wish to send trap messages to a remote host or hosts, whenever the server boots, the snmpd daemon starts and for authentication failures with the snmpd daemon, enter the hostname or IP address of the host designated to receive these trap messages. If this is left blank, traps will not be sent. To send traps to more than one host, enter the hostnames and/or IP addresses separated by commas. |
| SNMPv2c Trap community string | Enter the trap community string to use when sending trap messages. If you do not enter a trap community string, the community string for readonly access will be used. |
| SNMPv3 Trap username | |

| Field | Description |
|--------------------------------|--|
| Download Mitel enterprise MIBs | If you have network management software that you would like to use to monitor this server via SNMP, and would like to import Mitel's enterprise MIBs into it, download them by clicking Download . |
| | The file you receive is a zip file, so you require appropriate software to open it. Additionally, the MIB files are in Unix file format, so the MS Windows Notepad is not an appropriate application to use in opening them. |
| | |

SNMP Trap Details

The SNMP trap details are listed below:

```
<application name="sas" oid =".1.3.6.1.4.1.1027.1.7.8">
<TrapSeverity>2</TrapSeverity>
<eventtype name="MOM Startup">
<severity>2</severity>
<traptype>status</traptype>
</eventtype
<eventtype name="MOM Crash">
<severity>5</severity>
<traptype>status</traptype>
</eventtype>
<eventtype name="MOM Crash">
<severity>5</severity>
<traptype>status</traptype>
</eventtype>
</eventtype>
<eventtype name="LdapFailed">
<severity>2</severity></eventty>2</severity></eventty>2</severity></eventty>2</severity></eventty>2</severity>
```

```
<traptype>status</traptype>
</eventtype>
<eventtype name="IDS status">
<severity>2</severity>
<traptype>status</traptype>
</eventtype>
<eventtype name="IDS error">
<severity>4</severity>
<traptype>status</traptype>
</eventtype>
<eventtype name="SDS Join Started">
<severity>2</severity>
<traptype>status</traptype>
</eventtype>
<eventtype name="SDS Join Completed">
<severity>2</severity>
<traptype>status</traptype>
</eventtype>
<eventtype name="Device Data Notifications Started">
<severity>2</severity>
<traptype>status</traptype>
</eventtype>
<eventtype name="Device Data Notifications Completed">
<severity>2</severity>
<traptype>status</traptype>
```

```
</eventtype>
<eventtype name="Device Data Notifications Failed">
<severity>4</severity>
<traptype>status</traptype>
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</eventtype>
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<traptype>status</traptype>
</eventtype>
<eventtype name="Device Sync Completed">
<severity>2</severity>
<traptype>status</traptype>
</eventtype>
<eventtype name="Device Sync Failed">
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<traptype>status</traptype>
</eventtype>
```

```
<eventtype name="Problem Detected">
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</eventtype>
<eventtype name="Reconcile Startup Error">
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<traptype>status
</eventtype>
<eventtype name="Reconcile Analysis Completed">
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</eventtype>
<eventtype name="Reconcile Analysis Failed">
<severity>4</severity>
<traptype>status</traptype>
</eventtype> <eventtype name="Reconcile Execution Started">
<severity>2</severity>
```

```
<traptype>status</traptype>
</eventtype>
<eventtype name="Reconcile Execution Completed">
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</eventtype>
<eventtype name="Reconcile Execution Failed">
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</eventtype>
<eventtype name="Unsupported MiVoice Business">
<severity>4</severity>
<traptype>status
</eventtype>
<eventtype name="User Sync Incomplete">
<severity>4</severity>
<traptype>status</traptype>
</eventtype>
</application>
```

Configure SNMPv3 Users

If you implement support for SNMPv3, you must add at least one user account that matches an account on the SNMP manager. As part of this configuration, you can enable authentication and encryption.

To add an SNMPv3 user:

- 1. Under Configuration, click SNMP.
- 2. Under SNMPv3 Settings , click Configure SNMPv3 Users .
- 3. Complete the following fields as required and then click Add.

| Field | Description |
|-------------------------|---|
| User name | Type a user name (also known as "securityname") for the SNMPv3 user. |
| Authentication Type | Select the Authentication Type that matches SNMP manager/agent configuration: • MD5 • SHA1 • None (no authentication) |
| Authentication Password | If you selected an Authentication Type (MD5 or SHA1), you must enter an authentication password (also known as "authentication passphrase") at least eight characters long. |
| Privacy Protocol | Select the Privacy Protocol that matches SNMP manager/agent configuration: DES None (no encryption) |
| Privacy Password | If you selected a Privacy Protocol (DES), you must enter a privacy password. |
| Engine ID (Optional) | If the SNMP manager requires a hard-coded Engine ID, enter it here. Otherwise, leave this field blank and the SNMP manager will discover the Engine ID automatically. |

