

VOSS Automate Business Admin Portal Guide

Release 21.3

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1. What's New

1.1. Business Admin Portal Guide: Release 21.3

- EKB-11022: Add Generic Flow Through Provisioning hooks to LDAP/CUCM syncs: Site Defaults
- EKB-11892: Add Tenant Dial Plan field to MS Quick Add Subscriber: Site Defaults
- EKB-12031: Selecting all items on one page doesnt then allow selection of more items on the next page: *Lists*
- VOSS-1072: Update MS Teams Powershell Module Version (4.3.0) (EKB-12791: Include a MS_Only_Role with associated Menu, Landing Page and BAP Profile). See: Business Admin Portal Profiles

Documentation changes for Microsoft functionality, following update to PowerShell.

- VOSS-891: Productize Microsoft Hybrid Solution: View and Manage Subscribers
- VOSS-891: Productize Microsoft Hybrid Solution (EKB-12360: Multi-Vendor Subscriber: List/Form View Enhancements) . See: *Multi Vendor Subscribers*

Added details on settings, user management where Cisco / Microsoft Hybrid is enabled.

- VOSS-891: Productize Microsoft Hybrid Solution: Subscribers
- VOSS-962: Provisioning Improvements on Webex App (EKB-11138: Allow QAS provisioning of WebexTeams Calling Behaviour for Site level SparkUser). See: Site Defaults

Overall improvements to the provisioning functionality for Webex App

1.2. Business Admin Portal Guide: Release 21.3-PB1

- EKB-12793: Move Subscriber Extension Mobility Only not Updating/Moving Line: Move Subscriber
- EKB-12904: Protocol cant be changed when adding a Phone from relation/SubscriberPhone: *Site Defaults*
- VOSS-1072: Update MS Teams Powershell Module Version (4.3.0) (EKB-12869: MS Quick Subscriber GUI Rule for line_uri and automatic_line). See: *Site Defaults*

Documentation changes for Microsoft functionality, following update to PowerShell.

 VOSS-1072: Update MS Teams Powershell Module Version (4.3.0) (EKB-12954: Do not allow staging of user when Manage License flag is false). See: *Site Defaults*

Documentation changes for Microsoft functionality, following update to PowerShell.

• VOSS-1072: Update MS Teams Powershell Module Version (4.3.0) (EKB-12802: BAP Updates to MV Subscriber to support PS4.x) . See: *View and Manage Subscribers*

Documentation changes for Microsoft functionality, following update to PowerShell.

1.3. Business Admin Portal Guide: Release 21.3-PB2

• N/A

1.4. Business Admin Portal Guide: Release 21.3-PB3

• EKB-13017: Site Defaults Doc updated with the latest Microsoft policies: Site Defaults

2. Introduction to the Business Administration Portal

The Business Administration Portal is an access-controlled, simplified user interface that runs in parallel to the Admin Portal, and allows you to perform common UC tasks, for example, to add, update, or delete subscribers, phones, and lines, or to view and manage associated subscriber and phone features and services, such as voicemail, single number reach (SNR), speed dials, and extension mobility.

Access to the Business Admin Portal is controlled from with the Admin Portal.

VOSS Automate Business Admin Portal

3. Assign a Business Admin Portal Profile to a Role

This procedure assigns a Business Admin Portal profile to a user role to define how users with this role can access the Business Admin Portal.

Perform these steps:

- 1. Log in to the VOSS Automate Admin Portal with hcsadmin or entadmin (depending on installation type).
- 2. Go to (default menu) Role Management > Roles.
- 3. Open the role for which you want to enable access to Business Admin Portal.

You can add a new role, or open an existing role, clone it, and configure custom settings for the new role.

- 4. Click the Plus sign (+) at Custom Interfaces:
 - From the Interface Type drop-down, select InterfaceBusinessAdminPortal.
 - From the **Name** drop-down, select a Business Admin Portal profile (options are default, Disabled, Full Access, or Read Only).
- 5. Save the role.
- 6. Use the log in credentials of a user with the role you just configured, and log in to the Business Admin Portal to verify that this user role has appropriate access (as configured for the role).

https://<IP>/portal/#/login

Note:

- By default, access to the Business Admin Portal Interface is read-only. To assign a user role with a
 different administration profile, refer to the Business Admin Portal Custom Interface topic in the Core
 Feature Guide.
- If the administrator has set the "Change Password on Next Login" for a Business Admin Portal admin user credential policy, the Change Password prompt page is loaded.

Related Topics

• Business Admin Portal Profiles in the Core Feature Guide

4. Log In

This procedure logs you in to the Business Admin Portal.

Note:

- The Business Admin Portal uses the same base address (URL) as the Admin Portal. The base address is then suffixed with BAP specific login details (see below). Your username and password are the same.
- If you are configuring a proxy server to access the Business Admin Portal endpoint /business-admin, the following paths should all be added to your server configuration to point to the root server path (without this endpoint):
 - **—** /api
 - /noninteractivelogin
 - /logout
 - /login
 - /account
- 1. Go to the appropriate website address, for example:

https://<Hostname>/business-admin

You will be redirected to:

https://<Hostname>/portal/#/business-admin (login).

If a theme is applied to the login screen, use:

https://<Hostname>/portal/#/login?targetAppMode=business-admin&theme=<theme_name>

2. Fill out your username and password.

If you have forgotten your password, click Forgot Password.

3. Click Login (or press Enter).

The landing page displays. The appearance of your landing page depends on the roles defined in the Admin Portal.

5. Working in the Business Admin Portal

5.1. Search

5.1.1. Run a Search

This procedure performs a search in the Business Admin Portal.

- 1. Log in to the Business Admin Portal.
- 2. Click the Search icon (magnifying glass icon on the toolbar).
- 3. In the search pop-up, choose a feature or service to search on, such as:
 - Subscribers
 - · Phones
 - Lines
 - Internal Number Inventory
 - Hunt Groups
 - Sites
 - Voicemail

Options in the drop-down are permissions-based, and defined by your administrator.

- 4. Configure search criteria:
 - Select Field: the item's attributes, for example for Subscriber you can choose User ID, Phone Name and so on.
 - Select Condition: a match operator to be applied to a search value.

	Searching for: Subscribers X	>
Select Field	Select Condition	Enter Search Value
First Name Last Name	Equals Does Not Equal	Search value
Email Primary Line	Starts with Ends with	Ignore Case?
Phone Name	Does Not Contain	Add Search Condition
Cancel		Search

- Enter criteria in the Enter Search Value field, and choose string case sensitivity.
- To add additional criteria, select Add Search Condition, and fill out values.

You can remove and edit search criteria before running the search.

- 5. Click Search.
- 6. View results.

The search results list header displays the search criteria, and search displays as column filters in the list.

Note:

- To search for rows with no value in a selected column, choose any Filter Type option, select the **Ignore** Case check box and type None in the Value. This works for all list views except Subscriber.
- The Located At column will only filter on the actual hierarchy name and not the displayed text next to it, for example "site", "customer", and so on.
- · When sorting, a blank value appears as if the value was "None" in terms of alphabetical order
- With no search filter applied, sort works on any column in the list view.
- With a search filter applied to a single column, sort works on the search filtered column only.
- · With a search filter applied to more than one column, the sort functionality will not work.
- The sorting of columns (ascending or descending) by clicking column headers while a search filter is applied, is only supported for Starts With search filters.
- Leading spaces on a field in the list view are dropped when rendering the list view, so this may affect the sort order.

Related Topics

· Save a Search in the Business Admin Portal Guide

5.1.2. Save a Search

This procedure saves a search as a filter so that you can run it from the landing page in future.

- 1. Configure search criteria and run a search.
- 2. Select the **Save this filter** link to save the search criteria saved search or filter. You can access the filter on the **Saved Searches** panel on the landing page.

Once a filter is saved, a table header above the header rows displays the filter with a proposed name and a "Save this filter" link, for example:

Filter: Device Name contains 'BAT' (Save this filter)

Note: Additional filter options (such as "Start with" and "Equals" instead of only "Contains") are available when using the **Search** control.

3. Rows matching the filter on the organizational level display per page, up to the paging number in the footer row drop-down of the page.

Note: If a list is currently filtered, column sort is applied only to the filtered column.

Related Topics

• Run a Search in the Business Admin Portal Guide

5.1.3. Search in Drop-Down Lists

Overview

The existing search results (using 'Contains' search criteria) on a drop-down is limited to a maximum of 1000 items. When search results exceed 1000 items, you'll see the following system message in the drop-down:

Not all options have been loaded. Please use the search icon next to this field to search through all options.

v o s s 🎇	<	AAAGlobal - LOC005 (Site	VOSS Automate	
Site Management	ŵ	1 / Number Inventory / Lines / 82050000		
Number Inventory		Line Settings		
Subscribers		Directory Number *	82050000 × Q	
Phones	و	Description	Filter (contains) Q	
Headsets	្ច		82050000	
Voicemail	œ	Alerting Name	82050004	
Extension Mobility	⇒	Route Partition	82050005 Q	
Webex App	۵	Calling Search Space	82050007 Q	
Conferencing	Þ	Call Pickup Group	82050008	
Contact Center	8	our reception	Not all options have been loaded. Please use the search icon next to this field to search through all options.	
Express		Urgent Priority		

A paginated, drop-down pop-up form is also available, allowing you to search and paginate through the list search results (using 'Starts with' search criteria) in order to select a specific item. This is particularly useful when search results in a drop-down exceed 1000 items, or if you require a more granular filtering capability. Note that both types of drop-down searches are case insensitive.

The search drop-down pop-up is available on various forms, including Add or Modify Subscriber, Line Search, and Reset UC Password.

Using the Drop-Down Search

The drop-down search capability works the same on all forms.

The following example illustrates use when searching for and adding a **Line** for a **Directory Number**:

- 1. Click the **Search** icon next to the **Directory Number** drop-down list ($\stackrel{\checkmark}{-}^{\mathsf{Q}}$).
- 2. A pop-up table opens displaying all directory numbers at the selected hierarchy. Multiple pages may be presented depending on the quantity of directory numbers.
- 3. Search for, and then select the required Directory Number.
 - Click '<' or '>' to scroll through the pages.
 - Enter a value in the **Filter (starts with)** text box. The pop-up form filters the form results on the entered text.

Note: You can also enter a new Directory Number in the Filter (starts with) text box.

5.1.4. Filtering Lists

Lists can be filtered on columns that support filters. A **Filter** input box is shown for these columns just below the column header. Filters on multiple columns are supported.

- 1. Navigate to the required organizational level.
- 2. Enter filter values into the Filter input boxes of the columns to be filtered.

For the filter values:

/ Dhones

- · Input will match sub-strings of column values.
- The filter will return rows that contain the filter value as a sub-string.

For example, a column filter ers in a **Username** column will match both lakendra.ingersoll and tisha.macpherson.

• The filter condition is case-insensitive.

For example, any of the column filters ERS, Ers or ers in a **Username** column will match lakendra. ingersoll and tisha.macpherson.

Note:

- To filter for rows with no value in a selected Column, type None in the Filter input box.
- The list is dynamically filtered while strings are typed into the boxes.
- Only if there is a single column filter, is the list sortable on the filtered column. A tooltip is shown for other columns: "Sorting temporarily disabled on this column because of currently applied filter".

Row	rs: 0 - 2 / 2			
	Device Name 🚍	acription 👗		Product Type 📻
×	Filter	son	×	dual m 🗡
	TCTNKASPERSON01	Neal Kasperson x8201101		Cisco Dual Mode for iPhone
	TCTLCASTELSON01	Lucy Castelson x8201106		Cisco Dual Mode for iPhone
4			-	к < л > >

 Click X next to the Filter input box or delete the filter string. Click the X in the left hand selection column to clear all column filters.

🕈 / Phones				
Rows: 0 - 200 / 524				
	Device Name	Description =		
×	Filter	Filter		
	SEPAEAE2902B7A2	Dallas- Davidson		

- 4. Once the result rows are returned, a table header above the header rows displays the filter.
- 5. Rows that match a filter on the organizational level are displayed per page, up to the paging number in the footer row drop-down of the page.

Note: If there is an active filtered list, column sort can only be applied to a the filtered column.

5.2. Organizations

5.2.1. Navigate Organizations

Organization (or hierarchy) levels define where you want to view or change data in the system, for example, at either system level, or provider, reseller, customer, sites, or intermediate nodes.

For most tasks, you'll need to select the appropriate organization level before you start.

• To choose an organization level, click the **Organization Selection** button on the top menu bar to open the Organization Selection widget.

The widget displays an organization tree, along with search, filter, and view options.

Please select an organization level	×
over site	
Show Current Tree Toggle Resellers Toggle Customers	
✓ □ sys (System)	
V 🛆 hcs (Hcs)	
CS-P (Provider)	
CS-NB (Reseller)	
V 🛅 Overton (Customer)	
Overberg (Site)	
💼 Overdam (Site)	
💼 Overhill (Site)	
Overlake (Site)	
💼 Overland (Site)	

- To show or hide elements in the tree, click the relevant Expand / Collapse icons (> / v).
- To search the tree, enter criteria in the filter field above the tree. Criteria may include organization labels, and phrases such as "contains", and "AND".

