AudioCodes Voice.Al Solutions

# **Voca Conversational Interaction Center**

Version 11.4





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Date Published: March-20-2025

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## **Related Documentation**

Document Name
Voca CIC Release Notes
Voca CIC Flow Designer User's Manual

# **Document Revision Record**

LTRT	Description						
28841	Initial document release for Ver. 10.						
28842	Real-time Dashboard Reporting added.						
28843	Managing Departments and Adding a Call Queue sections updated; removed Freeing Bindings, App Reports, Sending a VocaNOM App Invitation sections.						
28844	Changes for Ver. 10.1 including Configuring Telephony settings.						
28845	Major changes for Ver. 10.3.						
28846	Access Management section added; extended Supervisors' capabilities with new fields in the Configuring Call Queues and Workers sections.						
28847	Journey Manager Report added to Call Queue Reports and Interaction Center Reports.						
28848	Updated to Ver. 11.0; Interaction Manager added.						
28849	Updated to Ver. 11.1; In-Queue settings: Callback, Position in Queue and more. New Webchat features						
28853	Updated for version 11.4.						

# **Software Revision Record**

Software Revision	Release Date			
10	April 2022			
10.0.2	July 2022			
10.1	December 2022			
10.2	June 2023			
10.3	September 2023			
10.4	December 2023			
10.5	January 2024			
11.0	April 2024			

Software Revision	Release Date
11.1	August 2024
11.4	January 2025

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# 1 Introduction

Today's modern workplace demands a new approach to customer experience, one that not only empowers agents to enjoy their jobs and provide exceptional service to customers, but also enables internal business lines to provide exceptional service throughout the organization.

AudioCodes Voca, a lightweight, cloud-based, contact center with built-in Conversational AI designed entirely for Microsoft Teams, brings an equal emphasis on employee experience and customer experience.

With Voca as a Native Microsoft Teams App, you can consolidate your unified communications and contact center into one-screen, allowing every Microsoft Teams user to become a potential agent.

Now, agents have real-time access to back-office experts to help improve responsiveness, remove department silos and improve communication with employees.

Voca uses the Microsoft Power Model and offers a unique mix of contact center and voice expertise, making it an ideal solution for organizations looking to modernize their CX capabilities.

With flexible deployment and connectivity models, Voca can integrate with any PBX, contact center or unified communications platform, allowing customers to manage contact centers, IVRs, auto-attendant and call queues, in one centralized multi-tenant application that serves multiple voice platforms in parallel.

Along with Voca's conversational capabilities, the application includes a drag-and-drop flow designer, dedicated worker (agent) and supervisor UI, CRM integration, skill-based routing, behavioral routing, real-time dashboards and historical analytics, providing you with just the right set of features.

Voca is GDPR compliant and available for quick deployment from zero-to-service in just a few days.

## **About this Guide**

This guide is intended for organization Administrators responsible for administering the enterprise telephony system. In this guide we describe how to configure and manage the Voca service offered in the Software as a Service (SaaS) model or as an On-premises solution on the Mediant 800, using AudioCodes' Web-Based Management Tool (also referred to as the Web interface).

#### **Voca Benefits**

The following is a list of the benefits that Voca offers:

- Built-in, multi-language, Conversational AI
- No-code IVR flow designer
- Actionable call queuing

- Teams presence-based routing
- Skill-based routing
- Modern Teams-based agent desktop
- Real-time dashboards
- API-based integrations (CRM, ERP, etc.)
- DTMF collection and generation support
- Historical IVR reports and analytics
- Conditional routing logic
- Multi-tenancy
- 14 supported languages
- Unique vocabulary (contact and product names, locations, and departments)

# **2** Getting Started

This section describes how to log in to Voca Web Management.

# Logging in to Voca

You can log in to Voca in either of the following ways:

- **Email and Password:** Sign-up first and only after finishing the process log in with the username and password.
- Microsoft SSO: Clicking the Microsoft logo to log in using SSO. This option is required to initiate user consent for signing into the application. In some organizations, user consent is blocked and can only be approved by the administrator.



# Log in to your account

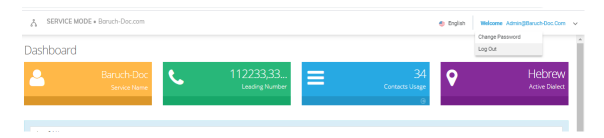
Username
Password
Log in
or sign in with Microsoft

Don't have an account? Sign up

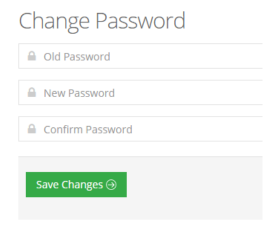
# **Changing your Password**

The procedure below describes how to change the login password.

- > To change the login password:
- **1.** Place the cursor on the Voca username, on the upper-right corner of the screen; the following appears:



2. Select Change Password to change the password after initially logging in using the default (recommended); the following appears:



- 3. In the 'Old Password' field, enter your previous password.
- 4. In the 'New Password' field, enter your new password.
- 5. In the 'Confirm Password' field, re-enter the new password.
- **6.** Click **Save Changes** to save your changes.

# **Getting Familiar with the GUI**



#### **Sidebar Panel**

Based on the available licenses, the following menu options are displayed:

- Dashboard: This option displays Tenant Name, Active Dialect, and graphical summary statistics.
- Contacts: This option allows you to manage details of all your contacts, including adding, editing, and deleting contacts. You can also import and export your Contact list using CSV files.
- **Departments:** This option allows you to manage your Department Dictionaries and details of all your departments inside the Department Dictionary. The Department Dictionary is a list of departments which belong to a specific Application Support Package (ASP) and may be used as separate grammar when performing voice detection. Using the Departments menu, you can add, edit, and delete Department Dictionaries and Departments. You can also import and export your departments list from the ASP or from CSV files.
- Flow Designer: This option allows you to configure, design and manage complex call flows including API interactions.
- **Configuration:** This option allows you to configure various Voca system settings.
- **Reports:** This option allows you to produce a range of reports.

#### **Dashboard**

The following Dashboard titles appear in the colored boxes:

- Tenant Name Displays the Customer or Company name
- Active Dialect Displays the main supported language.

The dashboard also displays graphical summaries based on calls made in:

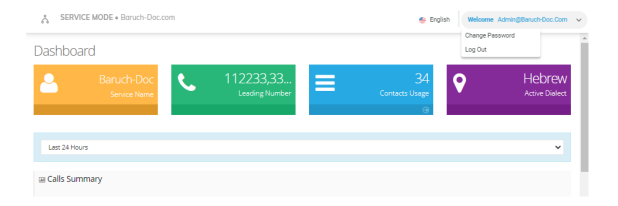
- Last 24 hours
- Last week
- Last month

# **Logging Out**

The procedure below describes how to log out from Voca.

#### > To log out from Voca:

1. Place the cursor on the Voca username, on the upper-right corner of the screen; the following appears:



2. Select Log Out.

# **3** Managing Contacts

The Contacts page allows the Administrator the option to manage all the contacts in the organization in a centralized place.

The Contacts page can be used for routing calls to contacts by their name or they can be assigned to different places in the Administrator portal.

The Administrator can manage contacts in different ways:

- Manually: Using the Administrator portal to add, edit, delete.
- Import/Export contact using CSV file.
- Automatic synchronization using Active Directory/Azure Active Directory.

Automatic synchronization using LDAP (AD/AAD) requires additional configuration.

For more information, refer to Directory Synchronization.

## **Contact Details Actions**

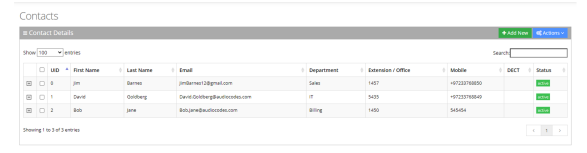
This section describes the various Contact Details actions that can be performed.

## **Adding a Contact**

The following describes how to add a contact.

#### > To add a contact:

Open the Contact Details page (Contacts > Contacts List).



2. Click **Add New**; the following appears:

#### New Contact ■ New Contact - Step 1 of 2 2 Confirm Contact Details For each contact please enter their first and last name, and at least one contact number Provide Contact Details First Name Extension / Office Last Name Department Email GregKashmir@gmail.com 089111222 +97233768846 Kashmir Finance DECT

- 3. Under the Provide Contact Details group, enter the following:
  - UID
  - First Name
  - Last Name
  - Department
  - Email
  - Extension/Office
  - Mobile
  - DECT



- DECT is only available if the Administrator has configured it for a specific customer/service.
- Every contact must have a unique User ID (UID).
- **4.** Click **Continue**; the following appears:

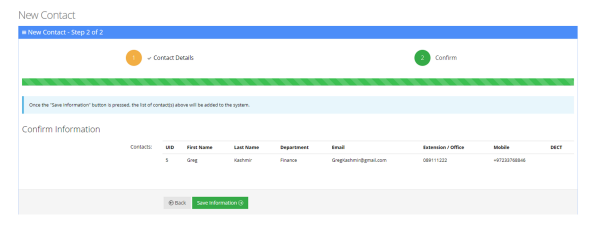


Figure 3-1:

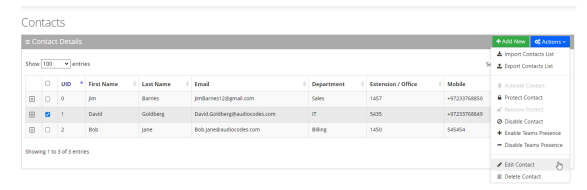
5. Click Save Information.

# **Editing a Contact**

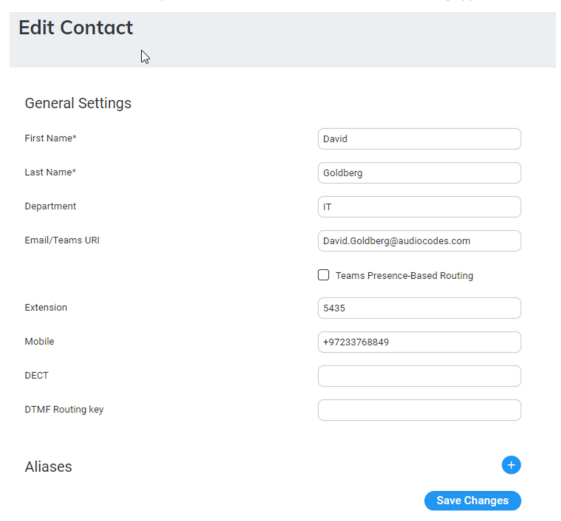
The procedure below describes how to edit a contact.

#### > To edit a contact:

- 1. Open the Contact Details screen (Contacts > Contacts List).
- 2. Select the contact you wish to edit by selecting the corresponding **Contact** check box.



3. From the 'Actions' drop-down menu, choose **Edit Contact**; the following appears:



- 4. Select the 'Teams Presence-Based Routing' check box to allow the system to check for presence when transferring to this Contact, if it is selected as a queue member in the member queue. To use this feature two things are required:
  - **UID:** The UID of the contact must be the same as the Object ID of the user in the Azure Portal.
  - Teams Presence Routing: This requires additional configuration on the System Setting page. For more information, refer to Teams Presence Routing.
- 5. In the 'DTMF Routing key' field, enter the DTMF routing key. This key is used to reach this contact when entering this DTMF code in the Speech menu (if Transfer by DTMF routing key is enabled in the menu). The key must be unique within the service.
- **6.** Make your changes on the 'Edit Contact' screen, and then click **Save Changes**; the updated Contact details appear.

## **Creating an Alias for a Contact**

When using speech recognition on Voca, the system searches for a full Contact Name, by default.

An alias of the contact allows you to configure another name for a contact, known or more familiar under another specified name.

The alias for the contact can be configured for:

- First Name: The alias only replaces the first name of the user.
- **Last Name:** The alias only replaces the last name of the user.
- **Full Name:** The alias replaces the full name of the user.

Depending on the configured option, the system will search for the contact with selected alias.

#### > To create an alias for a contact:

- 1. Open the Edit Contact 1 of 2 screen (Contacts > Contacts List).
- 2. Select the contact you wish to edit by selecting the corresponding check box.
- **3.** From the 'Actions' drop-down menu, choose **Edit Contact**.
- 4. Under the **Alias** group, click + sign; the following example appears:

# **General Settings** First Name\* David Last Name\* Goldberg Department IT Email/Teams URI David.Goldberg@audiocodes.com ☐ Teams Presence-Based Routing Extension 5435 Mobile +97233768849 DECT DTMF Routing key Aliases Save Changes

- 5. Enter an alias name in the alias field (e.g., "Dave").
- **6.** From the Alias Contact drop-down list, select the description field, for example, First Name.

# **Edit Contact General Settings** First Name\* David Last Name\* Goldberg Department Email/Teams URI David.Goldberg@audiocodes.com ■ Teams Presence-Based Routing Extension 5435 Mobile +97233768849 DECT DTMF Routing key Aliases Dave First Name Save Changes

- 7. For more aliases, click the sign
- 7. Click Save Changes.

# **Deleting a Contact**

The procedure below describes how to delete a contact.

#### ➤ To delete a contact:

- 1. Open the Contact Details screen (Contacts > Contacts List).
- 2. Select the contact you wish to delete by selecting the 'Contact' check box.
- **3.** From the 'Actions' drop-down menu, choose **Delete Contact**.

#### Contacts



- 4. The following message appears: "Are you sure you want to delete the selected contact(s)?"
- 5. Click **OK** to delete the selected contact.

## **Searching a Contact**

The procedure below describes how to search for a contact.

#### > To search for a contact:

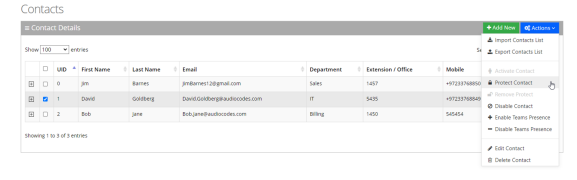
- 1. Open the Contacts menu (Contacts > <department Dictionary name>).
- 2. Click on the Contact List menu.
- 3. Enter the search criteria in the Search field; the searched data is displayed.

## **Protecting a Contact**

In most cases, the Contacts List is retrieved from an external source (e.g., Active Directory or a CSV file). Organization administrators have the option to change specific contact details and set the contact to Protect mode. By doing this, a re-synchronization of the Contacts List will not override the change.

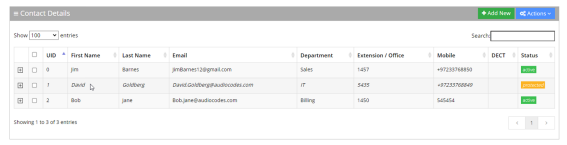
#### To protect a contact:

- 1. Open the Contact Details screen (Contacts > Contacts List).
- 2. Select the contact you wish to protect by selecting the 'Contact' check box.
- 3. From the 'Actions' drop-down list, choose **Protect Contact**; the following appears:



The selected contact appears with a status of "Protected".

#### Contacts



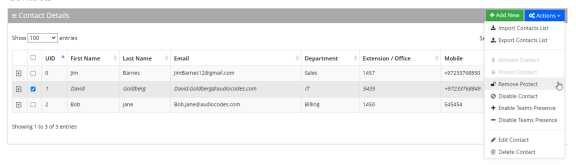
## **Removing Protection from a Contact**

The procedure below describes how to remove protection from a contact.

#### > To remove protection from a contact:

- Open the Contact Details screen (Contacts > Contacts List).
- Select the protected contact you wish to remove the "Protect" status, by selecting the 'Contact' check box.
- 3. From the 'Actions' drop-down menu, choose Remove Protect; the following appears:

#### Contacts



The "protect" status is removed as shown in the figure below:

#### Contacts



## **Activating a Contact**

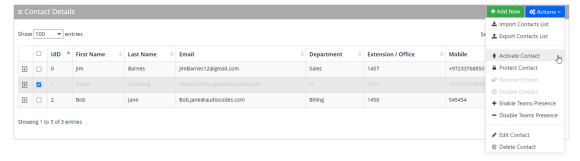
When a contact is created, it is activated (enabled) by default. The procedure below describes how to activate a contact, in case it was disabled.

#### ➤ To activate a contact:

1. Open the Contact Details page (Contacts > Contacts List).

2. Select the contact you wish to activate by selecting the 'Contact' check box.

#### Contacts



3. From the 'Actions' drop-down menu, choose Activate Contact; the following appears:

#### Contacts



## **Disabling a Contact**

When you disable a contact, the system removes the contact from the Contact Detection List.

When a "disabled" contact calls the system, it will be recognized as non-employee caller.

The procedure below describes how to disable a contact.

#### To disable a contact:

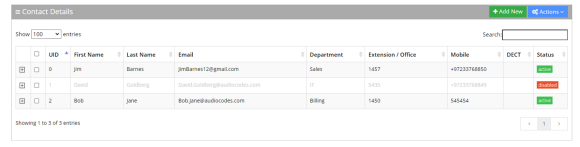
- 1. Open the Contact Details screen (Contacts > Contacts List).
- 2. Select the contact you wish to disable by selecting the 'Contact' check box.
- 3. From the 'Actions' drop-down menu, choose **Disable Contacts**; the following appears:

## Contacts



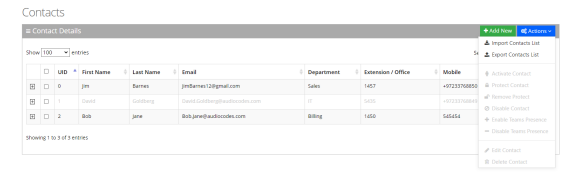
**4.** The status is set to "disabled" as shown in the figure below:

#### \*Contacts



# **Importing and Exporting Contact List**

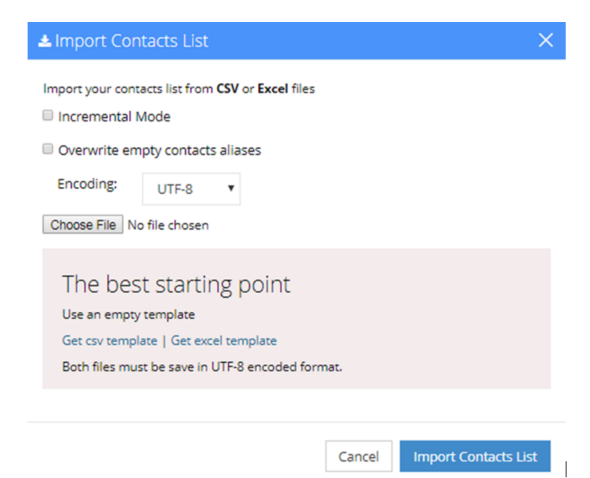
The procedure below describes how to import and export CSV and Excel files containing Contact lists. When using CSV files, we recommend you use Notepad++ and save files in UTF-8 encoding format.



# **Importing Contact Information**

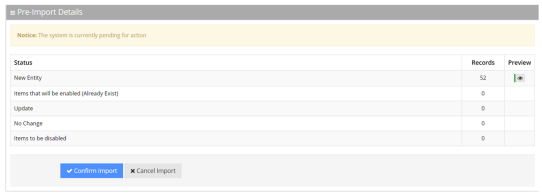
The procedure below describes how to import Contact information.

- To import contact information from a CSV file:
- 1. From the Actions drop-down list, on the Contact Details screen, click Import Contacts List.



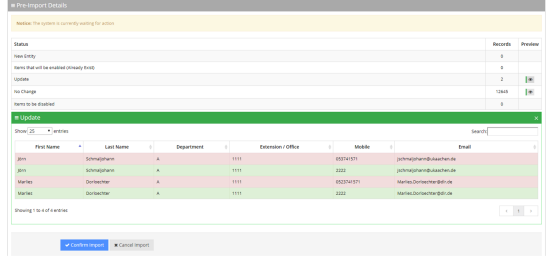
- 2. If you select the 'Incremental Mode' check box, only the records that you are importing will be active in your Contacts List. All pre-existing records will be disabled.
- **3.** If you select the 'Overwrite empty contacts aliases' check box, all empty contacts aliases in the imported file are overwritten.
- **4.** From the 'Encoding' drop-down list, select the **Encoding type**. The recommended value is **UTF-8**.
- 5. Click **Choose File**, and then select the file to be imported.
- **6.** Select the CSV or Excel template.
- 7. Click Import Contacts List.

#### Pre-Import Report



8. This report lists the status of the contracts to be imported. In the example above, 52 new contacts are ready to be imported. Clicking the Preview icon displays these new contacts before they are imported. If there is an update to an existing contact, click the Preview icon. The contact (before the update) appears with a pink background, while the updated contact appears with a green background.





Click Confirm Import to import the contacts. If you wish to cancel the import process, click Cancel Import.



If you do not click **Confirm Import** or **Cancel Import**, or you switch to another tab, the actual import will be pending and all contacts will be disabled.



The same behavior applies for Contacts that have been disabled.

**10.** You can return to the **Confirm Import** or **Cancel Import** processes by clicking on the **here** link.

#### Contacts

#### ■ Contact Details

Note: You haven't completed your previous task. To continue operating with the system, please click here to complete your task

- **11.** The CSV file to be imported should contain the following:
  - UID (mandatory) an employee ID or any unique number, name or both.
  - First name
  - Last name
  - Extension number
  - Mobile number
  - Department
  - Email
  - First Name Aliases separated by ";"
  - Last Name Aliases separated by ";"
  - Full Name Aliases separated by ";"



- It is highly recommended that the CSV file will be saved in UTF-8 encoding format (Unicode Text). Use Notepad++ to view CSV files.
- You can import a new contact with an existing UID in the same tab. For example, you can import a new contact from the Contacts > Import/Export. The imported contact overwrites the existing contact with the same UID. However, if you import a new department with a UID that is already in use by an existing contact or branch, an error appears with the following message: "Upload has failed. One or more of the UIDs already exist in contacts or branches list! [UID number]".

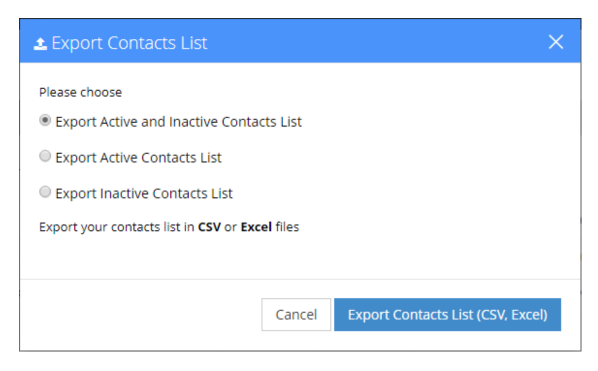
The Excel file can be imported according to the following layout.

4	Α	В	С	D	Е	F	G	Н	1	J
1	UniqueID	FirstName	LastName	Extension	Mobile	Department	Email	FirstName	LastNameAliases	FullNameAliases
2										
3										
4										
5										

## **Exporting Contact Information**

The procedure below describes how to export contact information.

- > To export contact information:
- 1. From the 'Actions' drop-down menu, on the Contact Details screen, click **Export Contacts** List.



- 2. Select the type of Contact List to be exported Excel or CSV.
- 3. Click Export Contacts List.

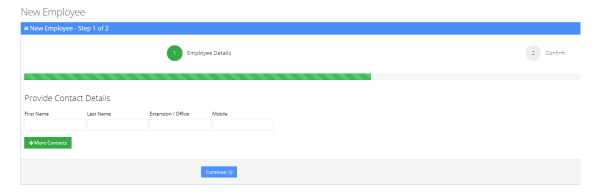
# **Defining Additional Employees**

The procedure below defines the system behavior for adding additional employees to the organization.

Configuring additional employees allows the organization Administrator to add more contacts which will not be included in the organization's contact list. These additional employees will not be reached through voice dialing, but will be part of the organization and will be provided with employee privileges (i.e., the same configuration that is set for employees).

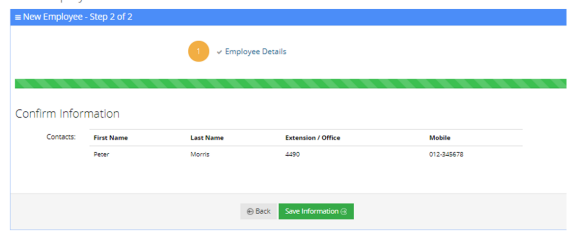
#### > To define the additional employees:

- 1. Open the Additional Employees Details screen (Configuration > Additional Employees).
- 2. Click **Add New**; the following appears:



- 3. Under the **Provide Contact Details** group, enter the following:
  - First Name
  - Last Name
  - Extension/Office
  - Mobile
- **4.** Click **Continue**; the following appears:

# New Employee



5. Click Save Information.

# 4 Managing Departments

The Departments page allows the Administrator to manage all the departments in theorganization ifrom a centralized place.

The Administrator can manage the department in the following ways:

- Manually using the Administrator portal to add, edit, delete
- Importing/Exporting departments using the CSV file

# **Using the Dictionary List**

Voca provides the ability to create separate lists of departments that can be used on a menu level for detection. You can manually add Department Names or import them from pre-defined packages into your department lists.

For every tenant/service the "Default" Dictionary List is pre-defined and can't be deleted. It can be used for creating your list or alternatively you can create a new department list with your required name.

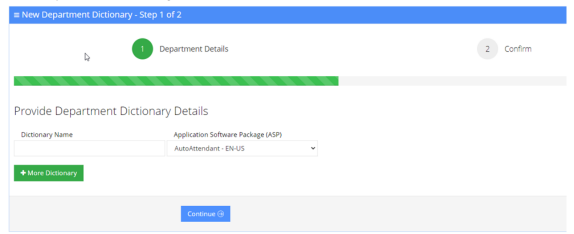
## **Adding Department Dictionary**

The procedure below describes how to add a department dictionary.

#### To add a department dictionary:

- 1. Open the Department Dictionary menu (Departments > Dictionary List).
- 2. Click Add New; the following appears:

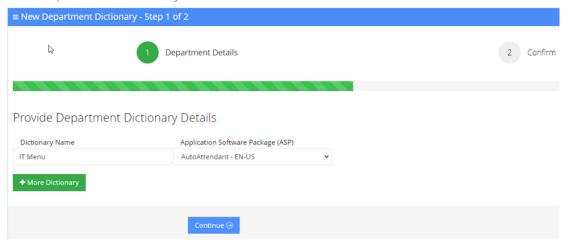
New Department Dictionary



- 3. Under the Provide Department Dictionary Details group, enter the following:
  - Dictionary Name
  - Application Software Package (ASP)

4. Enter the required fields.

New Department Dictionary



- 5. Click Continue.
- 6. Click Save Information.

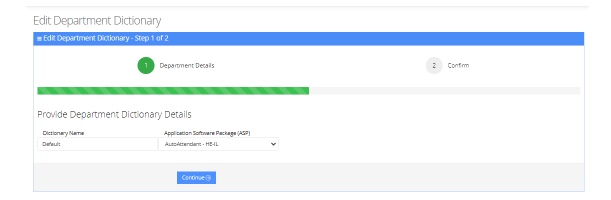
## **Editing Department Dictionary**

The procedure below describes how to edit a Department dictionary.

- To edit a department Dictionary:
- 1. Open the Department Dictionary menu (Departments > Dictionary List).
- 2. Check the **Department Dictionary** that you wish to edit.
- 3. From the 'Actions' drop-down menu, choose Edit Dictionary.



4. Edit the required fields.



- 5. Click Continue.
- 6. Click Save Information.

## **Deleting Department Dictionary**

The procedure below describes how to delete a department Dictionary.

#### > To Delete a department Dictionary:

- 1. Open the Department Dictionary menu (Departments > Dictionary List).
- 2. Check the Department Dictionary that you wish to Delete.
- 3. From the drop-down action list select Delete Dictionary.

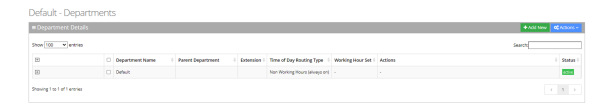


# **Adding a Department Manually**

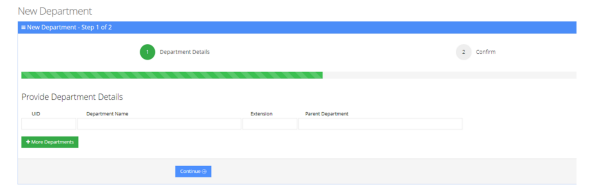
The procedure below describes how to add a department to a specific department Dictionary manually.

#### To add a department manually:

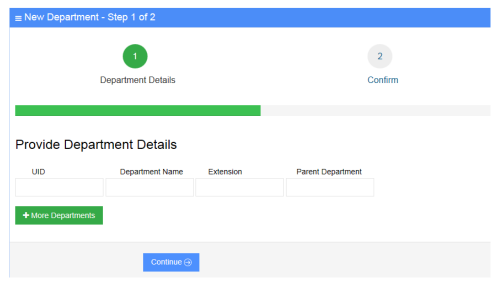
- Open the Departments menu, and then click on the required department Dictionary (Departments > Departments > {department Dictionary name}).
- 2. Click on the **Department List** menu.



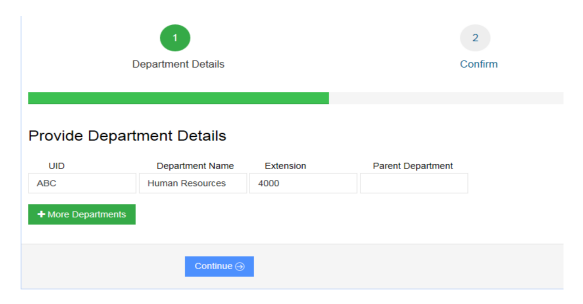
**3.** Click **Add New;** the following appears:



## **New Department**



- 4. Under the **Provide Department Details** group, enter the following:
  - UID
  - Department Name
  - Extension
  - Parent Department
- **5.** Enter the required fields.



- 6. Click Continue.
- 7. Click Save Information.



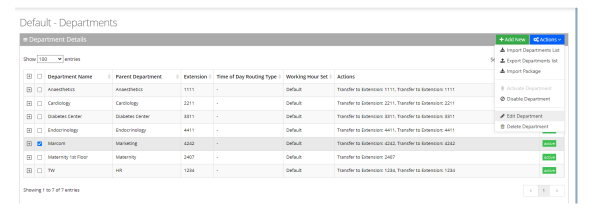
- Every Department must have a unique ID. It can either be a unique number or a name (e.g., ABC123).
- The 'Parent Department' field can be ignored for this step.

# **Editing a Department**

The procedure below describes how to edit a department.

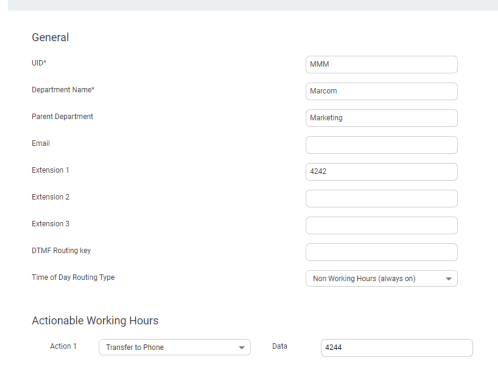
#### > To edit a department:

- Open the Departments menu, and then click on the required department (Departments > {Department Dictionary Name}).
- 2. Click on the **Department List** menu.
- 3. Select the department you wish to edit by selecting the **Department** check box.

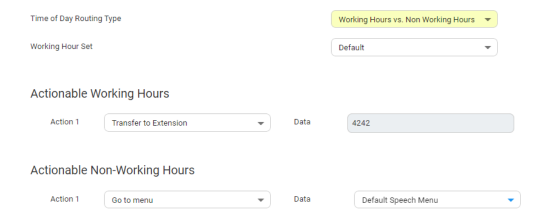


**4.** From the 'Actions' drop-down menu, choose **Edit Department**; the following appears:

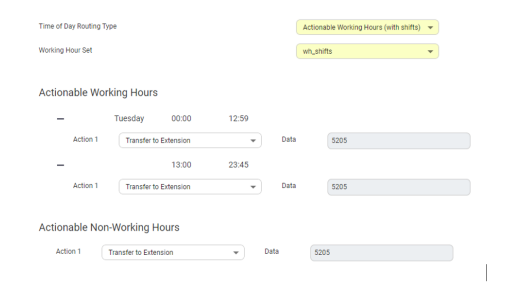
# **Edit Department**



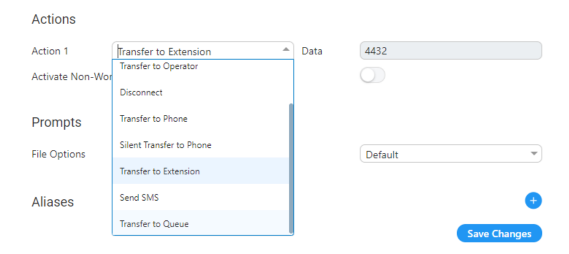
- 5. In the 'Parent Department' field, enter additional an name for the selected department. If there is more than one department with the same name, Voca checks for the Parent Department that is configured.
- **6.** In the 'Email' field, enter the main department email address that can be used for sending missed call notifications for that department.
- 7. In the 'Extension 1/2/3' fields, enter the extension numbers for the department. These extensions might be used if Call Hunting is activated for departments in the Speech menu.
- 8. In the 'DTMF Routing key' field, enter the DTMF routing key. This key is used to reach this department, when entering this DTMF code during the Speech menu (if **Transfer by DTMF routing key** is enabled in the menu). The key must be unique within the service.
- 9. The 'Time Of Day Routing Type' drop-down list determines how to handle the incoming call based on working hours. There are three possible options:
  - If you select **Working Hours (always on)**, all incoming call, regardless of any working hours, are always handled according to the actions selected.
  - If you select Working Hours Vs Non Working Hours, calls are handled based on working hours. When selecting this option, a Working Hours Set should be selected. Actions will be configured for actionable working hours and for actionable Nonworking hours.



 If you select Actionable Working Hours (with shifts), calls are handled based on working hours. When selecting this option, a Working Hours Set should be selected. All shifts defined in that set will be displayed and for each working hour shift.



- Relevant actions can be also configured for the non-working hours.
- 10. From the 'Action 1' drop-down list, select one of the following options:



- **11.** In the 'Action1 Data' field, enter the related action data for the 'Action 1' field. For more information of the possible Actions, see Actions.
- 12. Make your changes, and then click Save Changes.

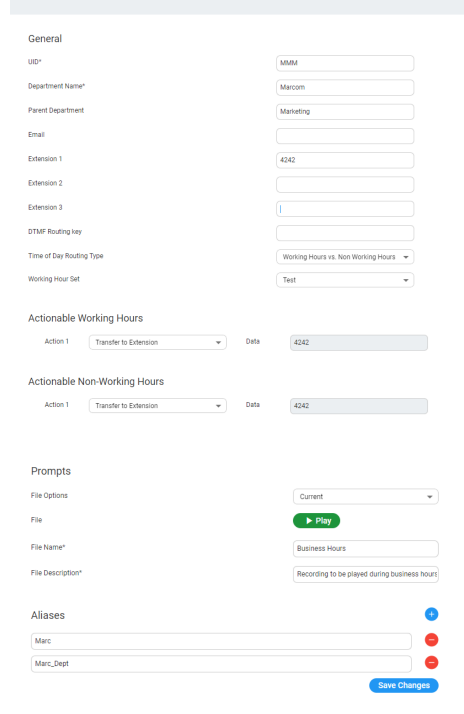
# **Configuring Department Prompts**

The procedure below describes how to configure a Department audio prompt for the Voca service. You can use an existing default prompt, upload a prompt or record a new prompt.

#### > To use the default department prompt:

- Open the Department menu and click on the required department (Departments > {department Dictionary name}).
- 2. Click on the **Department List** menu.
- 3. Select the department you wish to edit by selecting the **Department** check box.
- 4. From the 'Actions' drop-down list, select Edit Department; the following appears:

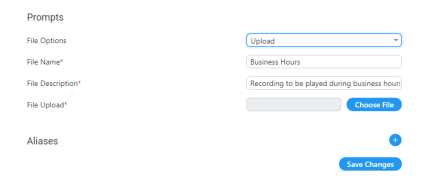
# **Edit Department**



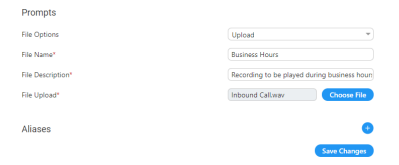
5. Under the **Prompts** group, select 'default' to use a pre-existing prompt.

## To upload a prompt:

1. From the 'File Options' drop-down list, select **Upload**.



- 2. In the 'File Name' field, enter the audio file name.
- 3. In the 'File Description' field, enter a description of the prompt.
- **4.** Click **Choose File** to locate the audio file to be uploaded; and then click **Open** to select the file.



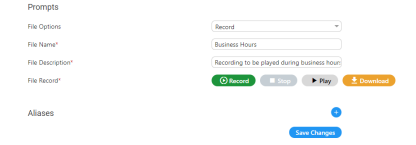
Click Save Changes to complete the upload process. A 'department Successfully Updated' message appears.