5.14 Configure Network Interface Card Settings

This panel allows you to configure the speed and duplex settings for the Network Interface Cards (NIC) that have been enabled in the server. MSL supports the following combinations of NICs:

· a "Local" adaptor for connection to the Local Area Network (LAN-only mode) or

Configuration

- a "Local" adaptor for connection to the Local Area Network AND a "WAN" adapter for connection to the Wide Area Network (Network Edge mode) or
- a "Local" adaptor for connection to the Local Area Network AND a "WAN" adapter for connection to the Wide Area Network AND a "WAN" adapter bridged to the WAN interface of the firewall (Server-gateway with bridged interface mode).

To configure the Speed and Duplex settings of a NIC:



R Note:

For virtual deployments, the fields are read-only. You cannot configure the settings from this page.

- 1. Under Configuration, click Ethernet Cards.
- 2. Set the Auto Configuration field to Off, and then click Save.
- 3. Set the Speed and Duplex parameters, and then click Save. All other settings are read only. See the following table for descriptions of the settings.



A Note:

Speed and Duplex are read only if the Ethernet card does not support multiple options.

| Setting | Description |
|---------------|--|
| Link detected | Yes: NIC is connected to the network. |
| | No: NIC is not connected to the network. |
| MAC Address | Media Access Control address of the Network Interface Card |
| Driver | Driver (for example: tg3) of the Network Interface Card. |
| Speed | Data transfer rate. Available settings are determined by the Ethernet card. Only supported settings are displayed. |

| Setting | Description |
|------------------|---|
| Duplex | Half-duplex: uses only one wire pair with a digital signal running in both directions on the wire. |
| | Full-duplex : uses two pairs of wires to establish a point-to-point connection between the transmitter of the transmitting device and the receiver of the receiving device. Full-duplex data transfer provides faster data transmissions than half duplex. |
| Auto Negotiation | Auto Negotiation is an Ethernet process that allows two connected devices to choose common transmission parameters, such as speed, duplex mode, and flow control. During this process, the connected devices first share these parameters and then choose the fastest transmission mode they both support. Select On to apply Auto Negotiation; select Off to configure the Speed and Duplex settings. |

5.15 Review Server Configuration

To review the server configuration information, under Configuration, click Review configuration. The following data for the MSL server is displayed:

Networking Parameters

- Local Adaptor IPv4 address/subnet mask and optional IPv6 address
- · Internet visible IPv4 address and optional IPv6 address
- Gateway IPv4 address and and optional IPv6 address
- Additional trusted local networks
- DHCP server

Server names

- DNS server
- · Web server
- Proxy server
- FTP server
- · SMTP, POP, and IMAP mail servers

Domain information

Primary domain

- Virtual domains
- Primary web site
- Server manager
- User password pane
- Email Addresses

This chapter contains the following sections:

- Correcting Errors
- Managing Detained and Failed IDS Operations
- Unable to Delete a User's Extension
- Unable to Add Phone After Deletion
- · Pop-up Error in Chrome
- Unable to Add or Deploy User's Phone
- Receiving Multiple Deployment Email

6.1 Correcting Errors

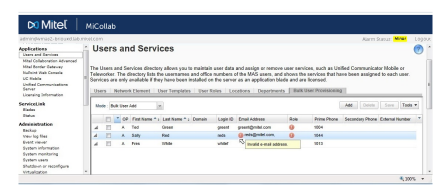
If errors occur during a bulk data import, they are listed in the Bulk Provisioning Tool screen and indicated by icons:

indicates a field entry error. To display the error, hover your cursor over the icon. The error message provides the corrective action.

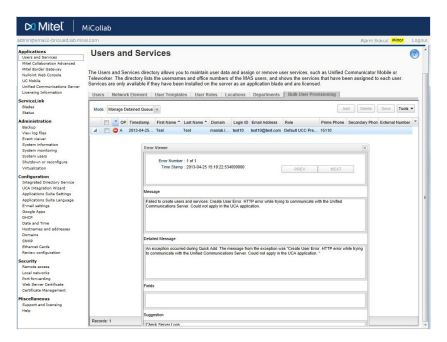
indicates a data import failure. To display the error, click the icon for details. The error report provides the corrective action. If multiple errors exist against the update, click **Next**.

You can also click the 🏓 icon next to an entry to review a detailed summary of any errors. You must resolve the errors before you can save an entry to the directory.