Filter results are highlighted in the tree.

- To expand or collapse the tree at resellers or customers, click Toggle Resellers or Toggle Customers.
- To show the entire tree, click **Show Entire Tree**.

Note: When a node in the tree organization is selected and highlighted, nodes on the same level are hidden. Clicking **Show Entire Tree** expands the entire tree, showing any hidden branches.

5.2.2. Site Defaults

Overview

Site defaults provide the default values for several of the tasks performed during onboarding. When creating a site, a site defaults instance is created on the site, having the same name as the new site, and pre-populated with several default values.

For Provider deployments, when creating a Cisco HCS site dial plan, the site defaults on the site are updated with dial-plan-related attributes that are affected by the deployed site dial plan. Any related existing values are overwritten. When the site dial plan is removed, these values are reset (set to empty) in the site defaults.

The Site Defaults Doc (SDD) is useful for managing multi-site, multi-country customers. A SDD allows a Provider administrator (or higher) to define geo-specific information at a site level, allowing multinational sites

to stay in sync.

Geo-specific information includes CUCM user-locale and network-locale defaults, as well as the CUC time zone and language defaults.

Site defaults may also be used to include a site for the overbuild, a VOSS Automate process that syncs in users, and which may include moving users to sites (based on model filter criteria chosen for the site defaults), and assigning services to subscribers at the sites (when flow through provisioning is enabled).

Edit Site Defaults

This procedure displays and updates site defaults.

Perform these steps:

- 1. Log in to VOSS Automate (Admin Portal or Business Admin Portal), as Provider, Reseller, or Customer administrator.
- 2. Choose an option:
 - From the Business Admin Portal, go to (default menus) Site Management > Site Defaults; then, select the relevant site to open the Site Defaults[site name] page.
 - From the Admin Portal, go to (default menus) **Site Management > Defaults** to open the **Defaults** page; then, select the relevant site to open the **Defaults[site name]** page.
- 3. Click through the tabs to modify site default values:
 - General Defaults
 - Device Defaults
 - · Line Defaults
 - User Defaults
 - CUC Defaults
 - HotDial Defaults
 - Overbuild Defaults
 - Move Filter Criteria
 - MS Teams
- 4. Save your changes.

Note:

- Field descriptions for the tabs on this screen are documented below.
- Note that the SDD also contains ten custom string fields and ten custom boolean fields, which are, by default, untitled and hidden:
 - custom_string_1 to custom_string_10
 - custom_boolean_1 to custom_boolean_10

To enable and use these fields, higher-level administrators can modify the field display policy (FDP) for the SDD (at a specific hierarchy). Once the fields are available, designers can reference the fields in custom configuration templates and workflows.

Related Topics

• Site Defaults Doc Templates in the Core Feature Guide.

Defaults Page

On the Defaults page (**Site Management > Defaults**) you can view and edit a site's default settings (the site defaults document, or SDD).

You can select the following tabs on this page:

- · General Defaults
- · Device Defaults
- · Line Defaults
- User Defaults
- CUC Defaults
- HotDial Defaults
- Overbuild Defaults
- Move Filter Criteria
- MS Teams

General Defaults Tab

Option	Default Value	
Name	Mandatory. The same name as the site. Only one instance of site defaults exists for a site.	
Default CUCM Device Pool	Cu{CustomerId}Si{SiteId}-DevicePool	
Default CUCM Location	Cu{CustomerId}Si{SiteId}-Location	
Default CUCM Region	Cu{CustomerId}Si{SiteId}-Region	
Default CUCM Date/Time Group	CMLocal For Provider deployments, choose from the drop-down list.	
Default User Locale	The user locale identifies a set of detailed information to support users at the specific location, including language and font. Choose the required user locale from the drop-down list, which contains all user locales available on the CUCM at the selected location.	
Default Network Locale	The network locale contains a definition of the tones and cadences that the phones and gateways use at the specific location. Choose the required network locale from the drop-down list, which contains all network locales available on the CUCM at the selected location.	
Default User Profile (for User Self Provisioning)	Choose from the drop-down list.	
Default CUCM Hunt Pilot Partition	Cu{CustomerId}Si{SiteId}-Feature-PT	
Default CUCM Call Pickup Partition	Cu{CustomerId}Si{SiteId}-Feature-PT	
Default CUCM Call Park Partition	Cu{CustomerId}Si{SiteId}-Feature-PT	
Default CUCM MeetMe Partition	Cu{CustomerId}Si{SiteId}-Feature-PT	
Default CUCM Group	Defined via a macro in the CUSTOMER_TEMPLATE and the algorithm chosen for CUCM Group selection, either <i>Least Utilized</i> or <i>Default</i> . See CUCM Group Selection in the Core Feature Guide for details.	

Related Topics

- CUCM Group Selection in the Core Feature Guide.
- Configure CUCM Groups in the Provider HCS Dial Plan Management Support Guide.

Device Defaults Tab

Values on the **Device Defaults** tab are applied to the configuration template associated with adding a subscriber (SubcriberPhonePrePopulate).

Option	Default Value
Default CUCM Phone Product	Cisco 9971
Default CUCM Phone Pro- tocol	SIP
Default CUCM Phone But- ton Template	Standard 9971 SIP
Default CUCM Phone Se- curity Profile	Cisco 9971 - Standard SIP Non-Secure Profile
Default CUCM Phone Softkey Template	Standard User
Default CUCM Phone SIP Profile	Standard SIP Profile
Default CUCM Phone Presence Group	Standard Presence Group
Default CUCM Phone Common Profile	Standard Common Phone Profile
Default CUCM Phone Line E164 Mask	Enter a E164 mask value that will be applied as a default when devices have not been configured with static values.
Default CUCM Device CSS	Cu{CustomerId}Si{SiteId}-{countryIsoCode}- DP-Emer-CSS
Default CUCM User Sub- scribe CSS	Internal-CSS
Default CUCM Phone Subscribe CSS	Cu{CustomerId}Si{SiteId}-InternalOnly-CSS
Default CUCM Device Pro- file Product	Cisco 9971
Default CUCM Device Pro- file Protocol	SIP When adding a phone (or when choosing a phone for a subscriber), the phone type you choose must support the protocol you wish to use (SIP or SCCP). If the phone type does not support the protocol, the protocol defaults to the protocol value set up in the site defaults (if the phone type supports the default protocol).
Default CUCM Device Pro- file Button Template	Standard 9971 SIP

Option	Default Value
Default CUCM Device Pro- file Line E164 Mask	None. Enter a E164 mask value that will be applied as a default when devices have not been configured with static values.
Default CUCM Device Pro- file EMCC CSS	None
Default CUCM Remote Destination Profile CSS	None
Default CUCM Re- mote Destination Profile ReRouting CSS	None
Default CUCM Remote Destination Profile Line E164 Mask	None. Enter a E164 mask value that will be applied as a default when devices have not been configured with static values.
Use National Mask For- mat	When this check box is selected, the E164 Mask will use the National format of the associated E164 Number. For example, if the E164 Number has been added in the format +44 1234 5000, and this check box is selected, the E164 Mask on the device will have the International Dialing Code prefix removed e.g. +44, and a '0' will be prefixed to the number e.g. 012345000. Note: For Quick Add Subscriber, set the following value in the E164 Mask field of the relevant phone, device profile and remote destination profile con- figuration template {{ macro.SDD_QAS_E164Number_MCR }}. See the "Reference CUCM Phone Template" CFT for an example configuration.

Line Defaults Tab

Values on the **Line Defaults** tab are applied to the configuration template associated with adding a line (line-cft).

Option	Default Value
Default CUCM Line BLF Presence Group	Standard Presence Group
Default CUCM Line Voice- mail Profile	None
Default CUCM Line Parti- tion	
Default CUCM Line Alter- nate E164 Partition	None
Default CUCM Line CSS	Cu{CustomerId}Si{SiteId}-InternalOnly-CSS
Default CUCM Line Call Forward CSS	Internal-CSS
Default CUCM Line Call Forward No Answer CSS	Internal-CSS
Default CUCM Line Call Forward All CSS	Internal-CSS
Default CUCM Line Call Forward No Answer Inter- nal CSS	Internal-CSS
Default CUCM Line Call Forward Busy CSS	Internal-CSS

Option	Default Value
Default CUCM Line Call Forward Busy Internal CSS	Internal-CSS
Default CUCM Line Call Forward No Coverage CSS	Internal-CSS
Default CUCM Line Call Forward No Coverage In- ternal CSS	Internal-CSS
Default CUCM Line Call Forward On Failure CSS	Internal-CSS
Default CUCM Line Call Forward On Failure Inter- nal CSS	Internal-CSS
Default CUCM Line Call Forward Not Registered CSS	Internal-CSS
Default CUCM Line Call Forward Alternate Party CSS	CU1-DummyBlk-CSS
Default CUCM Line Call Forward Secondary CSS	Internal-CSS

User Defaults Tab

Option	Default Value
Default System User Role	{SiteName}SelfService
Default CUCM User BLF Presence Group	Standard Presence group
Default CUCM Service Profile	None
Default Self-service Lan- guage	Choose from the drop-down list of installed Self-service languages. Default is English (en-us).
Webex App - Use Organi- zation's Domain	 Displays only when: The entitlement profile allows the Webex App service A Webex App server is configured The subscriber and Webex App user have the same email address Subscriber does not already have Jabber clients CUCM calling behavior is not yet configured for the Webex App user Enabling this option hides the following field: Webex App - UC Manager Profile Default (when displayed) is unchecked (clear). When enabled, Webex App provisioning via QAS refers to values generated via the following named macros in the device/spark/User configuration template (CFT): SDD_WtCallBehaviourUcManagerProfile SDD_WtUseOrgDomain When the CFT with these macros is chosen for the QAS, the QAS uses site default values to provision Webex App (the macros allow QAS to determine whether the user has a Jabber client and whether CUCM calling behavior is configured).
Webex App - UC Manager Profile	Displays only when the following checkbox is clear (not selected): Webex App - Use Organization's Domain Choose the UC Manager profile from the drop-down. Options in the drop-down are the UC manager profiles added via Ser- vices > Webex App > Customer Access

CUC Defaults Tab

For more information about the settings on this tab, see:

Cisco Unity Connection Localization in the Core Feature Guide.

Option	Default Value
Default CUC Phone Sys- tem	This field is populated by the Voice Mail workflow when a Voice Mail pilot number is associated with a site. Likewise, the field is reset (Empty) when the Voice Mail pilot number is disassociated from a site.
Default CUC Subscriber Template	This field is populated by the Voice Mail workflow when a Voice Mail pilot number is associated with a site. Likewise, the field is reset (Empty) when the Voice Mail pilot number is disassociated from a site.
Default CUC HTML Notifi- cation Template	Default_Dynamic_Icons
Default CUC SMPP Provider	None
Default CUC TimeZone	None. Choose from the drop-down list, for example: GMT-05:00-America- New_York. The timezones available in this drop-down are those added in Services > CUC Localization > CUC TimeZone Filters (see cross reference below). You can also manually enter a valid timezone index value in this field, for example 035 for (GMT-05:00) Eastern Time (US and Canada). Note that the code entered must already be installed on the CUC server associated to this site.
Default CUC Language	None. Choose from the drop-down list, for example: English-US. The languages available in this drop-down are those in Services > CUC Localization > CUC Language Filters (see cross reference below). You can also manually enter a valid Locale ID (LCID) value for the language in this field, for example 1036 for French - France. Note that the code entered must already be installed on the CUC server associated to this site.
Default Language That Callers Hear	 None. Choose from the drop-down list: Inherit Language From Caller Use System Default Language [Use the User Language] e.g. English (United States). See "Default CUC Language" above. [Choice of Languages] e.g. Spanish (Spain Traditional). See "Default CUC Language" above).

HotDial Defaults Tab

Option	Default Value
Default PLAR CSS	None
Default HotDial TimeZone	None

Overbuild Defaults Tab

The Overbuild Defaults tab is visible only to Provider and Reseller administrators. Settings on this tab:

Include Site for Overbuild (yes/no)

- Create Internal Number Inventory at CustomerId (yes/no)
- Overbuild Device Control (e.g., Move All Devices, Limit Moved Devices)
- · Add additional device pools

For more information about the settings on this tab, see:

Overbuild Site Defaults: Overview in the Core Feature Guide.

Move Filter Criteria Tab

This tab defines the rules the system uses to match users to sites when syncing in users, and to determine whether users should be moved directly to the site as subscribers.