The audio file must be in the following format - .wav file, with 16 Bit Resolution, mono, 8000Hz.

#### > To record a prompt:

- 1. From the 'File Options' drop-down list, select **Record**.
- 2. Click **Record** and then begin recording your prompt.



- 3. When finished recording, click **Stop**.
- 4. To replay the recent recording, click Play.

- 5. To save a copy of the recorded audio file, click **Download**.
- 6. Click **Save Changes** to complete the recording process.

# **Creating Keywords for a Department**

An alias is another name for a department, known or more familiar under another specified name. You can create an alias for a specified department.

#### > To create a keyword for a department:

- Open the Departments menu, and then click on the required department (Departments > {department Dictionary name}).
- 2. Click on the **Department List** menu.
- 3. Select the department you wish to edit by selecting the 'Department' check box.
- 4. From the 'Actions' drop-down menu, choose **Edit Department**.
- 5. Under the **Keywords** group, click ; the following appears:



**6.** Enter the keyword name(s).



7. Click **Save Changes**; the changes have been updated.

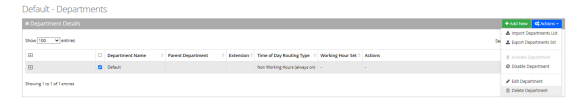
# **Deleting a Department**

The procedure below describes how to delete a department.

## ➤ To delete a department:

- Open the Departments menu and click on the required department (Departments > {department dictionary name}).
- 2. Click on the **Department List** menu.
- 3. Select the department you wish to delete.

4. From the 'Actions' drop-down menu, choose **Delete Department**.



- 5. The following message appears: 'Are you sure you want to delete the selected department (s)?'
- 6. Click **OK** to delete the selected department.

# **Searching a Department**

The procedure below describes how to search for a department.

#### To search for a department:

- Open the Departments menu and click on the required department (Departments > {department dictionary name}).
- 2. Click on the **Department List** menu.
- 3. Enter the search criteria in the **Search** field; the searched data is displayed.

# Departments



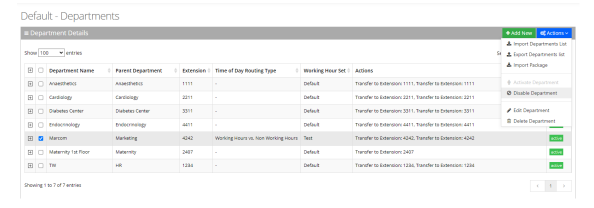
# **Disabling a Department**

The procedure below describes how to disable a department.

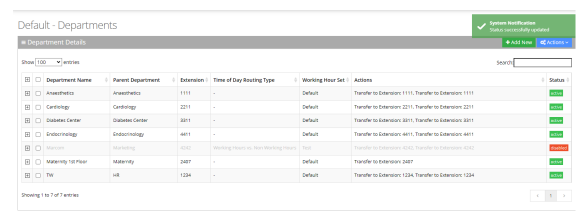
#### > To disable a department:

- Open the Departments menu and click on the required department (Departments > {Department Dictionary name}).
- 2. Click on the **Department List** menu.
- **3.** Select the department you wish to disable by selecting the **Department** check box.

4. From the 'Actions' drop-down menu, choose Disable Department.



5. The selected department is "disabled" as shown in the figure below:



# **Activating a Department**

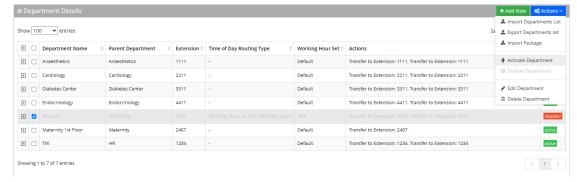
The procedure below describes how to activate a department.

#### To activate a department:

- Open the Departments menu and click on the required department Dictionary (Departments > {department Dictionary name}).
- 2. Click on the Department List menu.
- 3. Select the department you wish to activate by selecting the **Department** check box.
- 4. From the 'Actions' drop-down menu, choose Activate Department.

< 1 >

Default - Departments



5. The disabled department appears with a green status of "active", as shown below.



# **Keyword to Department Mapping**

The procedures below describe how aliases are mapped to departments, and allow removing and adding aliases to additional departments.

To add a keyword to a department:

Department Keywords

Showing 1 to 2 of 2 entries

- 1. Open the Departments Aliases page (Departments > {department Dictionary name}).
- 2. Click on the **Department Keywords** menu.

Expoords and the departments to which they are mapped

Show 100 Pentries

Search

Keywords Departments Action

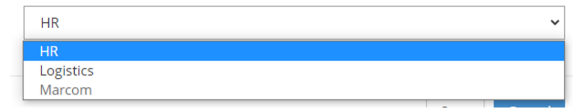
Marc Marcom Add keyword to a department

Marc\_Dept Marcom Add keyword to a department

- 3. Place the cursor on the keywords that you wish to have the department mapped to.
- 4. In the Action column, click the Add keyword to a department button.
- 5. From the **Department** drop-down list, select the department you wish to map to the alias.

## Add keyword to department

#### select department:



6. Click Save; In our example, HR was added to the Marc keywords name.

\*Department Keywords



#### > To delete an Alias from a Department:

- 1. Open the Departments Aliases page (Departments > {department Dictionary name}).
- 2. Click on the **Department Keywords** menu.

Department Keywords



- 3. Double-click the department button that you want to delete. In our example, we want to delete **Marc** from the **HR** department. A message appears informing you that the alias will be deleted from the department.
- 4. Click OK.

# **Searching for a Keyword**

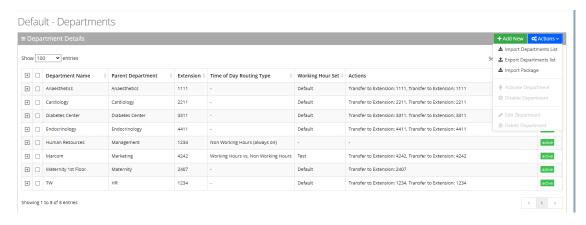
You can use the **Search** box to search for specific text on the Department Aliases page.

#### Department Keywords



# **Importing/Exporting Department List**

The procedure below describes how to import and export CSV or XLS files containing Department lists from/to a specific department Dictionary. When using CSV files, we recommend you use Notepad++ and save files in UTF-8 encoding format.

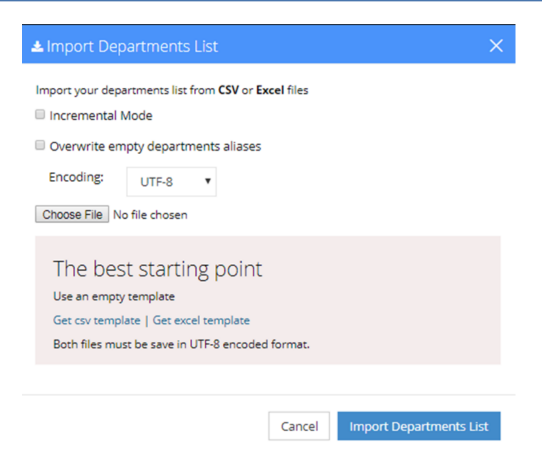


## **Importing Department Information**

The procedure below describes how to import department information.

#### > To import department information:

- 1. Open the **Departments** menu, and then click on the required department (**Departments** > {department dictionary name}).
- 2. Click on the **Department List** menu.
- From the Actions drop-down list, on the Department Details page, click Import Departments List.



- **4.** If you select the 'Incremental Mode' check box, only the records that you are importing are activated in your Departments List. All pre-existing records are disabled.
- 5. If you select the 'Overwrite empty departments aliases' check box, all empty departments aliases in the imported file are overwritten.
- **6.** From the 'Encoding' drop-down list, select the Encoding type. The recommended value is **UTF-8**.
- 7. Click **Choose File** and select the file to be imported.
- 8. Select the CSV or Excel template.
- 9. Click Import Departments List.

#### Pre-Import Report



This report lists the status of the departments to be imported. In this example, 52 new departments are ready to be imported. Clicking the Preview icon, displays these new departments before they are imported.

Click Confirm Import to import the departments. If you wish to cancel the import process, click Cancel Import.

If you do not click **Confirm Import/Cancel Import** or switch to another tab, the actual import will be pending and all departments will be disabled. the following appears:

# Default - Departments

#### **■** Department Details

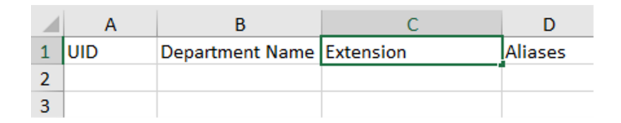
Note: You haven't completed your previous task. To continue operating with the system, please click here to complete your task

- 11. You can return to the Confirm Import or Cancel Import processes by clicking on the here link.
- **12.** The CSV to be imported should contain the following:
  - UID (mandatory) a Department ID or any unique number, name or both need to be entered.
  - Department name
  - Extension number
  - Aliases separated by ";"



It is highly recommended that the CSV file will be saved in UTF-8 encoding format (Unicode Text). Use Notepad++ to view CSV files.

**13.** The Excel file can be imported according to the following layout:

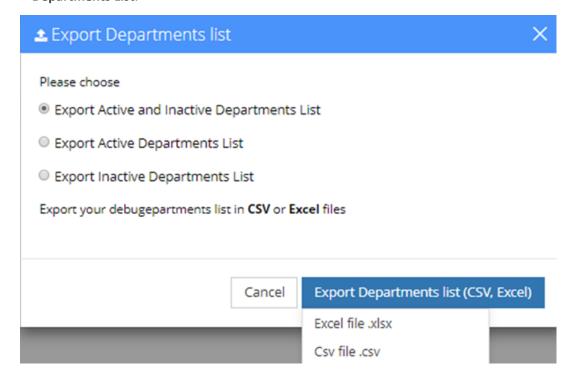


## **Exporting Department Information**

The procedure below describes how to export department information.

#### > To export department information:

From the Actions drop-down list, on the Department Details screen, click Export
 Departments List.



- 2. Select the type of Department List to be exported:
  - Active and Inactive Departments List
  - Active Departments List
  - Inactive Departments List
- 3. Click Excel file or CSV file as the format to export the Departments List.

# 5 Flow Designer

The Flow Designer offers a way to configure, design and manage complex call flows. It provides a rich and powerful set of building blocks that Administrators can use to create their own call flow scenarios.

For a detailed description of how to use the Flow Designer click here.

# 6 Configuration

This section describes how to configure the following:

- Interaction Manager
- Prompts
- Menu Settings
- Routing
- Working Hours
- Events & Holidays
- System Settings
- Access Management
- Dial Plan Settings

# **Configuring Interaction Manager**

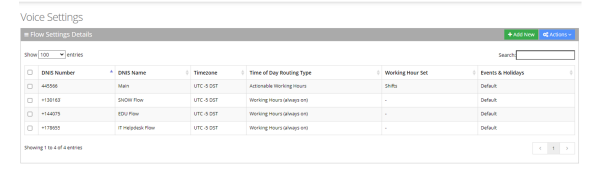
- Configuring Voice Settings below
- Configuring Email Interaction Settings on page 48
- Configuring Chat Interaction Settings on page 53

## **Configuring Voice Settings**

The procedures below describe how to view and configure voice settings and assign DNIS numbers.

#### To view voice settings:

 Open the Voice Settings screen (Configuration > Interaction Manager > Voice); the following appears.



The Voice Settings page is described below:

- **DNIS Number:** Defines the Access phone number for the IVR service. e.g., 5555
- **DNIS Name:** Defines the name of the IVR service.

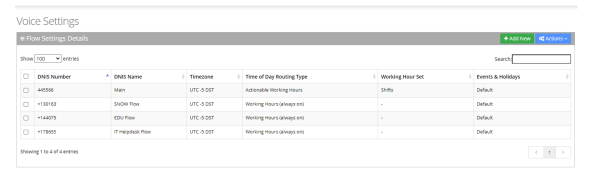
- **Timezone:** Defines the timezone associated with the DNIS number. When calling this number, working hours, holidays and events are checked based on the timezone.
- Time Of Day Routing Type: Defines how to handle incoming calls based on working hours. This can be set by editing the three options in the Flow Settings records:
- **Working Hour Set:** Defines which working hour set will be used to define the working/non-working days/time for the flow.
- **Events & Holidays:** Selects the relevant Events and Holidays set. Events and Holidays actions take precedence over Working Hours actions. (see Defining Events and Holidays on page 135)

## **Adding a Flow Setting**

The procedure below describes how to add a flow setting.

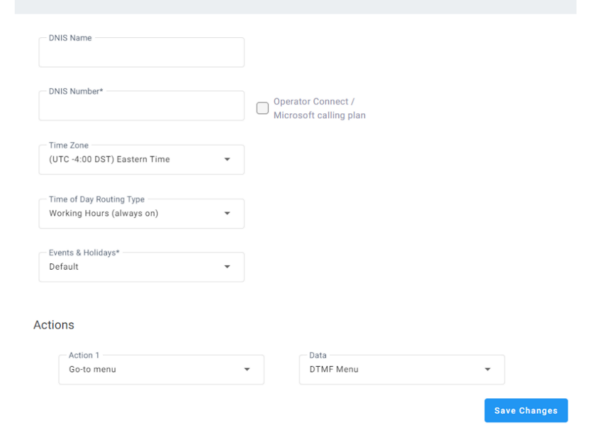
#### > To add a flow setting:

1. Open the Voice Settings page (Configuration > Interaction Manager > Voice); the following appears.



2. Click **Add New**; the following appears:

# Add Voice Settings



- 3. In the 'DNIS Name' field, enter the name of the IVR service.
- 4. In the 'DNIS Number' field, enter the access phone number for the IVR service. e.g., 5555.

  If you are using Operator Connect or Microsoft calling plan, select the check box. A

  Microsoft window appears prompting you to enter the designated Microsoft Teams user.

Microsoft window appears prompting you to enter the designated Microsoft Teams user created for this integration. See Appendix DNIS Number for OC MCP.htm

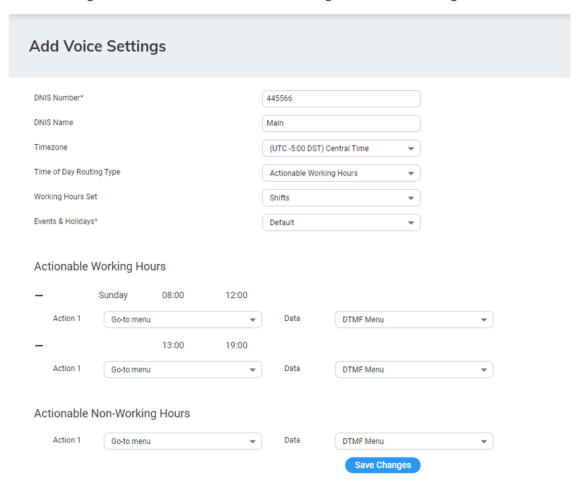
- 5. From the 'Timezone' drop-down list, select the timezone associated with the DNIS number. When calling this number, working hours, holidays and events are checked based on the timezone.
- 6. From the 'Time Of Day Routing Type' drop-down list, select the method for handling incoming calls based on working hours. This can be set by editing the three options in the Flow Settings records:



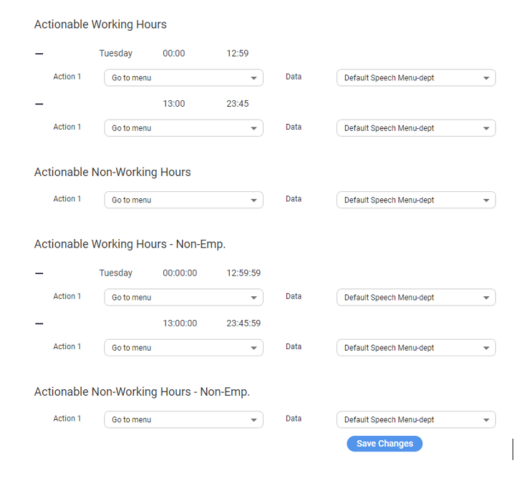
Events & Holidays actions always take precedence.

- If you select **Working Hours (always on)**, all incoming calls, regardless of any working hours, are always handled according to the 'Actions' configured below.
- If you select Actionable working hours, calls are handled based on the working hours.
   When selecting this option, a Working Hours Set should be selected. All shifts defined

in that set are displayed and for each working hour shift, relevant actions can be configured. Relevant actions can be also configured for non-working hours.



• If you select Actionable working hours (Emp./Non-Emp): Calls are handled based on working hours and whether the caller is an employee or non-employee. When selecting this option, a 'Working Hours Set' option should be selected. All shifts defined in that set are displayed for employees and non-employees. For each working hour shift, relevant actions can be configured. Relevant actions can be also configured for non-working hours for employees and non-employees.



For more information of the possible Actions, see Actions.

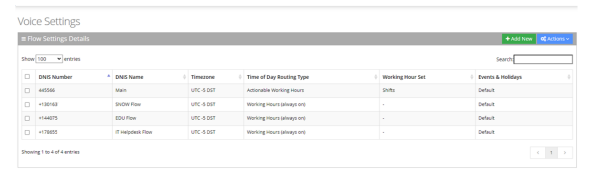
**7.** Add your details, and then click **Save Changes**.

## **Editing a Flow Setting**

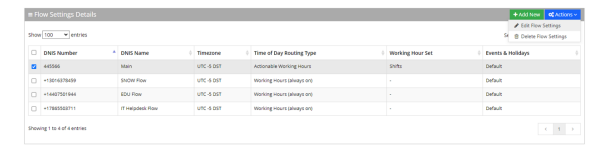
The procedure below describes how to edit Email Interaction Settings.

#### > To edit Flow Settings:

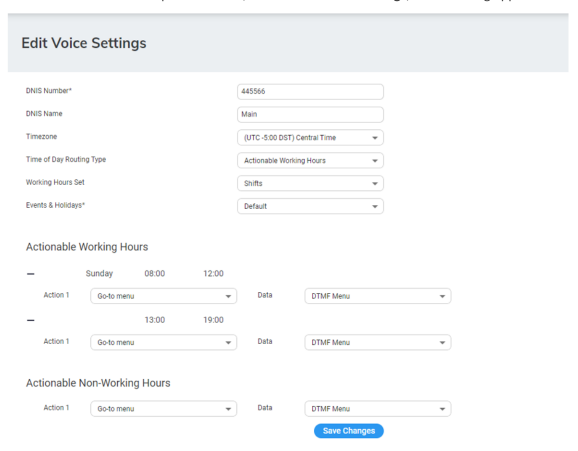
 Open the Voice Settings page (Configuration > Interaction Manager > Voice); the following appears:



2. Select the voice interaction check box that you want to edit.



3. From the 'Actions' drop-down menu, choose **Edit Voice Settings**; the following appears:



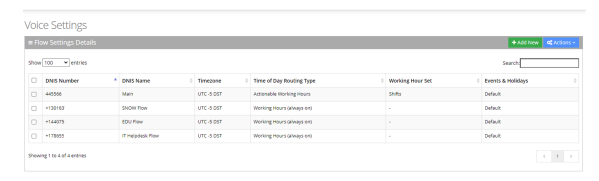
- 4. Edit the fields you want to change.
- 5. Click Save Changes.

#### **Deleting a Flow Setting**

The procedure below describes how to delete a Flow setting.

#### > To delete a Flow setting:

1. Open the Voice Settings Details page (Configuration > Interaction Manager > Voice).



- 2. Select the Flow Setting you want to delete by selecting the **Flow Settings** check box, and then From the 'Actions' drop-down menu, choose **Delete Flow Settings**.
- 3. Click **OK** to delete the selected Flow Setting.

## **Configuring Email Interaction Settings**

Use Voca CIC's Email channel support to route emails efficiently and have your workers handle them easily, with controlled distribution, routing and real-time analytics.

Email settings are available for Digital Engagement Tenants.

The procedure below describe how to view and configure email settings.



Before performing the below configuration, make sure that you have configured Omnichannel settings in the System Settings section.

#### > To view email settings:

 Open the email Settings screen (Configuration > Interaction Manager > Email); the following appears:



- Interaction Name': Defines the name of the Email interaction.
- 'Email Account': Defines the email account for the interaction.
- Enable / Disable: An enabled interaction pulls emails from the email account into Voca.

## **Adding Email Interactions**

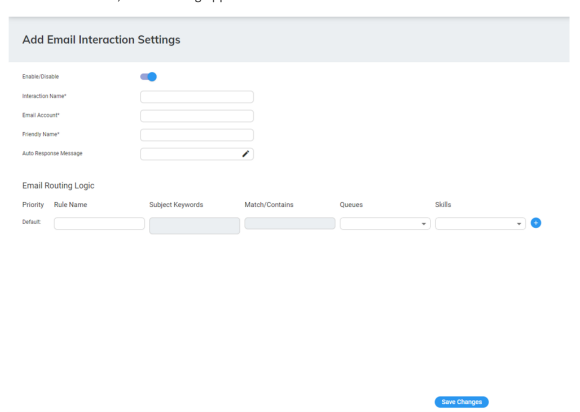
The procedure below describes how to add Email Interaction settings.

#### > To add email Interaction Settings:

1. Open the Email Settings page (Configuration > Interaction Manager > Email); the following appears:



2. Click Add New; the following appears:



- 3. Click the 'Enable/ Disable' toggle button to enable the pulling of emails from the configured email account into Voca.
- 4. In the 'Interaction Name' field, type the name of the interaction.
- 5. In the 'Email Account' field, type the email address that is used for this interaction to receive and send emails.
- 6. In the 'Friendly Name' field, define the identification name of the sender, which is displayed in an email client.
- 7. In the 'Auto Response Message' field, type the message that is automatically sent to the customer when they send an email.
- **8.** The **Email Routing Logic** section configures rules that connect commonly used phrases sent to the email account with queues and skills:

- **a.** In the 'Priority' field, order routing logics by drag and drop to define which matches are checked first.
- **b.** In the 'Subject Keywords' field, type commonly used phrases (one or more) that should be routed to the same queues and skills.



#### Press Enter in the text field for each phrase to save the entry.

- c. In the 'Match/Contains' drop-down list, select whether matches are based on exact or contains method.
  - **Exact Match:** a partial phrase is not considered a match.
  - Contains: a partial phrase is considered a match.
- **d.** In the 'Queues' drop-down list, select the queue to where you want the email routed.
- **e.** In the 'Skills' drop-down list, select the skills that the Worker should have to receive the email.
- 9. Click Save Changes.
- 10. After configuring the 'Omnichannel' email server integration on the System Setting page (see Omnichannel Configuration on page 151), configure the following PowerShell commands on the customer's Azure tenant to enable email interaction with a specific email mailbox:

#### Connect-ExchangeOnline -Organization

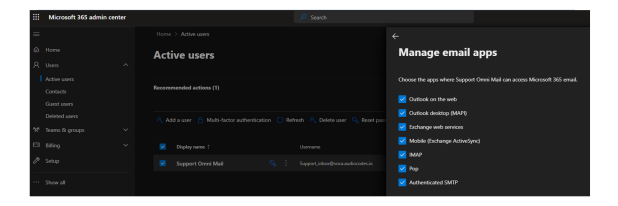
The following command is a one-time configuration; there is no need to configure it again if it has been configured before:

New-ServicePrincipal -Appld <Voca Email Access Application ID> -ObjectId <Voca Email Access Object ID>

Add the following command for each new mailbox interaction:

Add-MailboxPermission -Identity "Support\_inbox@voca.audiocodes.io" -User <Voca Email Access Object ID> -AccessRights FullAccess

After applying the above command on the email mailbox make sure that this mailbox has the 'Authenticated SMTP' check box selected from the Admin Center page in your Azure:



## **Editing Email Interaction Settings**

The procedure below describes how to edit Email Interaction Settings.

#### ➤ To edit Email Interaction Settings:

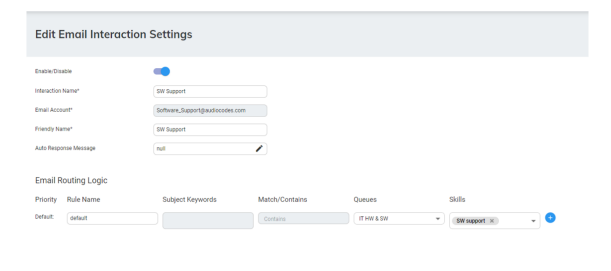
 Open the Email Interaction Settings page (Configuration > Interaction Manager > Email); the following appears:



2. Select the email interaction check box that you want to edit.



3. From the 'Actions' drop-down list, choose **Edit Email Settings**; the following appears:





- 4. Edit the fields you want to change.
- 5. Click Save Changes.

## **Deleting an Email Interaction Setting**

The procedure below describes how to delete Email Interaction Settings.

- To delete Email Interaction Settings:
- Open the Email Interaction Settings page (Configuration > Interaction Manager > Email); the following appears:



2. Select the email interaction check box that you want to delete.



- 3. From the 'Actions' drop-down list, choose Delete Email Settings.
- 4. Click **OK** to delete the selected item.

## **Configuring Chat Interaction Settings**

Use Voca CIC's Chat channel support to customize a live chat widget and SMS interactions for the organization, enabling customer engagement while browsing or on mobile. Form fields, drop down menus, colors, contact reason selection, and branding are fully customizable. See below for configuration details on each.

- Configuring Webchat Interactions below
- Configuring SMS interactions on page 62

### **Configuring Webchat Interactions**

This section describes how to view and configure webchat interaction settings and assign it to a website.

#### > To view interaction settings:

 Open the Chat Interaction Settings page (Configuration > Interaction Manager > Chat); the following appears:



The Chat Interaction Settings page is described below:

- Interaction Name': Defines the interaction name.
- Interaction Type': Defines the interaction type, either webchat or SMS.
- 'Endpoint': the interaction points of the customer with the system. This is either the webchat domain or the SMS number.
- Working Hour Set': Defines which working hour set is used to define the working / non-working days / time for the flow.
- 'Status': Either 'Enable' or Disable'. An enabled interaction allows the appearance of the chat widget on the website or the SMS.

#### **Adding Webchat Interaction Settings**

The procedure below describes how to add Webchat Interaction Settings. Adding a webchat interaction setting includes the following three parts:

- General
- Webchat Design
- Pre-Chat

#### **➤** To add a Webchat Interaction Setting:

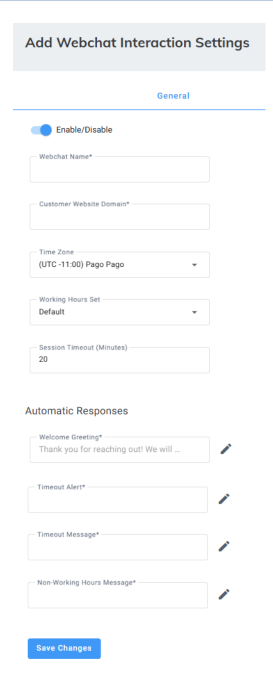
 Open the Chat Settings page (Configuration > Interaction Manager > Chat); the following appears:



2. Click Add New, and choose +Webchat Interaction.



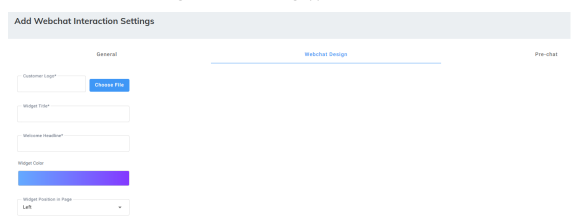
The following appears, with the **General** tab displayed by default:



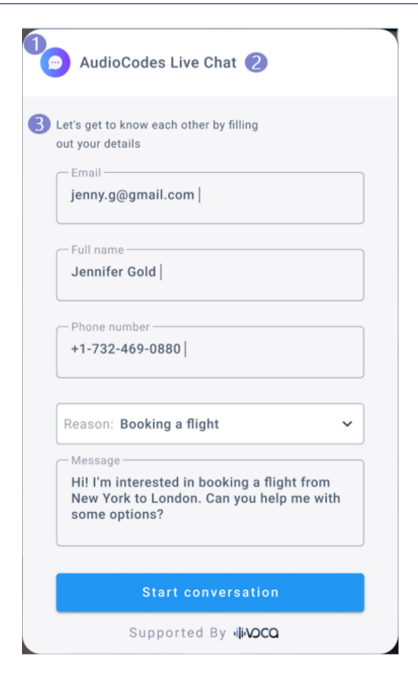
## **3.** Under the **General** tab, do the following:

- a. Click the 'Enable' Disable' toggle switch to enable the display of the webchat on the website.
- **b.** In the 'Customer Website Domain' field, type the domain of the website to connect with the webchat's widget.
- c. From the 'Time Zone' drop-down list, select the timezone associated with the webchat interaction. When interacting with this webchat, working hours, holidays and events are checked based on the timezone.
- **d.** From the 'Working Hours Set' drop-down list, select a working hour set to define the working / non-working days and time for the webchat interaction.

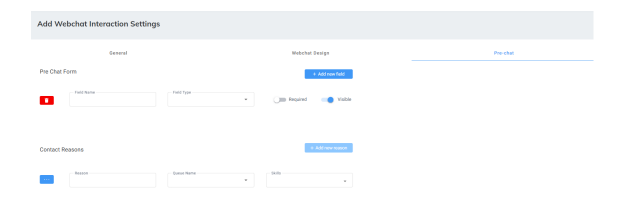
- **e.** In the 'Session Timeout (Minutes)' field, define the time that a customer must respond to an agent before the session is automatically closed.
- f. Under the Automatic Responses group, define automatic messages for different scenarios:
  - 'Welcome Greeting' field: Greet the customer when starting a new conversation.
  - 'Timeout Alert': Notify the customer that the session is about to be closed because no response has been received.
  - 'Timeout Message': Notify the customer that the session has been closed because of inactivity.
  - 'Non-Working Hours Message': Notify the customer that the chat is currently unavailable because it's outside of working hours.
- 4. Select the **Webchat Design** tab; the following appears:



- 5. Define the widget's appearance:
  - a. In the 'Customer Logo' field, click Choose File and then upload your organization logo (see item #1 in the example figure below).
  - **b.** In the 'Widget' field, type the name of the widget (see item #2 in the example figure below).
  - **c.** In the 'Welcome Headline' field, type a short webchat introduction (see item #3 in the example figure below).
  - d. Click the 'Widget color' button, and then pick a widget color.
  - e. From the 'Widget Position in Page' drop-down list, choose the widget's position.



**6.** Select the **Pre Chat** tab; the following appears:



#### Save Changes

- 7. Under the Pre Chat Form group, define the information customers should provide before starting a new conversation. Data can be viewed by an agent during the chat and in the conversation history:
  - a. In the 'Field Name' field, type a name for the field, which is displayed to the customer.
  - **b.** From the 'Field Type' drop-down list, select the type of input that the system expects to receive.
  - c. Click the 'Required' toggle button to turn on the field as mandatory.
  - **d.** Click the 'Visible' toggle button to turn on the display of the field on the widget, or turn off the toggle button to hide the field so that data is automatically pulled from signed-in users.



Implementing data extraction from hidden fields should be configured by the administrator within the provided code script.

- e. Add a new field, by clicking Add new field.
- 8. Under the **Contact Reasons** group, define a set of contact reasons and assign them to the relevant queues and skills:
  - a. In the 'Reason' field, type a possible contact reason that is visible for the customer.
  - b. From the 'Queue Name' drop-down list, select the queue to which the email is routed.
  - **c.** From the 'Skills' drop-down list, select the relevant skills that the Worker should have to receive the email.
  - d. To add additional Main Contact Reasons, click the Add new reason button.
  - **e.** To delete a Main Contact Reason, click the ellipsis (...) button corresponding to the reason, and then from the drop-down menu, choose **Delete**.

- f. To add a sub-reason to a Main Contact Reason, click the ellipsis (...) button corresponding to the reason, and then from the drop-down menu, choose Add New.
- g. You can add sub-reasons to sub reasons.

#### **Connecting the Webchat Interaction to the Website**

The procedure below describes how to connect the webchat widget to the website.

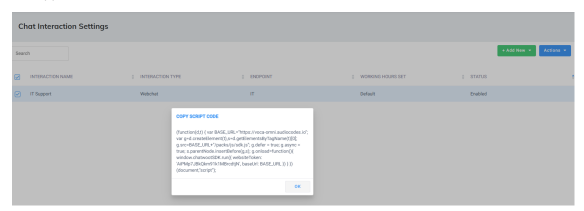
- > To connect webchat widget to website:
- Open the Chat Settings page (Configuration > Interaction Manager > Chat); the following appears:



2. Select the Webchat interaction check box whose code you wish to copy.



**3.** From the 'Actions' drop-down menu, choose **Copy Widget Code**; the following pop-up appears:



4. Copy and paste the code script into the website's HTML code.

#### **Editing Webchat Interaction Settings**

The procedure below describes how to edit Webchat Interaction Settings.

#### > To edit a Webchat Interaction Setting:

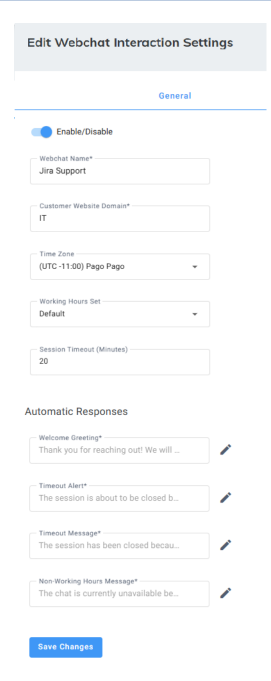
1. Open the Chat Interaction Settings page (Configuration > Interaction Manager > Chat); the following appears:



2. Select the webchat interaction that you want to edit.



3. From the 'Actions' drop-down menu, choose **Edit Chat Settings**; the following appears:



- 4. Edit the fields you want to change.
- 5. Click Save Changes.

## **Deleting Chat Interaction Settings**

The procedure below describes how to delete Webchat Interaction Settings.

## ➤ To delete a Webchat Interaction Setting:

 Open Chat Interaction Settings page (Configuration > Interaction Manager > Chat); the following appears:



2. Select the webchat interaction check box that you want to delete.



- 3. From the 'Actions' drop-down menu, choose **Delete Chat Settings**.
- 4. Click OK.

#### **Configuring SMS interactions**

This section describes how to view and configure the SMS interactions.



You must configure SMS settings, in the System Settings *before* adding an SMS interaction. For details, see Configuring Omnichannel settings for SMS.

#### > To view interaction settings:

 Open the Chat Interaction Settings page (Configuration > Interaction Manager > Chat); the following appears:



The Chat Interaction Settings page is described below:

- Interaction Name': Defines the interaction name.
- Interaction Type': Defines the interaction type, either webchat or SMS.
- 'Endpoint': the interaction points of the customer with the system. This is either the webchat domain or the SMS number.

- Working Hour Set': Defines which working hour set is used to define the working / non-working days / time for the flow.
- Status': Either 'Enable' or Disable'. An enabled interaction allows the appearance of the chat widget on the website or the SMS.

#### **Adding SMS interactions**



You must configure SMS settings, in the System Settings, *before* adding an SMS interaction. For details, see Configuring Omnichannel settings for SMS.

#### To add an SMS Interaction Setting:

 Open the Chat Settings page (Configuration > Interaction Manager > Chat); the following appears:



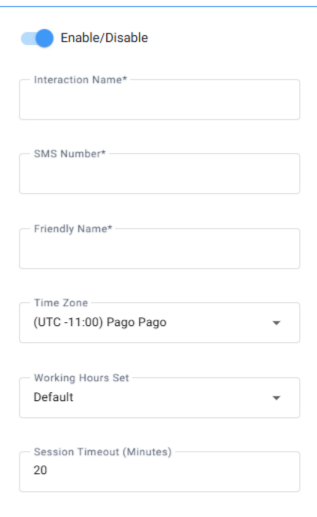
2. Click Add New, and choose +SMS Interaction.



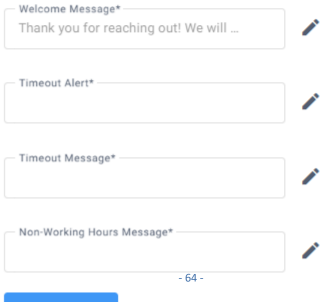
The following appears, with the **General** tab displayed by default:

# **Add SMS Interaction Settings**

### General



### **Automatic Responses**



- 3. Under the **General** tab, do the following:
  - a. Click the 'Enable/ Disable' toggle switch to enable the SMS interaction.
  - **b.** In the 'Interaction Name' field, type the name of the interaction.
  - c. In the 'SMS Number' field, type the phone number that receives the SMS messages. This phone number connects between the SMS inbox settings and the customer's interaction.



This SMS number must be supported by the SMS service provider.