Example of a Field Entry Error



Example of a Data Import Error



6.2 Managing Detained and Failed IDS Operations

The Manage Detained Queue in the Bulk User Provisioning tool lists the detained and failed IDS operations:

- Detained IDS operations are operations that have been performed on the directory server that have not been applied to the USP database yet.
- Failed IDS operations are directory server updates that the MiCollab system could not apply to the USP database.

Failed IDS operations are also

- listed in the Event log in the MiCollab server manager
- indicated in the Manage IDS Connection page for the last successful sync (if errors were detected, the connection is highlighted in red).

The Manage Detained Queue lists a maximum of 2500 detained entries in the grid. Any additional detained entries beyond the 2500 limit are stored on the system. After you process detained entries, any additional detained entries are added to the grid when you reload the Manage Detained Queue view.



Note:

Data mismatches that occur between telephony fields are not sent to the Managed Detained Queue because they cannot be reconciled from MiCollab. The following telephony fields are ignored during a synchronization update: Role, Home Element, Mobile Phone Directory Number; Primary Phone Directory Number and Secondary Phone Directory Number.



R Note:

When you create a new connection to the directory server, the 'detain always' option is enabled by default. Therefore, during a synchronization all users on the directory server (including Administrator and Guest accounts) are sent to the detained queue. You must remove or ignore the administrator or guest entries from the queue.

Managing IDS Operations

To manage detained and failed IDS operations:

- 1. Under Applications, click Users and Services.
- 2. Click the Bulk User Provisioning tab.
- 3. In the Mode field, select Manage Detained Queue.
- **4.** Click **Tools**, then click **Reload Detained Queue** to refresh the grid with the latest detained entries from the directory server.
- **5.** Review the list of **A** (Add), **U** (Update) and **D** (Delete) operations. Errors are identified by icons. Hover your cursor over the icons for a description of the error.

For **U** (Update) operations, the field values that will be deleted or modified are indicated by strike though text; the new values appear in **bold** text; and any values that will not be changed appear in normal text. Hover your cursor over an update field to display any additional details.

6. Click



next to an entry to review a detailed summary of the changes that will be applied to the database. If there are any errors associated with the record, a detailed summary of the error is provided. Click **Done**.

- 7. Correct any errors caused by invalid data.
- **8.** Select any operations that you do not want applied to the database and click **Delete**. Click **OK** to confirm the deletion of the operation from the grid.
- **9.** Select the operations that you want to apply to the database and click **Save**. The Operation Progress window opens and displays the import progress. After the import is complete, the Operation Progress window closes.
- **10.** Perform another IDS sync and check the Manage Detained Queue again to see that the errors are indeed fixed and do not reappear.

Emptying the Detained Queue

You can remove all entries from the Detained Queue quickly using the **Empty Detained Queue** menu option.

To remove all detained entries from queue at once:

- 1. Under Applications, click Users and Services.
- 2. Click the Bulk User Provisioning tab.
- 3. In the Mode field, select Manage Detained Queue.

4. Click Tools, then click Empty Detained Queue.



If you empty the queue, the entries are removed permanently. You cannot recover them.

5. Click **OK** to proceed. The list is emptied.

6.3 Unable to Delete a User's Extension

Symptom: You are unable to delete a user's extension.

Sample Error Message: "Failed to delete DN: 20004 (FourTwo,FourTwo) on ICP: Tenant04 (10.40.190.29). (ICP Error: Cannot delete phone service 20004 because it is configured as the primary phone service for <i>FourTwo FourTwo</i>. Users with multiple phones must have their primary phone changed from 20004 before the delete is possible.) The approximate system time on the ICP is: 19:03:28 on 2014/Mar/07."

Cause: You cannot delete the primary phone service from a user who has multiple phones. One of the phones, must be assigned as the primary phone.

Corrective Action: Log into the MiVoice Business system administration tool and change the primary phone to one of the user's other extensions. Then delete the extension.

6.4 Unable to Add Phone After Deletion

Symptom: After you delete a phone (for example, extension 1000) from a user, you are unable to add the phone back into the system using the same extension number.

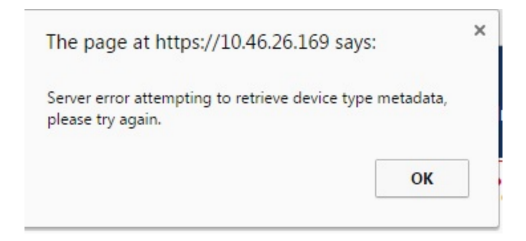
Cause: The phone extension is currently programmed as a member in the Personal Ring Group of another user (for example, extension 1001).