The model filter criteria you can choose (depending on the user type you're syncing in, for example, Microsoft, LDAP, or CUCM), is configured in the Admin Portal, via (default menus):

- Customizations > Model Filter Criteria, or in:
- Flow Through Provisioning Configuration > Model Filter Criteria

Related Topics

- Flow Through Provisioning in the Core Feature Guide
- Model Filter Criteria in the Core Feature Guide

MS Teams Tab

The table describes settings on this tab:

Option	Description
Manage Licenses and Al- low User Staging	 This checkbox defines whether Voss Automate may update the MSOL (Microsoft 365) user, typically, the licensing component. When disabled (unchecked), VOSS Automate will never attempt to update a user's license, and in this case, it won't be possible to use Quick Subscriber to license a user and to provide them with baseline MS Teams configuration. The user must be properly licensed through the Microsoft online portal to allow VOSS Automate to provide accurate MS Teams configuration. Additionally, disabling this setting hides the Line URI field in Quick Subscriber when: The user is not licensed for Microsoft Teams The user's license includes feature group <i>PhoneSystem</i> Enable this setting to allow users to be staged, licensed, and provisioned from Quick Subscriber.
Auto Delete VOSS4UC User	Defines whether to delete the user in VOSS Automate when the MS Azure AD online user is deleted. This only applies to users located at the Site level. Users at Customer level will not be automatically deleted.
Default Tenant Dial Plan	Defines the default tenant dial plan for the site. For details, see <i>Configure Microsoft Tenant Dialplan</i> in the Core Feature Guide.
MS Teams Policies	Policies are synced in to VOSS Automate from MS Teams and are available in the SDD as defaults. You can choose a default policy for a site in the site defaults to automatically assign to subscribers at the site. When creating a subscriber via Quick Subscriber, the site default is used, but you can also edit the configuration template for the Quick Add Group (QAG) to use a policy different to the site defaults, or you can edit a subscriber directly to choose a different policy for that subscriber. See Introduction to Microsoft Teams Policies in the Core Feature Guide
Default Usage Location	The country for default usage.

Related Topics

- Configure Microsoft Tenant Dialplan in the Core Feature Guide.
- Introduction to Microsoft Teams Policies in the Core Feature Guide.
- Quick Subscriber for Microsoft Users in the Core Feature Guide.
- · Microsoft Licenses in the Core Feature Guide

5.3. Subscribers

5.3.1. Manage Services

This procedure allows you to access the lists, or to add, delete, and edit services.

Perform these steps:

1. Log in to the Business Admin Portal.

- 2. Navigate to the relevant organization. Click Organization Selection and select the relevant level.
- 3. Select the menu for the feature or service you wish to work with.

If you're not at the appropriate level to manage the service, you may be prompted to select an organization level from a pop-up.

4. View, add, edit, or delete the service or resource, as required. Refer to the documentation specific to the service or resource you wish to view or update.

Related topics

- User Interface Controls
- *Lists* (working in the lists)
- Navigate Organizations
- Administrator User Interface in the Business Admin Portal Guide

5.3.2. View and Manage Subscribers

Overview

In the Business Admin Portal you can view and manage subscribers and services in the Subscriber lists and on the Subscriber dashboards.

Note:

• To view multi vendor subscribers, your user role must be assigned a Business Admin Portal profile enabled for multi vendor, and multi vendor must be appropriately configured for your system.

See Business Admin Portal Profiles in the Core Feature Guide.

View All Subscribers

The Subscribers list in the Business Admin Portal provides a summary view of subscriber services from a MACD perspective, and displays:

- All users from a given hierarchy and down (Reseller, Provider, Customer, or Site)
- A **Services** column, with icons representing the user's currently provisioned services (tooltips describe the service types and provisioning vendors).

Multi-vendor subscriber functionality, such as the list view **Services** column icons and the user's dashboard **Hybrid Status** service card, displays only for users with Microsoft services already provisioned, and is configured via the Business Admin Portal profile-related field display policy for multi-vendor subscribers. If a Subscriber does not have Microsoft services, the Hybrid Service card will not be displayed.

To view all subscribers at a selected hierarchy:

- 1. Log in to the Business Admin Portal.
- 2. Choose the hierarchy.
- 3. Click (default menus) Subscribers in the left menu.

- 4. On the **Subscribers** landing page, either click the **Subscribers** counter on the page, or in the **Quick Actions**, click **View All Subscribers**.
- 5. View the list of subscribers, noting values in the columns:
 - Username
 - First name, last name, and email address
 - · Entitlement profile
 - User type
 - · Services (showing icons for services where the subscriber has the service enabled)
 - Location (in the hierarchy)

The table describes the Services column icons:

lcon	Description
S	Phones icon.
90	Voicemail icon.
Þ	Conferencing icon.
\bigcirc	Collaboration icon.
â	Contact Center Express icon.
	Indicates a subscriber enabled for Microsoft Exchange mail. You can click on the icon to manage Exchange mailbox settings, such as permissions and calendar permissions.

View and Edit a Single Subscriber

Each subscriber can be viewed and updated via a dashboard that displays their user and service details. A subscriber's dashboard in the Business Admin Portal displays displays user details, quick actions, and service cards that provide a detailed view of services provisioned to the subscriber, including vendor information.

- 1. Click Subscribers in the left menu (default menu) to open the Subscribers landing page.
- 2. Click the Subscribers count card to view the list of all subscribers.
- 3. Click on a subscriber in the list to open that subscriber's dashboard.

From the dashboard, provided your role has appropriate permissions at the hierarchy, you can:

- · View and edit subscriber details
- View and edit subscriber services, which display in a card layout (one card per service)
- Access quick actions for the subscriber (based on settings enabled at the hierarchy, installed devices/services, and specific to the vendor services available to the user)
- Initiate MACDs, per service
- · Define the extension to use as primary line

The table describes components on a subscriber's dashboard in the Business Admin Portal:

Panel	Description	
User Details	 User Name First Name Last Name Email Address Entitlement Profile Enable IM & Presence (Cisco user) Gives a subscriber access to IM and Presence (provided the customer is configured for IM and Presence, and the <i>BusinessAdminUserDetailsFDP</i> field display policy, which defines the fields available on the page, is configured to show the checkbox). Regardless of the setup of <i>BusinessAdminUserDetailsFDP</i>, the previous_username and cucm_bkey fields don't display since these are used only by the workflows. IPCC Extension (Cisco user) Displays all lines the subscriber has for IPCC extension, and may be enabled via the <i>BusinessAdminUserDetailsFDP</i> field display policy (when ipccExtension and ipccRoutePartition is enabled). For the drop-down to display: A CCX device must exist and be available for the hierarchy. Contact Center service must be configured and available for the hierarchy. The subscriber entitlement profile must allow support for Contact Center The IPCC Route Partition drop-down displays once you choose a line (Cisco). 	· · · · · · · · · · · · · · · · · · ·
Quick Actions	Links to frequently used action, which may include one or more of the following, as defined by an administrator: • Reset Pin / Password • Delete All Services • Add Cisco User (Profile) • Refresh • Add Cisco User (QAS)	
Service Cards	 A service card displays for each service assigned and available to the subscriber. For example, there may be service cards for one or more of the following: Cisco Voicemail Cisco WebEx Cisco Webex App Cisco Contact Center Microsoft Teams Microsoft 0365 Microsoft Exchange - if enabled, click Edit to open the User Mailbox settings. (See also, Microsoft Exchange in the Core User Guide) Hybrid Status - displays status or option to update or add which redirects to the Hybrid Subscriber Management form. 	
nyright @ 2022 VisionOSS Limited All right	ts reserved. We appreciate and value your comments. Email:	4

If a Subscriber *does* have Microsoft Services, the Hybrid Service card will be displayed with Hybrid Services detail if already set up with an Edit Action for updating. This will route the user to the Quick Add Subscriber Hybrid Services Form for configuration. Otherwise, it will be displayed as an empty card with a + icon for adding/configuring Hybrid Services which would route the user to the Quick Add Subscriber form for configuration.

Service Cards on a Subscriber's Dashboard

Service cards on a subscriber's dashboard represent the services assigned or available to a subscriber. Edit actions in the service cards provide access to MACD functions allowed by the Business Admin Profile, and are defined via field display policies.

Service availability may depend on whether the appropriate devices and services are installed or enabled. For example, only Cisco-related quick actions and service cards display if the user only has Cisco services or if your system is set up only for Cisco (that is, a single vendor installation, in this example).

In some instances, the service card displays the service provisioning status, that is, whether the service is enabled. For example, Microsoft Teams and Microsoft Exchange must be explicitly enabled for the subscriber to have these services available.

For multi vendor users with services from two or more vendors (for example, Microsoft and Cisco), the service cards specify vendor information, and a specific **Hybrid Status** card shows details of hybrid subscribers with an option to update or add, which redirects to the **Hybrid Subscriber Management** form. Refer to the Hybrid Service Definitions topic in the Core Feature Guide.

Fields are pre-populated for some services, based on the selected Quick Add Group (QAG), and on configuration templates chosen when adding the subscriber.

Subscriber Services

The **Services** column on the Subscribers list view in the Business Admin Portal displays icons that indicate the service type assigned to a subscriber.

To view or edit a subscriber's services from the Business Admin Portal:

- 1. Log in to the Business Admin Portal, and choose the relevant hierarchy.
- 2. From the Home page (or via the **Subscribers** menu), click **View All Subscribers** (or the **Subscribers** counter) to open the **Subscribers** summary list view.
- 3. Click on an icon in the **Services** column.

Note: The presence of any icon in this column indicates that the subscriber has services assigned.

4. On the subscriber's services dashboard, view their user details, available quick actions, and a service card for each service assigned or available to this subscriber.

The table describes the types of vendor services that may be available to VOSS Automate subscribers:

Note: VOSS Automate supports multi vendor scenarios, allowing subscribers to be assigned services from different vendors, if this is configured for your system.

Microsoft subscriber services	Cisco subscriber services
Voice (a phone and line)	Cisco Phones
Voicemail	Cisco Extension Mobility
Microsoft Teams	Cisco voicemail
Microsoft Exchange mailboxes	Cisco Single Number Reach Cisco Jabber Cisco WebEx Cisco Contact Center Cisco Webex App

View and Update Microsoft Subscriber Services

To view and edit the details and services of a Microsoft subscriber in the Business Admin Portal:

- 1. Log in to the Business Admin Portal, and choose the relevant hierarchy.
- 2. Click the Subscribers menu.
- 3. On the **Subscribers** landing page, click the **Subscribers** counter, or click **View All Subscribers** to open the **Subscribers** summary list view.
- 4. Locate the relevant subscriber, and click on an icon in the **Services** column of the **Subscribers** list view to open the subscriber's services dashboard.
- 5. View or update the relevant account details or service. One or more of the following may be available:

Components	Description
MS 365	Microsoft user details. You can update the Usage Location field, and view license details.
MS Teams	MS Teams user details, including MS Teams provisioning status, feature type, Line URI (with line type).
Local user	View the subscriber's local user details, such as user name, title, and email address.
Exchange	Assign access permissions for this subscriber's mailbox, and assign permissions for the calendar associated with this mailbox. See also, Microsoft Exchange in the Core User Guide. This service is editable only when Microsoft Exchange is enabled for your system. Microsoft Exchange mailboxes cannot be added or deleted from the Business Admin Portal.

Add a Subscriber

To add a subscriber in the Business Admin Portal:

- 1. Log in to the Business Admin Portal.
- 2. Choose the hierarchy, for example, provider or site.
- 3. Click Subscribers in the left menu to open the Subscribers landing page.
- 4. In the Quick Actions, click Add Subscriber.
- 5. On the Add Subscribers page, fill out the new subscriber's details:

- Choose a user.
- · Fill out the subscriber's first name and last name.
- Fill out the subscriber's email address and mobile number.
- Add a password and pin.
- Define whether to assign the next available line.
- Choose a Subscriber Profile.

The subscriber profile defines the services that may be assigned to this subscriber. You won't be able to add this subscriber if the profile you choose has no services enabled.

If the Global Setting **Enable Cisco / Microsoft Hybrid** is enabled, the list of profiles will include the profiles associated with the **Hybrid Service Definitions**. This will allow for Cisco-Microsoft hybrid subscriber management and if the **Use next available line** option is disabled, then the selected **Line** also automatically determines service functionality if for example the "Cisco-MS-Hybrid" profile is selected.

For details on the services and devices associated with these profiles, refer to the Hybrid Service Definitions topic in the Core Feature Guide.

Note: Only a system-level administrator can delete the default subscriber profile (if available).

• Click Save.

Note: The Services panel displays services assigned to the subscriber via the profile.

- By default, service names are auto-generated (based on the username). To override the phone name and line details, clear the relevant checkboxes, and manually update the details.
- When editing a subscriber, New Services does not display already assigned services, or services where the necessary servers aren't set up.

Related Topics

- Administrator User Interface in the Business Admin Portal Guide
- Multi Vendor Subscribers in the Core Feature Guide
- Hybrid Cisco-Microsoft Management in the Core Feature Guide
- · Subscribers in the Business Admin Portal Guide
- Business Admin Portal Profiles
- Microsoft Exchange in the Core Feature Guide
- · Move Subscriber in the Core Feature Guide
- · Add and Edit Roles in the Core Feature Guide

5.3.3. Multi Vendor Subscribers

The multi vendor subscribers feature allows you to provision and manage services from one or more vendors on the VOSS Automate platform. For example, to use both Microsoft meeting and collaboration tools and Cisco tools.

Single or Multi Vendor Subscribers

VOSS Automate supports provisioning for a number of categories of subscriber, representing either a single or multi vendor deployment:

Single or Multi Vendor	Description
Single vendor subscriber	Subscribers using services from a single vendor, for example, either all Cisco services, or all Microsoft services.
Multi vendor subscriber	Subscribers using services from two or more vendors.
Multi vendor hybrid subscriber	Subscribers using services from two or more vendors, with services configured for integration, for example, with dial plans and routing.