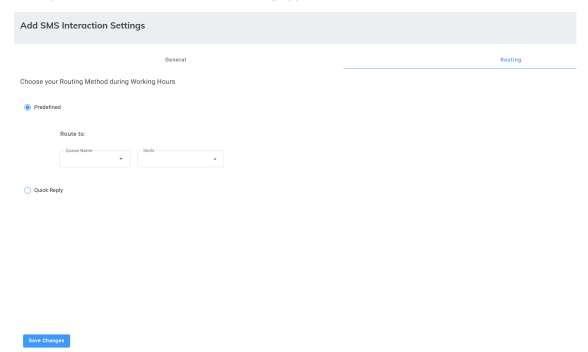
**d.** In the 'Friendly Name' field, type The name that will be presented to the customer when they receive the SMS interaction.



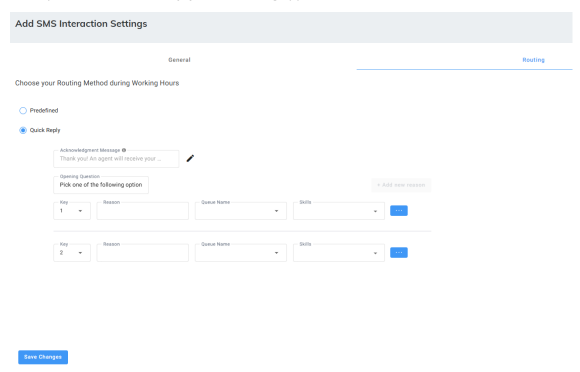
The friendly name may not be supported in some countries due to local regulations. In some cases, SMS providers may block it, displaying the number instead of the name.

- e. From the 'Time Zone' drop-down list, select the timezone associated with the SMS interaction. When interacting with this SMS, working hours, holidays and events are checked based on the timezone.
- **f.** From the 'Working Hours Set' drop-down list, select a working hour set to define the working / non-working days and time for the SMS interaction.
- g. In the 'Session Timeout (Minutes)' field, define the time that a customer must respond to an agent before the session is automatically closed.
- **h.** Under the **Automatic Responses** group, define automatic messages for different scenarios:
  - 'Welcome Greeting' field: Greet the customer when starting a new conversation.
  - 'Timeout Alert': Notify the customer that the session is about to be closed because no response has been received.
  - 'Timeout Message': Notify the customer that the session has been closed because of inactivity.
  - 'Non-Working Hours Message': Notify the customer that the chat is currently unavailable because it's outside of working hours.
- 4. Select the Routing tab to choose where customers will be routed to when sending an SMS to this number. There are two options:
  - Predefined Select this to choose where all messages that are sent to this SMS number will be routed to.
  - Quick Reply Select this to create a tiered menu system. This allows customers to select their contact reason and any sub-reasons, and they will be routed to the appropriate queue.

5. If you selected **Predefined**, the following appears:



- a. Under Route to, from the 'Queue Name' field, select the queue.
- **b.** From the 'Skill's drop down list, select the specialized skills associated with this queue.
- **6.** If you selected **Quick Reply**, the following appears:

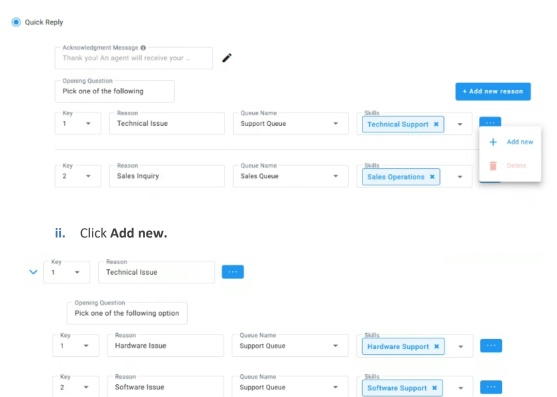


**a.** In the 'Acknowledgment Message' field, click the edit icon, and enter a message that will be sent to the caller after they complete the selecting all the menu options, to

- notify the customer that an agent will receive their message shortly and get back to them soon.
- **b.** From the 'Key' field, select the number the customer should press to select a specific option. The example shows '1' and '2' for the first two options.
- In the 'Reason' field, enter the text that corresponds to the key. This is what the customer will see as an option (for example, "Technical Support", "Sales Inquiry").
- **d.** From the 'Queue Name' drop down, select the queue where messages should be routed if the customer chooses this option.
- **e.** From the 'Skills' drop down, select any specific skills required by agents in the chosen queue to handle this type of inquiry.
- **f.** Add one or more sub-reasons that appear when the customer selects a specific option. For example, if they press 1, they will see another sub-menu with additional options to refine their contact reason:
  - i. Click the three dots on the side.

Back to the previous menu

Sales Inquiry



**iii.** Enter the following details for the sub-reason: Key, Reason, Queue Name, and Skills for the additional reason.

Sales Operations ×

Sales Queue

- iv. When complete, configure a key and instructions for returning to the previous menu.
- g. If you need to add more options, click the "+ Add new reason" button and repeat the steps for each additional option.

### **Editing SMS interactions**

The procedure below describes how to edit SMS Interaction Settings.

### **➤** To edit SMS Interaction Settings:

 Open the Chat Interaction Settings page (Configuration > Interaction Manager > Chat); the following appears:

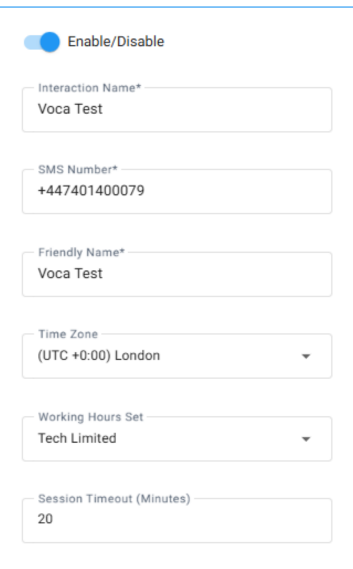


2. Select the SMS interaction check box that you want to edit.

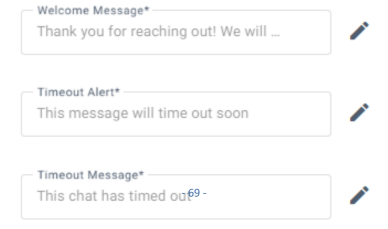


**3.** From the 'Actions' drop-down menu, choose **Edit SMS Interaction Settings**; the following appears:

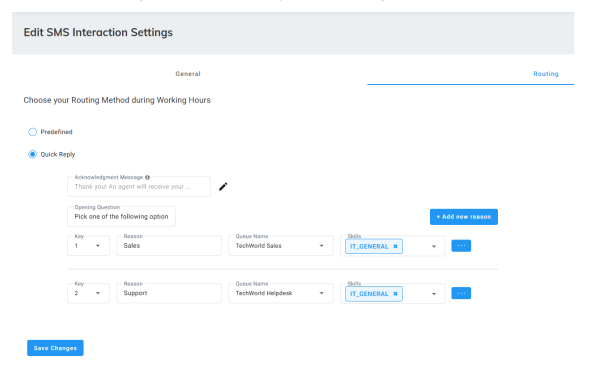
# **Edit SMS Interaction Settings**



# **Automatic Responses**



- 4. Under the **General** tab, edit the fields you want to change.
- 5. Select the **Routing** tab, and edit the field you want to change.



Click Save Changes.

### **Deleting SMS interactions**

The procedure below describes how to delete SMS Interaction Settings.

- > To delete an SMS Interaction Setting:
- Open Chat Interaction Settings page (Configuration > Interaction Manager > Chat); the following appears:



2. Select the SMS interaction that you want to delete.



- 3. From the 'Actions' drop-down menu, choose Delete SMS Settings.
- 4. Click OK.

# **Adding a Voice Prompt**

When calling the Voca service, the recorded prompts will be heard. The prompts can be used for other settings in the menu configuration. The system contains default prompts. These prompts can be overwritten or new prompts can be recorded with specific messages.

The procedure below describes how to upload an audio prompt for the Voca service.

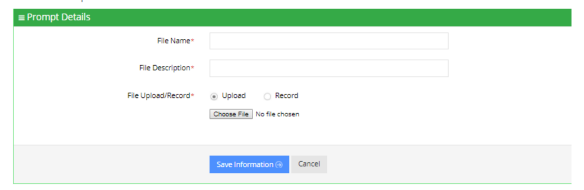
### To add a new prompt:

1. Open the Prompt Details screen (Configuration > Prompts); the following appears:



2. From the Prompts screen, click **Add New**; the following appears:

### **New Prompt**

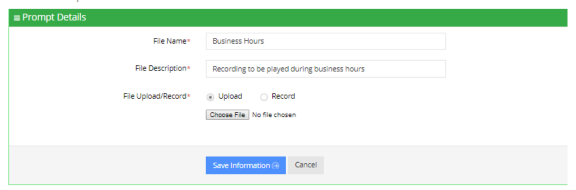


- 3. Enter the prompt details in the fields provided.
- 4. In the 'File Name' field, enter the audio file name.
- 5. In the 'File Description' field, enter a description of the prompt.
- 6. You can either Upload a prompt or Record a new prompt.

### ➤ To upload a file:

- 1. Click the Upload option.
- 2. Click **Choose File** to locate the audio file to be uploaded.

### **New Prompt**



3. Click **Save Information** to complete the upload process.

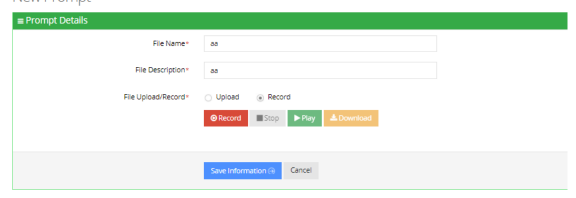


The audio file must be in the following format - .wav file, with 16 Bit Resolution, mono, 8000Hz.

### To record a file:

1. Click **Record**, and then begin recording your prompt.

### **New Prompt**



- 2. When finished recording, click **Stop**.
- **3.** To replay the recent recording, click **Play**.
- **4.** To save a copy of the recorded audio file, click **Download**.
- **5.** Click **Save Information** to complete the recording process.

# **Configuring Menu Settings**

The procedure below describes how to add and configure speech and DTMF menus. There are two different types of menus:

- DTMF Menu
- Speech Menu

# **Adding a DTMF Menu**

The procedure below describes how you can add a DTMF menu.

### > To add a DTMF menu:

1. Open the Menu Settings page (Configuration > Menu Settings); the following screen example appears.

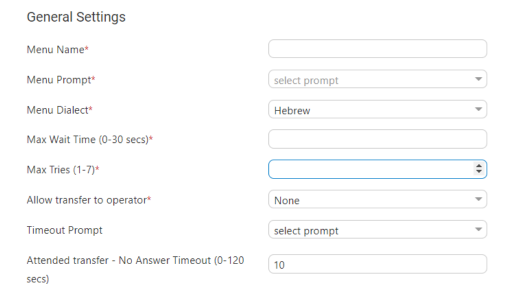


2. Click + Add New; the following appears:



- + New DTMF Menu
- + New Speech Menu
- 3. Click + New DTMF Menu; the following appears:

# **New Menu Settings**



- **4.** From the 'Menu Prompt' drop-down list, select the pre-configured prompt. See Adding a Voice Prompt on page 71 for more information.
- **5.** From the 'Menu Dialect' drop-down list, select the language of the prompts. The system plays the prompts according to the menu dialect selected.
- 6. In the 'Max Wait Time' field, enter how much time to wait in seconds (0-30) until the user presses the DTMF.
- 7. In the 'Max Tries' field, enter how many times to repeat the prompts when there no response from the user.
- 8. In the 'Operator Extension Working Hours' field, enter the Operator's extension during working hours. This field appears only if the 'Allow transfer to operator' field is set to one of the following values:
  - Anonymous
  - Employee
  - All
     In these cases, the 'Operator extension Working Hours' field is mandatory.
- 9. In the 'Operator Extension Non-Working Hours' field, enter the Operator's extension during non-working hours. This field appears only if the 'Allow transfer to operator' field is set to one of the following values:
  - Anonymous
  - Employee
  - All
     In these cases, the 'Operator extension Working Hours' field is mandatory.

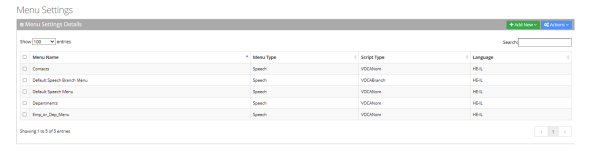
- **10.** From the 'Timeout Prompt' drop-down list, select the prompt in case the user doesn't respond at all and the timeout period expires.
- **11.** Set the 'Attended transfer No Answer Timeout (0-120 secs)' to the desired value. This parameter is used when 'Attended transfer' is selected as one of the following actions.
- **12.** Under the **Action Settings** group, select the appropriate option. For more information of the possible Actions, see **Actions**.
- 13. Click Save Changes.

### **Adding a Speech Menu**

The procedure below describes how to add an Interactive Voice Response (IVR) speech menu.

### To add a Speech Menu:

 Open the Menu Settings page (Configuration > Menu Settings); the following example appears.



2. Click the + Add New drop-down menu; the following appears:



- New DTMF Menu
- New Speech Menu
- 3. Select the + New Speech Menu; the New Menu Settings page appears:

# New Menu Settings General Settings Menu Name\* Dialect\* Dictionaries

**4.** Under the **Dictionaries** group, select the 'First Dictionary' and 'Second Dictionary' fields to be used for the menu. The 'Second Dictionary' can be set to "None". The Contact dictionary contains Contact Names without departments. The dictionaries are taken from the Dictionary List in the Department setting that you created.

Contact

None

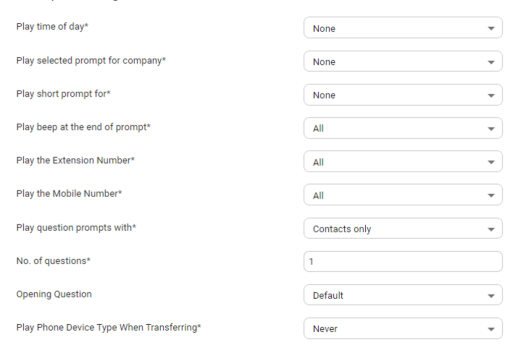
- 5. Under the **Prompts Settings** group, select the prompts to play:
  - None
  - Anonymous

First Dictionary\*

Second Dictionary\*

- Employees
- All

### **Prompts Settings**



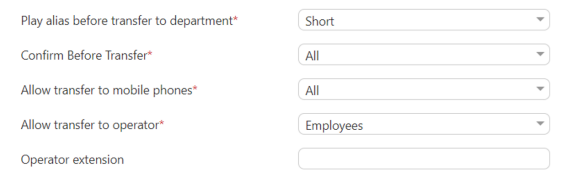
- 'Play time of day': Select for which group you are playing the time system menu prompts.
- 'Play selected prompt for company': Select for which group you are playing the selected prompt.
- 'Play short prompt for': Select for which group you are playing the short prompt.
- 'Play beep at the end of prompt': Select for which group you are playing the beep prompt.
- 'Play the extension number': Select for which group you are playing this.
- 'Play the mobile number': Select for which group you are playing this.
- 'Play question prompts with': Select for which group you are playing the selected question prompts.
- The number of questions to be asked (1 to 3). This defines how many questions will be asked (opening/second/third questions).
  - 'Opening Question': Select Default or any other pre-recorded prompt.
  - 'Second Question': Select Default or any other pre-recorded prompt.
  - 'Third Question': drop-down list, select Default or any other pre-recorded prompt.
- From the 'Play Phone Device Type When Transferring' drop-down list, select the appropriate value.

Play Phone Device Type When Transferring\*



- Always: Play the phone device when transferring a call. For example, "Transferring
  call to John Doe's mobile" even if the caller said "mobile" specifically or this is the
  only available number for the contact.
- Only for Multiple Devices: If only a single phone device is available for a contact, do not play the phone device when transferring a call, even if the caller said the phone device (for example," John Doe mobile". Do not play the phone device when transferring). If more than a single phone device is available for a contact, the phone device must be played when transferring a call.
- Never: Never play with the phone device when transferring a call.
- **6.** Under the **Additional Settings** group, select the following:

### Additional Settings



- 'Play alias before transfer to department' field: select one of the following options:
  - Short: If the alias was recognized, the system plays the recognized alias instead of the Department name before the transfer. If there is disambiguation between departments, the alias is played before playing the disambiguation options.
  - Long: If the alias was recognized, the system plays the recognized alias and the
    department name before the transfer. If there is disambiguation between
    departments, the alias is played before playing the disambiguation options.
  - Disabled: Plays only the department name before the transfer. If there is disambiguation, only disambiguation options are played.
- 'Confirm Before Transfer' field: Select which group you are playing this to. If not 'None', the relevant group is asked to confirm the entity they are going to be transferred to.
- 'Allow transfer to mobile phones' field: Select which group you are allowing to transfer calls to mobile devices.

- 'Allow transfer to operator for' field: Select to whom you are allowing to transfer calls to the operator. The 'Operator extension' field appears only if the 'Allow transfer to operator' field is set to one of the following values:
  - Anonymous
  - Employee
  - All

Action 3



The 'Operator extension' field is mandatory if you select any of the above values.

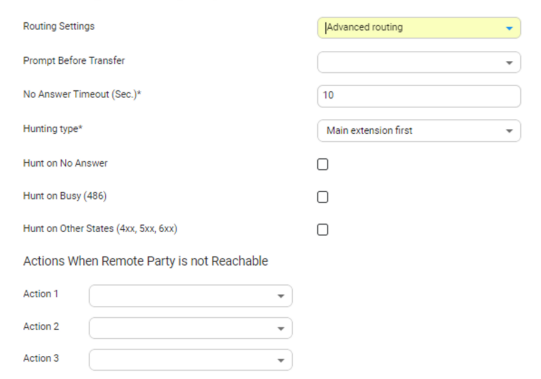
- 'Operator extension' field: Select the number to dial when the user presses "0" or says "operator".
- 7. Under the **Call Routing and Hunting Contact** group from the 'Routing Settings' drop-down list, select either:
  - Basic routing (default): The call routing process remains as it is currently set.
  - Advanced routing: The call is set according to the following parameters:

# Call Routing and Hunting - Contact Routing Settings Advanced routing Prompt Before Transfer No Answer Timeout (Sec.)\* 120 When no Phone Type is Provided (Contacts only)\* Route by phone type priority and hunting -Phone Type Priority Office, Mobile Hunt on No Answer Hunt on Busy (486) Hunt on Other States (4xx, 5xx, 6xx) Actions When Remote Party is not Reachable Action 1 Action 2

- From the 'Prompt Before Answer' drop-down list, select a prompt from a list of available prompts, before the call is transferred.
- In the 'No answer timeout (0-120 secs)' field, set the time you want the system to wait, for the remote side to answer the call before moving to the next phone type, when hunting or doing an action when the remote party is not reachable.

- From the 'When no Phone Type is Provided' drop-down list, select the appropriate
  action. When the caller says a Contact's name without requesting a specific phone
  type, the system can be configured to behave in several different ways:
  - Ask for phone type: The system asks the caller to choose a Phone Type it plays to
    the caller. Voca transfers the call to the highest priority phone type defined in
    configuration. If the first priority phone type is not available for a contact, the call
    is transferred to the second, or third priority. This phone type priority list is
    configurable.
  - Route by phone type priority and hunting: Voca can perform Call Hunting based on the phone type priority list.
- In the 'Phone Type Priority' choose the priority list that the system should hunt when routing contact and choose which type of hunt you want to enable.
- Voca can perform Call Hunting based on the selected option. Configure which of the following states performs the hunting:
  - Hunt on No Answer
  - Hunt on Busy (486)
  - Hunt on Other States (4XX,5XX,6XX)
- When Voca transfers a call to a destination, the remote side (whether it is a contact or a department) may not be reachable. In such a case, Voca performs pre-defined actions. Under the Actions when Remote Party is not Reachable group, from the 'Action 1' drop- down list, select the appropriate value. For more information of the possible Actions, see Actions.
- 8. Under the **Call Routing and Hunting Department** group and from the 'Routing Settings' drop-down list, select either:
  - Basic routing (default): The call routing process remains as it is currently set.
  - Advanced: The call is set according to the following parameters:

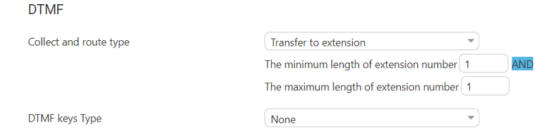
### Call Routing and Hunting - Department



- From the 'Prompt Before Transfer' drop-down list, select a prompt from a list of available prompts, before the call is transferred.
- In the 'No answer timeout (0-120 secs)' field, set the time you want the system to wait for the remote side to answer the call, before moving to the next phone type, when hunting or doing an action when the remote party is not reachable.
- From the 'Hunting type' drop-down list, select one of the options:
  - Main extension first: Select this option when hunting for a free extension always start from Extension 1.
  - Round robin: Select this option when hunting for a free extension. Always start from the extension following the last one used.
- Voca can perform Call Hunting based on the selected option. Configure which of the following states performs the hunting:
  - Hunt on No Answer
  - Hunt on Busy (486)
  - Hunt on Other States (4XX,5XX,6XX)
- 9. Under the Actions when Remote Party is not Reachable group, from the 'Action 1' drop-down list, select the appropriate value. When Voca transfers a call to a destination, the remote side (whether it is a contact or a department) may not be reachable. In such a case, Voca performs pre-defined actions.

For an explanation of the above actions, see Actions.

- **10.** Under the **DTMF** group, from the 'Collect and route type' drop-down list, select the appropriate value. This is used to collect and route by one or more digits:
  - None (default): Functionality is disabled.
  - Transfer to extension: Instead of saying a contact/department name, you can enter the entity phone number by DTMF and selecting either:
    - Minimum length of extension number
    - Maximum length of extension number



- **Transfer by DTMF routing key:** The collected digits are used to route the call to the contact or department tagged with the same DTMF routing key:
  - The minimum length of routing key
  - The maximum length of routing key
- 11. Under the **DTMF** group, from the 'DTMF keys Type' drop-down list, select **Second**Language. This option maps actions for DTMF keys. If this option is activated, the 'Collect and route type' field cannot be configured to collect only one digit. Select one of the following:
  - DTMF: Configures the DTMF key that is pressed to trigger the required behavior
  - Behavior: Defines the behavior of the DTMF key:
    - Operator: The call is diverted to the operator
    - Go to menu: The call is diverted to another menu

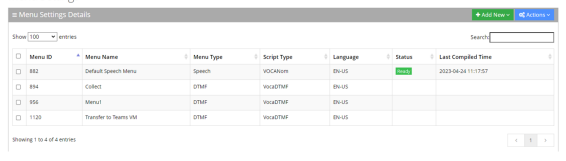
### **Editing Menu Settings**

The procedure below describes how to edit menu settings.

- > To edit menu settings:
- Open the Menu Settings screen (Configuration > Menu Settings); the following screen example appears:

Figure 6-1:

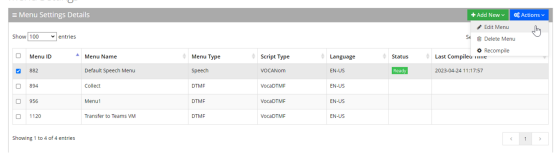
### Menu Settings



- 2. Enable the menu check box that you wish to edit.
- 3. Click **Actions**; the following appears:

Figure 6-2:

### Menu Settings



- 4. Select Edit Menu.
- 5. Edit the fields you want to change.
- 6. Click Continue.
- 7. Click Save Changes.

### **Deleting Menu Settings**

The procedure below describes how to delete menu settings.

- To delete menu settings:
- Open the Menu Settings screen (Configuration > Menu Settings); the following screen example appears:
- 2. Select the menu check box that you wish to delete.
- **3.** Click **Actions**; the following appears.

### Menu Settings



- 4. Select Delete Menu; the message "Are you sure you want to delete the selected menu?" appears.
- 5. Click **OK** to delete the selected menu; a message appears that the menu was successfully deleted.

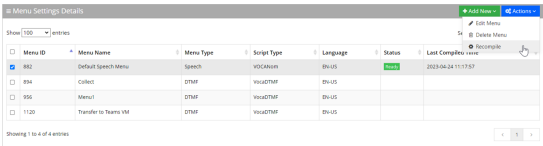
### **Recompile Menus**

Speech menus (IVR and Branch) that include phrase list for recognition, must be compiled to support the recognitions. Compilation is done automatically in the background but can also be triggered by the customer. The procedure below describes how to compile menus.

### To recompile menus:

- 1. Open the Menu Settings screen (Configuration > Menu Settings); the following appears:
- 2. Enable the menu check box that you wish to recompile.
- 3. From the 'Actions' drop-down menu, choose Recompile.

### Menu Settings



The following columns show the compilation status:

- Status: Displays the menu compilation status. It can be one of the following:
  - Pending: Waiting for compilation
  - In progress: Compilation is now in progress
  - Ready: Compilation is done
  - Failed: Compilation failed
  - Failed for second language: If a second language is defined for the tenant and menu compilation failed

- Last compilation time: Last time of menu compilation
- 4. To trigger a new compilation, select Actions, and then click Recompile.

# **Configuring Routing**

The procedures below describe how to manage workers and skill-based routing.

One of Voca's conversational interaction center capabilities is to route calls to workers, based on their availability and skill sets.

The Administrator can configure the skill-based routing logic based on the following flow:

- Skills
- Workers
- Worker status events
- Conversation Template
- Worker group
- Callback
- Queues



Pre-requisites for using skill-based routing:

- Direct Routing SBC connected to Microsoft Teams tenant
- Microsoft Teams user with phone system license
- HTTPS connectivity (Port 8443) between the agent desktop client network to Voca
- The organization Administrator (Microsoft 365) should grant tenant-wide
   Administrator consent to the agent application on behalf of the organization.

Use the following link to grant consent (replace {tenant\_id} with the organization Azure Tenant ID): https://login.microsoftonline.com/{Tenant\_ID}/adminconsent?client\_id=77f087b6-9731-4bb7-a6fa-7d3d0bccd725&redirect\_uri=https://voca-workerapp.audiocodes.io/

### **Configuring Skills**

Skills are customer-definable labels assigned to workers. The Voca Interaction Center can route incoming calls to workers who have the necessary skills or sets of skills to handle the call.

### **Adding a Skill**

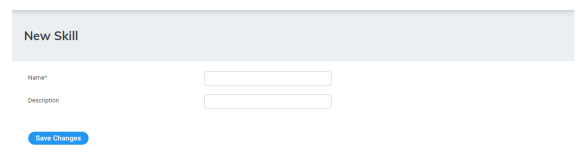
The procedure below describes how to add a Skill.

### ➤ To add a skill:

1. Open the Skills page (Configuration > Routing > Skills); the following appears:



**2.** Click **Add New**; the following appears:



- 3. In the 'Name' field, enter the name of the skill (e.g., "Excel").
- 4. In the 'Description' field, enter a description of the skill (e.g., "Power user of Excel").
- 5. Click Save Changes.

### **Editing a Skill**

The procedure below describes how to edit a Skill.

### ➤ To edit a Skill:

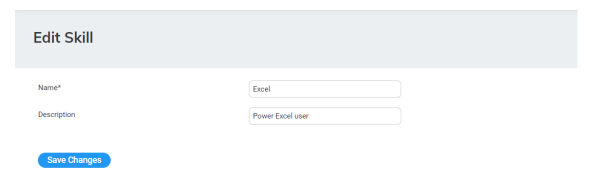
1. Open the Skills page (Configuration > Routing > Skills); the following appears:



2. Select the Skill you wish to edit by selecting the corresponding check box.



3. From the 'Actions' drop-down menu, choose **Edit Skill**; the following appears:



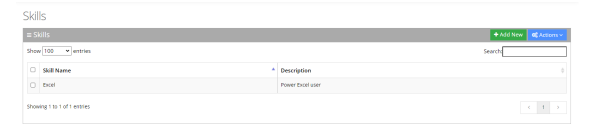
4. Make your necessary changes, and then click **Save Changes**.

### **Deleting a Skill**

The procedure below describes how to delete a Skill.

### ➤ To delete a Skill:

1. Open the Skills page (Configuration > Routing > Skills); the following appears:



- 2. Select the Skill you wish to delete by selecting the corresponding check box.
- 3. From the 'Actions' drop-down menu, choose Delete Skill.



A confirmation message box appears.

4. Click **OK** to confirm deletion.

### **Configuring Workers**

A Worker is a user that is available to handle incoming calls based on the worker's queue registration and skill sets.

When configuring a Worker, the administrator needs to create a Worker that has a 'Worker Type' with a value of **Worker** or **Supervisor**.



When the administrator adds a new Worker with a 'Worker Type' with a value of **Supervisor**, it means that the supervisor not only has also worker capabilities to handle calls, but can also can manage and monitor that supervisor's workers.

### **Adding a Worker**

The procedure below describes how to add a Worker or Supervisor.



Before adding a worker, ensure you configured skills. For details, see Adding a Skill on page 85.

### ➤ To add a Worker:

1. Open the Workers page (Configuration > Routing > Workers); the following appears:



2. Click **Add New**; the following appears:

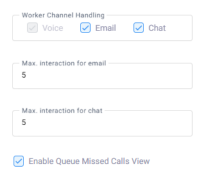
# **New Worker** First Name\* Last Name\* Email\* Worker Extension\* Location Worker Type Worker Worker Channel Handling Email Chat Enable Queue Missed Calls View Assigned Skills Skill\* 10 Save Changes

- 3. In the 'First Name' field, enter the first name of the Worker.
- 4. In the 'Last Name' field, enter the last name of the Worker.
- 5. In the 'Email' field, enter the email address of the Worker.
- 6. In the 'Worker Extension' field, enter the phone extension of the Worker.
- 7. In the 'Location' field, enter the location of the Worker.
- 8. From the 'Worker Type' drop-down list, select the Worker Type.
- **9.** Select the 'Allow Supervisor Web Management Access' check box to enable the Supervisor to log in to the **Voca Web Management** interface.



This check box is only displayed if you selected Supervisor for 'Worker Type'.

10. For Digital Engagement Tenants only:



- **a.** For 'Worker Channel Handling' settings, select the check boxes of the channels that the Worker is allowed to handle. Voice is selected by default.
- **b.** In the 'Max Interactions for email' field, type the maximum number of email interactions that the Worker can handle simultaneously.



The 'Max Interactions for email' field is displayed only if you select the 'Email' check box for 'Worker Channel Handling'.

**c.** In the 'Max Interactions for chat' field, type the maximum number of chat interactions that the Worker can handle simultaneously.



The 'Max Interactions for chat' field is displayed only if you select the 'Email' check box for 'Worker Channel Handling'.

- **11.** Select the 'Enable Queue Missed Calls View' check box, to enable the Supervisor to view missed calls through the **Supervisor Statistics** tab in the Worker App.
- 12. Under the Assigned Skills group, from the 'Skill' drop-down list, select the skill you wish to assign to the Worker, and then in the 'Score' field, enter the competence level assigned for that skill.



The skill score ranges from 1 to 10, where 1 indicates the lowest priority and 10 indicates the highest priority.

- 13. Click to assign another skill to this Worker.
- 14. Click Save Changes.



Supervisors with 'Allow Supervisors Web Management Access' set to enabled are allowed to view/edit the following pages:

- Basic queues that the Supervisor is assigned to as a Supervisor (see Configuring Call Queues on page 108)
- Skill-based queues their supervised Workers (in relevant Worker Groups) relate to
- All Tenant Workers
- Worker Groups they supervise
- Relevant Reports

### **Editing a Worker**

The procedure below describes how to edit a Worker.

### > To edit a Worker:

1. Open the Workers page (Configuration > Routing > Workers); the following appears:

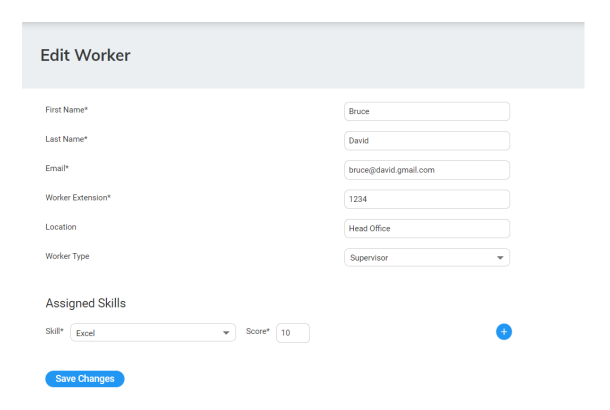
### Workers



2. Select the Worker you wish to edit by selecting the corresponding check box.



3. From the 'Actions' drop-down menu, choose Edit Worker.



**4.** Make your necessary changes, and then click **Save Changes**.

### **Deleting a Worker**

The procedure below describes how to delete a Worker.

### > To delete a Worker:

1. Open the Workers page (Configuration > Routing > Workers); the following appears:

### Workers



- 2. Select the Worker you wish to delete by selecting the corresponding check box.
- 3. From the 'Actions' drop-down menu, choose **Delete Worker**.



A confirmation message box appears.

4. Click **OK** to confirm deletion.



- At least one skill must be selected if the user is defined as a Worker.
- The Administrator can set different score levels for each Worker's skill that has been selected (The Score level indicates the Worker's level of expertise in that skill).

### **Configuring Worker Status Events**

The Administrator can create and manage Worker events (e.g., Not Ready / Wrap-up codes) for finalizing calls.

### Wrap-Up Reason Codes:

- Represent the reasons for whenever a Worker ends an interaction but isn't ready yet to take the next one.
- The wrap-up codes are automatically populated to the Worker application per the incoming call to the queue.

### **Not Ready Reason Codes:**

- The Administrator configures these codes in Voca and automatically populate the Worker application.
- They represent the reasons that Workers can select when they change their state to Not Ready. This is reflected in the reports.



Before ending the call, the Worker must select the relevant Wrap-up Reason code from the available list before the interaction is ended. The call is then disconnected automatically after the timer has reached its limit, or otherwise, the Worker can hang up the call manually by pressing the **Hang up** button.

For a Worker application intuitive experience, the Voca Interaction Center provides the following built-in Not-ready system default states that are reflected in the reports.

Shift Start: Worker automatic state after login

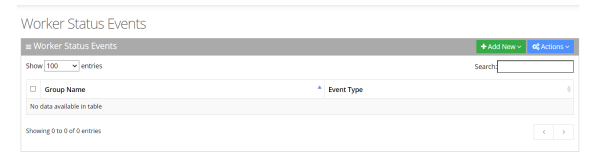
- Shift End: Worker must select this state before logout (if not selected, the "logout" button is locked)
- Call Not Answered: This happens when the worker was in ready state and didn't answer to incoming call.
- Engaged: Call is ringing
- **Talking:** Worker is on active call

### **Adding Worker Status Events**

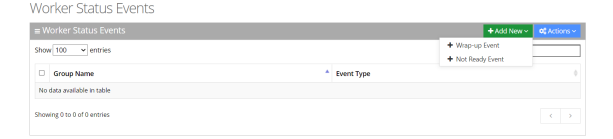
The procedure below describes how to add a Worker Status Event.

### > To add a Worker status event:

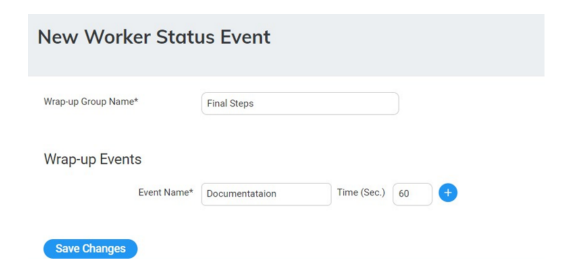
1. Open the Worker Status Events page (Configuration > Routing > Worker Status Event); the following appears:



2. Click Add new; the following appears:



- 3. Select the type of event.
- 4. In the Wrap-up Event, enter the 'Group Name' and 'Event Name' in the appropriate fields.

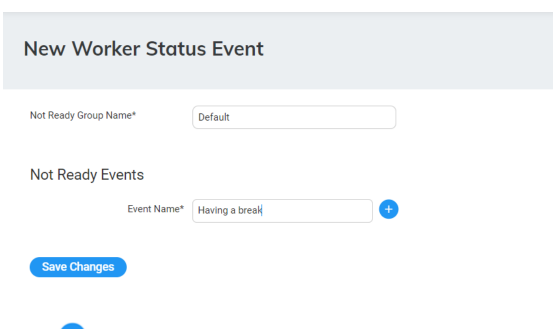


5. For Tenants with the Hybrid Worker feature enabled (System Settings Hybrid Worker), select the 'Hybrid Wrap-up' checkbox to set a designated Wrap-up event for Hybrid Workers.



If the event type is set to 'Wrap-up', the "Wrap-up max. Time Limit (Secs)" appears.

5. In the **Not Ready Event,** enter the 'Group Name' and 'Event Name' in the appropriate fields.



- 6. Click to add additional events.
- 7. Click Save Changes.