Corrective Action: Delete the phone (extension 1000) from the MiCollab Client Accounts tab of the other user (extension 1001)

- 1. Under Applications, click MiCollab Client Service.
- 2. Click Configure MiCollab Client Service.
- 3. Click Accounts.
- 4. Click the account of the user with the PRG (extension 1001).
- **5.** Under **Phone Numbers** delete the phone (extension 1000).
- 6. You can now add the phone extension 1000 back into the system through USP. Note that on the next MiCollab Client PBX sync, the phone (extension 1000) will be added back into the PRG of the other user (extension 1001).

6.5 Pop-up Error in Chrome

Symptom: While editing a user's phone in the Users and Services application, you receive an error dialog similar to the following:



Cause: Issue with Chrome browser.

Corrective Action: Click **OK** to proceed. Use another browser (for example FireFox) or upgrade to Chrome 46.0.2490.33 beta-m.

6.6 Unable to Add or Deploy User's Phone

Symptom: You are unable to add or deploy a user.

Sample Error Message (Error 35): "Request to deploy phone was not successful. Could not get changes (35)".

Cause: You cannot add or deploy a user's phone. This error is usually related to a problem with the connection between DeployU and MBG. DeployU fails when it tries to get the teleworker credentials from MBG.

To manage error 35, proceed as follows:

- 1. Navigate to MiCollab Client Deployment > Configuration > Connections to MBGs.
- 2. Check whether the MBG connection in DeployU is verified or whether it has expired. If the connection has expired, re-authenticate the connection. Refer to the *MiCollab Client Deployment* application online help for instructions.

If the problem still persists, check if you are using a connection to an external MBG. Try changing the connection to local MBG.

6.7 Receiving Multiple Deployment Email

Symptom: User receives multiple deployment emails while creating a user.

Cause: If the phone associated with the user is already deployed, the **Include MiCollab Client service** under the **Deployment Option** is set as **Default**. Then, the two deployment emails (One for the phone and another for the MiCollab Client) will be sent to the user while creating a user.

Solution:

Follow the below solutions during the user creation to avoid multiple deployment emails.

Solution 1: When a user is created using **Add** option from USP, and any phone associated with the user is already deployed. The **Deployment Profile** option under **MiCollab Client** tab in **Edit User** should be set as **Do Not Deploy**.

Solution 2:

The user can be created using a template through the following methods:

- Using Quick Add option from USP
- Using Bulk User provisioning option from USP
- Using simpleCreateUser API
- Using Cloud Admin Portal(CAP)
- Using MXONE
- Using MV5000
- · Using Oria
- Using MiVb
- Modifying the existing user

For the above cases, when a user is created using a template in which Softphone or External Phone is already deployed and the **Deployment Profile** option is set as **Default** for the phone. The **Deployment Profile** option under **Include MiCollab Client service** should be set as **Do Not Deploy** in that template.

Miscellaneous 7

This chapter contains the following sections:

· Support and Licensing

7.1 Support and Licensing

License Server

MiCollab solutions with MiVoice MX-ONE, MiVoice 5000, MiVoice Office 400, and MiVoice Business will use the Licenses & Services Application (Licenses Server). The License Server can be accessed through the Mitel MiAccess portal.

After you obtain an Application Record ID (ARID) from the License Server, the License Server uses your Application Record ID (ARID) to provide you with access to licenses, software releases, and upgrades.

With the License Server migration, the following changes will be seen:

- All the new installations of MiCollab servers connected with a MiVoice MX-ONE, MiVoice 5000, or MiVoice Office 400 will receive their Licenses from the License Server available on MiAccess from the Licenses & Services link.
- All the existing installations of MiCollab servers connected with a MiVoice MX-ONE, MiVoice 5000, or MiVoice Office 400 would be capable to continue receiving their licenses from the License Server available on MiAccess until the site administrator adds or changes licensing (e.g. UCC licenses, SWA, etc) for the customer site.
- The MiCollab administrator <u>must manually</u> set the license server FQDN of the License Server for all the MiCollab Solutions with MiVoice MX-ONE, MiVoice 5000, and MiVoice Office 400.

For more information on licensing, see the Installation and Maintenance Guide for the respective PBXs.

About MS Office 365 licensing

The Microsoft Office 365 supported licenses are as follows:

- E3 Office 365 Basic and Office 365 OAuth2.0
- E5 Office 365 Basic and Office 365 OAuth2.0
- Office 365 Government GCC Office 365 OAuth2.0
- O365 Business Premium Office 365 Basic and Office 365 OAuth2.0
- Office365 Business Standard Office 365 Basic and Office 365 OAuth2.0