View Multi Vendor Subscribers (Lists)

You can access a multi vendor subscribers service summary list view from:

Interface	Description
Admin GUI	Go to (default menu): User Management > User Services > Multi Vendor Subscribers
Business Admin Portal	 View subscribers from (default menu): Subscribers menu Home page Subscribers service card Quick Actions link (View Subscribers) Important: Multi vendor subscriber must be enabled (via the Subscribers tab in the Business Admin Portal profile) for both multi-vendor subscribers and hybrid subscribers.

Related Topics

- Configuration
 - Configure Multi Vendor Subscribers in the Core Feature Guide
 - Global Settings
 - Role-based Access for Multi Vendor Subscriber in the Core Feature Guide
- Field Display Policies
 - Multi Vendor Subscriber Field Display Policy in the Core Feature Guide
- Profiles
 - Business Admin Portal Profiles in the Core Feature Guide
 - Entitlement in the Core Feature Guide
- Subscribers and Users
 - View and Manage Subscribers in the Business Admin Portal Guide
 - Users and Subscribers in the Core Feature Guide
 - Subscribers in the Business Admin Portal Guide
 - Enable User to Host Conference Now in the Business Admin Portal Guide
- Interface
 - View Subscribers in the Core Feature Guide

5.3.4. Move Subscriber

Overview

A Customer administrator (or higher) can move a subscriber from:

- Provider level to a Site (if you're logged in as a Provider administrator)
- Customer level to a Site
- · One Site to a another Site, under the same Customer
- One Site to another Site, for example, on a different CUCM cluster and CUCxn cluster.

When moving a subscriber:

- The subscriber, phones, device profiles, SNR, voicemail, and VOSS Automate data are processed in the move.
- The subscriber is updated with a new primary extension, where appropriate.
- The following existing services (associated with this subscriber) are moved along with this subscriber:
 - Phones (and associated lines)
 - Devices
 - Device profiles
 - Single number reach

- Voicemail
- Webex
- Webex App
- Contact center
- When moving between sites on the same CUCM cluster, subscriber data is moved to the new hierarchy and updated as described above. It is assumed that the CUCxn, if used will remain.
- When moving between different CUCM clusters, the move data is re-provisioned on the new cluster and deleted on the original cluster, except for the CUCM subscriber. When the CUCM subscriber is local, the old subscriber is removed.

Important: When moving a subscriber across clusters, while the subscriber retains their remote destination information, their time of day information (ToD) and related time schedules and time periods data associated with the remote destination profile must be recreated at the target hierarchy.

• For an LDAP user, the VOSS Automate subscriber is purged.

The user is removed from the device/cucm/User model of the source CUCM in VOSS Automate.

The home cluster flag is maintained such that it is only set to True on the CUCM cluster hosting the subscriber, even if the subscriber exists on other CUCM clusters.

• When moving between clusters, the CUCxn server can be retained. In this case, the model instances are moved.

If the CUCxn server changes, a new CUCxn subscriber is created against a chosen subscriber template. This will not copy custom settings for the CUCxn subscriber or any recorded prompts and messages.

- The first line on all devices must be common prior to the move. Replacing lines creates the same line layout on all devices.
- When moving cross cluster, the CUCM cluster is changed. The CUCxn cluster may be retained or changed, based on the new site NDL. If the CUCxn cluster is changed, only basic voicemail is created user customized configuration, as well as prompts and messages are not moved to the new CUCxn cluster.
- · CUCxn cluster moves are only supported where the CUCM cluster changes.

Move Subscriber Configuration

You can move subscribers via (default menus) **Subscriber Management > Move Subscriber**, then configure options on the following tabs:

- Subscriber Configuration Tab
- Desk Phone Configuration Tab
- Jabber/Dual-Mode Device Configuration Tab
- Line Configuration Tab
- Existing Services Tab

Subscriber Configuration Tab

On this tab you choose the subscriber you're moving and their target hierarchy.

Cisco Subscriber Amagement Quick Add Subscriber Subscriber Configuration Desk Phone Configuration Jabber / Dual-Mode Device Configuration Line Configuration Subscriber *	Configuration Existing Services	~ Q	80 ±
Quick Add Subscriber Configuration Desk Phone Configuration Jabber / Dual-Mode Device Configuration Line Con	Configuration Existing Services	~ Q	
Subscribers Subscriber* 01_qas_10h23		~ Q	
Move Subscriber Move From Hierarchy AAAGlobal.LOC003 (Site)			
Phones Move To Hierarchy * CS-P.CS-NB NBlcorp. North-West-Region.NorthDenton	ion (Site)	~ Q	
Headsets New Role NorthDentonSelfService		× v Q	
Phone Status Export Use Default Device Pool			
Smart Add Phone			
Lines Lines		~ Q	
User Template Intercom Lines		~ Q	

The table describes configuration options on the Subscriber Configuration tab:

Field	Description
Subscriber	The subscriber you're moving.
Move from Hierarchy	Auto-populated, based on the subscriber you choose. The hierarchy the subscriber is moving from.
Move to Hierarchy	Mandatory. Choose a target hierarchy for the move.
New Role	Optional. Choose the subscriber's role at the target hierarchy.
Use Default Device Pool	Choose whether to use the default device pool (the site default at the target hierarchy).
Device Pool	Displays only when Use Default Device Pool is not selected. Allows you to choose a device pool at the target hierarchy, if you're not using the default.
Caution	Read only warning field, for example, to alert you when you're moving a subscriber to a new CUCM cluster.
New CUC User Template	Mandatory when moving a subscriber to a different CUCM cluster.
User Template	Optional template (MoveUpdateUserCustom_CFT) for custom subscriber updates on CUCM. You can clone and customize this template, if required. Available user templates are listed on the Configuration Templates page at (default menus) Customizations > Configuration Templates .

Desk Phone Configuration Tab

This tab configures the desk phones of the subscriber you're moving.

Note: By default, existing desk phones are moved with the subscriber. However, desk phones can either remain at the old site or move with the subscriber. Existing softphone devices, such as Jabber or Dual Mode devices, are always moved.

/ Move Subscriber							8	+
ubscriber Configuration	Desk Phone Configuration	Jabber / Dual-Mode Device Configuration	Line Configuration	Existing Services				
	Move Desk Phones							
	Create New Phone							
	Use Existing Phone Configuration							
	Desk Phone Profile *	Cisco 6901			~	Q		
	Desk Phone Feature Template	Default			×	٩		
	Phone Name *				~	Q		
				8	This field is required.			

The table describes configuration options on the Desk Phone Configuration tab:

Field	Description
Move Desk Phones	Enabled by default. Defines whether to move the subscriber's (SEP prefix) desk phones to the target hierarchy. Phones that aren't moved remain at the origin hierarchy. When unchecked (disabled), the moved subscriber is disassociated from their existing desk phones. Existing (non-SEP prefix) softphone devices (such as Jabber or Dual Mode devices) are always moved, but can be configured via the Jabber/Dual Mode configuration templates. See Jabber/Dual-Mode Device Configuration.
Create New Phone	 Choose this option to create new phones for the subscriber at the target hierarchy. When enabled, configure the following fields on this tab: Use existing phone configuration (yes/no) Desk phone profile Desk phone feature template Phone name
Use Existing Phone Con- figuration	 Displays when Create New Phone is enabled. Defines whether to use the existing phone configuration as a template to create the new phone. When enabled, configure the following fields on the tab: Phone configuration source Desk phone profile Phone name
Phone Configuration Source	Displays only when Use Existing Phone Configuration is enabled. Choose from a list of the subscriber's existing phones to create the new phone using the configuration of the existing phone.
Desk Phone Profile	Displays when Create New Phone is enabled. Defines the phone type (and associated configuration).
Desk Phone Feature Tem- plate	Displays when Create New Phone is enabled and Use Existing Phone Configuration is disabled. Optional configuration template. Choose a template from the the first Phone Mapping Configuration found up the hierarchy tree. The Move Subscriber process applies the newly created phone with the desk phone profile and then on top of it the details from the chosen desk phone feature template.
Phone Name	Displays when Create New Phone is enabled. Choose a phone name from the drop-down, which displays options from the Phone Configuration Mapping page (Customizations > Phone Configuration Mapping). Default phone configuration mappings are available per hierarchy and are used at the selected hierarchy and below. See "Configuration Mapping Files" in the Core Feature Guide for details.

Jabber/Dual-Mode Device Configuration Tab

This tab configures Jabber and dual mode devices that are, by default, moved with the subscriber.

The device configuration is derived from the device profile selected in the associated **Profile** drop-down (i.e. Android, CSF, Tablet, iPhone, Carrier Integrated Mobile and CTI Remote Device).

The default device profiles are found on the **Phone Mapping [Default]** page (default menus: **Customiza-tions > Phone Configuration Mapping**).

You can clone and save a profile if required, and customize the relevant settings, for example, **Basic Phone CFT**, in order to apply different settings to the device.

80± 1 / Move Subscriber Jabber / Dual-Mode Device Configuration Line Configuration Subscriber Configuration Desk Phone Configuration Existing Services × ~ Q Android Profile Android CSF Profile × ~ Q Jabber for Desktop (CSF) × ~ Q Jabber on Tablet **Tablet Profile** x ~ Q iPhone Profile iPhone × ~ | Q Carrier Integrated Mobile Profile Carrier-integrated Mobile x ~ Q CTI Remote Device **CTI Remote Device Profile**

See "Configuration Mapping Files" in the Core Feature Guide for more details.

Line Configuration Tab

This tab configures options for moving lines and/or creating lines when moving a subscriber.

When moving a subscriber, the system performs a validation check to ensure that the first line across all devices is common.

All new lines created (or existing lines moved) in the move, are assigned to SNR. For example, if a subscriber with three lines and a Phone, SoftPhone, DeviceProfile, and SNR is moved, all these services will be associated with the three lines. The only exception to this is for Voicemail, where the first line is always selected as the Voicemail line.

At the target hierarchy, the line label updates to FirstName, LastName, and extension.

/ Move Subscri	ber			80±
Subscriber Configuration	Desk Phone Configuration	Jabber / Dual-Mode Device Configuration	Line Configuration Existing Services	
	Move Lines			
	Create New Line			
	Use Default CSS			
	New Lines *	80		
		✓ No value set		Ū 🗊
		Inventory Filter	Default	× ~ Q
		Directory Number *		~ Q
		Label	01_qas_10h23fn 01_qas_10h23ln x	
		Display	01_qas_10h23fn 01_qas_10h23ln	
		Line Template	Default	× ~ Q

Creating Lines

When moving a subscriber to another CUCM cluster, you must create new lines (in this case, the option to move lines is hidden).

When creating a new line:

- Choose the default CSS (at the target hierarchy); else, select a line CSS and a Call Forward CSS for the new line. A configuration template MoveUpdateLineCustom_CFT is available to make custom line updates
- Choose a line template for the new line. One line template may apply to all lines.

Moving Lines

Important: Lines are exposed and supported by VOSS Automate (if the required conditions already specified in this doc are met).

• Lines can only be moved if your system is using a type 4 dial plan, and only if the move is on the same cluster.

Ensure that the customer dial plan supports moving of lines between sites before attempting to move the line.

• Lines can't be moved between sites if the customer dial plan at the target site uses SLC-based dial plans (types 1, 2, and 3).

Note: To allow moving of a subscriber with their device profile and line:

 The customer dial plan of the target site must not be SLC-based; that is, the following setting must be disabled in the target site's customer dial plan: Site-Location Code (SLC) based dial plan

You can view the customer dial plan configuration via (default menus) **Cisco Dial Plan Manage**ment > **Customer > Dial Plan**. Additionally, the global setting, *Enforce HCS Dialplan Rules*, must be disabled for the target site. You can view this setting via (default menus) **Customizations > Global Settings** and select the **Number Inventory** tab.

Existing Services Tab

This read-only tab displays the existing services of a subscriber you're moving.

1 / Move Subscriber						9	Ŧ
Subscriber Configuration	Desk Phone Configuration	Jabber / Dual-Mode Device Configuration	Line Configuration	Existing Services			
	Phones	SEPFEEDEDBEEF89 (Cisco 9971 SIP) Line 1: 82030010 Cu1-DirNum-PT			1.		
	Extension Mobility	01_qas_10h23-UDP (Cisco 9971 SIP) Line 1: 82030010 Cu1-DirNum-PT			4		
	Single Number Reach				11		
	Voicemail	82030010			1.		
	Webex Meetings				11		
	Webex App				1		
	Pexip Conferencing				1		
	Contact Center	Team: Resource Group: IPCC Extension:			le		

5.3.5. Business Admin Portal Profiles

Overview

Business Admin Portal profiles (Disabled, default, Read Only, or Full Access) are assigned to user roles via the Business Admin Portal custom interface type (InterfaceBusinessAdminPortal), and define the level of access a user has to the following functionality in the Business Admin Portal.