### **Editing Worker Status Events**

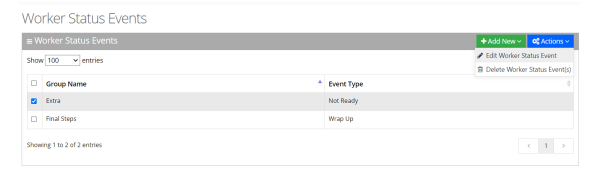
The procedure below describes how to edit a Worker Status Event.

### > To edit a Worker Status Event:

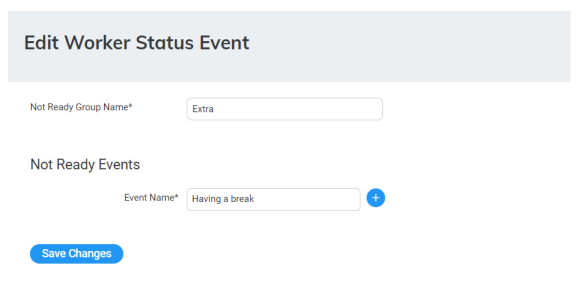
 Open the Worker Status Events page (Configuration > Routing > Worker Status Events); the following appears:



2. Select the event you wish to edit by selecting the corresponding check box.



**3.** From the 'Actions' drop-down menu, select **Edit Worker Status Event**; the following appears:



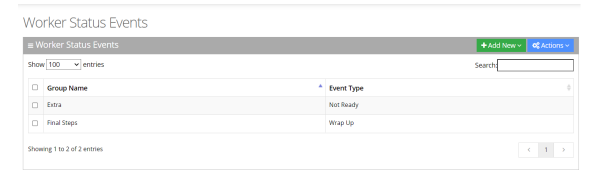
**4.** Make your necessary changes, and then click **Save Changes**.

## **Deleting Worker Status Events**

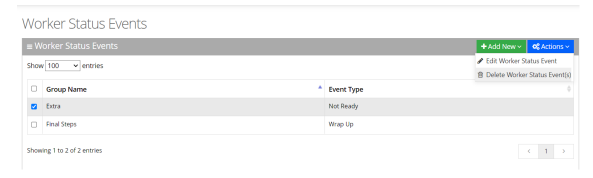
The procedure below describes how to delete a Worker Status Event.

### > To delete a Worker Status Event:

Open the Worker Status Events page (Configuration > Routing > Worker Status Events);
 the following appears:



- 2. Select the Worker Status Event you wish to delete by selecting the corresponding check box.
- 3. From the 'Actions' drop-down menu, choose Delete Worker Status Event(s).



A confirmation message box appears.

4. Click **OK** to confirm deletion.

# **Configuring Conversation Templates**



Available for Digital Engagement Tenants only.

You can create conversation templates that Workers can use during email or chat interactions. Templates are quick, editable replies with common and suggested messages. Any Email or Chat queue can be assigned one Template group.

### **Adding a Conversation Templates**

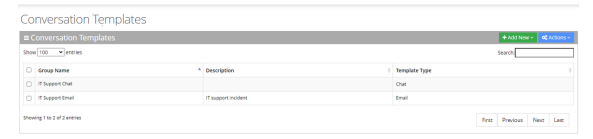
This section describes how to add a Conversation Template for email and chat interactions.

### **Adding an Email Conversation Template**

The procedure below describes how to add an Email Conversation Template.

### > To add an Email Conversation Template:

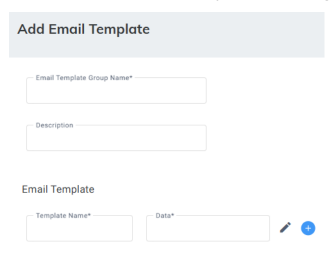
 Open the Conversation Templates page (Configuration > Routing > Conversation Templates); the following appears:



2. Click Add New; a drop-down menu appears:



3. From the drop-down menu, choose **New Email Template**; the following appears:



- 4. In the 'Email Template Group Name' field, type a name for the template group.
- 5. In the 'Description' field, type a description for the template group.
- **6.** In the 'Template Name' field, type a name for the template.
- 7. Click the 'Data' field to add the template's content.
- 8. To add additional templates to the group, click .
- 9. Click Save Changes.

### **Adding a Chat Conversation Template**

The procedure below describes how to add a Chat Conversation template.

### > To add a Chat Conversation Template:

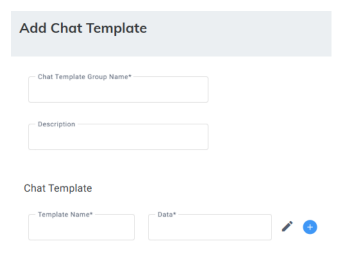
 Open the Conversation Templates page (Configuration > Routing > Conversation Templates); the following appears:



2. Click Add New; a drop-down menu appears:



3. From the drop-down menu, choose **New Chat Template**; the following appears:



- 4. In the 'Chat Template Group Name' field, type a name for the template group.
- 5. In the 'Description' field, type a description for the template group.
- 6. Under Chat Template, in the 'Template Name' field, type a name for the template.
- 7. Click the 'Data' field to add the template's content.
- 8. To add additional templates to the group, click .
- 9. Click Save Changes.

### **Editing Conversation Template**

The procedure below describes how to edit a Conversation Template.

#### To edit a Conversation Template:

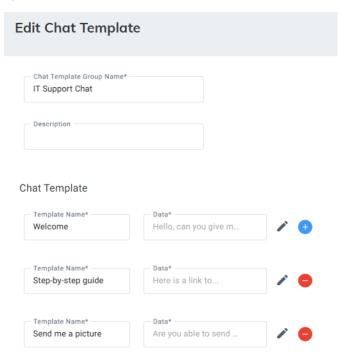
 Open the Conversation Templates page (Configuration > Routing > Conversation Templates); the following appears:



2. Select the check box corresponding to the template that you wish to edit.



**3.** From the 'Actions' drop-down menu, choose **Edit Template**; the following appears (e.g., for editing chat template):



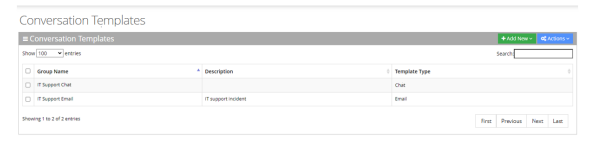
**4.** Make your necessary changes, and then click **Save Changes**.

## **Deleting a Conversation Template**

The procedure below describes how to delete a Conversation Template.

#### > To delete a Conversation Template:

 Open the Conversation Templates page (Configuration > Routing > Conversation Templates); the following appears:



2. Select the check box corresponding to the template that you wish to delete.



- **3.** From the 'Actions' drop-down menu, choose **Conversation Template(s)**; a confirmation message box appears.
- 4. Click OK to confirm.

## **Configuring Workers Group**

The Administrator can create or associate Workers, supervisors and Not Ready reason code events to a group. This group is only for viewing and management of Supervisor or Worker statistics from the Supervisor app. The Worker and Supervisor will inherit the "Not Ready" reason codes from this group.



- Workers can be assigned to only one group.
- A Worker Group can only contain one Not-Ready Status event.

#### **Adding a Worker Group**

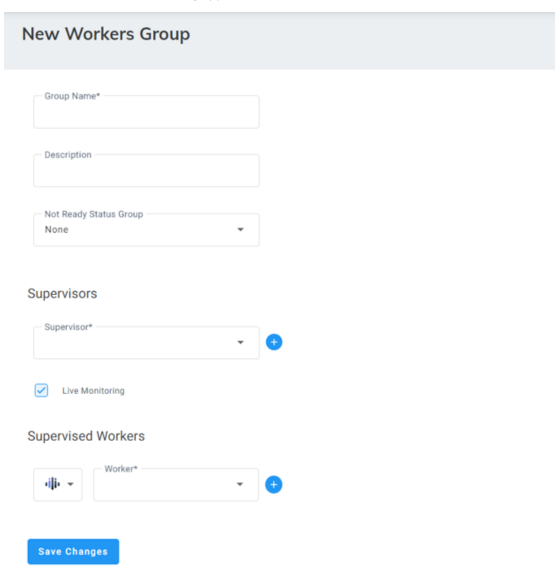
The procedure below describes how to add a Workers Group.

#### > To add a Workers Group:

 Open the Workers Group page (Configuration > Routing > Workers Group); the following appears:



**2.** Click **Add New**; the following appears:



- 3. In the 'Group Name' field, enter the name of the Group.
- **4.** In the 'Description' field, enter a description of the Group.
- 5. From the 'Not Ready Status Group' drop-down list, select the appropriate value.
- **6.** From the 'Supervisor' drop-down list, select the Supervisor name of the group.
- **7.** From the 'Worker' drop-down list, select the appropriate Worker name.

For Tenants with the Hybrid Worker feature enabled (System Settings Hybrid Worker), for each Worker, select their answering device, Worker Application, or Microsoft Teams.



If the worker is currently logged in, the change will take effect after they log out and log back in.

- 8. Click to add additional Supervisors or Workers.
- Click Save Changes.

### **Editing a Worker Group**

The procedure below describes how to edit a Workers Group.

#### ➤ To edit a Workers Group:

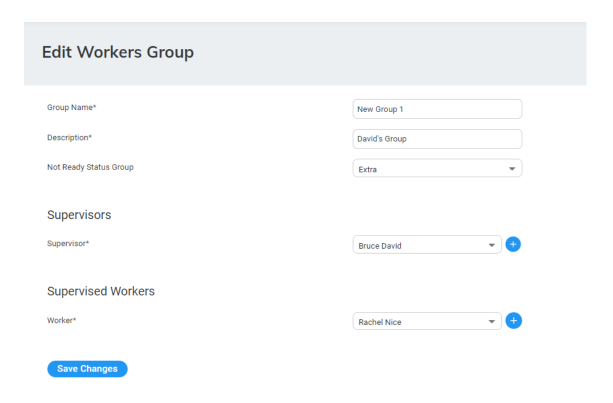
 Open the Workers Group page (Configuration > Routing > Workers Group); the following appears:



2. Select the Workers Group you wish to edit by selecting the corresponding check box.



3. From the 'Actions' drop-down list, select **Edit Workers Group**; the following appears:



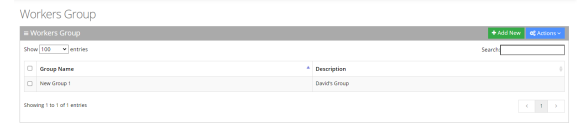
4. Make your necessary changes, and then click **Save Changes**.

## **Deleting a Worker Group**

The procedure below describes how to delete a Workers Group.

#### To delete a Workers Group:

 Open the Workers Group page (Configuration > Routing > Workers Group); the following appears:



- 2. Select the Workers Group you wish to delete by selecting the Workers Group check box.
- 3. From the 'Actions' drop-down menu, choose **Delete Work Group**.



A confirmation message box appears.

4. Click **OK** to confirm deletion.

## **Configuring Callback**

The administrator can create callback offers that callers can use while waiting in the queue.



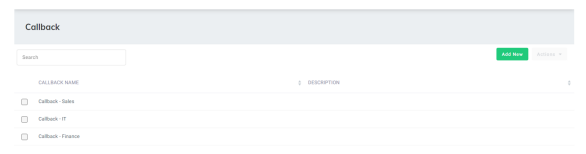
- Callback instances implementation is within the 'In Queue Settings' in the Skill Based Queue configuration.
- You can use one Callback instance for multiple Skill Based Queues, or create several.

## **Adding a Callback**

The procedure below describes how to add a Callback.

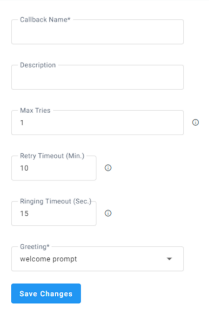
#### ➤ To add a Callback:

1. Open the Callback page (Configuration > Routing > Callback); the following appears:



2. Click **Add New**; the following appears:

#### **Add Callback**



- 3. In the 'Callback Name' field, enter the name of the Callback.
- 4. In the 'Description' field, enter a description of the Callback.
- 5. In the 'Max Retries' field, enter the maximum number of callbacks that will be attempted to reach a caller.
- **6.** In the 'Retry Timeout (Min.)' field, enter the number of minutes that Voca waits after a failed callback attempt before injecting the call into the queue again.
- 7. In the 'Ringing Timeout (Sec.)' field, enter the time that Voca waits for the remote side to answer the call.
- **8.** From the 'Greeting' drop-down list, select the prompt that will be heard by the callers when they receive the callback once their turn arrives.
- 9. Click Save Changes.

#### **Editing a Callback**

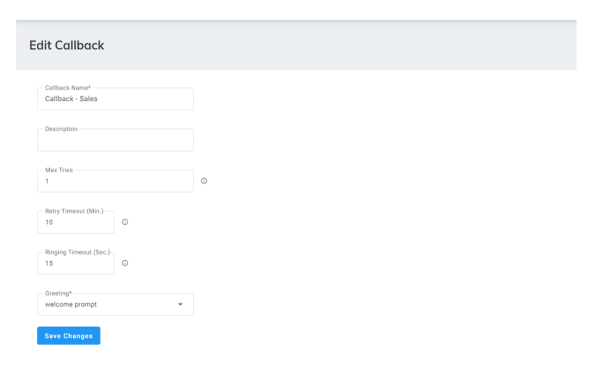
The procedure below describes how to edit a Callback.

#### ➤ To edit a Callback:

1. Open the Callback page (Configuration > Routing > Callback); the following appears:



- 2. Select the Callback you want to edit, by selecting the corresponding check box.
- 3. From the 'Actions' drop-down list, choose **Edit Callback**; the following appears:



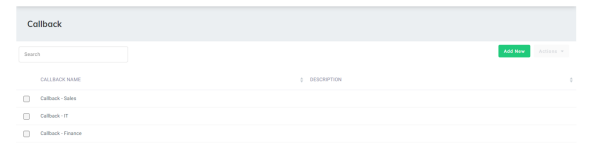
4. Make your necessary changes, and then click **Save Changes**.

## **Deleting a Callback**

The procedure below describes how to delete a Callback.

#### > To delete a Callback:

1. Open the Callback page (Configuration > Routing > Callback); the following appears:



2. Select the Callback you want to delete, by selecting the corresponding check box.

- **3.** From the 'Actions' drop-down list, choose **Delete Callback**; a confirmation message box appears.
- Click OK to confirm deletion.

## **Configuring Queues**

This section deals with how to configure the following Queues:

- Call Queues: This queue type is used for informal agents that use their Team's client or any other third-party extension.
- Skill-Based Routing Queues: This queue type is used for formal agents that are using the Voca Worker App.

### **Configuring Call Queues**

Call Queues provide the ability to place an incoming call in a queue before transferring it to one of its destination lists. When the call is in a queue, the caller hears music on hold. The system supports defining several call queues per customer or service.

#### **Adding a Call Queue**

The procedure below describes how to add a new Call Queue.

#### > To add a new Call Queue:

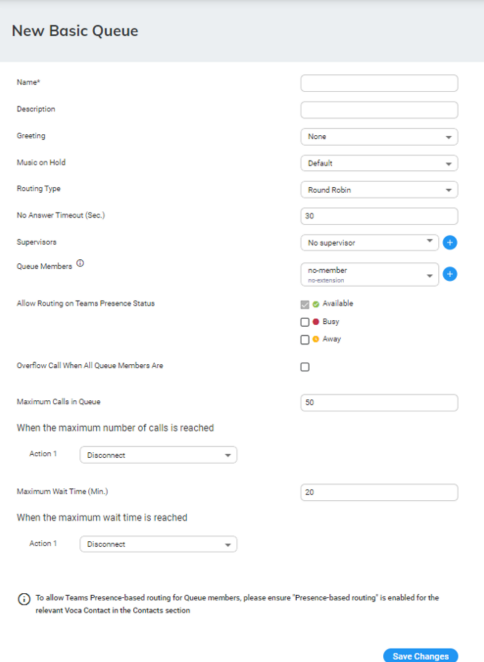
1. Open the Call Queues page (Configuration > Routing > Queues); the following appears:



2. Click **Add New**; the following page appears:



3. Click Add Queue; the following appears:

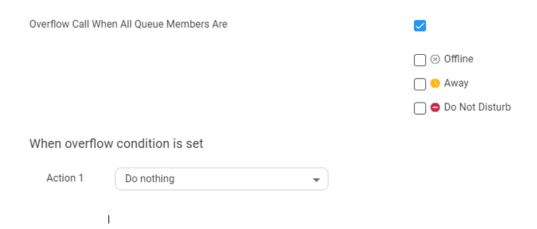


- 5. In the 'Description' field, enter a short description for the queue.

4. In the 'Name' field, enter the name of the queue.

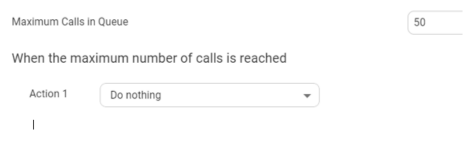
- **6.** From the 'Greeting' drop-down list, select the greeting that will be play when the call enters the queue.
- **7.** From the 'Music on Hold' drop-down list, select the music on hold that will be play when the caller waiting in the queue.
- **8.** From the 'Routing Type' drop-down list, select the appropriate routing type:
  - Round Robin (default): Sequentially hunt for each queue member
  - Serial: Hunt each queue member starting from the first queue member

- Broadcast: Simultaneously ring for all the queue members
- 9. In the 'No Answer Timeout(Sec.)' field, enter the ringing time at the destination after which the call is considered as not answered by the destination.
- 10. From the 'Supervisors' drop-down list, select a Supervisor (see Step 9 in Adding a Worker).
- **11.** From the 'Queue Members' drop-down list, select either a contact name or enter a E.164 number. If a contact is selected and a presence is activated for that contact, the relevant presence will be queried before trying to transfer to this destination.
- **12.** In the 'Allow Routing on Teams Presence Status' check box, enable or disable for which Teams Presence Status the call should transfer. Available is always marked for transfer.
- 13. In the 'Overflow Call When All Queue Members Are ' check box, enable or disable the admin can choose on which Teams presence status will be considered as logged out. When all the queue members meet the selected presence status the caller will automatically transfer to the relevant action that configured in the 'When overflow condition is set'.



For more information of the possible Actions, see Actions.

14. In the 'Maximum Call in Queue' field, enter the maximum number of calls that can wait in the queue (between 1 to 99). When the maximum number of calls has been reached, the caller will automatically transfer to the relevant action that configured in the 'When the maximum number of calls is reached'.



For more information of the possible Actions, see Actions.



This limit requires the same or higher licensed channels.

**15.** In the 'Maximum Wait Time (Min.)' field, enter the maximum time for a call to be waiting in the queue. When the maximum wait time has been reached, the caller will automatically be transferred to the relevant action configured in the 'When the maximum wait time is reached' field.



For more information of the possible Actions, see Actions.

16. Click Save Changes.

#### **Editing a Call Queues**

The procedure below describes how to edit a Call Queue.

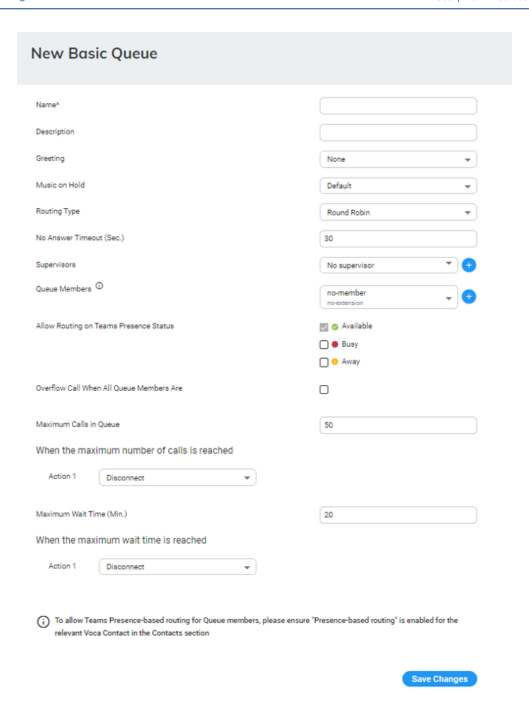
- To edit a Call Queue:
- 1. Open the Call Queue page (Configuration > Routing > Queues); the following appears:



2. Select the Call Queue you wish to edit by selecting the corresponding Call Queue check box.



3. From the 'Actions' drop-down menu, choose **Edit Queue**; the following appears:



4. Make your necessary changes, and then click **Save Changes**.

## **Deleting a Call Queue**

The procedure below describes how to delete a Call Queue.

#### > To delete a Call Queue:

1. Open the Call Queues page (Configuration > Routing > Queues); the following appears:



- 2. Select the Call Queue you wish to delete by selecting the corresponding check box.
- 3. From the 'Actions' drop-down menu, choose Delete Queue(s).



A confirmation box appears.

4. Click **OK** to confirm deletion.



- When deleting a queue, the system checks if the queue is already used in any related transfer to queue actions.
- If the queue is in use, the delete request is denied with an appropriate message.

#### **Configuring Skill-Based Routing Queues**

Skill-based Routing Queues provide a method of intelligent routing of customers to Workers when they all registered to the queue to handle customer requests. With this skill-based routing capability, the Administrator can ensure that the interaction routing strategy, where customers are associated to workers with the most relevant skills to handle their requests, is based on their availability and skills required.

Digital Engagement Tenants support omnichannel capabilities, enabling integration of Voice, Email, and Chat channels.

Each channel is fully customizable and operates independently within the same queue.

#### **Adding a Skill-Based Routing Queue**

The procedure below describes how to add a new Skill-Based Routing Queue for Voice, Email and Chat channels.

- Adding a skill-based routing queue for voice on the next page
- Adding a skill-based routing queue for email on page 123
- Adding a skill-based routing queue for chat on page 124

### Adding a skill-based routing queue for voice

This procedure outlines the steps to create a new skill-based routing queue for voice, ensuring that incoming calls are directed to the most qualified agents based on predefined skill criteria.

#### > To add a new Skill-Based Routing Queue for voice:

Open the Queues page (Configuration > Routing > Queues); the following appears:



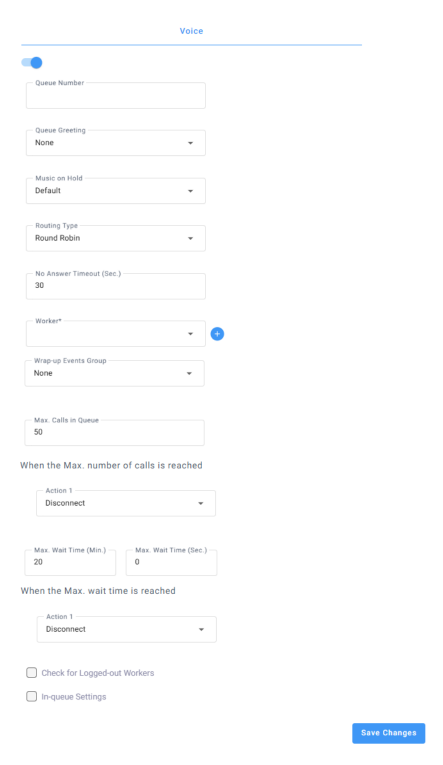
2. Click Add New; a drop-down menu appears:



3. From the drop-down menu, choose Add Skill-based Routing Queue; the following appears:



- 4. In the 'Name' field, enter the name of the Queue.
- 5. In the 'Description' field, enter a short description for the Queue.
- **6.** Select the **Voice** tab; and click the toggle button to enable the establishment of the channel for the queue. The following appears:



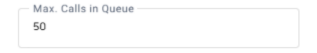
- 7. In the 'Queue Number' field, type the number to display on the customer's side when Workers make outbound calls through the queue.
- **8.** From the 'Queue Greeting' drop-down list, select the greeting to play when the call enters the queue.
- 9. From the 'Music on Hold' drop-down list, select the music to play while the caller is waiting in the queue.
- **10.** From the 'Routing Type' drop-down list, select the appropriate routing type:

- Round Robin: (Default) Sequentially searches for a Worker within the queue.
- Longest Available Worker: Routes calls based on the worker who has not answered queue calls for the longest time.
- Skill-based Priority Routing: Routes calls based on the Worker level of expertise (score level for each skill).
- **11.** From the 'Worker' drop-down list, select the appropriate Worker name.
- 12. From the 'Wrap-up Events Group' drop-down list, select the appropriate value.



Wrap-up codes are listed in the Worker Application per incoming call selected queue.

13. In the 'Max. Calls in Queue' field, enter the maximum number of calls that can wait in the queue (1 to 99). When the maximum number of calls has been reached, the caller is automatically transferred to the relevant action, which is configured in the 'When the maximum number of calls is reached' field. For more information of possible actions, see Actions.



When the Max. number of calls is reached





This limit requires the same or more licensed channels.

- 14. In the 'Max. Wait Time (Min.)' field, enter the maximum time in minutes that a call can wait in the queue.
- **15.** In the 'Max. Wait Time (Sec.)' field, enter the maximum time in seconds that a call can wait in the queue.

When the maximum waiting time has been reached, the caller is automatically transferred to the relevant action, which is configured in the 'When the maximum wait time is reached' field. For more information of possible actions, see Actions.



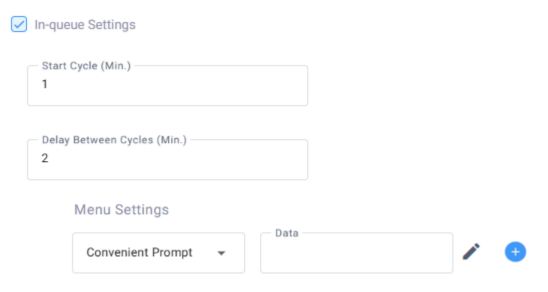
16. To configure an overflow action when all workers are logged out, select the 'Check for logged out Workers' check box, and then from the 'Action' drop-down list, select the action (Play Prompt, Go-to menu, Disconnect, Silent Transfer to Phone, Send SMS, Transfer to Queue, Go-to Flow, or Leave Message).



When all workers in the queue are logged out



17. To provide callers with various actions and options during their waiting time, select the 'Inqueue Settings' check box; the following appears:



- **a.** In the 'Start Cycle' field, enter the duration (in minutes) that the basic 'music on hold' is played to the caller, before playing the set of in-queue actions to the caller.
- **b.** In the 'Delay Between Cycles' field, enter the duration (in minutes) that the basic 'music on hold' is played to the caller after the current set of in-queue actions and before the next set of in-queue actions begins.
- c. Under Menu Settings, select the actions and options that are played / offered when inqueue. Their order from top to bottom is the order in which they are played during the cycle. You can change the order by dragging and dropping each item.

From drop-down list, select	Description	Edit fields
Convenient Prompt	This prompt plays a selected prompt	1. Click the 'Data' field's icon; the following appears:

From drop-down list, select	Description		Edit fields	
			CONVENIENT PROMPT DIALOG  Prompt* select prompt  Play Convenient Prompt every cycle from  First Cycle Starta  Cycle with a caller's waiting time greater than (Min.)	
		2.	From the 'Prompt' drop-down list, select a prompt from the Tenant's prompts list.	
		3.	Under the Play Convenient Prompt every cycle from group, select one of the following options:	
			✓ First Cycle Starts - plays prompt according to duration configured in the 'Start Cycle' field (above).	
			✓ Cycle with a caller's waiting time greater than - prompt starts playing in the cycle that is equal to or greater than the time configured in this field.	
Position in Queue	This prompt informs callers about their position in the queue.	1.	Click the 'Data' field's icon; the following appears:	

From drop-down list, select	Description		Edit fields
			POSITION IN CACELE  Authorize  © distance  Culturs that entered the assue from pastion:  Play highlate in Course message energ cycle from  © set Cycle dente:  Cycle with a solivir working from present sets (Mis.)
		2.	Under the Audience group, choose which callers will hear this prompt:  ✓ All Callers
			✓ Callers who entered the queue from position - plays the prompt only to callers who entered the queue from the position that you configure in the field or higher
		3.	Under the Play Position in Queue message every cycle from group, select one of the following options:
			✓ First Cycle Starts
			✓ Cycle with a caller's waiting time greater than - prompt starts playing in the cycle that is equal to or greater than the time configured

From drop-down list, select	Description	Edit fields
		in this field.
Expected Waiting Time	This prompt inform callers about their estimated waiting time in the queue.	1. Click the 'Data'  field's icon; the following appears:  DYSCTED WATING TIME  Audience  (a) It capture  (b) It capture  (c) Capture with an expected wating time greater than (b).  Plus Expected Wating Time measure every cycle from  (c) The Capture wating time greater than (b).  Cancel
		2. Under the Audience group, choose which callers will hear this prompt:  ✓ All Callers  ✓ Callers who entered the queue plays the prompt only to callers who entered the queue from the position configured in the field or
		higher  3. Under the Play Expected Waiting Time every cycle from group, select one of the following options:  ✓ First Cycle Starts
		✓ Cycle with a caller's waiting time greater than - prompt

From drop-down list, select	Description		Edit fields
			starts playing in the cycle that is equal to or greater than the time configured in this field
Menu	Configure an in-queue DTMF menu to allow callers to make actions during their in-queue waiting time.	1.	From the 'Menu Prompt' drop-down list, select a pre-con- figured prompt. For more information about these prompts, see Adding a Voice Prompt on page 71.
			Market Transport  Washingtown Committee Commit
		2.	Under the Play Menu every cycle from group, select one of the following options:  ✓ First Cycle
			Starts ✓ Cycle with a caller's waiting time greater than - menu's prompt starts playing in the cycle that is equal to or greater than the

From drop-down list, select	Description			Edit fields
				time configured in this field.
		3.	Tim how wai 30)	he 'Max Wait ne' field, enter w much time to it in seconds (0- until the user sses the DTMF
		4.	fiel ma rep wh	he 'Max Tries' d, enter how ny times to eat the prompts en there is no ponse from the
		5.	sele of t	der the <b>Key</b> ions group, ect one or more the following ions in the tion' drop-down
			✓	Leave a Message
			<b>√</b>	Send SMS
			✓	Stay in Queue
			<b>√</b>	Disconnect
			<b>√</b>	callback - allows callers to request a callback, reserving their place in the queue. When it's their turn, Voca CIC automatically

From drop-down list, select	Description	Edit fields
		calls them back.  6. For more information on the above actions, see Actions on page 251.

#### 18. Click Save Changes.

#### Adding a skill-based routing queue for email

This procedure details the steps to create a new skill-based routing queue for email, ensuring that incoming emails are assigned to the most qualified agents based on predefined skill criteria

#### To add a new Skill-Based Routing Queue for email:

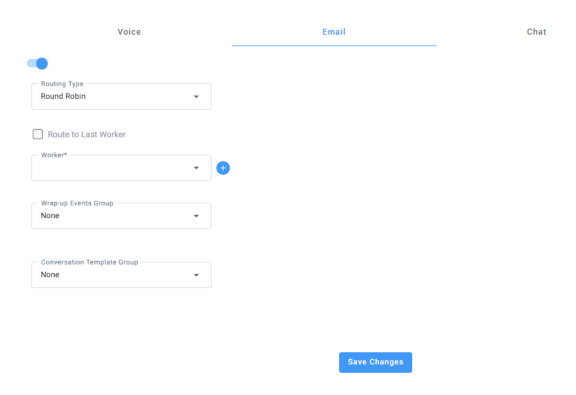
1. Open the Queues page (Configuration > Routing > Queues); the following appears:



2. Click Add New; a drop-down menu appears:



- 3. From the drop-down menu, choose Add Skill-based Routing Queue.
- 4. In the 'Name' field, enter the name of the Queue.
- 5. In the 'Description' field, enter a short description for the Queue.
- **6.** Select the **Email** tab; the following appears:



- 7. Click the toggle button to enable the establishment of the channel for the queue.
- 8. From the 'Routing Type' drop-down list, select the appropriate routing type:
  - Round Robin: (Default) Sequentially searches for a Worker within the queue.
  - Longest Available Worker: Routes emails based on the worker who has not answered queue email interactions for the longest time.
  - Skill-based Priority Routing: Routes calls based on the Worker level of expertise (score level per skill).
- 9. Select the 'Route to Last Worker' check box to route an ongoing chained emails to the last agent who handled the customer interaction. If the last agent is unavailable, the interaction is forwarded to the next available skilled Worker.
- **10.** In the 'Last Interaction (Days)' field, define the maximum period for which an ongoing interaction is routed to the last agent.
- 11. From the 'Worker' drop-down list, select the appropriate Worker names.
- 12. From the 'Wrap-up Events Group' drop-down list, select the appropriate value.
- 13. From the 'Conversation Template Group' drop-down list, select the template group.
- 14. Click Save Changes.

#### Adding a skill-based routing queue for chat

This procedure explains the steps to create a new skill-based routing queue for chat, ensuring that incoming chat requests are routed to the most qualified agents based on predefined skill criteria.

#### > To add a new Skill-Based Routing Queue for chat:

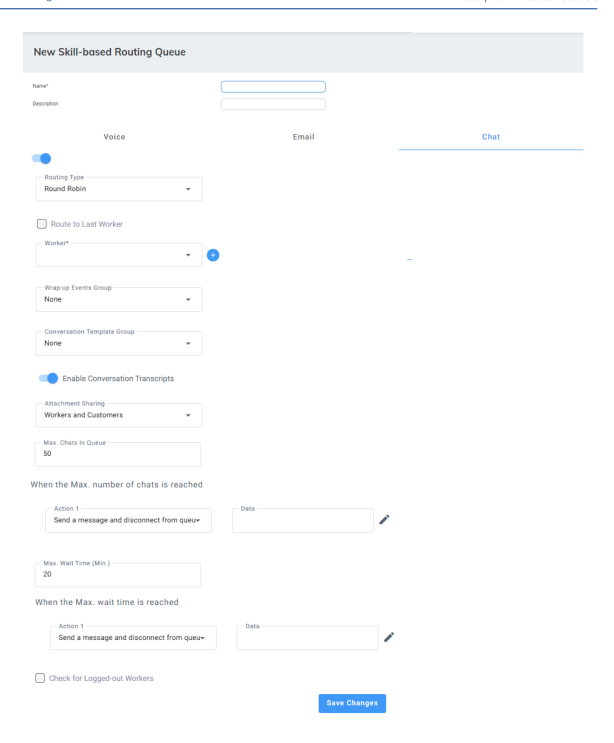
1. Open the Queues page (Configuration > Routing > Queues); the following appears:



2. Click Add New; a drop-down menu appears:



- 3. From the drop-down menu, choose Add Skill-based Routing Queue.
- 4. In the 'Name' field, enter the name of the Queue.
- 5. In the 'Description' field, enter a short description for the Queue.
- **6.** Select the **Chat** tab; the following appears:



- 7. Click the toggle button to enable the establishment of the channel for the queue.
- 8. From the 'Routing Type' drop-down list, select the appropriate routing type:
  - Round Robin: (Default) Sequentially searches for a Worker within the queue.
  - Longest Available Worker: Routes chats based on the worker who has not answered queue chat interactions for the longest time.
  - **Skill-based Priority Routing:** Routes calls based on the Worker level of expertise (score level per skill).

- 9. Select the 'Route to Last Worker' check box to route a returning customer to the last agent who handled the customer interaction. If the last agent is unavailable, the interaction is forwarded to the next available skilled Worker.
  - In the 'Last Interaction (Days)' field, define the maximum period for which a returning customer is routed to the last agent.
- **10.** From the 'Workers' drop-down list, select the appropriate Worker names.
- 11. From the 'Wrap-up Events Group' drop-down list, select the appropriate value.
- 12. From the 'Conversation Template' drop-down list, select the template group.
- **13.** Click the **Enable Conversation Transcripts** toggle button to turn on the feature that allows Webchat users to download their conversation transcripts with the Workers.



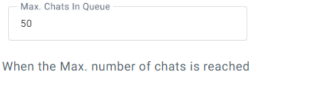
This field is not applicable to SMS interactions.

**14.** From the 'Attachment Sharing' drop-down list, select the Webchat participants that are allowed to transfer files.



This field is not applicable to SMS interactions.

15. In the 'Max. Chats in Queue' field, enter the maximum number of chats that can wait in the queue (1 to 120). When the maximum number of calls is reached, the user is automatically transferred to the relevant action, which is configured under the When the Max. number of chats is reached group ('Action' and 'Data' fields).





**16.** In the 'Max. Wait Time' field, enter the maximum time that a chat can wait in the queue. When the maximum waiting time is reached, the user is automatically transferred to the relevant action, which is configured under the **When the Max. wait time is reached** group ('Action' and 'Data' fields).



When the Max. wait time is reached



17. Click Save Changes.

#### **Editing a Skill-Based Routing Queue**

The procedure below describes how to edit a skill-based Routing Queue.

- ➤ To edit a skill-based Routing Queue:
- 1. Open the Call Queue page (Configuration > Routing > Queues); the following appears:

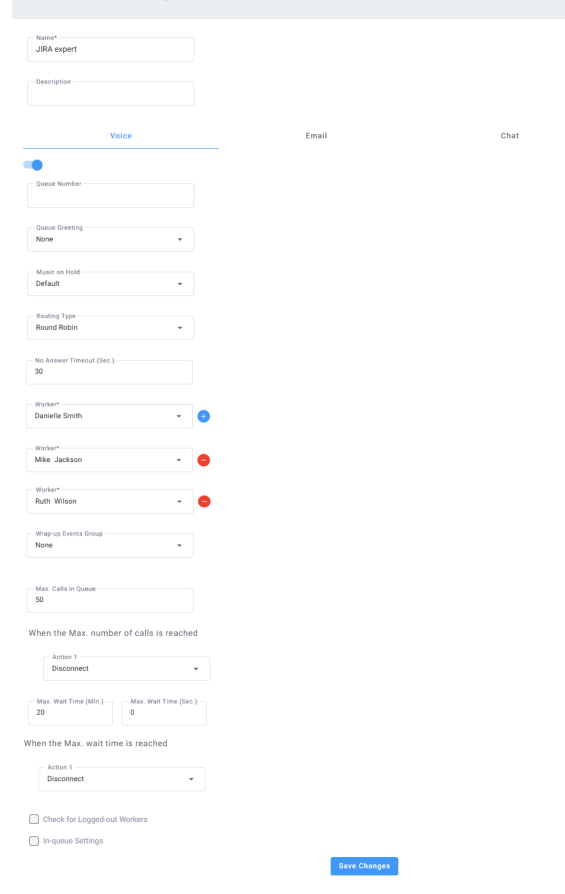


2. Select the skill-based Routing Queue that you wish to edit, by selecting the corresponding Call Queue check box.



3. From the 'Actions' drop-down menu, choose **Edit Queue**; the following appears:

## Edit Skill-based Routing Queue



4. Make your necessary changes, and then click Save Changes.

#### **Deleting a Skill-Based Routing Queue**

The procedure below describes how to delete a skill-based Routing Queue.

#### To delete a Skill-Based Routing Queue:

1. Open the Call Queues page (Configuration > Routing > Queues); the following appears:



- 2. Select the check box corresponding to the Call Queue that you wish to delete.
- 3. From the 'Actions' drop-down menu, choose **Delete Queue(s)**.



- **4.** A confirmation box appears.
- 5. Click **OK** to confirm deletion.



When deleting a queue, the system checks if the queue is already used in any related transfer to queue actions. If the queue is in use, the delete request is denied with an appropriate message.

# **Defining Working Hours**

The system supports defining several sets of working hours per customer/service to allow the definition of different non-working and working time. By default, every customer/service has one working time set which can't be deleted.

## **Adding Working Hours Set**

The procedure below describes how to add a new Working Hours Set.

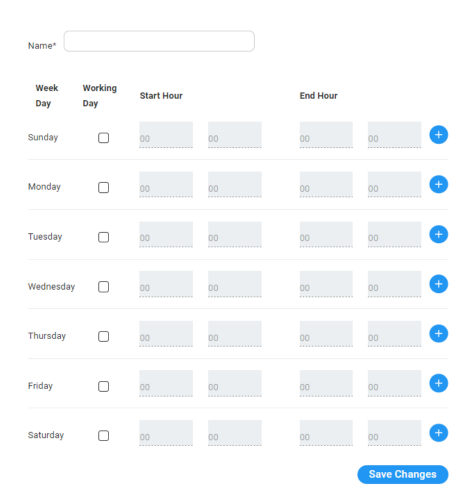
#### > To add a new Working Hours Set:

 Open the Working Hours Details screen (Configuration > Working Hours); the following appears:



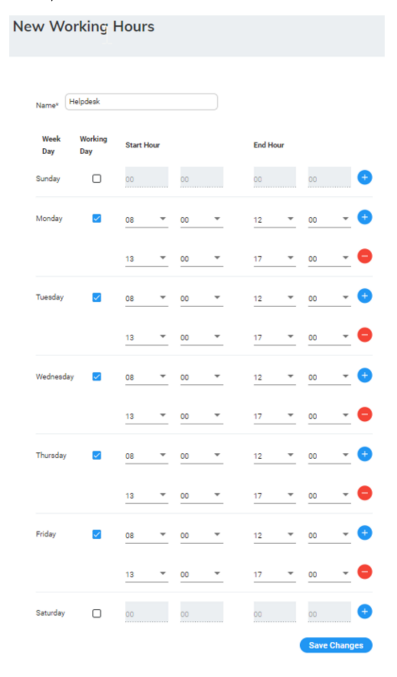
2. Click "+Add New"; the following appears.

# **New Working Hours**



- 3. In the 'Name' field, enter the name of the working hours.
- **4.** In the 'Working Days' check box, define the working days and hours, each appropriate working day.
- **5.** Select the 'Start Hour' and 'End Hour' for each applicable day.
- 6. Click Save Changes.

**7.** In the following example, we have defined the company's working days with shifts from Monday till Friday.



## **Editing Working Hours Set**

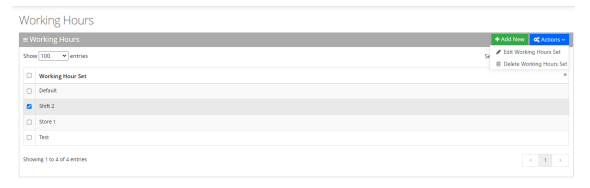
The procedure below describes how to edit a Working Hours Set.

## > To edit a Working Hours Set:

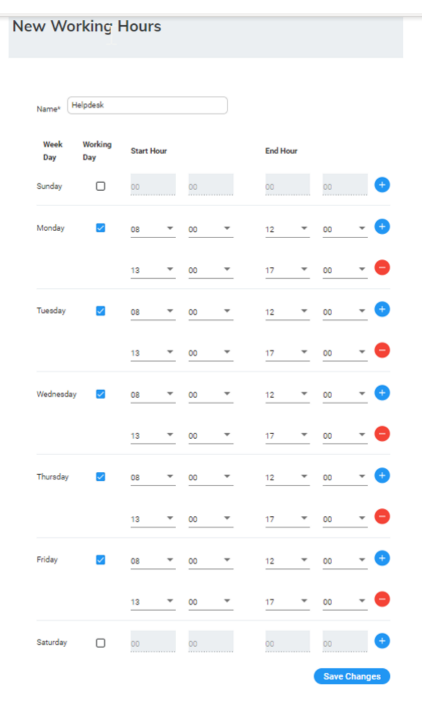
1. Open the Working Hours Details screen (**Configuration** > **Working Hours**); the following appears:



- 2. Select the Working Hours Set that you wish to edit.
- **3.** Click **Actions**; the following appears.



**4.** Select **Edit Working Hours Set**; the following appears:



- **5.** Edit the working days and hours, by selecting the check box of each appropriate working day.
- **6.** Edit the 'Start Hour' and 'End Hour' for each applicable day.
- 7. Click Save Changes.

## **Deleting Working Hours Set**

The procedure below describes how to delete a Working Hours Set.

#### > To delete a Working Hours Set:

1. Open the Working Hours Details screen (**Configuration** > **Working Hours**); the following appears:



- 2. Select the Working Hours Set that you wish to delete.
- 3. Click **Actions**; the following appears.



- 4. Select Delete Working Hours Set.
- **5.** An "Are you sure want to delete the selected working hour set?" message appears; click **OK** to delete.

# **Defining Events and Holidays**

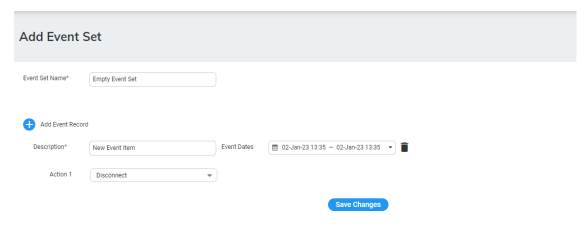
The procedure below describes how to configure Voca to define special corporate events and holidays in the system calendar. This allows for a more efficient way of defining working time.

## **Adding Events and Holidays**

- > To add events and holidays:
- Open the Events & Holidays Details screen (Configuration > Events & Holidays); the following appears:



2. Click "+Add New"; the following appears:



- 3. In the 'Event Set Name' field, enter name of the event set.
- 4. Add a new event by clicking 

  .
- 5. In the 'Description' field, enter the event description.
- 6. In the 'Event Dates' field, enter the Start and End times for the event.
- 7. From the 'Actions' drop-down list, select the appropriate actions.
- **8.** For more information of the possible Actions, see Actions.
- 9. Click the delete icon to delete an event.
- **10.** Click **Save Changes** to confirm your details; A "New event successfully created" message appears.

# **Editing Events and Holidays**

The procedure below describes how to edit Events and Holidays.

#### > To edit Events and Holidays:

- 1. Open the Telephony Settings screen (Configuration > Events & Holidays).
- 2. Select the event or holiday that you wish to edit.
- 3. Click **Actions**; the following appears:

Figure 6-3:

Events & Holidays

Event Set Details

Show 100 event Set Title

Default

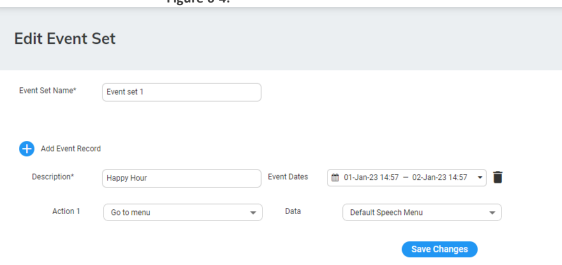
Event set Title

Default

Showing 1 to 2 of 2 entries

4. Select Edit Event.

Figure 6-4:



**5.** Edit the necessary information, and then click **Save Changes**; an "Event Successfully Updated" message appears.

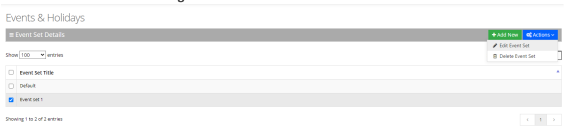
# **Delete Events and Holidays**

The procedure below describes how to delete Events and Holidays.

#### > To delete Events and Holidays:

- 1. Open the Telephony Settings screen (Configuration > Events & Holidays).
- 2. Select the event or holiday that you wish to delete.
- 3. Click **Actions**; the following appears:

Figure 6-5:



- Select Delete Event Set; an "Are you sure want to delete the selected event set/s?" message appears.
- 5. Click OK.

# **System Settings**

System settings consists of the following:

- Teams Presence Settings
- Directory Synchronization
- General Email Configuration
- Hybrid Worker
- Omnichannel Configuration
- Cognitive Services
- Data Export

### **Teams Presence Settings**

To get the presence of Azure tenant users, the application should get permissions for accessing this information.

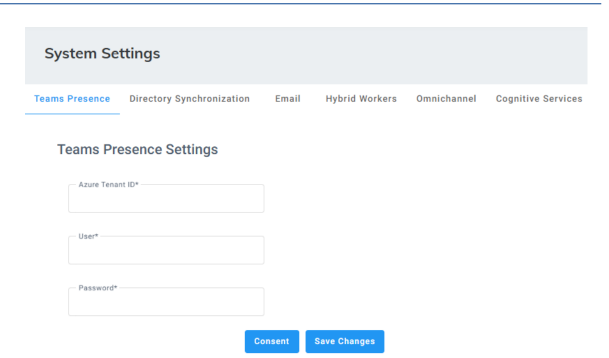


The organization Administrator (Microsoft 365) should grant tenant-wide admin consent to "Directory and Presence" applications on behalf of the organization, this is done through an app registration process:

- 1. Enter the Azure tenant details in the required fields below.
- 2. Click **Consent** to initiate the integration.
- 3. An **Azure Global Administrator** must approve the request to register the application with the necessary permissions.
- **4.** Once approved, the application is created in Azure, granting Voca access to the requested data— the organization's contacts Teams presence information.

#### To obtain permissions:

 Open the System Settings page (Configuration > System Settings > Teams Presence); the following appears:



- 2. In the 'Azure Tenant ID' field, enter the Azure Tenant ID.
- 3. In the 'User' field, enter the Microsoft global Administrator.
- 4. In the 'Password' field, enter the Microsoft user password.
- 5. Click **Save Changes** to save your changes.
- **6.** Click **Consent**; the following appears:



# Permissions requested Review for your organization

Directory and Presence Sync App unverified

This app may be risky. Only continue if you trust this app. Learn more

This app would like to:

- Sign in and read user profile
- Read all users' full profiles
- Read user's presence information
- Read presence information of all users in your organization

If you accept, this app will get access to the specified resources for all users in your organization. No one else will be prompted to review these permissions.

Accepting these permissions means that you allow this app to use your data as specified in their terms of service and privacy statement. The publisher has not provided links to their terms for you to review. You can change these permissions at https://myapps.microsoft.com. Show details

Does this app look suspicious? Report it here



7. Click **Accept**; the access permission to the Azure Active Directory (AD) and presence for Azure tenant is enabled, so Voca can access it.

# **Directory Synchronization**

Synchronize Contacts from Active Directory, using either Azure Active Directory (AD) or Lightweight Directory Access Protocol (LDAP).

- Configure Azure AD
- Configure LDAP

#### **Configuring Azure AD**

The process below describes what is required when synchronizing between Voca tenant with Azure Active Directory.



The organization Administrator (Microsoft 365) should grant tenant-wide admin consent to "Directory and Presence" applications on behalf of the organization, this is done through an app registration process:

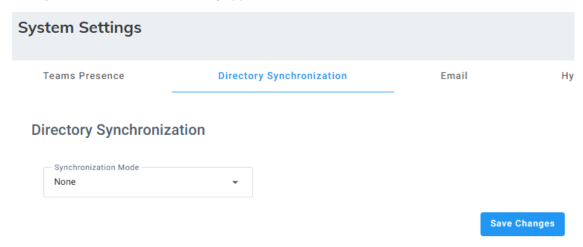
- 1. Enter the Azure tenant details in the required fields below.
- 2. Click **Consent** to initiate the integration.
- 3. An **Azure Global Administrator** must approve the request to register the application with the necessary permissions.
- **4.** Once approved, the application is created in Azure, granting Voca access to the requested data— the organization's contact list.



The consent process is required once for Azure AD sync and once for Teams Presence.

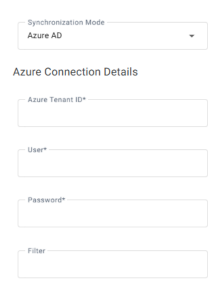
#### **➤** To configure Azure AD:

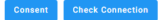
 Open the System Settings page (Configuration > System Settings > Directory Synchronization); the following appears:



**2.** Under the **Directory Synchronization** group, from the 'Synchronization Mode' drop-down list, select **Azure AD**; the following appears:

#### **Directory Synchronization**





- 3. In the 'Azure Tenant ID' field, enter the Azure Tenant ID from which to request the presence.
- **4.** In the 'User' field, enter the name of the user defined on the Azure tenant with permissions to access the presence.
- 5. In the 'Password' field, enter the user's password.
- 6. In the 'Filter' field, enter the filter configuration. For example:

```
"(startsWith(givenName, 'V') OR endsWith(mail,'@outlook.com'))
AND businessPhones/any(p:p le 'a') AND surname ne null and NOT
(surname eq 'Last')"

"department in ('Retail', 'Sales') AND givenName le 'zzz' AND
```

"department in ('Retail', 'Sales') AND givenName le 'zzz' AND mobilePhone ge '9'"

7. Click Consent.



**Operators:** 'Contains', 'It' and 'gt' are not supported. For more information, refer to https://docs.microsoft.com/en-us/graph/aad-advanced-queries?tabs=http.

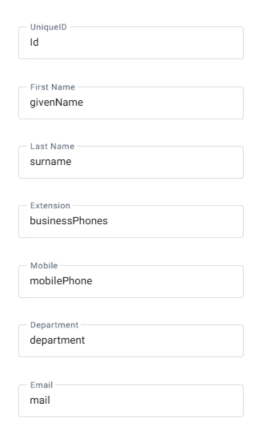


To check connectivity to Azure AD, click **Check Connection**.

- 8. Under the Azure AD User Attributes group, enter the following:
  - a. In the 'Unique ID' field, enter "Id".
  - b. In the 'First Name' field, enter "givenName".
  - c. In the 'Last Name' field, enter "surname".

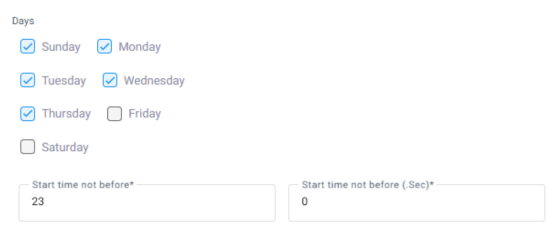
- d. In the 'Extension' field, enter "businessPhone".
- e. In the 'Mobile' field, enter "mobilePhone".
- f. In the 'Department' field, enter "department".
- g. In the 'Email' field, enter "mail".

#### Azure AD User Attributes



- 9. Select the following fields for when you want to import contacts from the Azure AD server:
  - Days
  - Start Time not before
  - Start time not before (Sec)

# Import Schedule



- **10.** From the 'Email Notification' drop-down list, select one of the following to indicate when notification emails should be sent:
  - None
  - Success
  - Failure
  - All

#### **Email Notification**



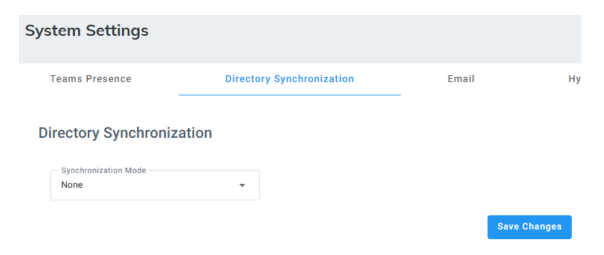
Import Now Save Changes

- 11. Click Save Changes.
- 12. Click Import Now to import contacts from the Azure AD server immediately (Optional).

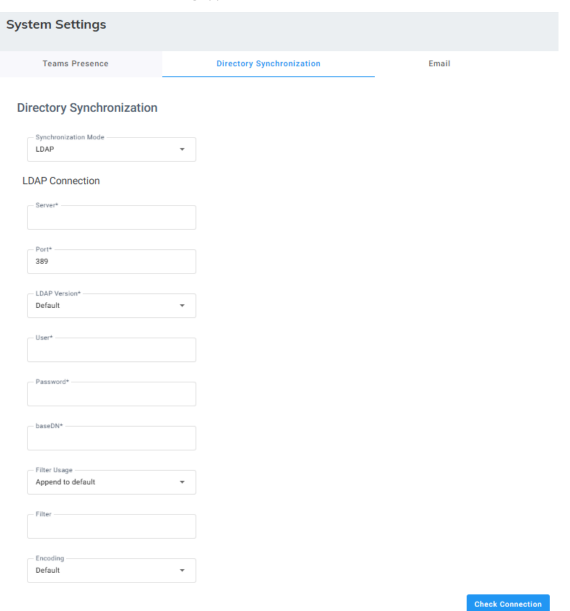
#### **Configuring LDAP**

Synchronize between Voca tenant with LDAP (Lightweight Directory Access Protocol).

- To configure LDAP:
- Open the System Settings page (Configuration > System Settings > Directory Synchronization).



**2.** Under the **Directory Synchronization** group, from the 'Synchronization Mode' drop-down list, select **LDAP**; the following appears:

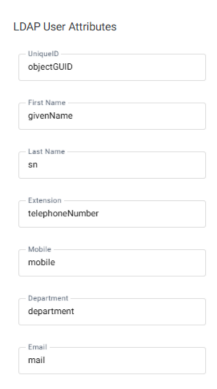


- 3. In the 'Server' field, enter the URL of the LDAP server. It can include either FQDN or an IP Address.
- 4. In the 'Port' field, enter the port that synchronizes with LDAP. Enter either "398" or "3268".
- 5. From the 'LDAP Version' drop-down list, select the LDAP Version.
- **6.** In the 'User' field, enter the Service Administrator Name.
- 7. In the 'Password' field, enter the Service Administrator password.
- 8. In the 'baseDN' field, define the baseDN that you want to use.
- 9. From the 'Filter Usage' drop-down list, select the appropriate filter:
  - Append to default: Uses the default filter that was applied on Voca. The default filter is: (&(objectCategory=person)(objectClass=user)(" + id + "=\*)(|(" + firstName + "=\*)(" + lastName + "=\*)))
  - **Replace Default:** Replaces the default filter with the filter that you configured in the 'Filter' field.
- 10. In the 'Filter' field, define the filter that you want to use. For more information, click here.
- **11.** From the 'Encoding' drop-down list, select the appropriate encoding to be used when importing from the LDAP filter.



To check connectivity to the LDAP server, click the **Check LDAP connection** button.

**12.** Under the LDAP User Attributes group, you can enter different attributes to import for LDAP or use the default.



<b>13.</b> Select the following fields when you want to import conta	cts from the Azure AD server:
<ul><li>Days</li></ul>	
Start Time	
Start time not before (Sec)	
Import Schedule	
Days	
Sunday Monday	
✓ Tuesday ✓ Wednesday	
✓ Thursday	
Saturday	
Start time not before*  23  Start time not 0	before (.Sec)*
list).  Auto Attendant Address Book Syr	nc
☐ Incremental Mode	
<b>15.</b> From the 'Email Notification' drop-down list, select one of notification emails should be sent:	the following to indicate when
<ul><li>None</li></ul>	
<ul><li>Success</li></ul>	
• Failure	
• All	
Email Notification	
Send on* None ▼	
Email Addresses	
	Import Now Save Changes

**16.** Click **Save Changes**.

17. Click Import Now to import contacts from the LDAP server immediately (Optional).

# **General Email Configuration**

The procedure below describes how to configure general email settings. It is used for sending AD synchronization alarms, scheduled reports, missed calls notifications, and 'leave a message'.

Configuration depends on your server type:

- Configuring Email for Azure below
- Configuring Email for SMTP on page 150

#### **Configuring Email for Azure**

- > To configure general email settings for Azure:
- Open the System Settings page (Configuration > System Settings > Email); the following appears:

# **Email Settings**

#### **General Email Configuration**

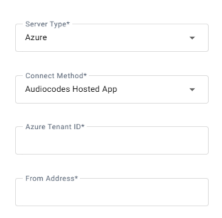


Test Email Save Changes

**2.** Under **General Email Configuration**, from the 'Server Type' drop-down list, select **Azure**; the following appears:

#### **Email Settings**

#### **General Email Configuration**





- 3. From the 'Connect Method' drop down list, choose AudioCodes Hosted App, Self-Hosted App (Delegated), or Self-Hosted App (Application).
- **4.** Follow these steps based on the 'Connect Method' you selected:

Connect Method	Steps
AudioCodes Hosted App:	In the 'Azure Tenant ID' field, enter the Azure Tenant ID from which to receive the emails.
	2. In the 'From Address' field, enter the address from where emails are sent.
Self-Hosted App (Delegated)	In the 'Azure Tenant ID' field, type the     Azure Tenant ID from which to     receive the emails.
	2. In the 'App ID' field, type the App ID.
	3. In the 'Username' field, type the name of the user that is defined on the Azure tenant with permissions to access the emails.
	4. In the 'Password' field, type the user's password.
	5. In the 'From Address' field, type the address from where emails are to be sent.
Self-Hosted App (Application)	In the 'Azure Tenant ID' field, type the     Azure Tenant ID from which to     receive the emails.
	2. In the 'App ID', type the App ID.
	3. In the 'Secret Key', type the application secret key.
	4. In the 'From Address', type the address from where emails are to be sent.

5. Click Save Changes.

#### **Configuring Email for SMTP**

- ➤ To configure general email settings for SMTP:
- Open the System Settings page (Configuration > System Settings > Email); the following appears:

# **Email Settings**

#### **General Email Configuration**

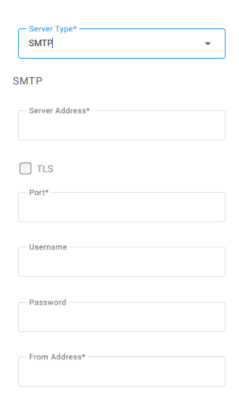




**2.** Under **General Email Configuration**, from the 'Server Type' drop-down list, select **SMTP**; the following appears:

#### **Email Settings**

#### **General Email Configuration**





- **3.** In the 'Server Address' field, type the URL of the email server. It can include an FQDN or IP address.
- 4. Select the 'TLS' check box if the email server uses TLS.

- 5. In the 'Port' field, type the port ('25' or '587') used for the email server.
- 6. In the 'Username' field, type the username for the email address you're using.
- 7. In the 'Password' field, type the password for the email address you're using.
- 8. In the 'From Address' field, type the address from where the email is to be sent.
- 9. Click Save Changes.

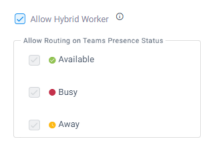
# **Hybrid Workers**

Enable this feature to allow selected Workers to receive calls via Microsoft Teams native application. The selection is done within the 'Workers Group' page or by Supervisors via the Worker Application.

#### > To enable Hybrid Workers:

 Open the System Settings page (Configuration > System Settings > Hybrid Workers), the following appears:

#### **Hybrid Workers**



Save Changes

- 2. Select the 'Allow Hybrid Worker' check box to enable the feature in the Tenant.
- Under 'Allow Routing on Teams Presence Status', select the Workers' presence status in Microsoft Teams that is considered 'Ready' to accept a call.



Currently, statuses 'Available', 'Busy', and 'Away' are not configurable.

### **Omnichannel Configuration**

The procedures below describe how to configure omnichannel settings. This configuration enables Voca to manage Email and SMS interactions by integrating with your Email server and/or SMS Provider.

Configuration depends on your server type:

- Configuring Omnichannel Email for Azure on the next page
- Configuring Omnichannel Email for SMTP & IMAP on page 153

#### Configuring Omnichannel settings for SMS on page 155

# **Configuring Omnichannel Email for Azure**

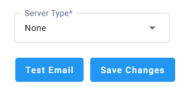
Configure your Azure tenant so that email interactions can be managed by Voca.

This process requires the the organization Administrator (Microsoft 365) to grant tenant-wide admin consent to omnichannel email applications on behalf of the organization.

#### To configure omnichannel email settings for Azure:

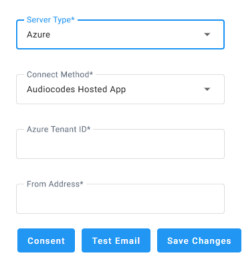
 Open the System Settings page (Configuration > System Settings > Omnichannel); the following appears:

# Email Configuration



2. From the 'Server Type' drop-down list, select **Azure**; the following appears:

#### **Email Configuration**



- 3. From the 'Connect Method' drop down list, choose AudioCodes Hosted App, Self-Hosted App (Delegated), or Self-Hosted App (Application).
- 4. Follow these steps based on the 'Connect Method' you selected:

Connect Method	Steps
AudioCodes Hosted App	In the 'Azure Tenant ID' field,     enter the Azure Tenant ID from

Connect Method	Steps
	which to receive the emails.  2. In the 'From Address' field, enter the address from where emails are sent.
Self-Hosted App (Delegated)	<ol> <li>In the 'Azure Tenant ID' field, type the Azure Tenant ID from which to receive the emails.</li> <li>In the 'App ID' field, type the App ID.</li> <li>In the 'Username' field, type the name of the user that is defined on the Azure tenant with permissions to access the emails.</li> <li>In the 'Password' field, type the user's password.</li> <li>In the 'From Address' field, type the address from where emails are to be sent.</li> </ol>
Self-Hosted App (Application)	<ol> <li>In the 'Azure Tenant ID' field, type the Azure Tenant ID from which to receive the emails.</li> <li>In the 'App ID', type the App ID.</li> <li>In the 'Secret Key', type the application secret key.</li> <li>In the 'From Address', type the address from where emails are to be sent.</li> </ol>

5. Click Save Changes.

# **Configuring Omnichannel Email for SMTP & IMAP**

Configure your SMTP & IMAP server so that email interactions can be managed by Voca.

# ➤ To configure email settings for SMTP & IMAP:

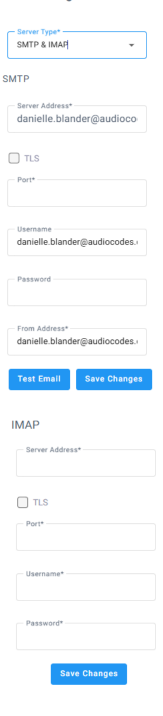
 Open the System Settings page (Configuration > System Settings > Omnichannel); the following appears:

# **Email Configuration**



2. From the 'Server Type' drop-down list, select **SMTP & IMAP**; the following appears:

#### **Email Configuration**



- **3.** Under **SMPT**, in the 'Server Address' field, type the URL of the email server. It can include an FQDN or IP address.
- 4. Select the 'TLS' check box if the email server uses TLS.
- 5. In the 'Port' field, type the port ('25' or '587') used for the email server.
- 6. In the 'Username' field, type the username for the email address you're using.
- 7. In the 'Password' field, type the password for the email address you're using.
- 8. In the 'From Address' field, type the address from where the email is to be sent.
- 9. Click Save Changes.



To complete the integration with your email channel, make sure that you configure the PowerShell commands described in Adding Email Interactions on page 48, on the customer's Azure Tenant to enable email interaction with a specific email mailbox.

- Under IMAP, in the 'Server Address' field, type the URL of the email server. It can include an FODN or IP address.
- 11. Select the 'TLS' check box if the email server uses TLS.
- 12. In the 'Port' field, type the port ('25' or '587') used for the email server.
- 13. In the 'Username' field, type the username for the email address you're using.
- 14. In the 'Password' field, type the password for the email address you're using.
- 15. Click Save Changes.

#### **Configuring Omnichannel settings for SMS**

Configure the integration with the service provider you will be using for the SMS omnichannel interactions.

#### > To configure omnichannel settings for SMS:

 Open the System Settings page (Configuration > System Settings > Omnichannel); the following appears:



- 2. Under SMS, from the 'Telecom Provider' drop-down menu, select Twilio or Bandwith.
- **3.** Do the following per your chosen provider, enter the required information from your provider:

Telecom Provider	Enter values for
Twillio	■ Account SID
	Authentication Token
Bandwith	Account ID'
	Application ID
	■ API Key
	■ API Secret

4. Click Save Changes.

# **Cognitive Services**

By default, our system provides the AudioCodes Text-to-Speech (TTS) service. However, you now have the option to use your own Azure TTS service. To do so, configure it in the System Settings under the **Cognitive Services** section by entering your Azure TTS key and region.

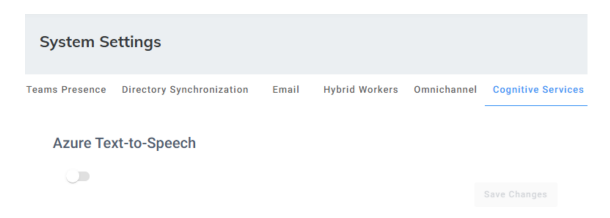


This change applies only to the Text-to-Speech block in the Flow Designer.

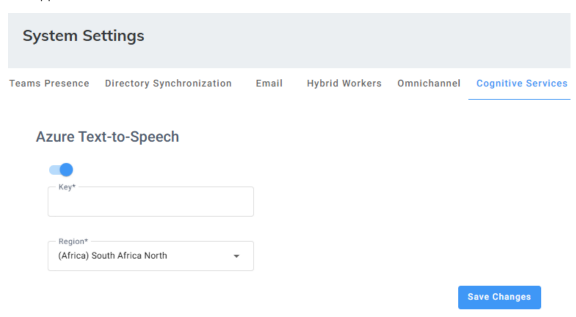
- If no configuration is provided, the system defaults to AudioCodes TTS.
- Once configured, Voca automatically switches to the specified Azure TTS service.

#### To configure Azure TTS:

 Open the System Settings page (Configuration > System Settings > Cognitive Services); the following appears:



2. Under Azure Text-to-Speech, Click the 'Enable' Disable' toggle button; the following appears:

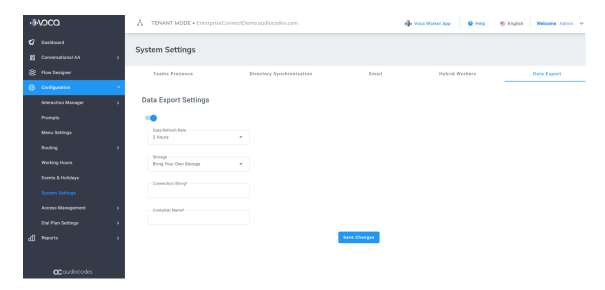


- 3. In the 'Key' field, enter the your Azure Text-to-Speech key.
- 4. From the 'Region' field, select the Azure locale voice.
- 5. Click Save Changes.

# **Data Export**

The procedure below describes how to extract interaction raw data records from Voca CIC.

- To export data:
- 1. Open the System Settings page (Configuration > System Settings):



- 2. Click the toggle button to enable the Data Export feature.
- **3.** From the Data Refresh Rate' drop-down list, choose the intervals in which new data will be downloaded (as a compressed '.tar' file containing multiple CSV files) to the storage platform defined below.
- 4. From the 'Storage' drop-down list, select one of the following:
  - **Bring Your Own Storage:** enables Voca CIC to automatically download interaction records to your designated storage.
    - i. In the 'Connection String' field, enter the connection string.
    - ii. In the 'Container Name' field, enter the container name.
  - Voca Storage: uses Voca's storage for extracting interaction records.
    - Click the Generate Key button to generate a token in UUID format, which can be used to authorize the request to download files using the API.
- 5. Click Save Changes.

#### **Pulling Tenant Data from VOCA CIC storage via API**

To securely pull Tenant's data from Voca Storage, use the following external APIs:

- Get Token: https://<domain>:5080/api/DataExport/External/token below
- Get Files: https://<domain>:5080/api/DataExport/External/Files on the next page

#### Get Token: https://<domain>:5080/api/DataExport/External/token

files using the `/api/DataExport/External/Files` API (see the next section).

#### **Usage**

- URL: https://<domain>:5080/api/DataExport/External/token
- Method: GET

- Request Headers: x-api-key: <user-api-key>
- The API key is generated in the UI during the initialization process.

#### Responses

- 200 OK: Token generation was successful.
- Example Response Body:

{"token": "123e4567-e89b-12d3-a456-426614174000"}

- 401 Unauthorized: Invalid API key
- 500 Internal Server Error: Failed to generate the token

#### Get Files: https://<domain>:5080/api/DataExport/External/Files

This API is triggered by users to obtain download links to a tar file containing CSV files representing their data stored in the Voca Storage account. The user must provide a valid token, which can be retrieved using the '/api/DataExport/External/token' API.

#### **Usage**

- URL: https://<domain>:5080/api/DataExport/External/Files
- Method: GET
- Request Headers: `Authorization: Bearer <token>`

The token is generated via the /api/DataExport/External/token API.

#### **Responses**

200 OK: Successfully retrieved file URLs.

### **Example Response Body**

[

"https://<AzureResourceName>.blob.core.windows.net/<containerName>/<fileName>.tar",

"https://<AzureResourceName>.blob.core.windows.net/<containerName>/<fileName>.tar"

]

- 401 Unauthorized: Invalid token.
- 500 Internal Server Error: Failed to retrieve file links.



- The download links provide access to the `.tar` files from Voca Storage.
- The links are valid for 30 minutes and must be used before they expire.
- Ensure that the token is still valid; it expires 1 hour after generation.

# **Access Management**

Access Management lets you add or edit users and assign them specific Tenant privileges. By default, there are two predefined profiles available, Tenant Admin and Analytic Users. You can also create custom profiles, as needed. These profiles can be assigned to new or existing users, ensuring everyone has the right level of access based on their role.

Create a user and assign them a specific profile. The assigned profile determines the different of viewing or editing capabilities in the Voca CIC Tenant.

- User Lists here you add or edit users.
- Access Profiles here you can create a customized profile , edit the predefined profiles or clone profiles.

# **Configuring Users**

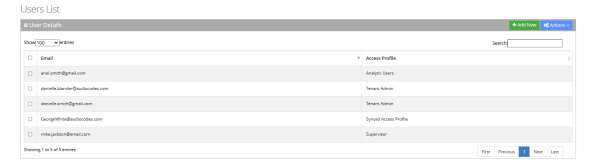
This section describes how to add, edit and delete users from the Users List.

#### **Adding Users**

Add users to the organization's list. Create a user and assign a specific profile. The assigned profile determines the different of viewing or editing capabilities in the Tenant Voca CIC management.