- Features (menus)
- MACDs/Day 2 functionality
- Dashboard widgets, such as charts

The table describes the predefined Business Admin Portal profiles that ship with InterfaceBusinessAdminPortal:

Profile	Description
Disabled	A user role with this profile is unable to access the Business Admin Portal.
default	 This profile is applied by default to new user roles, at the user's hierarchy level or the first level up. System-level administrators can clone this profile down the hierarchy and modify it to create custom default profiles for the Business Admin Portal interface type. A user role associated with the default profile: Has access to the Admin Portal: Allow switch to Admin mode is enabled. An icon shows in the upper Business Admin Portal interface toolbar to allow switching. If users should not have access, this profile can be cloned to the appropriate hierarchy and the setting can be disabled. Has no access to the following Business Admin Portal menus: Site management Tools Has view access (read-only) to data from other Business Admin Portal menus, including example model counts and charts.
Read Only	 The profile applied by default to all operator administrator user roles, with the same permissions as the default profile: No access to the following Business Admin Portal menus: Site management Tools Read-only access (view) to data from other Business Admin Portal menus, including example model counts and charts.
Full Access	This profile is applied by default to the provider admin role for new installations. User roles assigned with this profile have have full access to all Business Admin Portal menus and features.
MicrosoftOnlyBAP	This profile is included in the user role MicrosoftOnlyRole, which is used to provide a Microsoft-only GUI experience in a Microsoft-only, single vendor environment. See Add and Edit Roles in the Core Feature Guide for more information around adding and assigning this role. This Business Admin Portal profile also ships with a field display policy for a Microsoft-only GUI.

Note: When upgrading to Release 19.1.2 or higher, only the roles at the sys.hcs level are updated.

Business Admin Portal Profiles and Field Display Policies

The default Business Admin Portal profile is associated with the following field display (FDP) policies:

- BusinessAdminPhoneFDP
- BusinessAdminLineFDP
- BusinessAdminVoicemailFDP
- BusinessAdminWebexTeamsUserFDP
- BusinessAdminUccxAgentFDP
- BusinessAdminUccxTeamFDP
- BusinessAdminUccxContactServiceQueueFDP
- BusinessAdminHuntGroupFDP
- BusinessAdminCallPickupGroupFDP

These FDPs can be cloned and edited to create new customized FDPs. Or you can create completely new FDPs for the Business Admin Portal profile.

Multi Vendor and Business Admin Portal Profiles

The default FDP for multi vendor scenarios (MultiVendorFDP) is not associated with any Business Admin Portal profiles by default. You will need to manually enable multi-vendor for any of the Business Admin Portal profiles, which will then use the multi-vendor FDP.

To enable multi vendor for a Business Admin Portal profile:

- 1. Log in to the Admin Portal as a provider administrator (or higher).
- 2. Go to (default menus) Customizations > Business Admin Portal Profiles.
- 3. Click on the relevant profile to open the editing screen.
- 4. Clone the profile to create a new custom Business Admin Portal profile.
- 5. On the Subscribers tab, select Enable Multi Vendor.
- 6. Save the profile. Allowed features will now be determined via the multi vendor FDP.

Microsoft-Only Business Admin Portal Profile

VOSS Automate ships with a Microsoft-only Business Admin Portal profile (MicrosoftOnlyBAP), which is included in the MicrosoftOnlyRole, a Microsoft-only user role that provides a Microsoft-only GUI experience suited to a Microsoft-only (single-vendor) environment where you wish to hide functionality related to vendors other than Microsoft.

For more information around MicrosoftOnlyRole, see Add and Edit Roles in the Core Feature Guide.

Add a Business Admin Portal Profile

This procedure adds a new Business Admin Portal profile.

- 1. Log in to the Admin Portal as a Provider administrator (or higher).
- 2. Go to (default menu) Customizations > Business Admin Portal Profiles.
- 3. Click on an existing Business Admin Portal profile to open its editing screen:
 - If you're using the VOSS Automate legacy Admin GUI, click Actions > Clone.
 - If you're using the new VOSS Automate Admin Portal, click the toolbar **Clone** icon.
- 4. Configure options on the **Details** tab of the Business Admin Portal profile:

Note: This is the Base tab in the legacy Admin GUI.	
Interface Business Admin Portal [CS-P]	
Base Dashboard Site Management Number Man	agement Subscribers Phones
Name*	CS-P
Description	Default System BAP Profile
Enable Business Admin	
Site Management	
Number Management	
Subscribers	
Phones	✓

- 1. Define a new name, and a description.
- 2. Select Enable Business Admin to display the Dashboard tab.
- 3. Select or clear the relevant checkboxes to enable access to menus and other functionality in the Business Admin Portal for this profile. The rest of the tabs on this form are hidden or display depending on whether the relevant checkbox is selected on this tab.
- 4. To add custom features to the Quick Actions card for a feature, click the Plus icon (+) in **Custom Features**; then, configure the custom feature:

80	ustom Features							
	Icon	Title	Feature Area	Туре	Field Display Policy	Configuration Template	Fixed Filters	Configurable Filters
00 ⊘↓	Access Alarm 🔻	Alarms	Dashboard 🔻	data/Alert 🔻		Y	More	More

5. Select an icon and an icon title.

- 6. From the Feature Area drop-down, select the feature, for example, Extension Mobility, or Phones.
- 7. From the **Type** drop-down, choose a model type.

Note: Similar to menu layout configuration, you'll need to set up additional configuration associated with the model type. The model type must be exposed in the user's access profile, if the custom interface type is associated with a user.

- 8. Choose a field display policy, and a configuration template.
- 9. Click **OK**.
- 5. Configure options on the **Dashboard** tab of the Business Admin Portal profile:
 - 1. Enter a title for the dashboard.
 - 2. Optionally, select a landing page. When selecting a landing page, the header and line text details on the landing page **Welcome Header** tab display. See Create a Landing page in the Core Feature Guide.
 - 3. To select MACDs the admin will have access to on the dashboard, move options from the **Available** transfer box to the **Selected** transfer box.

Business Admin Portal Profiles [defau			ilt]	Save	Delete	He	
	Base Dashboa	d Site	Management	More -			
	Feature title	* Sit	e Managemen	t			
	Allowed Feat	tures					
	Available				Select	ed	
	Delete Site			Select		Site Site Defau e Defaults rs	lts

- 6. On each feature tab you enabled via the **Details** tab, move required options from the **Available** transfer box to the **Selected** box to enable these features on the relevant dashboard.
- 7. On the Miscellaneous tab, configure functionality and display options for the Business Admin Portal:
 - 1. In **Display About Information**, define whether to show or hide the **Settings > About** menu.
 - 2. To display the **Export** action on the lists and forms, enable **Allow Data Export**; else, clear the field (disable).
 - 3. To display options such as Replay and Cancel on the transaction instances and the list view, enable **Transaction Log Actions**; else, clear the field (disable).
 - 4. To display options for showing and hiding selected information on the transaction when viewing a transaction instance, such as logs and sub-transactions, enable **Transaction Log Display**

Fields; else, clear the field (disable).

- 8. On the **Subscribers** tab, configure functionality available on subscriber dashboards. Available options are defined via the User Details Display Policy you choose.
 - To enable multi vendor, select **Enable Multi Vendor**. The multi vendor subscriber field display policy (default name: MultiVendorFDP) is applied. To change any fields and available functionality, edit MultiVendorFDP, via (default menus) **Customizations > Field Display Policies**.
 - To disable multi vendor, clear the **Enable Multi Vendor** checkbox. In this case, the Subscribers landing page will now display a count card for both subscribers (total number of provisioned users) and for end users (total number of end users).
- 9. Save the profile.

A provider level admin can assign the new profile and the InterfaceBusinessAdminPortal interface type when adding or updating a user role.

Related Topics

- Multi Vendor Subscribers in the Core Feature Guide
- Assign a Business Admin Portal Profile to a Role in the Business Admin Portal Guide
- · Add and Edit Roles in the Core Feature Guide

5.3.6. Enable User to Host Conference Now

This procedure allows a subscriber to host a conference.

Note: Conference Now is a Cisco Call Manager Ad Hoc conference service, available only to Cisco users. See the Cisco Unified Communications Manager documentation for more information about Conference Now.

Prerequisite:

- Configure the **CUCM User Details** field display policy to show the **Enable User To Host Conference Now** setting on the pop-up that displays when selecting **Update User (Cisco User)** in the Quick Actions:
 - In the VOSS Automate Admin interface, go to (default menu navigation) Customizations > Field Display Policies).
 - Add the following field: mvs_cucm_user.enableUserToHostConferenceNow

Note: Only fields prefixed mvs_cucm_user may be added to the Cisco settings pop-up.

• In the Business Admin Portal the subscriber you're editing must have a Cisco user. There are two ways to add a Cisco user in the Business Admin Portal:

Open the Subscriber from the list view; then, choose an option:

- Click Add Cisco User (Profile), (adds a Cisco user from profiles); or,
- Click Add Cisco User (QAS) (adds a Cisco user from Quick Add Subscriber).

Note: This procedure enables a user to host Conference Now from within the Business Admin Portal (via the Subscribers dashboard Quick Links).

There are three options for enabling this feature in the VOSS Automate Admin interface:

- On the Details tab of the CUCM Users[username] page), or;
- When adding a subscriber using Quick Add Subscriber (via the Quick Add Group and a CUCM user template that has Conference Now enabled), or;
- When adding a subscriber from profiles, and selecting a user template that has Conference Now enabled

Perform these steps:

- 1. Log in to the Business Admin Portal.
- 2. In the left menu, click (default menu) **Subscribers** to open the Subscribers landing page.
- 3. Click View All Subscribers to open the Subscribers list.
- 4. Locate the relevant user; then, click in the row to open the Subscribers[subscriber name] dashboard.
- 5. In the **Quick Actions** pane, click **Update User (Cisco User)** to open the pop-up displaying the Cisco settings available for editing via the quick actions link.

At the time of writing, options are:

Field	Description
IM and Presence Enable	Displays by default
IPCC Extension	Displays by default; drop-down list showing a list of user associated line/route partitions
Enable User To Host Confer- ence Now	Defines whether to allow a user to host a conference.
Meeting Number	Displays only when Enable User to Host Conference Now is enabled.
Attendee Access Code	Displays only when Enable User to Host Conference Now is enabled.

6. Select Enable User To Host Conference Now.

The meeting number and attendee access code displays.

Please update Cisco User Details



×

7. Click **Submit**. The Cisco user is updated.

5.4. Transactions

5.4.1. View Transactions

Transactions List

The Transaction list provides auditing information for each transaction.

- To open the Transactions list:
 - Choose Transactions from the menu (default menu Administration Tools > Transaction); or,
 - Click the Transaction Log button on the top menu bar

By default, the **Transaction** list view (default menu **Administration Tools > Transaction**) displays all parent transactions in progress or executed.

- To view child transactions (sub-transactions) in the list view, filter the list, and select the **Include Sub Transactions** checkbox.
- Select **Select to exclude system transactions in results** to show the transaction filter result list rows where the **Username** column with value system is *excluded*. By default, these are included in the filter result list.
- The **Status** column displays the transaction status. If transactions are running, clicking **Refresh** updates the transaction status **Status** field.

For completed transactions, the **Status** column displays either **Success**, **Success With Async Failures**, or **Fail**.

By default, failed transactions are highlighted in red. This can be overridden in the Theme (if required). An exclamation icon displays adjacent to the word **Fail**.

• The Detail column provides additional details on the transaction if available.

The contents of the Detail column of transaction lists are not localized.

Filter Transactions

- Use the Filter button to open the pop up dialog with which you can filter the transaction list ===
- A transaction filter is a logical AND operation over a number of active search criteria related to column values that are entered in the **Filter** pop-up form
- Select **Include Sub Transactions** to also see sub-transactions in the list the **Id** is displayed as indented and listed above the parent on an unsorted **Id** column.
- Use the My Transactions button to filter the transaction list to the current user
- A filter on the list of transactions is displayed on the list header as a link. Use the link to see or modify a filter.

Note: To clear a filter, click the **Clear filter** (red X) icon located next to the filter details at the center above the column headers.

• To view transaction details, select a transaction from the list.

5.5. Unified Messaging

5.5.1. Unified Messaging Account

Unified Messaging (Single Inbox) is a Cisco Unity Connection service that enables users to have a single inbox in their e-mail client that is used for their e-mail as well as their Voicemail.

Note:

- VOSS Automate only supports either the Exchange or Office 365 Unified Messaging Service, Meeting-Place is **not** supported.
- Only one Unified Messaging Account (Single Inbox) per Subscriber can be added by VOSS Automate.
 However, if an existing Cisco Unity Connection subscriber is imported into VOSS Automate already has more than one account, then all associated services are imported, and will be available in VOSS Automate.
- Administrators must manually sync VOSS Automate with Cisco Unity Connection to obtain the required Unified Messaging Services. A manual sync must also be done whenever changes are made to the Cisco Unity Connection server.
- VOSS Automate does not automatically integrate Cisco Unity Connection Servers with Microsoft Exchange, the details for that process can be found here: https://www.cisco.com/c/en/us/td/docs/voice_ ip_comm/connection/11x/unified_messaging/b_11xcucumgx.html

The following Cisco Unity Connection settings set to 'True' (On), are included in Unified Messaging:

- EmailAddressUseCorp Use Corporate Email Address
- EnableMailboxSynchCapability Synchronize Connection and Exchange Mailboxes (Single Inbox)

The following two models were added to the Model Type List **CUCXN Overbuild Resources** for Unified Messaging:

- device/cuc/ExternalService
- device/cuc/ExternalServiceAccount (the actual Cisco Unity Connection User's model which contains their Unified Messaging Account)

VOSS Automate also added a new Model Type list **CUCXN Unified Messaging Services**, and added the same two Models: device/cuc/ExternalService and device/cuc/ExternalServiceAccount.