#### To add a user:

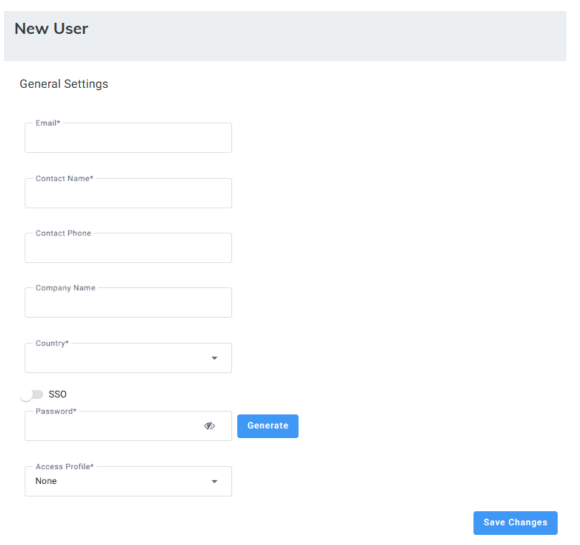
 Open the User List page (Configuration > Access Management > Users List); the following appears:



The User Lists page is described below:

Email: Displays the user's email.

- Access Profile: Displays the profile that is assigned to the user. Every profile can have different capabilities of viewing or editing pages in the Tenant Voca CIC management.
- 2. Click **+Add New** to add a new user, the following appears:



- 3. Under 'General Settings', in the 'Email' field, enter the user's email address.
- 4. In the 'Contact Name' field, enter the name of the user.
- 5. In the 'Contact Phone' field, enter the user's phone number.
- **6.** In the 'Company Name' field, enter the name of the user's organization name.
- 7. From the 'Country' drop-down list, select the location of the organization.
- **8.** If you are defining an SSO user with Azure AD (as configured in the system setting > AD sync)., toggle the SSO button.
- 9. In the 'Password' field, click the **Generate** button to auto-generate a password.
- **10.** From the 'Access Profile' drop-down list, select a profile to assign the user. Profiles are defined in Create a profile.



This is mandatory for non-SSO users.



If Tenant Administrators do not directly select an Access Profile for a SSO user, they must ensure that:

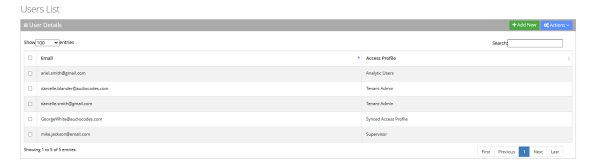
- The SSO user belongs to exactly one Azure Security Group
- The Azure Security Group is assigned to a profile on the Profile Page.

### **Editing Users**

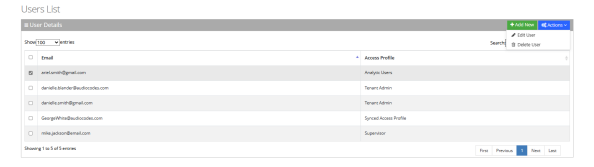
You can edit user details to change their access profile and enable or disable SSO.

#### ➤ To edit a user:

 Open the User List page (Configuration > Access Management > Users List); the following appears:



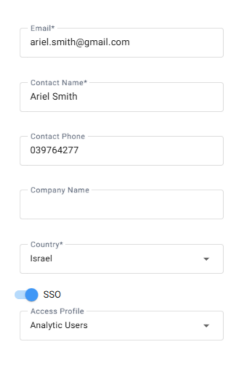
**2.** Select the user that you want to edit.



**3.** From the 'Actions' drop-down list, choose **Edit User**; the following appears:

# **Edit User**

#### **General Settings**



Save Changes

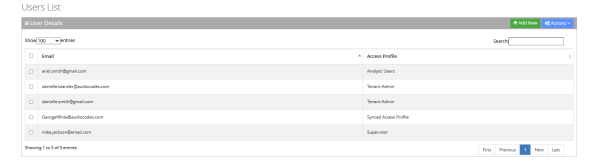
- 4. Edit the fields you want to change.
- 5. Click Save Changes.

# **Deleting Users**

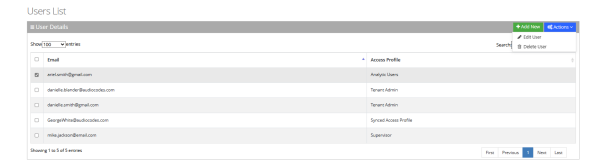
You can delete users from the Users List.

#### > To delete a user:

 Open the User List page (Configuration > Access Management > Users List); the following appears:



2. Select the user(s) that you want to delete.



- 3. From the 'Actions' drop-down menu, choose Delete User.
- Click OK.

# **Configuring Profiles**

This section covers the following access profile management actions:

- Add new custom profiles
- Edit:
  - Custom profiles can be fully edited.
  - Default profiles (Tenant Admin and Analytic Users) can only have their AD Security Groups configured.
- Clone custom profiles. You can clone custom profiles you created to quickly create new profiles with similar settings. You cannot clone the default predefined profiles (Tenant Admin and Analytic Users).
- Delete custom profiles



The core permissions of the default Tenant Admin and Analytic Users profiles are system-protected and cannot be edited, cloned, or deleted.

#### **Creating Profiles**

The Access Profile list comes with two built-in non-editable profiles (except AD Security Groups). The assignment to these profiles is similar to the assignment of manually configured profiles.

- **Tenant Admin:** Defines privileges for all Voca configuration sections (including Access Profile section).
- Analytics User: Defines Users with privileges to see only the Reports section.

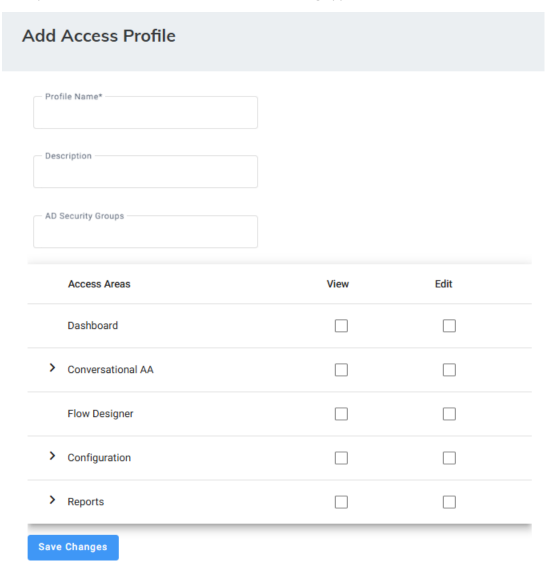
#### > To create a profile:

 Open the Access Profile page (Configuration > Access Management > Access Profile); the following appears:



The Access Profile page is described below:

- Profile Name: Displays the Profile's name.
- **Description:** Displays the Profile's description.
- Security Group Names: Displays the Azure Directory Security Groups that their Voca SSO users are assigned to this profile.
- # Of Assigned Users: Displays the number of local users (non-SSO users) that are assigned manually to this profile.
- 2. Click +Add New to add a new profile, or select an Access Profile and from the 'Actions' drop-down menu, choose Edit Profile; the following appears:



- 3. In the 'Profile Name' field, enter a name for the profile.
- 4. (Optional) In the Description field, enter a description of the profile you are creating.
- 5. In the 'AD Security Groups' field, enter the Azure Directory Security group name/s. This will automatically assign all SSO users in this Security Group to this profile, during the logging process (unless their profiles were selected manually on the User Configuration Page).



Press **Enter** in the text field for each AD Security Group input, to save the entry.

**6.** Under 'Access Areas', selectively check specific sections/pages to allow users with this Profile viewing and/or editing those sections/pages.

#### **Editing Profiles**

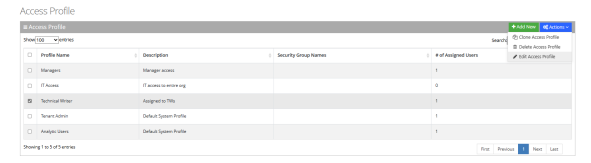
Customize user access by editing custom profiles. While predefined profiles (Tenant Admin and Analytic Users) are locked and cannot be modified, you can configure their AD Security Groups.

#### ➤ To edit a profile:

 Open the User List page (Configuration > Access Management > Access Profile); the following appears:



2. Select the profile that you want to edit.



**3.** From the 'Actions' drop-down list, choose **Edit User**; the following appears:

# **Edit Access Profile** Profile Name\* Technical Writer Description Assigned to TWs AD Security Groups Edit Access Areas View Dashboard **✓** > Conversational AA **/** Flow Designer **/** ~ Configuration > Reports **✓** $\checkmark$ **Save Changes**

4. Edit the fields you want to change.



Default profiles (Tenant Admin and Analytic Users) are limited to AD Security Group configuration only.

Click Save Changes.

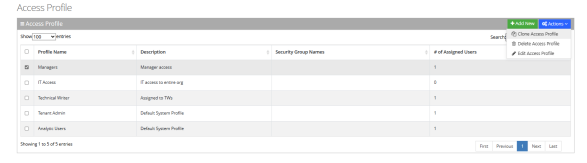
# **Cloning Profiles**

Clone custom profiles you created to quickly create new profiles with similar settings. You cannot clone the default predefined profiles (Tenant Admin and Analytic Users).

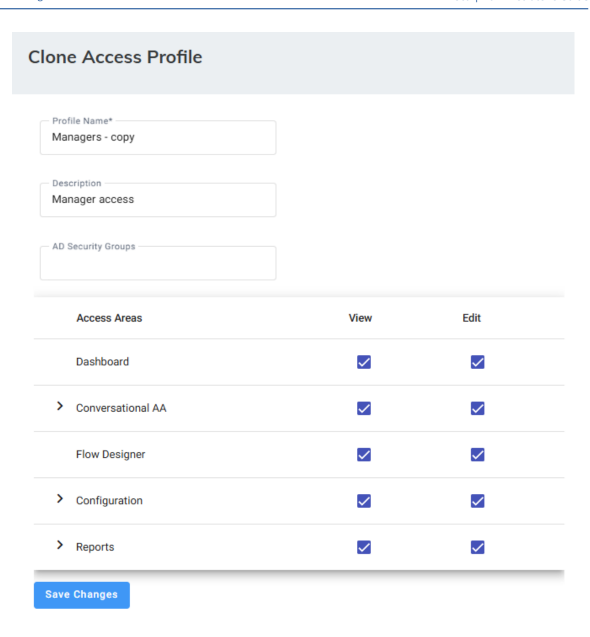
# ➤ To clone a profile:

 Open the User List page (Configuration > Access Management > Access Profile); the following appears: Access Profile ■ Access Profile Show 100 ventries □ Profile Name Description Security Group Names # of Assigned Users ☐ Managers ☐ Technical Writer Assigned to TWs ☐ Tenant Admin Default System Profile ☐ Analytic Users Default System Profile Showing 1 to 5 of 5 entries First Previous 1 Next Last

2. Select the custom profile that you want to clone.



**3.** From the 'Actions' drop-down list, choose **Clone Access Profile.** The following appears:



- **4.** You can modify the profile or proceed without modification.
- 5. Click Save Changes.

# **Deleting Profiles**

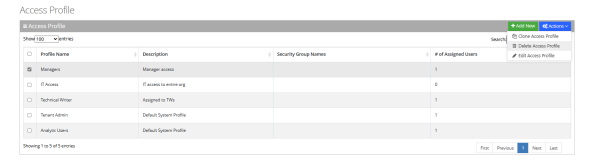
Delete custom profiles you created. You cannot delete the default predefined profiles (Tenant Admin and Analytic Users).

### > To delete a profile:

 Open the User List page (Configuration > Access Management > Access Profile); the following appears: Access Profile

| Access Profile | Add New | A

2. Select the custom profile that you want to delete.



- 3. From the 'Actions' drop-down list, choose Delete Access Profile.
- 4. Click OK.

# **Dialplan Settings**

This section gives the Administrator the option to configure and manage inbound and outbound basic routing manipulations on Voca, sent out to the customer's SBC/IP PBX.

# **Configuring Outgoing Rules**

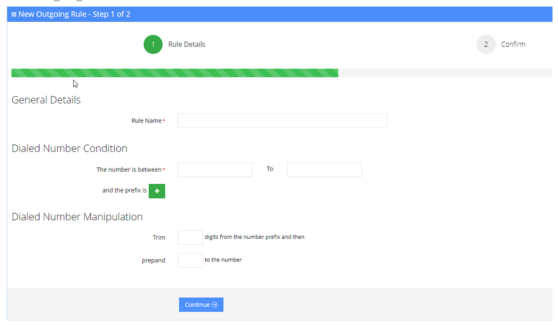
The procedure below describes how to define outgoing phone number manipulation rules.

- > To create a new outgoing rule:
- Open the Outgoing Rules Details screen (Configuration > Dialplan Settings > Outgoing Rules); the following appears:



2. From the Outgoing Rules page, click **Add New**; the following appears:

# New Outgoing Rule



- **3.** Under the General Details group, in the 'Rule Name' field, enter the name of the new manipulation rule to be added.
- **4.** Under the Dialed Number Condition group, in the "The number is between" field, enter the number of digits (minimum and maximum) required for the manipulation.
- 5. Click the Green plus button to enter a prefix.
- 6. Under the Dialed Number Manipulation group:
  - In the 'Trim' field, enter the number of digits to be removed from the prefix of the Destination number.
  - In the 'Prepend' field, enter the number to be added to the Destination number.
- **7.** Click **Continue**; the following appears:

# 

8. Click Save Information.

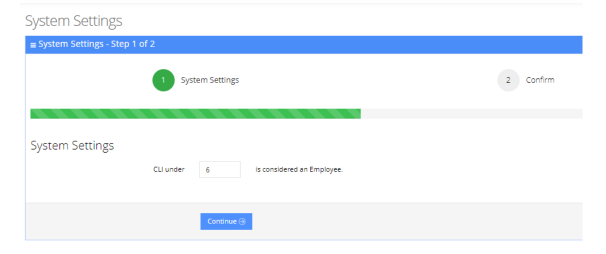
## **Configuring Incoming Rules**

The procedure below defines the length of the Caller ID (CLI) field which is used to determine valid employee numbers.

⊕ Back Save Information ⊕

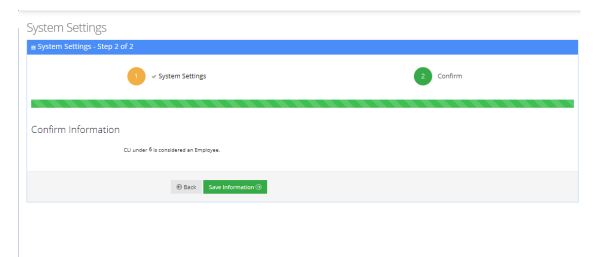
### ➤ To configure a new incoming rule:

1. Open the System Settings page (Configuration > Dialplan Settings > Incoming Rules); the following appears:



2. Set the CLI to the number of desired digits. In the example below, the CLI is set to be six digits or under. Any Caller ID that is up to six digits long, is considered a valid employee number.

### 3. Click Continue.



4. Click Save Information.

# **7** Generating Reports

The procedures below describe how to generate different reports from the Voca system. You can generate the following types of reports:

- Call Queue Reports
- Interaction Center Reports
- IVR Reports

## **Call Queue Reports**

You can generate the following Call Queue historical reports and Real-time dashboard view:

- Report Scheduler
- Journey Manager Report
- Overall Report
- Call Date Report
- Drilldown Report
- Real-time Dashboard

## Report Scheduler

The Report Scheduler provides an easy way to automate the generation of reports on a regular and recurring basis by setting up a schedule. Scheduled reports can run at predetermined times and automatically sent to email recipients as attachments.

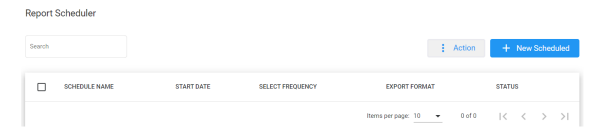


The Report Scheduler functionality is only applicable if Voca is integrated with an email Server. For more information, click here.

### **Adding a Report Scheduler**

The procedure below describes how to add a new Report Scheduler.

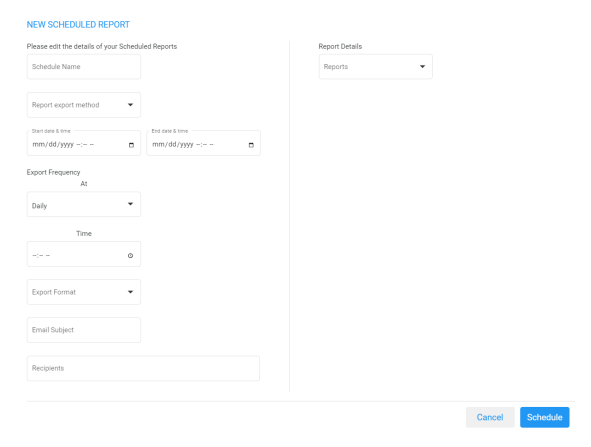
- To add a new Report Scheduler:
- Open the Report Scheduler page (Reports > Interaction Center Reports > Report Scheduler); the following appears:



**2.** The following is a description of all the fields:

Field	Description
Schedule Name	Defines the report scheduler name that was configured.
Start Date	Defines the start dates that were configured on the report scheduler.
Select Frequency	Defines the frequency that this report is sent.
Export Format	Defines the format in which this report is sent.
Status	Defines the status of the schedule report.

**3.** Click **+ New Scheduled**; the following appears:



**4.** The following is a description of the fields that must be entered:

Field	Description
Schedule Name	Defines the name of the scheduled report.
Report Export Method	Defines the method that this report is sent.
Start Date & Time	Defines the first time that this report is run. The Start Date & Time uses the time zone that is configured at the tenant level.
End Date & Time	Defines the last time that this report will be run. The End Date & Time uses the time zone that is configured at the tenant level.
Export Frequency	Defines the recurrence pattern for the scheduled report.
Time	Defines the time that this report will be generated.
Day	Defines the day that this report will be generated. This option is only available when the frequency is set to <b>Weekly</b> .
Range	Defines a specific time range within the month, or choose a custom day range within the month that the report will be generated. This option is only available when the frequency is set to <b>Monthly</b> .
Export Format	Defines the format that this report is sent in.
Email Subject	Defines the subject name of email that is sent.
Recipients	Defines the recipients who will be receiving the email. More than one recipient can be added.
Reports	Select the report to be scheduled.

5. The following is a description of the filter that can be applied for this report:

Field	Description
Queue Name	Filter by a specific queue. If that queue is not selected, it will be considered as any queue.
Call Source	Filter by a specific call source.
Call Destination	Filter by a specific call destination.
Wait Time (sec.)	Filter by Wait Time in seconds.

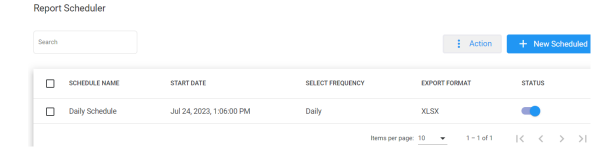
6. Click Save Changes.

### **Editing a Report Scheduler**

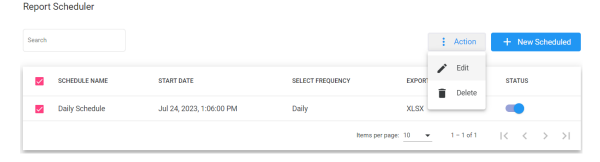
The procedure below describes how to edit a Report Scheduler.

### To edit a Report Scheduler:

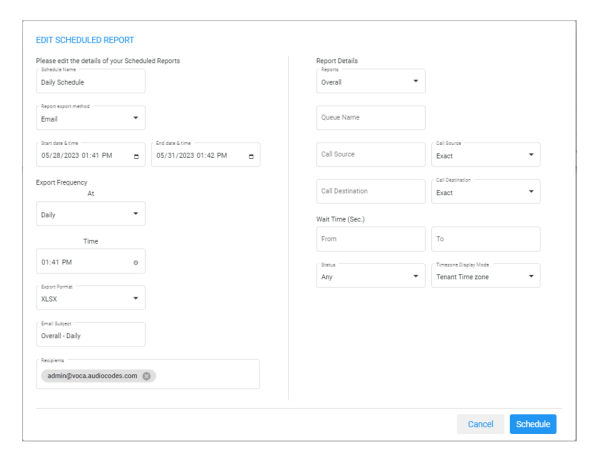
 Open the Report Scheduler page (Reports > Interaction Center Reports > Report Scheduler); the following appears:



2. Select the report schedule that you wish to edit by selecting the corresponding **Report** Schedule check box.



3. From the 'Actions' drop-down menu, choose **Edit**; the following appears:



4. Make your changes on the Edit Schedule Report page, and then click **Schedule**.

### **Delete a Report Scheduler**

The procedure below describes how to delete a Report Scheduler.

### ➤ To delete a Report Scheduler:

1. Open the Report Scheduler screen (Reports > Call Queue Reports > Report Scheduler); the following appears:



2. Select the report schedule that you wish to delete by selecting the corresponding **Report** Schedule check box.



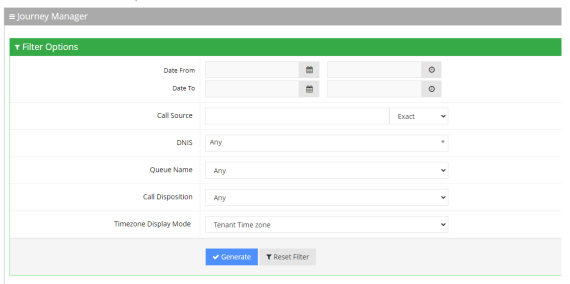
**3.** From the 'Actions' drop-down menu, choose **Delete**.

## **Journey Manager Report**

The Journey Manager Report displays a summary of calls with a full detailed flow, from the moment the call enters, to the IVR flow, providing all flow interactions.

### **➤** To generate the Journey Manager report:

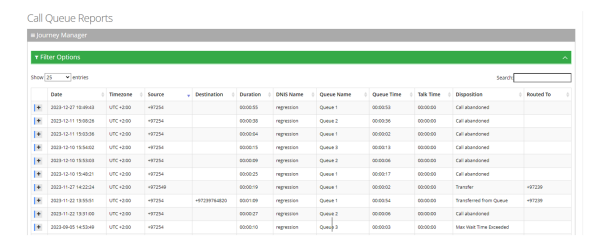
 Open the Journey Manager Report page (Reports > Call Queues Reports > Journey Manager); the following appears.



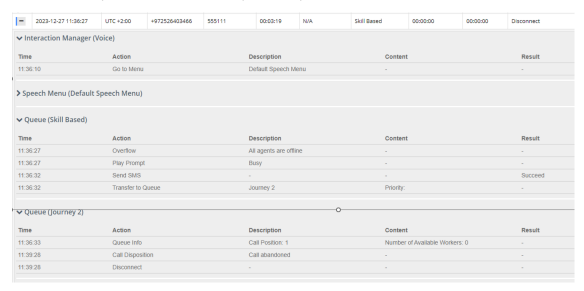
- 2. Select the appropriate filter fields to generate your report:
  - Date From: Displays this report for a specific date/time range.
  - Date To: Displays this report for a specific date/time range.
  - Call Source: Displays information that is related to a specific source number.
  - **DNIS:** Defines the internal phone number that is called to access Voca. You can select the appropriate value from the drop-down list.
  - Queue Name: Defines a specific queue name or 'Any' to show statistics for all call queues.

- **Call Disposition:** Defines information that relate to calls that end with a specific disposition or "Any'. For an explanation of the different call disposition, refer to Call Dispositions on page 253.
- **Timezone Display Mode:** Displays this report in different time zones. The time zone of calls can be one of the following options:
  - **Tenant time zone:** Displays the information in this report based on the tenant configured time zone.
  - Flow time zone: Displays the information in this report based on the time zone configured under the **Telephony Setting** settings.
  - Local time zone (Web): Displays the information in this report based on the browser local time zone.
- 3. Click **Generate** to generate the report; click **Export CSV** to export the report in CSV format.
- **4.** The following is a description of the report fields.

Field	Description
Date	Defines the date of the call.
Timezone	Defines the time zone of the call.
Source	Defines the phone number the call was made from.
Destination	Defines the telephone number that was dialed by the caller.
Duration	Defines the time between when the call is inserted into the queue until the call was transferred, abandoned, or reached the over-flow limit.
DNIS Name	Defines the name of the IVR service.
Queue Name	Defines the Queue name that got the call.
Queue Time	Defines the total time that the customer waited in the queue.
Talk Time	Defines how long the worker was in the talking state.
Disposition	Displays the disposition of the call.
Routed To	Defines the number where the call has been routed to.



5. Click on any call to view its flow, separated by relevant sections.



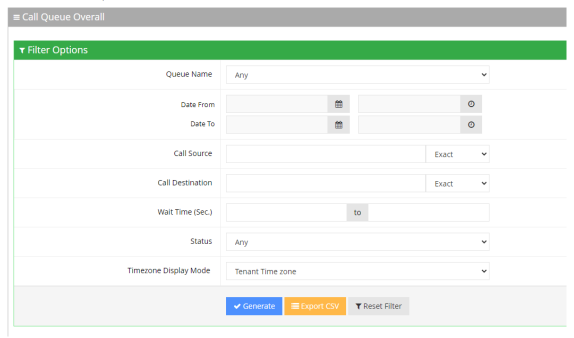
### **Overall Report**

The Overall Report displays a summary of calls that were transferred, abandoned and over-flowed from each queue.

### To generate an Overall report:

 Open the Overall Report page (Reports > Call Queues Reports > Overall); the following appears.

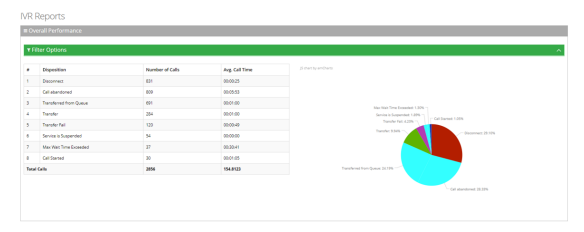
### Call Queue Reports



- 2. Select the appropriate filter fields to generate your report:
  - Date From: Display this report for a specific date/time range.
  - Date To: Display this report for a specific date/time range.
  - Call Source: Display information that is related to a specific source number.
  - Call Routed: Display information that is related to call that was routed to a specific destination.
  - Call Duration: Display information that is related to a specific duration of a call.
  - Call Disposition: Display information that related to calls that ended with a specific disposition or "Any'. For an explanation of the different call disposition, refer to Call Dispositions.
  - **DNIS:** Defines the internal phone number that is called to access Voca. You can select the appropriate value from the drop-down list.
  - **Timezone Display Mode:** Display this report in different time zones. The time zone of calls can be one of the following options:
    - **Tenant time zone:** Display the information in this report based on the tenant configured time zone.
    - Flow time zone: Display the information in this report based on the time zone configured under the Telephony Setting settings.
    - Local time zone (Web): Display the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields.

Report Column	Description
Disposition	Displays the disposition of the call.
Total Calls	Displays the total number of calls each disposition.

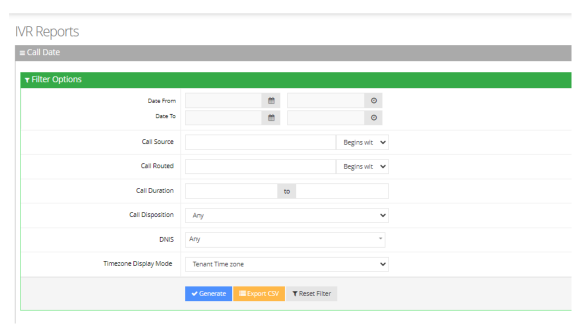
**4.** Click **Generate** to generate the report; click **Export CSV** to export the report in CSV format.



## **Call Date Report**

The Call Date Report displays a summary of a call's performance on given dates.

- ➤ To generate a Call Date IVR report:
- 1. Open the Call Date page (Reports > IVR Reports > Call Date); the following appears.



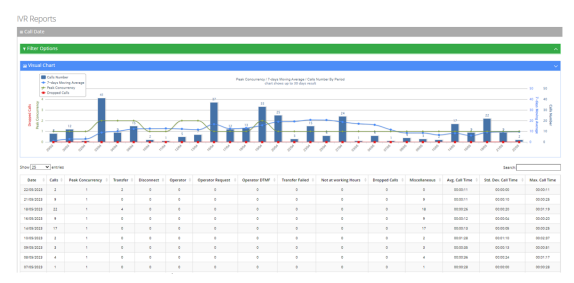
**2.** Select the appropriate filter fields:

- Date From: Defines this report for a specific date/time range.
- Date To: Defines this report for a specific date/time range.
- Call Source: Defines information that is related to a specific source number.
- Call Routed: Defines information that is related to a call that was routed to a specific destination.
- Call Duration: Defines information that is related to a specific duration of a call.
- Call Disposition: Defines information that related to calls that ended with a specific disposition or "Any'. For an explanation of the different call disposition, refer to Call Dispositions.
- **DNIS:** Defines the internal phone number that is called to access Voca. You can select the appropriate value from the drop-down list.
- Timezone Display Mode: Defines this report in different time zone. The time zone of calls can be one of the following options:
  - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
  - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
  - Local time zone (Web): Defines the information in this report on the browser local time zone.
- 3. The following is a description of the report fields:

Field	Description
Date	Defines the date.
Calls	Defines the number of calls.
Peak Concurrency	Defines the maximum number of concurrent calls the system holds for a specific period of time.
Transfer	Defines the number of transferred calls.
Disconnect	Defines the number of disconnected calls.
Operator	Defines the number of calls moved to the operator for some reason (not Operator Requested or Operator DTMF).
Operator Request	Defines the number of calls moved to the Operator because the user was asked by voice to move the call to the Operator.
Operator DTMF	Defines the number of calls moved to the Operator because the user pressed the DTMF to move the call to the Operator.

Field	Description
Transfer Fail	Defines the number of calls that failed to be transferred.
Not at Working Hours	Defines the number of calls that entered the system, outside of the working hours.
Dropped Calls	Defines the number of calls dropped by the Media Gateway module when it exceeds the number of the concurrent channel license capacity. This deposition parameter represents the dropped calls for the past day. The calls are dropped when the Media Gateway module, which controls the total number of IVR ports, is configured with X number of channels. The X+1 call is rejected by the Media Gateway with SIP Error 404.
Miscellaneous	Defines the number of calls that do not come under other dispositions in this report.
Average Call Time (sec)	Defines the average call time in seconds.
STD Dev Call Time (sec)	Defines the standard deviation in call time in seconds.
Max Call Time (sec)	Defines the maximum call time in seconds.

4. Click **Generate** to generate the report; click **Export CSV** to export the report in CSV format.



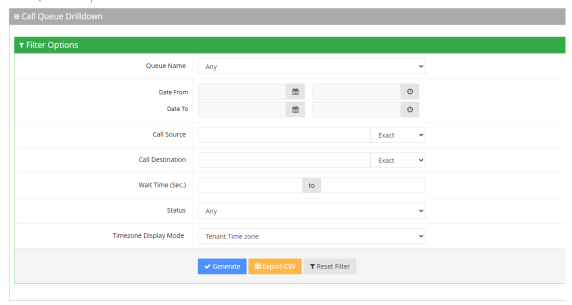
## **Drilldown Report**

The procedure below describes how to generate an Overall report.

### To generate a Drilldown report:

 Open the Call Queue Drilldown page (Reports > Call Queues Reports > Drilldown); the following appears:

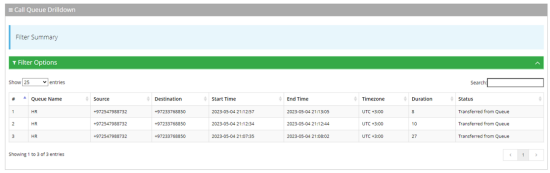
#### Call Queue Reports



- Select the appropriate filter fields:
  - Queue Name: Select a specific queue name or 'Any' to show statistics for all call queues.
  - Date From: Defines the From Date from which the calls were made.
  - Date To: Defines the To Date that calls were made till.
  - Call Source: Defines the source that calls were made from.
  - Call Destination: Defines the destination that calls were routed to from the queue.
  - Wait Time: Defines the call waiting time in the queue.
  - **Status:** Defines the disposition of the call when leaving the queue. For an explanation of the different statuses, see Call Dispositions.
  - **Timezone Display Mode:** Define this report in different time zones. The time zone of calls can be one of the following options:
    - **Tenant Time zone:** Defines the information in this report based on the tenant configured time zone.
    - Flow Time zone: Defines the information in this report based on the time zone configured under the Telephony settings.
    - Local Time zone (Web): Defines the information in this report based on the browser local time zone.
- **3.** The following is a description of the report fields:

Field	Description
Queue Name	Defines the Queue name that got the call.
Source	Defines the originator's telephone number (ANI – Automatic Number identification).
Destination	Defines the telephone number that was dialed by the caller.
Start Time	Defines the date and time that the call was started.
End Time	Defines the date and time that the call was transferred, abandoned, or reached the overflow limit.
Timezone	Defines the time zone of the call.
Duration	Defines the time between when the call is inserted into the queue until the call was transferred, abandoned, or reached the overflow limit.
Status	Defines if the call was transferred, abandoned, or reached the overflow limit.

#### Call Queue Reports



### **Real-Time Dashboard**

The Real-Time Dashboard provides an easy way to monitor the queue activity and to get real-time insights on queues.

## **Adding a New Dashboard**

The procedure below describes how to add a new dashboard.

#### To add a new dashboard:

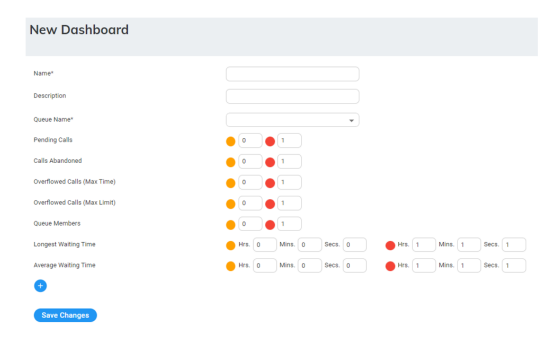
 Open the Dashboards page (Reports > Call Queue Reports > Real-time Dashboard); the following appears:



The following is a description of the fields to be entered:

Field	Description
Name	Defines the name of the dashboard.
Description	Defines the dashboard description.
Dashboard URL	Opens the dashboard in a new window with a permanent link

2. Click **Add New**; the following appears:



**3.** The following is a description of the fields to be entered:

Field	Description
Name	Defines the name of the dashboard.
Description	Defines the dashboard description.
Queue Name	Defines the queue to be monitored from the drop-down list.
Pending Calls	Sets the minimum and maximum threshold for calls waiting in the queue.

Field	Description
Calls Abandoned	Sets the minimum and maximum threshold for abandoned calls.
Overflowed Calls (Max Time)	Sets the minimum and maximum threshold for calls that exceeded the Time Limit in the queue level.
Overflowed Calls (Max Limit)	Sets the minimum and maximum threshold for calls that exceeded the Call Limit in the queue level.
Longest Waiting Time	Sets the minimum and maximum threshold for the longest call waiting in the queue (in seconds).
Queue Members	Sets the minimum and maximum threshold for the longest call waiting in the queue.
Longest Waiting Time	Sets the minimum and maximum threshold for the longest waiting time.
Average Waiting Time	Sets the minimum and maximum threshold for the average waiting time.

Additional queues can be added to the dashboard by pressing the (+) button.



The graphic view is generated automatically when up to two queues are configured. If more than two queues are configured, the dashboard displays a table view. The dashboard's data is reset every 24 hours at 00:00.

### **Editing a Dashboard**

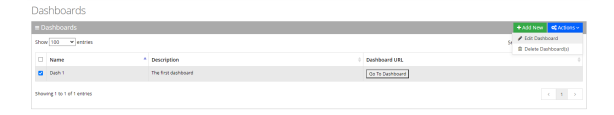
The procedure below describes how to edit a dashboard.

### > To edit a dashboard:

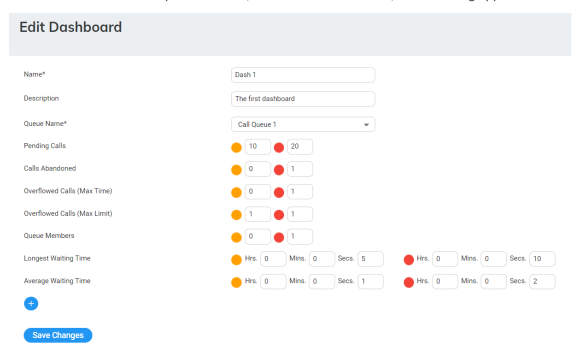
 Open the Dashboards screen (Reports > Interaction Center Reports > Real-time Dashboard); the following appears:



Select the dashboard you wish to edit by selecting the corresponding Dashboards check box.



3. From the 'Actions' drop-down menu, choose Edit Dashboard; the following appears:



**4.** Make your changes on the 'Edit Dashboard' page, and then click **Save Changes**; the updated Dashboard details appear.

### **Deleting a Dashboard**

The procedure below describes how to delete a dashboard.

### ➤ To delete a dashboard:

 Open the Dashboards page (Reports > Interaction Center Reports > Real-time Dashboard); the following appears:



Select the dashboard you wish to delete by selecting the corresponding Dashboards check box.



3. From the 'Actions' drop-down menu, choose Delete Dashboard(s).



- 4. The following message appears: "Are you sure you want to delete the selected dashboard (s)?"
- 5. Click **OK** to delete the selected dashboard.

## **Interaction Center Reports**

You can generate the following Interaction Center historical reports:

- Report Scheduler below
- Voice Reports
- Email Reports
- Chat Reports
- Real-time Dashboard

### **Report Scheduler**

The Report Scheduler provides an easy way to automate the generation of reports on a regular and recurring basis by setting up a schedule. Scheduled reports can run at predetermined times and automatically sent to email recipients as attachments.



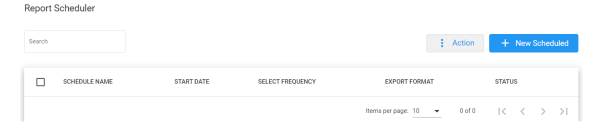
The Report Scheduler functionality is only applicable if Voca is integrated with an email Server. For more information, click here.

### **Adding a Report Scheduler**

The procedure below describes how to add a new Report Scheduler.

### > To add a new Report Scheduler:

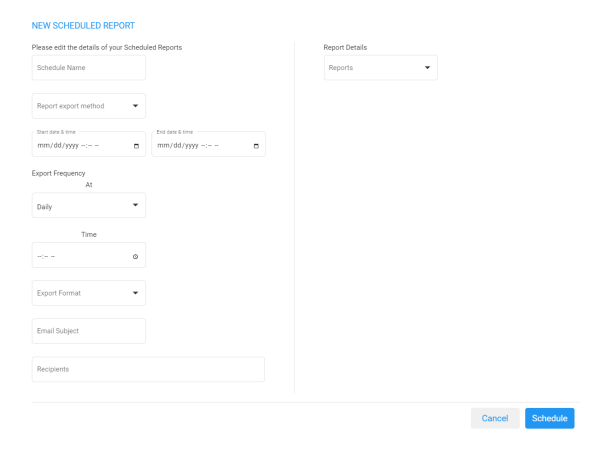
 Open the Report Scheduler page (Reports > Interaction Center Reports > Report Scheduler); the following appears:



2. The following is a description of all the fields:

Field	Description
Schedule Name	Defines the report scheduler name that was configured.
Start Date	Defines the start dates that were configured on the report scheduler.
Select Frequency	Defines the frequency that this report is sent.
Export Format	Defines the format in which this report is sent.
Status	Defines the status of the schedule report.

**3.** Click **+ New Scheduled**; the following appears:



**4.** The following is a description of the fields that must be entered:

Field	Description
Schedule Name	Defines the name of the scheduled report.
Report Export Method	Defines the method that this report is sent.
Start Date & Time	Defines the first time that this report is run. The Start Date & Time uses the time zone that is configured at the tenant level.
End Date & Time	Defines the last time that this report will be run. The End Date & Time uses the time zone that is configured at the tenant level.
Export Frequency	Defines the recurrence pattern for the scheduled report.
Time	Defines the time that this report will be generated.

Field	Description
Day	Defines the day that this report will be generated. This option is only available when the frequency is set to <b>Weekly</b> .
Range	Defines a specific time range within the month, or choose a custom day range within the month that the report will be generated. This option is only available when the frequency is set to <b>Monthly</b> .
Export Format	Defines the format that this report is sent in.
Email Subject	Defines the subject name of email that is sent.
Recipients	Defines the recipients who will be receiving the email. More than one recipient can be added.
Reports	Select the report to be scheduled.

## 5. The following is a description of the filter that can be applied for this report:

Field	Description
Queue Name	Filter by a specific queue. If that queue is not selected, it will be considered as any queue.
Call Source	Filter by a specific call source.
Call Destination	Filter by a specific call destination.
Wait Time (sec.)	Filter by Wait Time in seconds.

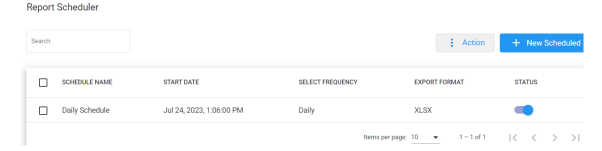
## 6. Click Save Changes.

## **Editing a Report Scheduler**

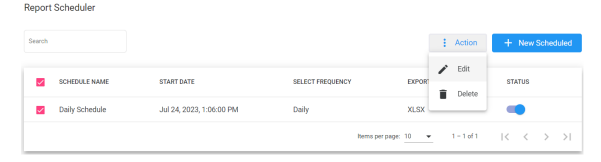
The procedure below describes how to edit a Report Scheduler.

### > To edit a Report Scheduler:

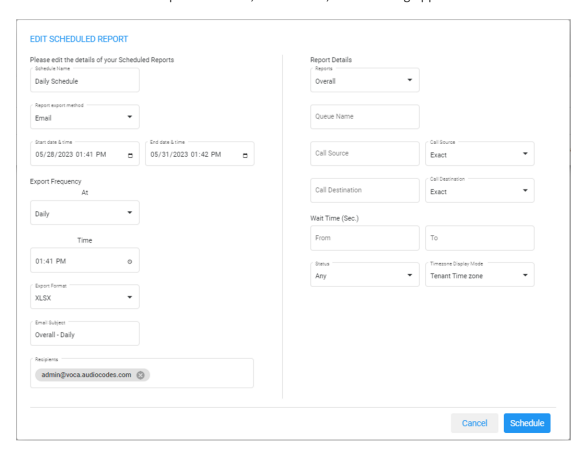
 Open the Report Scheduler page (Reports > Interaction Center Reports > Report Scheduler); the following appears:



Select the report schedule that you wish to edit by selecting the corresponding Report Schedule check box.



3. From the 'Actions' drop-down menu, choose **Edit**; the following appears:



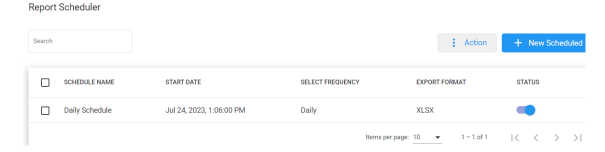
4. Make your changes on the Edit Schedule Report page, and then click **Schedule**.

### **Deleting a Report Scheduler**

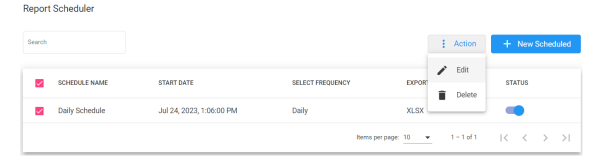
The procedure below describes how to delete a Report Scheduler.

### > To delete a Report Scheduler:

 Open the Report Scheduler page (Reports > Interaction Center Reports > Report Scheduler); the following appears:



Select the report schedule that you wish to delete by selecting the corresponding Report Schedule check box.



3. From the 'Actions' drop-down menu, choose **Delete**.

### **Interaction Center Reports - Voice**

You can generate the following Voice Interaction Center historical reports:

- Journey Manager
- Worker Activity Report
- Queue Activity Report
- Abandoned Call Detail Activity Report
- Worker Call Report
- Worker State Summary Report
- Worker Login-Logout Report
- Worker State Detail Report

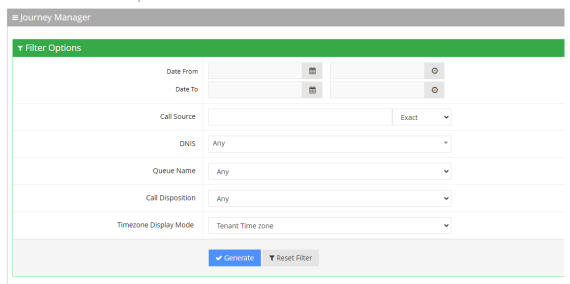
- Callback Detail Report
- Callback Summary Report

### **Journey Manager Report**

The Journey Manager Report displays a summary of calls with a full detailed flow, from the moment it enters to the questions asked and answers provided.

### To generate the Journey Manager report:

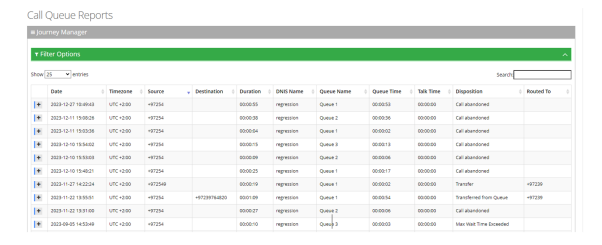
 Open the Journey Manager Report page (Reports > Interaction Center Reports > Voice Reports > Journey Manager); the following appears:



- 2. Select the appropriate filter fields to generate your report:
  - Date From: Displays this report for a specific date/time range.
  - Date To: Displays this report for a specific date/time range.
  - Call Source: Displays information that is related to a specific source number.
  - **DNIS:** Defines the internal phone number that is called to access Voca. You can select the appropriate value from the drop-down list.
  - Queue Name: Defines a specific queue name or 'Any' to show statistics for all call queues.
  - Call Disposition: Defines information that relates to calls that ended with a specific disposition or "Any'. For an explanation of the different call disposition, refer to Call Dispositions on page 253.
  - **Timezone Display Mode:** Defines this report in different time zones. The time zone of calls can be one of the following options:

- **Tenant time zone:** Displays the information in this report based on the tenant configured time zone.
- Flow time zone: Displays the information in this report based on the time zone configured under the Telephony Setting settings.
- Local time zone (Web): Displays the information in this report based on the browser local time zone.
- 3. Click Generate to generate the report; click Export CSV to export the report in CSV format.
- **4.** The following is a description of the report fields.

Field	Description
Date	Defines the date of the call.
Timezone	Defines the time zone of the call.
Source	Defines the phone number the call was made from.
Destination	Defines the telephone number that was dialed by the caller.
Duration	Defines the time between when the call is inserted into the queue until the call was transferred, abandoned, or reached the over-flow limit.
DNIS Name	Defines the name of the IVR service.
Queue Name	Defines the Queue name that got the call.
Queue Time	Defines the total time that the customer waited in the queue.
Talk Time	Defines how long the worker was in the talking state.
Disposition	Displays the disposition of the call.
Routed To	Defines the number where the call has been routed to.



5. Click on any call to view its flow, separated by relevant sections.

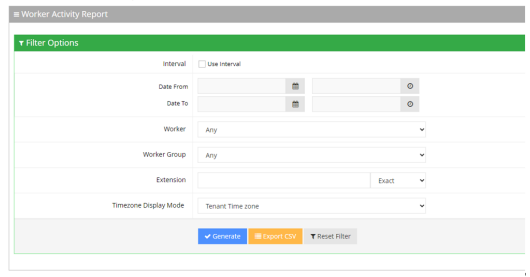


### **Worker Activity Report**

The Worker Activity Report displays a summary of workers' activities, including calls and workers state activities.

### ➤ To generate a Worker Activity report:

 Open the Worker Activity Report page (Reports > Interaction Center Reports > Voice Reports > Worker Activity Report); the following appears:



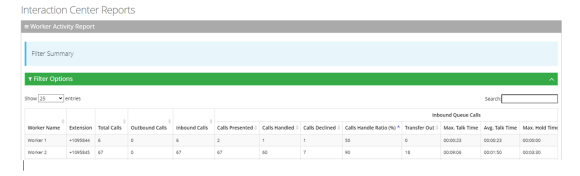
- **2.** Select the appropriate filter fields:
  - Interval: Defines how the report's date intervals are segmented. Select the box to reveal a drop-down list of predefined time periods, based on the customer's end date ("Date To"):
    - Last Day: Displays data from the past day, segmented by hours.

- Last Week: Displays data from the previous week, separated by days.
- Last Month: Displays data from the previous month, categorized by weeks.
- Last Year: Displays data from the last year, organized by months.
- Date From: Defines this report for a specific date/time range.
- Date To: Defines this report for a specific date/time range.
- Workers: Defines information that is related to a specific worker.
- Worker Group: Defines information that is related to a specific worker group.
- Extension: Defines information that is related to a specific extension.
- Timezone Display Mode: Defines this report in different time zones. The time zone of calls can be one of the following options:
  - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
  - Flow time zone: Defines the information in this report based on the time zone configured under the **Telephony Setting** settings.
  - Local time zone (Web): Display the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields.

Field	Description
Worker Name	Defines the first name and last name of the Worker.
Worker Extension	Defines the Worker's extension number.
Total Calls	Defines the total number of outbound and inbound calls.
Outbound Calls	Defines the total number of outbound calls. Outbound calls refer to calls that workers manually dial.
Inbound Calls	Defines the total number of inbound calls. Inbound calls refer to calls received by workers via queues or direct calls.
Calls Presented	Defines the number of calls routed to the Worker, regardless of whether the Worker picked up the call.
Calls Handled	Defines the number of calls that were accepted by the worker.
Calls Declined	Defines the number of calls that were not answered or were declined by the Worker.
Calls Handle Ratio (%)	Defines the Handle ratio = Calls that the Worker handled / Calls that are routed to the Worker (Overall percentage).

Field	Description
Transfer Out	Defines the available field for queued calls. Defines the number of calls that were transferred by the worker to other workers.
Max Talk Time	Defines the longest talk time of any call that the Worker handled.  Talk Time refers to the elapsed time, between the time a Worker connects to a call and the time that the call is disconnected or transferred, including hold time.
Avg. Talk Time	Defines the average talk time for calls that the Worker handled.
Avg. Hold Time	Defines the average hold time for calls that the Worker handled.
Max. Hold Time	Defines the longest hold time of any call that the Worker handled.
Avg. Consult Time	Defines the average consult time of any call that the Worker handled.
Max Consult Time	Defines the longest consult time of any call that the Worker handled.

**4.** Click **Generate** to generate the report; click **Export CSV** to export the report in CSV format.



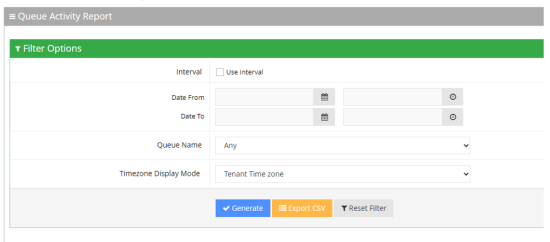
### **Queue Activity Report**

The Queue Activity Report displays summarized information of calls for each queue - e.g., Presented, Handled and Abandoned.

The procedure below describes how to generate a Queue Activity Report.

### > To generate a queue activity report:

 Open the Queue Activity Report page (Reports > Interaction Center Reports > Voice Reports > Queue Activity Report); the following appears:



- 2. Select the appropriate filter fields to generate your report:
  - Interval: Defines how the report's date intervals are segmented. Select the check-box to reveal a drop-down list of predefined time periods, based on the customer's end date ("Date To"):
    - Last Day: Displays data from the past day, segmented by hours.
    - Last Week: Shows data from the previous week, separated by days.
    - Last Month: Presents data from the previous month, categorized by weeks.
    - Last Year: Displays data from the last year, organized by months.
  - **Date From:** Defines this report for a specific date/time range.
  - Date To: Defines this report for a specific date/time range.
  - Queue Name: Defines information that is related to a specific queue name or 'Any' to show statistics for all call queues.
  - Timezone Display Mode: Defines this report in a different time zone.
    - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
    - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
    - Local time zone (Web): Defines the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields.

Field	Description
Queue Name	Defines the queue to which the call is queued.
Calls Presented	Defines the number of calls routed to the queue, regardless of

Field	Description
	whether a Worker picked up the call.
Calls Handled	Defines the number of calls that are handled by this Queue. A call is handled if a caller is connected to a Worker while queued for this Queue.
Max. Handle Time	Defines the longest handle time of any call that the queue handled by the Worker.
Avg. Handle Time	Defines the average handle time for all calls that the queue handled by the Worker.
Avg. Queue Time	Defines the average queue time for all calls routed to the Queue, Including answered and abandoned calls.
Max. Queue Time	Defines the longest queue time of any one call that was routed to the Queue.
Avg. Answer Speed	Defines the Average Answer Speed = Total queue time / Calls handled.
Num. of Abandoned Call	Defines the calls that are routed to the queue that were not answered by a Worker because the caller hung up while in the queue
Abandoned – Avg.	Defines the average time the calls are in the queue before being abandoned.
Abandoned – Max.	Defines the longest time any call is in the queue before being abandoned.
Abandoned – Avg. per Day	Defines the average time any call is in the queue before being abandoned.
Abandoned – Max. per Day	Abandoned – Max. per Day, defines the average abandoned calls in a day = Number of calls abandoned / Number of days.
Overflow - Max Call Limit	Defines the number of all the calls that overflowed due to exceeding the defined threshold for call limits (in number of calls) for each queue.
Overflow - Max Wait Time	Overflow - Max Wait Time Defines the number of all the calls that overflowed due to exceeding the defined threshold for waiting time (in seconds) for each queue.
Overflow - Max Wait-	Defines the number of all the calls that overflowed when all

Field	Description
ing Time	agents are logged out.

4. Click Generate to generate the report; click Export CSV to export the report in CSV format.

Interaction Center Reports



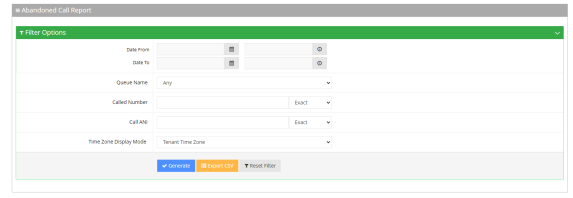
### **Abandoned Call Report**

An Abandoned Call Report displays the actual information about calls that were abandoned.

The procedure below describes how to generate an Abandoned Call Detail Report.

### To generate an Abandoned Call Report:

 Open the Abandoned Call Report page (Reports > Interaction Center Reports > Voice Reports > Abandoned Call Report); the following appears:



- 2. Select the appropriate filter fields:
  - **Date From:** Defines this report for a specific time range.
  - Date To: Defines this report for a specific time range.
  - Queue Name: Defines information that is related to a specific queue name or 'Any' to show statistics for all call queues.
  - Called Number: Defines information that is related to a specific destination number.
  - Called ANI: Defines information that is related to a specific source number.

- **Timezone Display Mode:** Defines this report in different time zones. The time zone of calls can be one of the following options:
  - Tenant time zone: Defines the information in this report based on the tenant configured time zone.
  - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
  - Local time zone (Web): Defines the information in this report on the browser local time zone.

The following is a description of the report fields.

Field	Description
Call Start Time	Defines the date and time that the call started.
Called Number	Defines the telephone number that was dialed by the caller.
Call ANI	Defines the originator's telephone number ANI (Automatic Number identification).
Call Routed Queue	Defines the queue to which the call is queued.
Call Abandonment Time	Defines the date and time the call was abandoned.
Time to Abandon	Defines the elapsed time between the time the call comes to the system and the time it is abandoned.

3. Click Generate to generate the report; click Export CSV to export the report in CSV format.

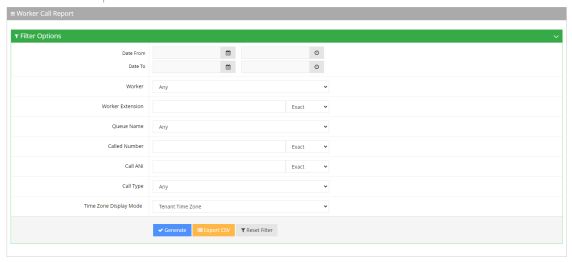


### **Worker Call Report**

The Worker Call Report presents a summary of each call that is dialed and received by the Worker. The report also includes the type of each call (Inbound/Outbound).

### ➤ To generate an Worker Call Report:

Open the Worker Call Report page (Reports > Interaction Center Reports > Voice Reports
 > Worker Call Report); the following appears:



- 2. Select the appropriate filter fields to generate your report:
  - **Date From:** Defines this report for a specific time range.
  - **Date To:** Defines this report for a specific time range.
  - Workers: Defines information that is related to a specific worker.
  - Workers Extension: Defines information that is related to a specific extension.
  - Queue Name: Defines information that is related to a specific queue name or 'Any' to show statistics for all call queues.
  - Called Number: Defines information that is related to a specific destination number.
  - Call ANI: Defines information that is related to a specific source number.
  - Call Type: Defines information that is related to a specific call type:
    - Any: Defines the information that is related to inbound and outbound calls.
    - Inbound: Defines the information that is related to all the inbound calls.
    - Outbound: Defines the information that is related to all the outbound calls.
  - **Timezone Display Mode:** Display this report in different time zone. The time zone of calls can be one of the following options:
    - Tenant time zone: Display the information in this report based on the tenant configured time zone.
    - Flow time zone: Display the information in this report based on the time zone configured under the Telephony Setting settings.
    - Local time zone (Web): Display the information in this report on the browser local time zone.
- The following is a description of the report fields.

Report Column	Description
Worker Name	Defines the name of the worker.
Worker Extension	Defines the extension of the worker.
Call Start Time	Defines the date and time the call started.
Call End Time	Defines the date and time the call ended.
Call Type	Defines whether the call was inbound or outbound.
Answering Device	Defines whether the call was answered via the Voca Worker App or via Microsoft Teams.
Call Duration	Defines the duration of the call.
Status	Defines whether the call was 'Accepted' or 'Declined' by the worker.
Called Number	Defines the telephone number that the caller dialed.
Call ANI	Defines the originator's telephone number (ANI = Automatic Number Identification).
Call Routed Queue	Defines the queue to which the call is queued.
Call Skills	Defines the skills that are associated with the queue to which the call is routed.
Talk Time	Defines how long the worker was in the talking state.
Hold Time	Defines how long the call was put on hold.

**4.** Click **Generate** to generate the report; click **Export CSV** to export the report in CSV format.

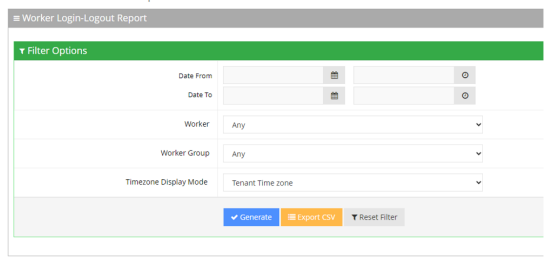


## **Worker Login-Logout Report**

The Worker Login-Logout Report presents the workers' Logged-in and Logged-out times. This report is separated by each Worker's name.

## ➤ To generate a Worker State Report:

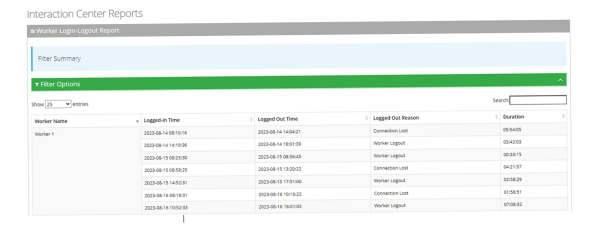
 Open the Worker Login-Logout Report page (Reports > Interaction Center Reports > Voice Reports > Worker Login-Logout Report); the following appears:



- 2. Select the appropriate filter fields to generate your report:
  - **Date From:** Defines this report for a specific time range.
  - Date To: Defines this report for a specific time range.
  - Worker: Defines information that is related to a specific worker.
  - Worker Group: Defines information that is related to a specific worker group.
  - **Timezone Display Mode:** Defines this report in different time zones. The time zone of calls can be one of the following options:
    - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
    - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
    - Local time zone (Web): Defines the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields.

Report Column	Description
Worker Name	Defines the name of the worker.
Logged-In Time	Defines the date and hour of the login.
Logged-Out Time	Defines the date and hour of the logout.

Report Column	Description
Logged-Out Reason	Defines the cause of the logout:
	1. Supervisor Logout: When the supervisor logs out the worker.
	2. Connection Lost: Indicating network issues.
	3. Worker Logout: Worker-initiated logout from the Worker Application.
Duration	Defines the elapsed time between the login and logout time.

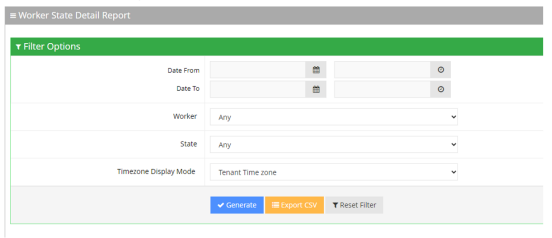


## **Worker State Detail Report**

The Worker State Detail Report displays the amount of time that workers spend in different states. The Report provides a detailed breakdown of the Workers' state transitions. This report is divided by the Worker's name.

## To generate a Worker State Detail Report:

 Open the Worker State Detail Report page (Reports > Interaction Center Reports > Voice Reports > Worker State Detail Report); the following appears:



- 2. Select the appropriate filter fields to generate your report:
  - **Date From:** Defines this report for a specific time range.
  - **Date To:** Defines this report for a specific time range.
  - Workers: Defines information that is related to a specific worker.
  - State: Defines information that is related to a specific worker state or "Any'. The worker state can be any of the following values:
    - Any: Defines the information that related to all states.
    - **Logged-in:** Defines the information that is related only to the login time.
    - Not Ready: Defines the information that related only to the not ready time.
    - In a Call: Defines the information that is related only to the talking time.
    - Wrap-up: Defines the information that is related only to the wrap-up time.
  - **Timezone Display Mode:** Defines this report in different time zones. The time zone of calls can be one of the following options:
    - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
    - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
    - Local time zone (Web): Defines the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields.

Report Column	Description
Worker Name	Defines the name of the worker.
State	Defines the various states in which a Worker can be in.

Worker 1

00:02:49

Report Column	Description
Sub State	Defines the 'Sub' state information related to the state (e.g., Not-Ready reasons).
Start Time	Defines the start date and hour.
End Time	Defines the end date and hour.
Duration	Defines the amount of time a worker spends in a particular state.

4. Click Generate to generate the report; click Export CSV to export the report in CSV format.

2023-07-11 10:25:48 2023-07-11 10:25:48 2023-07-11 10:35:58

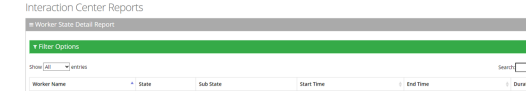
2023-07-11 10:36:03

2023-07-11 10:39:08

2023-07-11 10:39:04

2023-07-11 10:38:52

2023-07-11 10:39:11



Outbound Call

## **Worker State Summary Report**

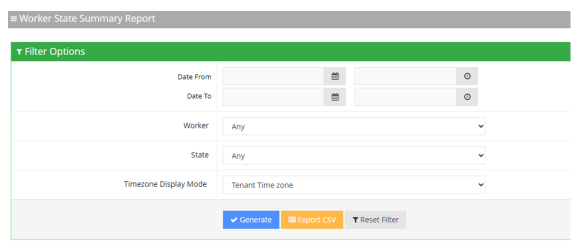
Login

In a Call

The Worker State Summary Report displays a summary of the time workers spend in various states. This report is divided by Worker's names.

#### **➤** To generate a Worker State Report:

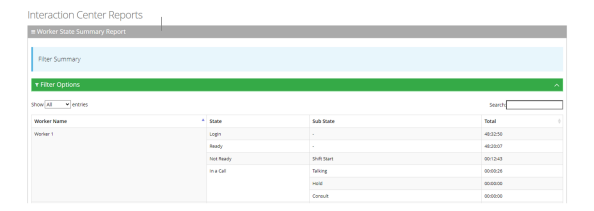
Open the Worker State Summary Report page (Reports > Interaction Center Reports > Voice Reports > Worker State Summary Report); the following appears:



- 2. Select the appropriate filter fields to generate your report:
  - **Date From:** Defines this report for a specific time range.

- **Date To:** Defines this report for a specific time range.
- Worker: Defines information that is related to a specific worker.
- **State:** Defines information that is related to a specific worker state or "Any'. The worker state can be any of the following values:
  - Any: Defines the information that relates to all states.
  - **Logged-in:** Defines the information that is related only to the login time.
  - Ready: Defines the information that is related only to the ready time.
  - Not Ready: Defines the information that is related only to the not ready time.
  - In a Call: Defines the information that is related only to the talking time.
  - Wrap-up: Defines the information that is related only to the wrap-up time.
- **Timezone Display Mode:** Defines this report in different time zones. The time zone of calls can be one of the following options:
  - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
  - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
  - Local time zone (Web): Defines the information in this report on the browser local time zone.
- 3. The following is a description of the report fields.

Report Column	Description
Worker Name	Defines the name of the worker.
State	Defines the various states in which a worker can be.
Sub State	Defines the 'Sub' state information related to the state (e.g., Not-Ready reasons).
Total	Defines the total time the worker spent on a sub state.

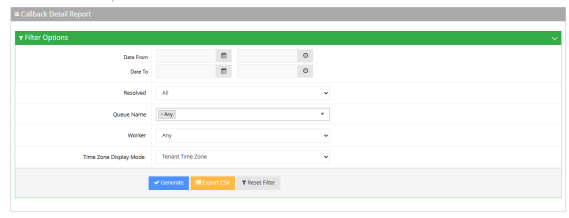


## **Callback Detail Report**

The Callback Detailed Report provides an overview of all callbacks in the system, including whether they were resolved or unresolved. It also shows the number of attempts made and the specific attempt in which the callback was successfully handled.

## ➤ To generate an Callback Detail Report:

 Open the Callback Detail Report page (Reports > Interaction Center Reports > Voice Reports > Callback Detail Report); the following appears:

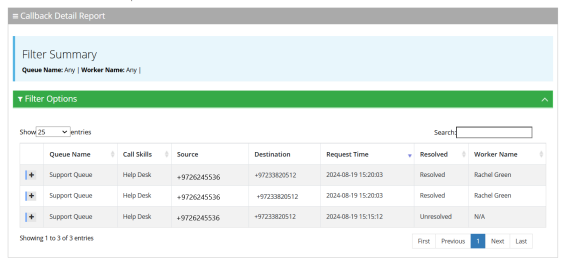


- 2. Select the appropriate filter fields to generate your report:
  - **Date From:** Defines this report for a specific time range.
  - Date To: Defines this report for a specific time range.
  - Resolved: Number of times callers engaged with a Worker via Callback
  - Queue Name: Defines information that is related to a specific queue name or 'Any' to show statistics for all call queues.
  - Worker: Defines information that is related to a specific worker.
  - Timezone Display Mode: Display this report in different time zone. The time zone of calls can be one of the following options:

- **Tenant time zone:** Display the information in this report based on the tenant configured time zone.
- Flow time zone: Display the information in this report based on the time zone configured under the Telephony Setting settings.
- Local time zone (Web): Display the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields.

Report Column	Description
Queue Name	Defines the queue to which the call is queued.
Call Skills	The skill through which the Caller was delivered to the agent.  Defines the skills that are associated with the queue to which the call is routed.
Source	The phone number that the contact called from.
Destination	The phone number that the contact dialed to call you.
Request Time	Time of Callback Request
Resolved	Yes – Caller engaged with an agent No – Caller didn't engage with an agent
Worker Name	Worker name that accepts the callback call. If Callback isn't resolved – enter "N/A"
Attempts	The total number of callback attempts, including the one that succeeded.
Attempts Time	Displayed when user use "+" button to extend the record.
Attempt #1	YYYY/MM/DD HH/MM/SS
Attempt #2	YYYY/MM/DD HH/MM/SS (If there was no second retry, fill with "N/A")
Attempt #3	YYYY/MM/DD HH/MM/SS (If there was no third retry, fill with "N/A")

#### Interaction Center Reports

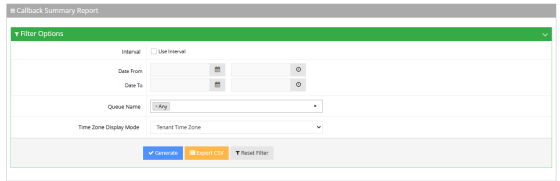


## **Callback Summary Report**

The Callback Summary Report provides an overview of all callback requests, showing how many were resolved or unresolved. It also includes the resolution rate and the average number of attempts made to complete a callback.

## ➤ To generate a Callback Summary Report:

 Open the Callback Summary Report page (Reports > Interaction Center Reports > Voice Reports > Callback Summary Report); the following appears:

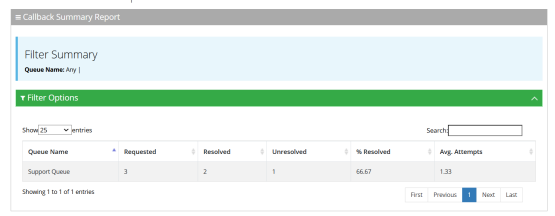


- 2. Select the appropriate filter fields to generate your report:
  - **Date From:** Defines this report for a specific time range.
  - **Date To:** Defines this report for a specific time range.
  - Queue Name: Defines information that is related to a specific queue name or 'Any' to show statistics for all call queues.

- **Timezone Display Mode:** Defines this report in different time zones. The time zone of calls can be one of the following options:
  - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
  - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
  - Local time zone (Web): Defines the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields.

Report Column	Description
Queue Name	Indicates the Queue name.
Requested	Number of times callers requested a Callback
Resolved	Number of times callers engaged with a Worker via Callback
Unresolved	Number of times callers didn't engaged with a Worker after requesting a callback
% Resolved	Resolved / Requested
Avg. Attempts	The total number of callback attempts, including the one that succeeded.

Interaction Center Reports



# **Interaction Center Reports - Email**

You can generate the following Email Interaction Center historical reports:

Worker Activity Report

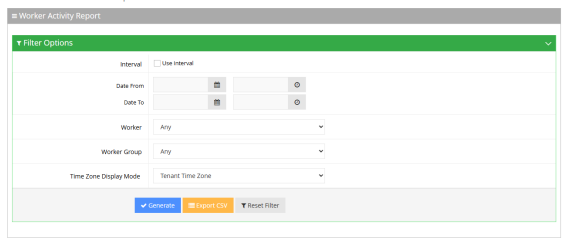
- Queue Activity Report
- Worker Report

# **Worker Activity Report**

The Worker Activity Report displays a summary of workers' email activities, including emails and workers state activities.

#### To generate a Worker Activity report:

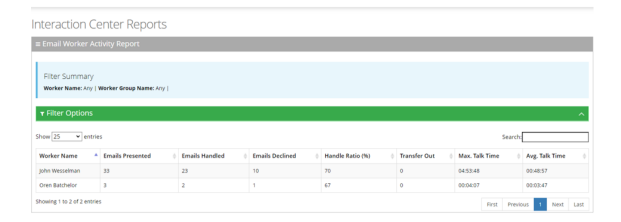
 Open the Email Worker Activity Report page (Reports > Interaction Center Reports > Email Reports > Worker Activity Report); the following appears:



- Select the appropriate filter fields:
  - Interval: Defines how the report's date intervals are segmented. Select the check box to view a drop-down list of predefined time periods, based on the customer's end date ("Date To"):
    - Last Day: Displays data from the past day, segmented by hours.
    - Last Week: Displays data from the previous week, separated by days.
    - Last Month: Displays data from the previous month, categorized by weeks.
    - Last Year: Displays data from the last year, organized by months.
  - **Date From:** Defines the report for a specific date/time range.
  - **Date To:** Defines the report for a specific date/time range.
  - Worker: Defines information related to a specific worker.
  - Worker Group: Defines information related to a specific worker group.
  - **Timezone Display Mode:** Defines the report in different time zones. The time zone of calls can be one of the following options:

- **Tenant time zone:** Defines the information based on the tenant configured time zone.
- Flow time zone: Defines the information based on the time zone configured under the Telephony Setting settings.
- Local time zone (Web): Display the information on the browser local time zone.
- **3.** The following is a description of the report fields.

Field	Description
Worker Name	Defines the first name and last name of the Worker.
Emails Presented	Defines the number of emails routed to the Worker, regardless of whether the Worker replied to the email.
Emails Handled	Defines the number of emails that were accepted by the worker.
Emails Declined	Defines the number of emails that were not answered or were declined by the Worker.
Handle Ratio (%)	Defines the Handle ratio: emails that the Worker handled / emails that are routed to the Worker (overall percentage).
Transfer Out	Defines the available field for queued emails. Defines the number of emails that were transferred by the Worker to other Workers.
Max Interaction Time	Defines the longest interacting time of any email that the Worker handled. Talk Time refers to the elapsed time between the time a Worker accepted the email and the time that the email was sent or transferred.
Avg. Interaction Time	Defines the average interacting time for emails that the Worker handled.



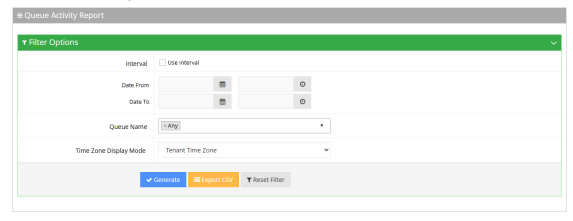
### **Queue Activity Report**

The Queue Activity Report displays summarized information of emails per queue (e.g., Presented and Handled).

The procedure below describes how to generate a Queue Activity Report.