5.6. Bulk Load

5.6.1. Bulk Load Sheets

Overview

A bulk load template is a Microsoft Excel .xlsx format spreadsheet workbook that contains a single sheet, and is used for bulk loading data into VOSS Automate.

A tabbed workbook may contain two or more template sheets (one sheet per model). When using a tabbed workbook, bulk load transactions are carried out from left to right, starting with the far left tab, and ending at the far right tab. For example, when adding a site under a customer in a bulk load, ensure you add the customer sheet to the left of the sheet containing details of the associated site, so that the customer detail is loaded before the site.

You can use any filename for the bulk load workbook, but since the same file can be loaded multiple times, it is recommended that you use unique names to differentiate bulk uploads.

Bulk Load Limitations

VOSS Automate bulk load automation templates employ advanced features, such as configuration templates (CFTs), customizable field display policies (FDPs), and GUI rules.

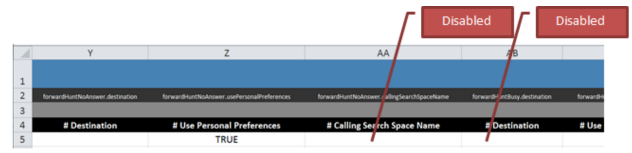
For some resources, generated bulk load templates won't produce the provisioning results that may be achieved when using the GUI to upload and configure data. This topic provides an overview of the bulk load limitations to consider for such scenarios.

Note: See the Bulkload Reference Guide for more information around the specific resources where these limitations apply, the impact of the limitations, and for best practice advice for using generated loaders for various resources.

The table describes the general bulk load limitations:

Limitation	Description
Certain fields link together different resources	These fields might be hidden in the GUI, or they may be read-only. In generated bulk load templates, these field are currently exposed as mandatory fields. The fields and the specific conventions that are used in the template to link the fields together are highlighted in notes specific to the resource. For example, the value for remote destination name should be specified as RDP- <username>.</username>
Certain fields are derived from other system data	Notes specific to the resource highlights where to obtain possible values for such fields. Examples are key-value type fields of a phone's vendor configuration settings.
GUI rules defined in the user interface that aren't replicated in the backend workflow must be con- sidered in the loader to achieve the same provi- sioning results as the GUI.	 Examples - GUI rules may: Set a default value for a visible field (fixed value or derived from other data in the system). Include this column and corresponding value in the loader for this to be provisioned. Set a value for a hidden field. Include the column and corresponding value in the loader for this to be provisioned. Note that this means that fields may be included in the loader that would not be visible in the user interface. Make a field visible depending on some condition such as the value of another field (for example, a checkbox being selected). Include the column in the loader, and populate it under the appropriate conditions.

The following image shows that A GUI Rule may, for example, disable input fields based on the state of a checkbox. On the worksheet, the selected checkbox is represented as TRUE in the column. Columns associated with the disabled fields should not be filled.



Sample Bulk Load Sheets

To overcome the complexities introduced by the bulk load limitations, a set of sample bulk load sheets have been generated that enable users to get started quickly and to leverage the best practices developed by VOSS.

The latest sample bulk loaders can be obtained from your account team.

Bulk Loading a File

This procedure uploads a bulk load .xlsx worksheet.

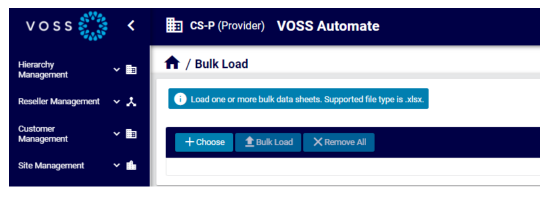
Prerequisites

- File format must be .xlsx.
- Ensure any referenced configuration templates are available.
- Verify the information in the file, and ensure it contains all required details.
- Remove any comments from the worksheets, for example, comments showing as a marker in the cell with a pop-up.
- To send empty values, in the relevant cell of the value column, either type a space in the cell, or type <NULL> (in that cell).

Note: Spreadsheet formulas in data are ignored, for example: '=7+2'

Perform these steps:

- 1. Set the hierarchy to the level where you want to add bulk data.
- 2. Choose an option (default menus):
 - In the Admin Portal, go to (default menus) Administration > Bulk Upload.
 - In the Business Admin Portal, select the Tools menu; then, click Bulk Upload.
- 3. On the Bulk Load page, click Choose; then, browse to the file/s.



- 4. Click Bulk Load.
- 5. View transaction result.

v o s s 🎎	<	SAP (Provider) VOSS Automate	í	Transaction scheduled for processing Bulk Load: Export_Countries_2022:3-14_8-36-	×
Services	~ 3	🕈 / Bulk Load		31_Excel_Unformatted.xlsx	
Overbuild	~ Ç ≣	① Load one or more bulk data sheets. Supported file type is .xlsx.	\checkmark	Transaction completed successfully	×
Administration Tools	~ 🔹			Bulk Load: Export_Countries_2022-3-14_8-36- 31_Excel_Unformatted.xlsx	
import		+ Choose 1 Bulk Load X Remove All		Detail: [0/1] succeeded from [1] sheet in Export_Countries_2022-3-14_8-36- 31_Excel_Unformatted.xlsx.	
Bulk Load				ST_Excel_onformatted.xisx.	
Alerts		Export_Countries_2022-3-14_8-36-31_Excel_Unformatted.xlsx	-		

Note:

- You can click on the transaction result to inspect the bulk load in the transaction log, if necessary.
- In the legacy Admin GUI only:
 - The Execute Bulk Load sub-transaction list shows the transaction for each row of the sheet.
 - To schedule the bulk load, clear the Execute Immediately checkbox and add scheduled date and time values in the mandatory Execution Date, Execution Time and Execution Timezone fields. A scheduled bulk load is shown on the list view of the Schedule and has the name and upload load date of the sheet.

6. Business Admin Portal User Interface

6.1. Overview

6.1.1. Administrator User Interface

The Business Administration Portal (BAP) interface menus and functionality is defined as an interface type in VOSS Automate, along with the required role-based access.

Note: The menus, features, and functionality described in this topic is based on the default interface type shipped with the VOSS Automate product. Your system administrator may have customized a Business Admin Portal custom interface for your organization. The look and feel, and the availability of features and dashboards, is defined via the interface type selected for your access role, and field display policies.

Refer to the Core Feature Guide for details.

The main interface is divided into three functional areas:

- 1. Toolbar
- 2. Menus
- 3. Dashboards (either the home page, service dashboard, menu landing page, or lists)

voss	<	CS-P (Provider) VOSS Automate Provider		오 🗉 💕 🗖 🌣
Site Management		A		Ø
Number Inventory	۵	≜	±	د.
Subscribers	-	Sites 30	Subscribers 517	Phones 1056
Phones	بر			
Headsets	G	Saved Searches	Quick Actions	
Voicemail	90	You don't have any searches saved.	View Subscribers	+ Add Subscriber
Extension Mobility	→		📞 View Phones	+ Add Phone
Webex Teams	0		Reset Pin / Password	Login User / Phone
Conferencing	e		O Logout Phone	Eine List
Contact Center Express	器	Pre-Defined Searches		
Hunt Groups	⊕	🔜 Line Search 🚥 Numbers List		
Call Pickup Groups	8	Usage Growth		
Tools	۹.		Week ~	
		1200 Subscribers Phones 1000 1000 1000 1000 1000 1000 1000 10		

Toolbar

The table describes options on the Business Admin Portal toolbar:

Company brand and menu labels toggle	Displays your company brand as well as a toggle switch to show (<) or hide (>)the side menu labels.				
Organization (hier- archy) selection	Triggers a pop-up that allows you to navigate to a specific level in the organiza- tion, for example, to provider, customer, or site level, so that you can view and manage resources at that hierarchy. The hierarchy level you're at remains visible at all times. For details, see <i>Navigate Organizations</i> .				
Search icon	Opens the search dialog, where you can specify criteria to run a search. See <i>Run a Search</i> .				
Transaction log icon	Opens the Transaction Log page, which lists the most recent transactions in your system. See: <i>View Transactions</i> .				
Messages icon	Opens Messages , which lists recent notification messages and transactions, including last login details, and a link to the transaction log.				
Application mode icon					
Settings	 A drop-down menu providing access to the following: Profile name: links to your account, to view and/or edit the following: Account Settings (view username, email address, role, last login, last password change) Preferences (define whether the default application mode is Business Admin Portal or Admin Portal, provided you have access to both interfaces) Password management: change your current password About: opens the About page, displaying release and version information 				
	Sign out				
Home icon					
Home icon Navigation bread- crumb	Sign out Home button to go to the Business Admin Portal home page for your current				

Menus

A left navigation menu in the Business Admin Portal provides access to resource and service landing pages.

This topic describes the default menu layout that ships with the system. The custom interface defined for your role determines the menu layout you will see in the Business Admin Portal.

Selecting a menu item opens the landing page for the option you choose. The default menus are as follows:

- · Site Management (sites and site defaults)
- Number Inventory (lines, and internal and external numbers, including number associations)
- Subscribers
- Phones
- Voicemail
- Extension Mobility
- Webex App (Webex App, users and licenses)
- Conferencing
- Contact Center Express (Contact Center agents, teams, skills and resource groups)
- Hunt Groups (Hunt group members and groups)
- Call Pickup Groups (Call pickup group members and groups)
- Tools

Landing Pages

Selecting a menu in the left navigation opens the related menu landing page, with options for viewing and managing the service or feature.

The default landing pages provide the following types of features:

Counters	Cards providing item counts relevant to the menu, for example, the number of sites, internal inventory, external inventory, lines, or subscribers. Clicking on a counter opens the list view for the item.
Quick Actions	Links to the screens for viewing and managing a feature or service. Some quick action links, such as Delete, launch just a pop-up. If available, the <i>View</i> links (for example, view sites, view internal inventory) open the list views, allowing you to view and manage these items from the lists.
Graphs and charts	Visual display of data (if available), providing a quick view of metrics for the feature or service, for example, license usage information for the Webex App feature, at the current hierarchy.
	License Usage
	Used Total
	Weber Calling - Basic Enterprise 200 Basic Enterprise 200 Weber Calling - Standard Ent
	Week ~
	1200 Subscribers Phones Week
	Month
	1000
	800
	600
	400
	200
	0
	2021-02-28 2021-03-07 2021-03-14 2021-09-05 2021-09-12 2021-09-19

Home page

When logging in to the Business Admin Portal, the Home page is the first page you see. The Home page provides a summary view of your entire system, and includes:

Counters	Cards displaying the total number of sites, subscribers, and phones, at the current hierarchy level (for example, at customer or site level). Click on a counter to go to the relevant menu landing page.
Quick Actions	Links to common tasks, including: • View Subscribers • View Phones • Reset Pin / Password • Logout Phone • Add Subscriber • Add Phone • Login User / Phone
Saved Searches	Links to saved searches.
MACDs Per Day	A graph indicating the number of move, add, and delete transactions performed at the specified hierarchy, in the past week. Graphs display only when data is available.
Notifications	 The following notification types display on the home page: Session expiry notification: Displays alert message ("Your session will expire in <n> seconds.") when the Idle Session Timeout (minutes) value in the credential policy associated with your user role is reached. Click Stay Logged In to continue your session. For details, see topics on credential policies and session timeouts in the Core Feature Guide.</n> Missing required fields: The system alerts you if you're attempting to submit a form with missing required data.

Related topics

- User Interface Controls
- *Lists* (working in the lists)

6.1.2. User Interface Controls

The following controls are available on the New Business Admin Portal User Interface:

lcon	Description					
+	Add. Open the Add input form to add a feature or service.					
Î	Delete. Delete the item(s) selected on the list.					
ÇΞ	Move. Move the selected items to another organizational level.					
CΞ	Export . Export selected items as rows in a spreadsheet or in JSON format.					
	Configuration Template.					
8	Save . Save data on the current input form. Note that the Save button is unavailable during initial loading of the form data, and is replaced by a 'Spinning Wheel'. Once the form data is fully loaded, the 'Spinning Wheel' disappears and is replaced by the Save button.					
2	Help. Open the context sensitive help.					
< >	Toggle Menu. Hide or show menu label text.					
1	Organization Selection. Navigate the organizational level.					
<u> </u>	Search. Located next to the Search input box. Used to quickly search for specific items.					
H	Transaction Log. Open the transaction log.					
F	Messages. Open the messages notifications list.					
	Application Mode. Switch between available applications interfaces.					
\$	Settings. Access the About or Log out options.					
^	Home. Navigate to the main home dashboard.					

Icon	Description
Ŧ	Filter. Filter lists and transactions.
	My Transactions. Only show current user transactions.
5	Replay. Located on some transaction detail views to replay the transaction.
Ţ,	Edit and Replay . Located on some transaction detail views to open the transaction edit form and then to replay it.
H	Organization Selection. On the top menu bar. Click to open the navigation control.
Ŧ	Open Search . Located near the top-right of the list view. Opens the search filter box.
00	Voicemail Service. Located under the Services column on the Subscriber list view. Opens detailed information about the voicemail service for the relevant user, for example alternate extensions, notification devices, and so on.
0	WebEx Service. Located under the Services column on the Subscriber list view. Opens detailed information about the WebEx service for the relevant user, for example status, email address, and so on.
\rightarrow	Extension Mobility . Located under the Services column on the Subscriber list view. Tooltip shows detailed information.
<u>۲</u>	Single Number Reach. Located under the Services column on the Subscriber list view. Tooltip shows detailed information.
ŋ	Headset . Located under the Services column on the Subscriber list view. Tooltip shows headset model information.
å	Contact Center Express Agent icon. Agent is located under the Services column on the Subscriber list view. Opens detailed information about the agent.

lcon	Description
	Number Inventory menu icon.
**	Subscribers menu icon.
90	Voicemail menu icon.
0	Webex App menu icon.
ŝ	Contact Center Express menu icon.
⊗	Hunt Groups menu icon.
.	Call Pickup Groups menu icon.
🏓 👬	Phones. Each icon tooltip shows details of the device.
(!) Required	Mandatory fields are indicated by pop up next to the field.
Route Partition to which the DN is associated.	Tooltips are provided for certain fields when adding or editing a feature or service and contain helpful text. Hover your mouse pointer over a field text box or control to display the tooltip text.
Blue icons or text	Hyperlinks . Clicking blue icons or blue text opens the target selection in another screen or view.
<u>_</u> વ	Drop-down input box . Use the backspace key to clear the field selection, alternatively select the text and then delete it. Search in drop-down. The Search icon next to the drop-down icon opens a paginated pop-up table displaying the search results.

6.1.3. Lists

Organization Level and Controls

In the Business Admin Portal, the data you'll see on the summary list views depends on your current hierarchy (organization) level, and the service or resource you're working with.

ħ	/ Subscribers / Sul	oscribers										∓ + ∎ 0 :
Row	Rows: 0 - 557 / 557											
	Username †⊾	First Na ↑↓	Last Name ↑↓	Email	User Type	Sync Type	Entitlement Profile	Primary Extension	Phones	Services		Located At
	∑ Filter	7 Filter	V Filter	∑ Filter				∑ Filter	∑ Filter			√ Filter
	Aaron.Farnes	Aaron	Farnes	aaron.farnes@geologic.net	End User	CUCM-Local	GeoLogic-Premium-EP	84016111	🛸 📰 🚦 🎫	⇒ t a	• 🔒	GLGC-Madrid (Site)
	abby.black	Abby	Black	abby.black@catnip.com	End User	CUCM-Local	Catnip-Premium-EP	13812	AU 🚪 📰	→ X Q	٥	CAT-Dallas (Site)
	abdul.bernat	Abdul	Bernat	abdul.bernat@kittycat.net	End User	CUCM-Local	Catnip-Standard-EP	25219	/# 1	00		CAT-Bristol (Site)
	Abel.Timoteo	Abel	Timoteo	abel.timoteo@geologic.net	End User	CUCM-Local	GeoLogic-Standard-EP	85016108	1400 🔮	→ ऱ्य	٥	GLGC-Lyon (Site)
	abraham.ruark	Abraham	Ruark	abraham.ruark@kittycat.net	End User	CUCM-Local	Catnip-Premium-EP	23727	🏴 📧 🚦	→ t a	٥	CAT-Reading (Site)

The table describes general functionality of the Business Admin Portal summary list views:

Component	Description
Home	Click the Home icon to go to the home page.
Path	The path and name of currently selected function- ality. You can click in the path to choose a different organization level.
Icons	Available icons for actions depend on the feature or functionality you're working with. For example, to obtain information, or to manage the item. For example: • Add: • Delete: Delete: • Move: • Export: • Help:

Description
 List headers display the number of dis- played rows (out of total rows), and pro- vides <i>n columns selected</i> control to show/hide columns:
User Type ↓ User ID
First Name Last Name
-LDAP Syncec User Type
 Selected columns are retained for your profile (also between sessions) Columns can be resized by dragging the column divider The list footer provides list page navigation controls and a drop-down to set the number of displayed rows per page (maximum 2000 items per page). However, since this can take some time, the page display a warning if the value exceeds 200. Default sort order for data in the first column is descending (indicated by column highlight and order direction chevron ("^") Columns with a sort icon can be sorted Where column data extends beyond the screen width, drag the horizontal scroll bar at the bottom of the page to view this data. Alternatively, press the Shift key and the mouse

Component	Description
Select rows in a list	 Select the checkboxes at one or more rows (across any page in the list) to choose a selection of rows from the list view. Select the checkbox at the top of any page (one or more pages) to select all rows on any page where you have this checkbox selected. Your selection is maintained when navigating to other pages in the list, and cleared when applying or clearing a filter, or when opening or performing any action on one or more rows in the list view. Row selection allows you to delete or export one, more, or all rows in the list.
Icons in columns	 Icons indicate device or service references in columns: Hover over an icon to view details Click on an icon to edit the device or service.
Located At	If this column is available, organizational level lo- cation name and type (for example, "Overton (Cus- tomer)") is shown as a hyperlink that can be used to show the list items for the selected organizational level. This organizational level is then also shown above the list view.

6.1.4. Dashboards

In the Business Admin Portal list views, clicking on an entry in a list view row opens a management dashboard for the resource or service, for example, subscribers or phones. The content of the dashboard panels depend on whether custom interfaces are configured for your system, and on the field display policy (FDP) applied to your role.

Components display in a panel layout. For example, a Subscribers dashboard may contain panels for:

- User Details
- Quick Actions
- Phones
- Jabber devices
- Headset
- Extension Mobility
- Voicemail
- Single Number Reach

/ Subscribers / Subscribers / A	aron Farnes							8 i ±	
er Details				Quick Actions					
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The number and type of panels displayed on the dashboard depends on the services and functionality enabled for your system. For example, vendor-specific services such as Microsoft Teams, or Cisco WebEx. Also, device dashboards include a **Generate PRT** link for creating and collecting the Problem Report Tool (PRT) file that is uploaded at the Customer support upload URL.

View and Edit Content in the Dashboards

The feature detail dashboard panels provide functionality that allows you to view and work with the feature. For example:

- Editable fields, such as the subscriber User Details panel
- Disabled, read-only fields
- Pop-up input forms
- Mandatory fields display a *required* notification (in red text) to indicate that input is required prior to saving a form
- Tooltips in some fields provide additional details
- Links provide access to additional properties, for example, to inspect line details for phones.

Go to Line settings	Line 🗢 🗲 🗕
Line *	6060
Label	Clark Castillo 6060
Display	Clark Castillo

- A Plus icon (+) in a panel indicates that you can add additional devices or services.
- Panels containing multiple properties, such as lines for a phone, contains rows that can be re-ordered, cloned, or deleted.

Lines					
	Line	Label	Display	Ð	
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■	88001007		Brad	Ē	

Administrator User Interface in the Business Admin Portal Guide

6.2. Menus

6.2.1. Site Management

The **Site Management** landing page in the Business Admin Portal provides a high-level management interface to site management functions at the current hierarchy:

- · Counters indicate the number of sites at the current hierarchy.
- A Quick Actions panel with links to view, add, and delete sites, and to view and edit site defaults for the current hierarchy.

Related Topics

- For more information around managing sites, see topics on Site Management in the Core Feature Guide.
- · Modify Site Defaults in the Business Admin Portal Guide

6.2.2. Number Inventory

The **Number Inventory** landing page provides an overview of the items and tasks available at the **Organi**zation Selection level:

• Counters that indicate the number of items located at the selected level, for example: Internal Inventory, Available Internal Inventory, External Inventory, and Lines.

Click the appropriate counter to open the list view for that item.

- Quick Actions that provide the following hyperlinks:
 - View Internal Inventory List all internal numbers available at the selected level (customer or site). See also View Lines / Line Usage below.
 - Add Internal Inventory Allows you to add internal numbers.
 - View External Directory List all external numbers available at the selected level (customer or site)

- Add External Directory Define external numbers available to users.
 - * The **Starting Number** * must be prefixed with a '+', followed by the country code for the selected country, and then completed by the external number itself.
 - * The format of the **Ending Number** is the same as the **Starting Number** and is optional. If not provided, the single number specified as the **Starting Number** is added. If provided, the range of external numbers is added: Starting Number to Ending Number inclusive. A maximum of 1000 numbers can be added at a time.
 - * The **Number Type** is informational only, and may be hidden.
- View Lines Click a specific line to view the line details.

The **Line Usage** panel is a central point that shows where the line is used throughout the system, including hyperlinks to those areas, such as:

- * Subscribers
- * Phones
- * Extension Mobility Profiles
- * Voicemail Boxes
- * Phones
- * Hunt Pilot
- * Call Pickup Group

Note: If the same number is shared by multiple devices/services of the same type, using different partitions, only the first 10 instances will be displayed.

 Associate Internal/External Inventory (One-to-many) - If you create the association at a site, you can mix customer-level DNs and external (E.164) numbers with site-level DNs and E.164 numbers.

You can optionally specify a primary E.164 number to associate with the DN. This step can be useful when you perform a DN-to-E.164 translation (for example, when provisioning translation rules for LBO gateways) and the DN is associated to more than one E.164 presentation.

Note: You cannot associate numbers if Number Management has been disabled for the customer. Only DNs or E.164 numbers that are not currently associated are available for association.

- * **E164 Range** * The range values you select map to the mask value when the association translation pattern is created. For example, when 1 is selected all external numbers and directory numbers are listed, when 10 is selected, all external numbers and directory numbers that end in 0 are listed. The mask affects all digits 0 to 9, so you can't start the mask on a nonzero number. Likewise, when 100 is selected, the external numbers and directory numbers end in two zeros. This pattern results in a mask of XX.
- * E164 Number * Choose the starting number of the range of E.164 numbers from the drop-down menu. For a customer-level association, only customer-level E.164 numbers are available. For a site-level configuration, both customer-level and site-level E.164 numbers are available.

- * Primary E164 The primary E.164 number to associate with the DN. Make sure the E.164 number you enter starts with '+' and falls within the range you specified in the E164 Range drop-down.
- Associate Internal/External Inventory (Many-to-many) These associations create Direct Dial Inward (DDI) associations so that incoming PSTN numbers are routed to directory numbers. If you create the association at a site, you can mix customer-level DNs and external (E164) numbers with site-level DNs and E164 numbers.
 - * Range The range values you select map to the mask value when the association translation pattern is created. For example, when 1 is selected all external numbers and directory numbers are listed, when 10 is selected, all external numbers and directory numbers that end in 0 are listed. The mask affects all digits 0 to 9, so you can't start the mask on a nonzero number. Likewise, when 100 is selected, the external numbers and directory numbers end in two zeros. This pattern results in a mask of XX.
 - * E164 Number * Choose the starting number of the range of E.164 numbers from the drop-down menu. For a customer-level association, only customer-level E.164 numbers are available. For a site-level configuration, both customer-level and site-level E.164 numbers are available.
 - * **DN Number** * Choose the starting extension number from the drop-down menu. Note that you cannot associate extension numbers that begin with the prefix '*' (asterisk) or '#' (hash).

- · Administrator User Interface in the Business Admin Portal Guide
- Number Inventory Overview in the Core Feature Guide

6.2.3. Subscribers

The **Subscribers** landing page in the Business Admin Portal provides an overview of subscribers and services at the current hierarchy, as well as access to general subscriber management functions, such as view all subscribers (lists), move or add subscribers, bulk add subscriber, and access to subscriber profiles.

Note:

- To access this page (default menu), click **Subscribers** in the left-side menu.
- In a Microsoft-only environment, a system administrator can configure the Business Admin Portal to display only Microsoft-related subscribers and services. See Business Admin Portal profiles in the Core Feature Guide.

The table describes functionality available from the Subscribers landing page:

Component	Description
Counters	 Cards displaying the total number of subscribers and/or users, and services (e.g, phones, voicemails, etc.) at the hierarchy. Note: When multi-vendor is <i>enabled</i> in the applied Business Admin Portal profile, the counter displays only total number of subscribers. When multi-vendor is <i>disabled</i> in the applied Business Admin Portal profile, the counter displays a total for subscribers
	and users. Click on a card to open the list view for the service or resource.
Quick Actions	 Links to frequently used services and actions, defined by your administrator. Examples: View All Subscribers Opens a summary list view of all subscribers at the current hierarchy. Click in a row in the list view to open a subscriber's dashboard, where you can view and edit the subscriber and their services. Add Subscriber Opens the Add Subscriber page, where you can add details for a new subscriber. Bulk Add Subscribers Opens the Bulk Add Subscriber page, where you can add a number of subscriber at once. For each user you must provide: user ID, first name, last name, email address, mobile number, and subscriber profile (to determine the services available during bulk add). Values are automatically generated for the following: Phone name (generated format is: BAT<random number="">) (Cisco)</random> Line (assigned as the next available and unused number, from the internal number inventory. Use next available line = True Move Subscriber Opens the Move Subscriber page, which allows a customer admin (or higher) to move a subscriber to another part of the hierarchy (organization). See Move Subscriber. Subscriber Profiles Opens the Subscriber Profiles page, where you can view a list of subscriber Profiles, including name, description, location. See Subscriber Profiles in the Core Feature Guide. For hybrid subscriber management, the selected profile manages the services assigned to the subscriber.

- · View and Manage Subscribers in the Business Admin Guide
- · Subscriber Profiles in the Core Feature Guide
- · Hybrid Cisco-Microsoft Management in the Core Feature Guide
- · Multi-vendor Subscribers in the Core Feature Guide

6.2.4. Phones

The **Phones** dashboard provides an overview of the resources and actions available at the current hierarchy level.

Component	Description
Counters	Cards indicating the total number of phones, and the total number of unassigned phones. Click on a counter to open the summary list view of the resource.
Quick Actions	 Links to frequently used actions: View Phones: Opens a list view showing all phones at the current hierarchy, with details for the following: device name, description, product, registration status, IP address, owner user ID, phone button template, softkey template, device pool name, location. Click on a phone in the list to open the Phone settings page. In the list view, click the toolbar Fetch real-time phone status icon to retrieve and display the latest data for phones (phone registration and IP address status). To use this feature, you must be an administrator with an appropriate role and access profile. See <i>Configure Phones</i> for details. Add Phone: Opens the Add Phone page, where you can add a new phone.

Add a Phone

To add a phone in the Business Admin Portal:

- 1. Log in to the Business Admin Portal.
- 2. Choose the site.
- 3. Click **Phones** in the left-side menu to open the **Phones** dashboard.
- 4. Add a phone, via either of the following methods:
 - In Quick Actions, click Add Phone to open the Phones/Add Phone page.
 - Click in the Phones counter to open the list view. From the list view, click the toolbar Plus icon (+)
- 5. Choose the relevant site (where you want to add the phone).
- 6. In Phone Details:
 - Choose a device type. Available options are determined by the phone template.

• Add a description for the phone (if required).

Note: This text overrides the description in the phone template, or can be combined with phone template data using a macro in the template. Description values could for example include the phone extension.

• Add a phone name.

Note: The phone name must include the correct prefix for the specified device type, for example:

- Android = BOT
- Carrier Integrated Mobile = CIM
- Cisco 69XX, 78XX and 88XX = SEP
- CTI Remote Device = CTI
- iPhone = TCT
- Jabber = CSF or TAB.
- Choose a phone template.

Note: The phone template configures the phone settings. It defines available phone types and associated default settings when adding a phone.

Additional custom settings are populated using configuration template values. If you don't choose an option, the default applies.

Phone settings configured by the phone template and configuration templates can be viewed and edited on the detail dashboard for the phone.

• If this phone will not be associated with a subscriber, select **Standalone Phone**. Clear the checkbox to select a username.

7. In Lines:

- a. Click the Plus sign to open the Lines dialog. Fill out line details:
 - · Choose a line template to apply device attributes from values in the site defaults.
 - Choose an inventory filter, for example, to show only unused numbers with associated E164s, or to show only used numbers.
 - · Choose a directory number. Numbers are filtered based on the inventory filter.
 - Specify a label and a display value for the line. By default, this is the directory number.
- b. Click OK.
- 8. Save your changes.

- · Administrator User Interface in the Business Admin Portal Guide
- · Configure Phones in the Core Feature Guide
- · Activate Phone Status Service in the Advanced Configuration Guide

6.2.5. Headsets

The **Headsets** landing page provides a **Headset Inventory By Model** summary view of all headsets connected at the **Organization Selection** level. These are displayed per **Headset Model**, and provide information such as; quantity connected, the number of active and inactive headsets, as well as the number of unassigned headsets. From this view you can click on the numbers to show the filtered list of items.

Note: Headset details on Unified CM are updated dynamically, for example when a headset is either connected or disconnected from a phone connected to the Unified CM.

To ensure regular headset status updates in VOSS Automate, we recommend that you create a custom data sync and schedule it to run on a daily basis or more frequently if required.

- Quick Actions that provide the following hyperlinks:
 - View Headset Inventory Opens a list view showing all headsets located at the selected level. Information for each headset is provided under the following headings; Headset Serial Number, Headset Vendor, Headset Model, Headset Owner, Connected Device Owner, Headset Connection Type, Headset Firmware Version, Headset Connection Status, Connected Device Name, Headset Last Change, and Located At.

Click on a headset to open the detail dashboard for that specific headset.

 View Headset Templates - Opens a list view showing all headset templates located at the selected level. Information for each headset template is provided under the following headings; Name, Description, Standard, Version, and Located At.

Click on a headset template to open the detail dashboard for that specific template.

Related Topics

• Administrator User Interface in the Business Admin Portal Guide

6.2.6. Voicemail

The **Voicemail** dashboard in the Business Admin Portal provides an overview of the resources and actions related to voicemail at the current hierarchy:

- A counter indicating the total number of voicemail boxes at the current hierarchy.
- A Quick Actions panel, with links to open the list of voicemail boxes, or to add a new voicemail box.

To view or update a voicemail box:

- 1. Log in to the Business Admin Portal.
- 2. Choose the hierarchy, for example, provider level, or a customer or site.

- 3. Select the Voicemail menu to open its dashboard.
- 4. Open the list of voicemail boxes; either click Voicemail Boxes in the counter, or in Quick Actions, click View Voicemail Boxes.
- 5. View the list of all voicemail boxes at the hierarchy.
- 6. Click on a voicemail box to open its settings.
- 7. On the Voicemail [name] page, you can view, update, delete, or export voicemail settings. box.

One or more of the following voicemail settings can be updated:

- Voicemail box settings
- · Unified messaging account
- Credentials
- · Alternate extensions
- · Message actions
- Email notification devices
- Pager notification devices
- Phone notification devices
- SMS notification devices
- HTML notification devices
- · Caller input details
- 8. Save your changes.

6.2.7. Extension Mobility

The **Extension Mobility** dashboard provides an overview of the services and resources available at the hierarchy (Site, Customer, or Provider):

- A counter indicates the number of extension mobility profiles at the selected hierarchy.
- A Quick Actions card providing links to frequently used actions and resources for extension mobility profiles, for example, to view the list of all extension mobility profiles, or to add an extension mobility profile.
 - View Extension Mobility Profiles a list view showing all extension mobility profiles located at the selected hierarchy.
 - Add Extension Mobility Profile add an extension mobility from the dashboard, or from the list view.

- · Administrator User Interface in the Business Admin Portal Guide
- Configure Extension Mobility Profile in the Core Feature Guide

6.2.8. Webex App

Webex App is a Cloud-Based Business Collaboration Service, which allows employees to message, meet, and call instantly in order to strengthen relationships and increase productivity. It combines mobile devices and other communications tools to provide instant communications and live meetings to ensure a professional and effective collaboration experience.

Webex App main functionality includes:

- Messaging: Business messaging allows users to prepare, share, and repeat content. It facilitates one-on-one or team messaging facilities in virtual rooms.
- Meeting: Connect teams and meet customers easily with the added benefits of messaging and content sharing before, during, and after the meeting.
- Call: The service enables voice and video communications via mobile, desktop, and room-based devices. Connect your existing PSTN1 services to Webex App to enjoy one-touch directory dialing and join meetings from anywhere on any device. Mobile users get features such as single number reach, single voicemail service, video services, and the ability to seamlessly move between devices during a call.

The Webex App landing page provides an overview of the items and tasks available at the **Organization Selection** level:

- A Counter that indicates the number of Users.
- Quick Actions that provide the following hyperlinks:
 - View Users (including manage)

Add or manage a user's:

- * User account details
- * Services
- * Roles

The Webex App User fields, **Login Enabled** and **Invite Pending** check boxes are read-only and can not be edited.

Webex users can also be managed from the *Subscribers*.

- Sync Users and Sync Licenses

· Administrator User Interface in the Business Admin Portal Guide

6.2.9. Conferencing

The Conferencing landing page allows you to view and manage conference services from **Quick Actions**. A Pexip Conference Accounts counter shows the total number of Pexip conference accounts.

· View Pexip Conferencing Accounts

Provides a list of conferencing accounts that have been set up at the current hierarchy or lower. An account can be selected to see or edit details. Refer to Add Pexip Conference Account below for field details.

- Add Pexip Conference Account
 - 1. To manage Virtual Meeting Rooms (VMR), use the **Add** icon from the **Conferencing** menu or from the **Quick Actions** link. You will be prompted to select a hierarchy.
 - 2. The Name and Owner's email address are mandatory fields.
 - 3. If used, the **Host PIN** can be reset on the administrator interface (resetting UC passwords).
 - 4. If you select **Allow Guests**, an input box is shown to enter the **Guest PIN**.
 - 5. Complete the required fields and click **Save**.

The name of the VMR will now show on the **Conferencing** menu list. Any changes to the VMR on the Pexip Conferencing Platform will also update the VMR in the Business Admin Portal.

6.2.10. Contact Center Express

The Cisco Unified Contact Center Express (UCCX) feature in VOSS Automate allows administrators to manage Agents and related configuration from a single pane of glass.

In addition to managing these configuration elements directly, the VOSS Automate Day 2 features also provide seamless UCCX management.

As a part of Contact Center management, VOSS Automate provides the a number of interfaces. The associated Contact Center device models that will also be synced to the Contact Center server (UCCX device) upon a data sync.

- UCCX Server Management:
- · Day 2 Integration:
 - When a UCCX device has been added to an organization level and Entitlement Profiles have been added that have Contact Center entitlement enabled, subscribers can be configured as Contact Center Agents.

Further management can be carried out in VOSS Automate.

- Direct Management:
 - Agents
 - Skills
 - Teams

- Resource Group

- Contact Service Queues

• Agent Device association with Unified CM Application users

Administrators can specify the agent's controlled device via:

- Subscriber
- Direct Agent management
- A number of interfaces simplify Contact Center management:
 - Agent Profiles
 - Re-skilling: skills and their competency levels can easily be managed in bulk (add, remove) by means of a set of side-by-side transfer boxes that are available for:
 - * Agents
 - ∗ Teams
 - * Resource Groups

6.2.11. Hunt Groups

The Hunt Groups landing page provides an overview of the items and tasks available at the **Organization Selection** level:

- · Counters that indicate the number of Hunt Groups and Hunt Pilots.
- Quick Actions that provide the following hyperlinks:
 - View Hunt Groups A list view with controls to manage selected hunt groups.
 - Add Hunt Group A Hunt Group is added or edited on the Hunt Group Details Dashboard on various panels.
 - * **Call Behaviour**. The Hunt Pilot Pattern consists of a string of digits (an address) and a set of associated digit manipulations that route calls to a hunt list. Hunt pilots provide flexibility in network design. They work in conjunction with route filters and hunt lists to direct calls to specific devices and to include, exclude, or modify specific digit patterns.
 - * **Membership**. The **Line Group Name** is a drop-down list, which allows you to choose an existing line group. The drop-down list displays all existing line groups available at the site.

This field can also be used as a free text field. To create a new line group, enter a name in this field.

Make sure that each line group name is unique to the route plan.

Best practice is to use concise and descriptive names for your line groups. The CompanynameLocationGroup format usually provides a sufficient level of detail and is short enough to enable you to quickly and easily identify a line group.

- · Administrator User Interface in the Business Admin Portal Guide
- Hunt Group Management in the Core Feature Guide

6.2.12. Call Pickup Groups

The Call Pickup Groups landing page provides an overview of the items and tasks available at the **Organiza**tion Selection level:

- A Counter that indicates the number of Call Pickup Groups.
- Quick Actions that provide the following hyperlinks:
 - View Call Pickup Groups Opens a list view showing all Call Pickup Groups at that level.

Click on a Call Pickup Group to open the selected detail dashboard.

- Add Call Pickup Group

If you are using partitions with the call pickup numbers, ensure that the directory numbers that are assigned to the call pickup group have a Calling Search Space that includes the appropriate partitions. We recommend using CU{macro}-PreISR-PT partition for the call pickup groups added at the customer level.

The **Call Pickup Group Number** drop-down lists the call pickup groups created at the customer and the site level. Select the required call pickup group numbers from both the customer and the site level.

Added members are only seen if the Call Pickup Group and its members are at the same organization level.

Verify the individual Member Line association with the Call Pickup Groups. The Call Pickup Group under the **Lines** list displays associated Call Pickup Groups.

Related Topics

Administrator User Interface in the Business Admin Portal Guide

6.2.13. Tools

The Tools landing page provides a Quick Actions panel with links to the following functionality:

Transaction Log

View the transaction log, and inspect the details of specific transactions.

- Bulk Load
 - Bulk Load Sheets
 - See also the Core Feature Guide for details around bulk load.
- Themes

In Themes you can view and update existing themes, and add new themes for customizing the look and feel of the interface at a selected hierarchy. For more information about themes, see *Introduction to Themes* in the Core Feature Guide.

On the Themes page you can:

- Add or update a theme name and description
- Specify a site title for a theme, and navigation bar text
- Apply the theme for the interface to the Login page
- Customize colors, and the logo image, and preview your changes

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