#### **➤** To generate a Queue Activity report:

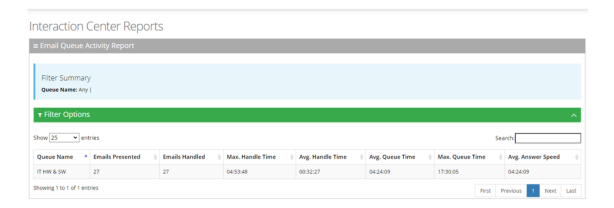
 Open the Queue Activity Report page (Reports > Interaction Center Reports > Email Reports > Queue Activity Report); the following appears:



- **2.** Select the appropriate filter fields to generate your report:
  - Interval: Defines how the report's date intervals are segmented. Select the check box to reveal a drop-down list of predefined time periods, based on the customer's end date ("Date To"):
    - Last Day: Displays data from the past day, segmented by hours.
    - Last Week: Shows data from the previous week, separated by days.
    - Last Month: Presents data from the previous month, categorized by weeks.
    - Last Year: Displays data from the last year, organized by months.
  - **Date From:** Defines the report for a specific date/time range.

- Date To: Defines the report for a specific date/time range.
- Queue Name: Defines information related to a specific queue name or 'Any' to show statistics for all call queues.
- Timezone Display Mode: Defines the report in a different time zone.
  - **Tenant time zone:** Defines the information in the report based on the tenant configured time zone.
  - Flow time zone: Defines the information in the report based on the time zone configured under the Telephony Setting settings.
  - Local time zone (Web): Defines the information in the report on the browser local time zone.
- **3.** The following is a description of the report fields.

Field	Description
Queue Name	Defines the queue to which the email is queued.
Emails Presented	Defines the number of emails routed to the queue, regardless of whether a Worker replied.
Emails Handled	Defines the number of emails that are handled by this Queue. An email is handled if a customer is connected to a Worker while queued for this Queue.
Max. Handle Time	Defines the longest handle time of any email that the queue handled by the Worker.
Avg. Handle Time	Defines the average handle time for all emails that the queue handled by the Worker.
Avg. Queue Time	Defines the average queue time for all emails routed to the Queue.
Max. Queue Time	Defines the longest queue time of any one email that was routed to the Queue.
Avg. Answer Speed	Defines the Average Answer Speed: Total queue time / emails handled.

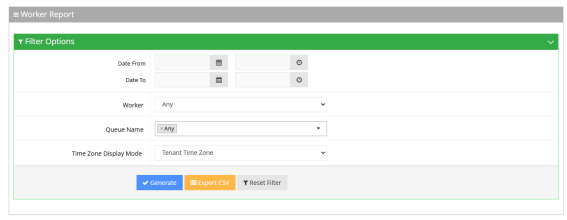


### **Worker Report**

The Worker Report presents a summary of each email that is received by the Worker.

#### To generate a Worker report:

 Open the Webchat Worker Report page (Reports > Interaction Center Reports > Email Reports > Worker Report); the following appears:



- 2. Select the appropriate filter fields to generate your report:
  - Date From: Defines the report for a specific time range.
  - **Date To:** Defines the report for a specific time range.
  - Worker: Defines information related to a specific worker.
  - Queue Name: Defines information related to a specific queue name or 'Any' to show statistics for all call queues.
  - Timezone Display Mode: Display the report in a different time zone. The time zone of calls can be one of the following options:
    - **Tenant time zone:** Display the information in the report based on the tenant configured time zone.

00:01:00

00:00:00

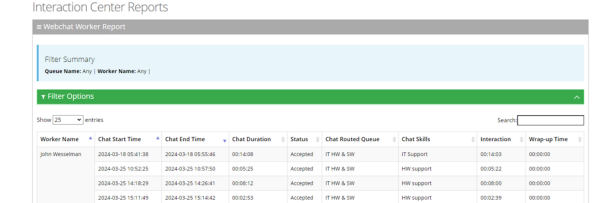
00:02:12

00:10:04

- **Flow time zone:** Display the information in the report based on the time zone configured under the Telephony Setting settings.
- Local time zone (Web): Display the information in the report on the browser local time zone.
- 3. The following is a description of the report fields.

Report Column	Description
Worker Name	Defines the name of the worker.
Email Start Time	Defines the date and time the email started.
Email End Time	Defines the date and time the email ended.
Email Duration	Defines the duration of the email.
Status	Defines whether the email was 'Accepted' or 'Declined' by the worker.
Email Routed Queue	Defines the queue to which the email is queued.
Email Skills	Defines the skills that are associated with the queue to which the email is routed.
Interaction Time	Defines how long the worker handled the email.
Wrap-up Time	Defines the duration it took the worker to complete the wrap-up.

4. Click Generate to generate the report; click Export CSV to export the report in CSV format.



Accepted IT HW & SW

Accepted IT HW & SW

HW support

HW support

# **Interaction Center Reports - Chat**

2024-03-25 16:24:12 2024-03-25 16:26:35 00:02:23

2024-03-26 11:21:33 00:10:11

You can generate the following Chat Interaction Center historical reports:

Worker Activity Report

2024-03-26 11:11:22

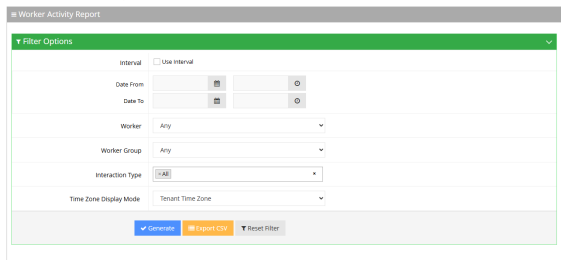
- Queue Activity Report
- Worker Report

# **Worker Activity Report**

The Chat Worker Activity report displays a summary of workers' chat activities, including chats and workers state activities.

#### > To generate Worker Activity report:

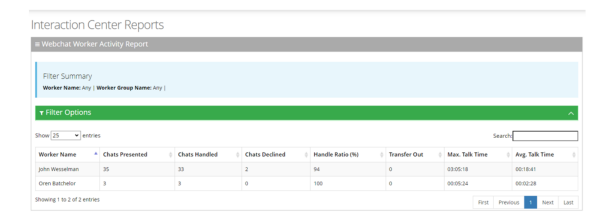
 Open the Worker Activity Report page (Reports > Interaction Center Reports > Chat Reports > Worker Activity Report); the following appears:



- 2. Select the appropriate filter fields:
  - Interval: Defines how the report's date intervals are segmented. Select the check box to reveal a drop-down list of predefined time periods, based on the customer's end date ("Date To"):
    - Last Day: Displays data from the past day, segmented by hours.
    - Last Week: Displays data from the previous week, separated by days.
    - Last Month: Displays data from the previous month, categorized by weeks.
    - Last Year: Displays data from the last year, organized by months.
  - **Date From:** Defines this report for a specific date/time range.
  - Date To: Defines this report for a specific date/time range.
  - Worker: Defines information that is related to a specific worker.
  - Worker Group: Defines information that is related to a specific worker group.
  - Interaction Type: Defines if the interaction is a webchat or an SMS or both (All).

- **Timezone Display Mode:** Defines this report in different time zones. The time zone of calls can be one of the following options:
  - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
  - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
  - Local time zone (Web): Display the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields.

Field	Description
Worker Name	Defines the first name and last name of the Worker.
Chats Presented	Defines the number of chats routed to the Worker, regardless of whether the Worker replayed the chat.
Chats Handled	Defines the number of chats that were accepted by the worker.
Chats Declined	Defines the number of chats that were not answered or were declined by the Worker.
Handle Ratio (%)	Defines the Handle ratio: chats that the Worker handled / chats that are routed to the Worker (Overall percentage).
Transfer Out	Defines the available field for queued chats: number of chats that were transferred by the worker to other workers.
Max Interaction Time	Defines the longest interacting time of any chat that the Worker handled.  Talk Time refers to the elapsed time between the time a Worker accepted the chat and the time that the chat was sent or transferred.
Avg. Interaction Time	Defines the average interacting time for chats that the Worker handled.



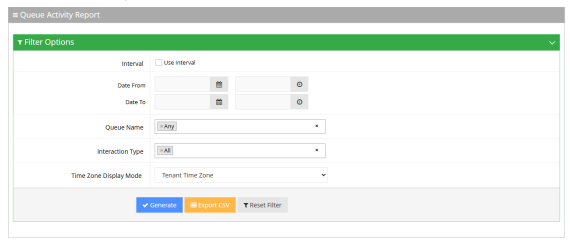
# **Queue Activity Report**

The Queue Activity Report displays summarized information of chats per queue (e.g., Presented and Handled).

The procedure below describes how to generate a Queue Activity Report.

#### **➤** To generate Queue Activity report:

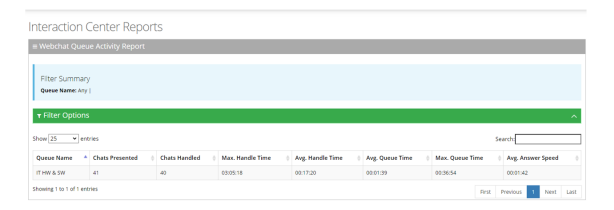
 Open the Queue Activity Report page (Reports > Interaction Center Reports > Chat Reports > Queue Activity Report); the following appears:



- **2.** Select the appropriate filter fields to generate your report:
  - Interval: Defines how the report's date intervals are segmented. Select the check-box to reveal a drop-down list of predefined time periods, based on the customer's end date ("Date To"):
    - Last Day: Displays data from the past day, segmented by hours.
    - Last Week: Shows data from the previous week, separated by days.
    - Last Month: Presents data from the previous month, categorized by weeks.
    - Last Year: Displays data from the last year, organized by months.

- Date From: Defines this report for a specific date/time range.
- Date To: Defines this report for a specific date/time range.
- Queue Name: Defines information that is related to a specific queue name or 'Any' to show statistics for all call queues.
- Interaction Type: Defines if the interaction is a webchat or an SMS or both (All).
- Timezone Display Mode: Defines this report in a different time zone.
  - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
  - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
  - Local time zone (Web): Defines the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields.

Field	Description
Queue Name	Defines the queue to which the chat is queued.
Chats Presented	Defines the number of chats routed to the queue, regardless of whether a Worker replied.
Chats Handled	Defines the number of chats that are handled by this Queue. A chat is handled if a customer is connected to a Worker while queued for this Queue.
Max. Handle Time	Defines the longest handle time of any chat that the queue handled by the Worker.
Avg. Handle Time	Defines the average handle time for all chats that the queue handled by the Worker.
Avg. Queue Time	Defines the average queue time for all chats routed to the Queue.
Max. Queue Time	Defines the longest queue time of any one chat that was routed to the Queue.
Avg. Answer Speed	Defines the Average Answer Speed (total queue time / chats handled).

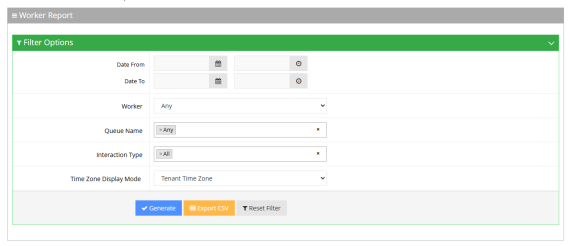


#### **Worker Report**

The Worker Report presents a summary of each chat that is received by the Worker.

#### **➤** To generate Worker Report:

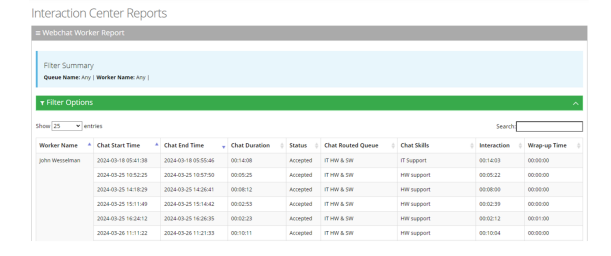
Open the Worker Report page (Reports > Interaction Center Reports > Chat Reports > Worker Report); the following appears:



- 2. Select the appropriate filter fields to generate your report:
  - **Date From:** Defines this report for a specific time range.
  - **Date To:** Defines this report for a specific time range.
  - Worker: Defines information that is related to a specific worker.
  - Queue Name: Defines information that is related to a specific queue name or 'Any' to show statistics for all call queues.
  - Interaction Type: Defines if the interaction is a webchat or an SMS or both (All).
  - **Timezone Display Mode:** Display this report in different time zone. The time zone of calls can be one of the following options:

- Tenant time zone: Display the information in this report based on the tenant configured time zone.
- Flow time zone: Display the information in this report based on the time zone configured under the Telephony Setting settings.
- Local time zone (Web): Display the information in this report on the browser local time zone.
- 3. The following is a description of the report fields.

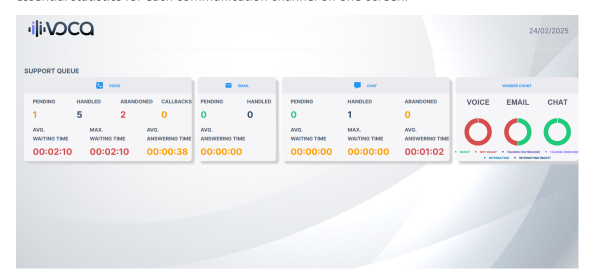
Report Column	Description
Worker Name	Defines the name of the worker.
Chat Start Time	Defines the date and time the chat started.
Chat End Time	Defines the date and time the chat ended.
Chat Duration	Defines the duration of the chat.
Status	Defines whether the chat was 'Accepted' or 'Declined' by the worker.
Chat Routed Queue	Defines the queue to which the chat is queued.
Chat Skills	Defines the skills that are associated with the queue to which the chat is routed.
Interaction Time	Defines how long the worker handled the chat.
Wrap-up Time	Defines the duration it took the worker to complete the wrap-up.



#### **Real-Time Dashboard**

The Interaction Center Dashboard enables Supervisors to monitor the Workers and queue activity by creating customized dashboards to get real-time insights on interaction center performance.

For Tenant with Digital Engagement (omnichannel), the real-time dashboard displays all essential statistics for each communication channel on one-screen.



## **Adding a Real-Time Dashboard**

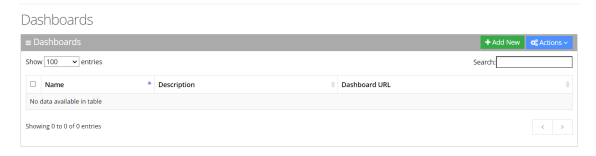
The procedure below describes how to add a new real-time dashboard.



Before adding a dashboard, ensure you have configured a Skill-based Queue, for details, see Configuring Skill-Based Routing Queues on page 113.

#### > To add a new real-time dashboard:

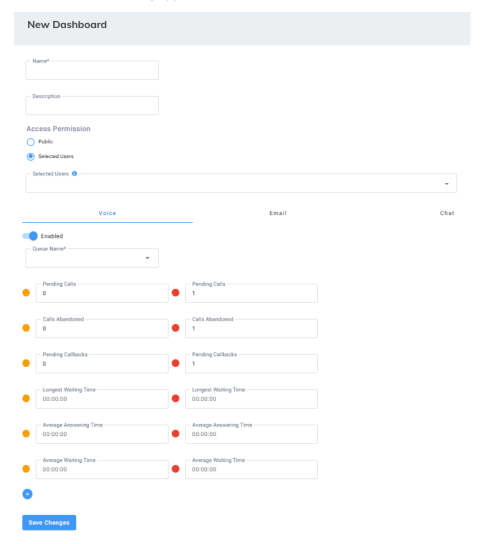
 Open the Dashboards page (Reports > Interaction Center Reports > Real-time Dashboard); the following appears:



## The following is displayed:

- Name: Defines the name of the dashboard.
- Description: Defines the dashboard description.

- Dashboard URL: Opens the dashboard in a new window with a permanent link.
- 2. Click Add New; the following appears:



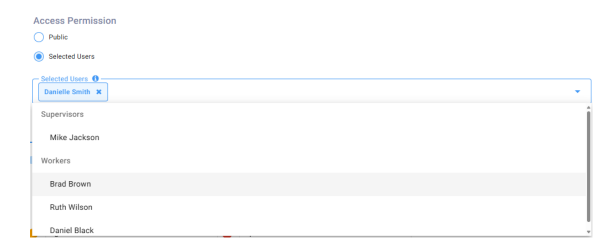


Additional queues can be added to the dashboard by clicking the (+) button.



The graphic view is generated automatically when up to two queues are configured. If more than two queues are configured, the dashboard displays a table view. The dashboard's data is reset every 24 hours at 00:00.

- 3. Enter a name and description for the new dashboard.
- 4. Choose who can access the real-time dashboard:
  - **Public**: Select this option to make the dashboard accessible to everyone.
  - **Selected Users**: Select this option to grant dashboard access only to specific users. If you select this option, choose users from the drop-down list to grant them access.





The drop-down list displays eligible users for the real-time dashboard. These users are either:

- SSO users with view/edit permissions (configured in the Users list). For details, see Access Management.
- Supervisors and workers configured in this tenant. For details, see Adding a Worker on page 88.
- 5. Toggle the **Enable** button to display the statistics on the real-time dashboard.
- 6. From the 'Queue Name', select the queue to be monitored.
- 7. Enter threshold values for voice, email, and chat (if applicable). The threshold colors are determined by the upper limit of each color's number range.



#### Example:

If you're setting thresholds for pending calls:

- Define the yellow: 2 calls (warning)
- Define the red: 4 calls (critical)

By default, up to 2 calls (0 or 1) will be green (optimal).

#### Voice information:

Field	Description
Pending Calls	Defines the minimum and maximum threshold for calls waiting in the queue.
Calls Abandoned	Defines the minimum and maximum threshold for abandoned calls.
Pending Callbacks	Defines calls that were scheduled for a follow-up but have not yet been completed.
Longest Waiting	Defines the minimum and maximum threshold for the longest call

Field	Description
Time	waiting in the queue (in seconds).
Average Answering Time	Defines the minimum and maximum threshold for the average answering time.
Average Waiting Time	Defines the minimum and maximum threshold for the average waiting time (in seconds).

#### Email information

Field	Description
Pending Email	Defines the minimum and maximum threshold for emails waiting in the queue.
Average Answering Time	Defines the minimum and maximum threshold for the average answering time.

#### Chat information

Field	Description
Pending Chats	Defines the minimum and maximum threshold for chats waiting in the queue.
Chats Abandoned	Defines the minimum and maximum threshold for abandoned chats.
Longest Waiting Time	Defines the minimum and maximum threshold for the longest chat waiting in the queue (in seconds).
Average Answering Time	Defines the minimum and maximum threshold for the average answering time.
Average Waiting Time	Defines the minimum and maximum threshold for the average waiting time (in seconds).

# **Editing a Real-Time Dashboard**

The procedure below describes how to edit a real-time dashboard.

### ➤ To edit a real-time dashboard:

1. Open the Dashboards page (Reports > Interaction Center Reports > Real-time Dashboard); the following appears:



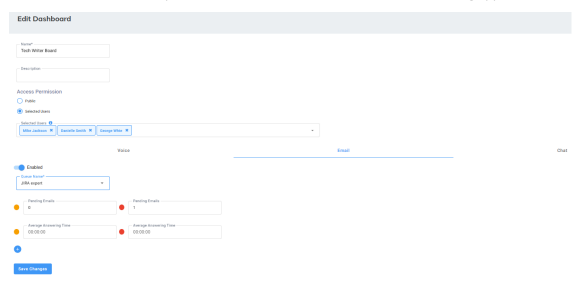


Click Go to Dashboard to view the real-time dashboard interface.

2. Select the dashboard you wish to edit by selecting the corresponding Dashboards check box.



3. From the 'Actions' drop-down menu, choose Edit Dashboard; the following appears:



4. Make your changes on the Edit Dashboard page, and then click Save Changes; the updated Dashboard details appear.

## **Deleting a Real-Time Dashboard**

The procedure below describes how to delete a real-time dashboard.

#### ➤ To delete a real-time dashboard:

 Open the Dashboards page (Reports > IVR Reports > Real-time Dashboard); the following appears:



2. Select the dashboard you wish to delete by selecting the corresponding Dashboards check box.



- 3. From the 'Actions' drop-down menu, choose Delete Dashboard(s).
- **4.** The following message appears: "Are you sure you want to delete the selected dashboard (s)?"
- 5. Click **OK** to delete the selected dashboard.

# **IVR Reports**

You can generate the following Interactive Voice Response (IVR) reports:

- Report Scheduler
- Drill-down
- Overall Performance
- Call Date
- Call Hour
- Requested Contacts
- Requested Departments

# **Report Scheduler**

The Report Scheduler provides an easy way to automate the generation of reports on a regular and recurring basis by setting up a schedule. Scheduled reports can run at predetermined times and automatically send to email recipients.



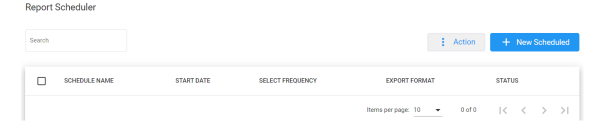
The Report Scheduler functionality is only applicable if Voca is integrated with an email Server. For more information, click here.

## **Adding a Report Scheduler**

The procedure below describes hot to add a Report Scheduler.

# > To add a new Report Scheduler:

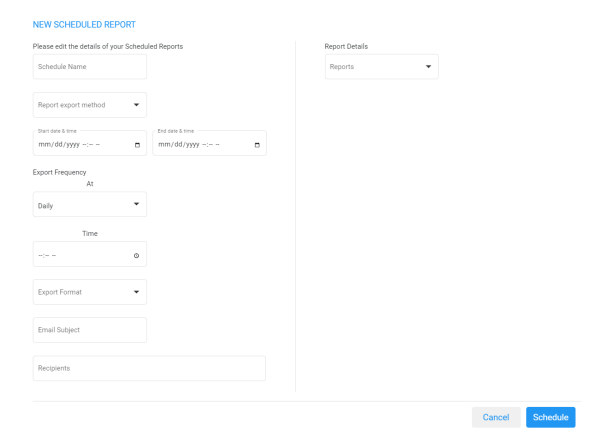
 Open the Report Scheduler page (Reports > IVR Reports > Report Scheduler); the following appears:



**2.** The following is a description of all the fields:

Field	Description
Schedule Name	Defines the report scheduler name that was configured.
Start Date	Defines the start dates that were configured on the report scheduler.
Select Frequency	Defines the frequency that this report is sent.
Export Format	Defines the format in which this report is sent.
Status	Defines the status of the schedule report.

3. Click + New Scheduled; the following appears:



**4.** The following is a description of the fields that must be entered:

Field	Description
Schedule Name	Defines the name of the scheduled report.
Report Export Method	Defines the method that this report is sent.
Start Date & Time	Defines the first time that this report is run. The Start Date & Time uses the time zone that is configured at the tenant level.
End Date & Time	Defines the last time that this report will be run. The End Date & Time uses the time zone that is configured at the tenant level.
Export Frequency	Defines the recurrence pattern for the scheduled report.
Time	Defines the time that this report will be generated.

Field	Description
Day	Defines the day that this report will be generated. This option is only available when the frequency is set to <b>Weekly</b> .
Range	Defines a specific time range within the month, or choose a custom day range within the month that the report will be generated. This option is only available when the frequency is set to <b>Monthly</b> .
Export Format	Defines the format that this report is sent in.
Email Subject	Defines the subject name of email that is sent.
Recipients	Defines the recipients who will be receiving the email. More than one recipient can be added.
Reports	Select the report to be scheduled.

# 5. The following is a description of the filter that can be applied for this report:

Field	Description
Queue Name	Filter by a specific queue. If that queue is not selected, it will be considered as any queue.
Call Source	Filter by a specific call source.
Call Destination	Filter by a specific call destination.
Wait Time (sec.)	Filter by Wait Time in seconds.

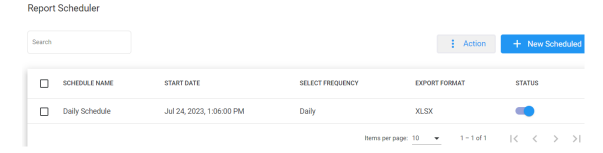
# 6. Click Save Changes.

# **Editing a Report Scheduler**

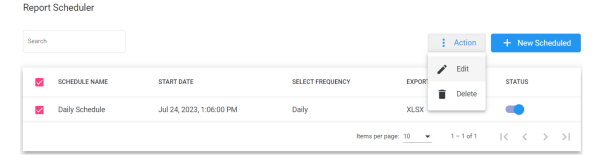
The procedure below describes how to edit a Report Scheduler.

## > To edit a Report Scheduler:

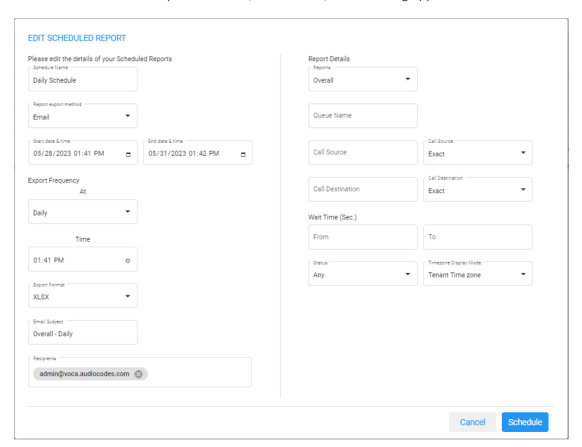
 Open the Report Scheduler page (Reports > IVR Reports > Report Scheduler); the following appears:



2. Select the report schedule that you wish to edit by selecting the corresponding **Report** Schedule check box.



3. From the 'Actions' drop-down menu, choose **Edit**; the following appears:



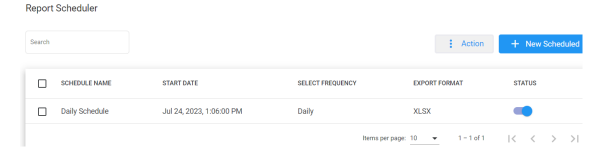
4. Make your changes on the Edit Schedule Report page, and then click **Schedule**.

# **Deleting a Report Scheduler**

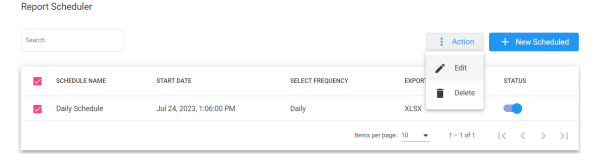
The procedure below describes how to delete a Report Scheduler.

#### > To delete a Report Scheduler:

 Open the Report Scheduler page (Reports > IVR Reports > Report Scheduler); the following appears:



Select the report schedule that you wish to delete by selecting the corresponding Report Schedule check box.



3. From the 'Actions' drop-down menu, choose **Delete**.

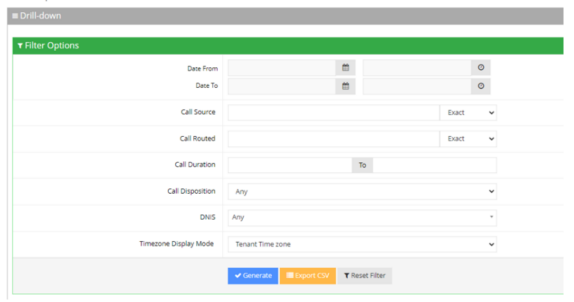
# **Drill-down Report**

The Drill-down Report displays the details of all the calls that were entered into Voca and how they were handled.

## To generate a Drill-down report:

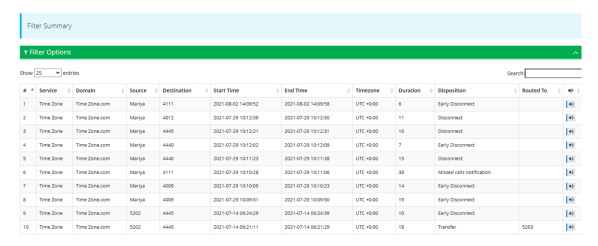
1. Open the Drill-down page (Reports > IVR Reports > Drill-down; the following appears:

#### **IVR** Reports



## 2. Select the appropriate filter fields:

- **Date From:** Defines this report for a specific date/time range.
- **Date To:** Defines this report for a specific date/time range.
- Call Source: Defines information that is related to a specific source number.
- Call Routed: Defines information that is related to a call that was routed to a specific destination.
- Call Duration: Defines information that is related to a specific duration of a call.
- Call Disposition: Defines information related to calls that ended with a specific disposition or "Any'. For an explanation of the different call dispositions, see Call Dispositions.
- **DNIS:** Defines information that is related to a specific leading phone number.
- Timezone Display Mode: Defines this report in different time zone:
  - **Tenant Time zone:** Defines the information in this report based on the tenant configured time zone.
  - **Flow Time zone:** Defines the information in this report based on the time zone configured under the **Telephony Setting** settings.
  - Local Time zone (Web): Defines the information in this report on the browser local time zone.



3. The following is a description of the report fields.

Report Column	Description
Customer	Defines the customer name.
Domain	Defines the domain name.
Source	Defines the phone number the call was made from.
Destination	Defines the destination phone number.
Start Time	Defines the start time of the call adjusted to the timezone selected in the filter.
End Time	Defines the end time of the call adjusted to the timezone selected in the filter.
Timezone	Defines the relevant timezone according to the option selected in the filter.
Duration	Defines the duration of the call.
Disposition	Defines the disposition of the call.
Routed To	Defines the number of where the call has been routed to.
<b>■</b> ®	Opens the CDR and displays more information, including a recording of the call.

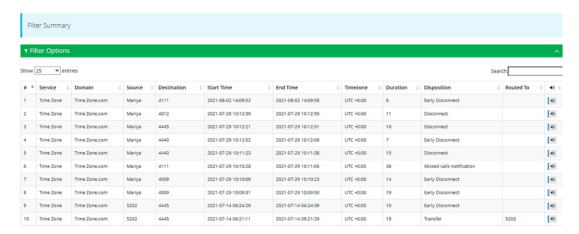
Call Details information is displayed for each call. If recognitions where made on a particular call, the recognition results (one or more) are shown. When you display the information, the following appears:



Each recognition includes the following:

Field	Description
Result string	Displays the analyzed result returned from the ASR.
State ID	Displays the ID that specifies the step within the call that the recognition was made.
Grammar	Displays the grammar used (e.g., Main, Disambiguation)
Confidence	Displays the confidence level of the ASR returned for the result. If the confidence level is below a specific threshold, the recognition is rejected and the caller is prompted to request the destination again.  (based on the service configuration). For more information on the relevant confidence threshold, contact AudioCodes Support.
Listen Record	Displays the recording details for the recognition.

4. Click Generate to generate the report; click Export CSV to export the report in CSV format.

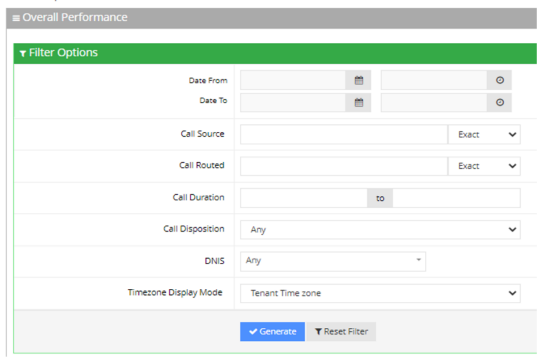


# **Overall Performance Report**

The Overall Performance Report displays a summary of all the performance of the tenant.

- > To generate an Overall Performance report:
- Open the Overall Performance page (Reports > IVR Reports > Overall Performance); the following appears.

# **IVR Reports**



- 2. Select the appropriate filter fields:
  - **Date From:** Defines this report for a specific date/time range.
  - **Date To:** Defines this report for a specific date/time range.
  - Call Source: Defines information that is related to a specific source number.
  - **Call Routed:** Defines information that is related to call that was routed to a specific destination.
  - Call Duration: Defines information that is related to a specific duration of a call.
  - **Call Disposition:** Defines information that is related to calls that ended with a specific disposition or "Any'.

For an explanation of the different call disposition, refer to Call Dispositions.

- **DNIS:** Defines the internal phone number that is called to access Voca. You can select the appropriate value from the drop-down list.
- Timezone Display Mode: Defines this report in different time zones.

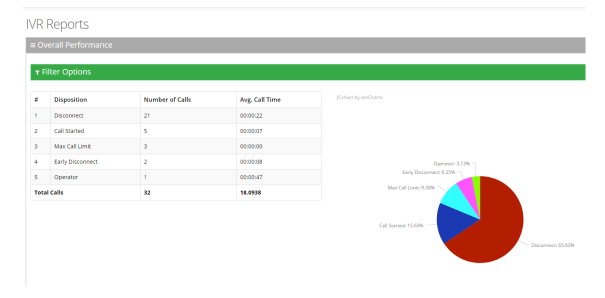
The time zone of calls can be one of the following options:

- **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
- Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
- Local time zone (Web): Defines the information in this report on the browser local time zone.

**3.** The following is a description of the report fields.

Report Column	Description
Disposition	Defines the disposition of the call.
Number of Calls	Defines the total number of calls for each disposition.
Avg. Call Time	Defines the average call time for each disposition.

**4.** Click **Generate** to generate the report; click **Export CSV** to export the report in CSV format.



# **Call Hour Report**

The Call Hour Report displays a summary of call performance by the hour on one specific day.

# ➤ To generate a Call Hour IVR report:

1. Open the Call Hour page (Reports > IVR Reports > Call Hour); the following appears.

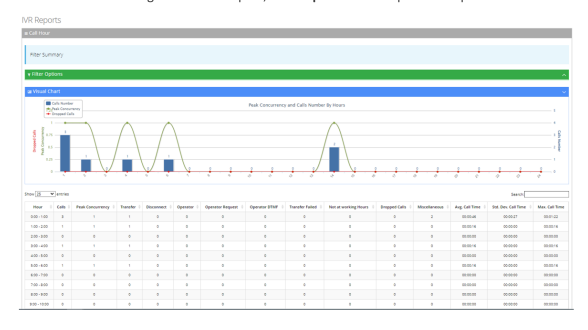
Figure 7-1: Call Hour IVR Filter Options

- 2. Select the appropriate filter fields:
  - Date From: Defines this report for a specific date/time range.
  - **Date To:** Defines this report for a specific date/time range.
  - Call Source: Defines information that is related to a specific source number.
  - Call Routed: Defines information that is related to calls routed to a specific destination.
  - Call Disposition: Defines information that is related to calls that ended with a specific disposition or "Any'. For an explanation of the different call dispositions, see Call Dispositions.
  - **DNIS:** Defines information that is related to a specific destination number.
  - **Timezone Display Mode:** Defines this report in different time zones. The time zone of calls can be one of the following options:
    - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
    - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
    - Local time zone (Web): Defines the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields:

Report Column	Description
Hour	Defines the time frame the calls were made in.
Calls	Defines the number of calls.
Peak Concurrency	Defines the maximum number of concurrent calls the system held for a specific period of time.
Transfer	Defines the number of transferred calls.
Disconnect	Defines the number of disconnected calls. Voca could have tried before to transfer the call with no answer.
Operator	Defines the number of calls transferred to the operator for some reason (not Operator Requested or Operator DTMF).
Operator Request	Defines the number of calls transferred to the Operator because the user pressed "0" and sent a DTMF to transfer the call to the Operator.
Operator DTMF	Defines the number of calls transferred to the Operator

Report Column	Description
	because the user pressed "0" and sent a DTMF to transfer the call to the Operator.
Transfer Failed	Defines the number of calls that failed to be transferred.
Not at Working Hours	Defines the number of calls that entered the system outside of the working hours.
Dropped Calls	Defines the number of calls dropped by the Media Gateway module when it exceeds the number of the concurrent channel license capacity. This deposition parameter represents the dropped calls for the past day. The calls are dropped when the Media Gateway module, which controls the total number of IVR ports, is configured with X number of channels. The X+1 call is rejected by the Media Gateway with SIP Error 404.
Miscellaneous	Defines the number of calls with disposition other to the ones in other columns.
Avg. Call Time (sec)	Defines the average call time in seconds.
Std. Dev. Call Time (sec)	Defines the standard deviation in call time, in seconds.
Max. Call Time (sec)	Defines the maximum call time in seconds.

**4.** Click **Generate** to generate the report; click **Export CSV** to export the report in CSV format.

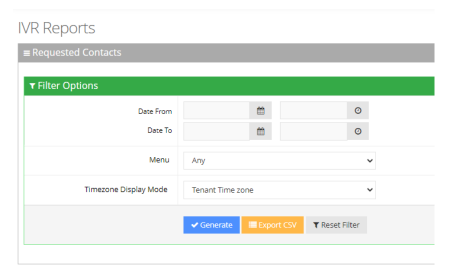


# **Requested Contacts Report**

The Requested Contacts Report Displays a summary of contacts that were requested during Voca sessions and the transfer results.

### To generate a Requested Contacts report:

 Open the Requested Contacts page (Reports > IVR Reports > Requested Contacts); the following appears.

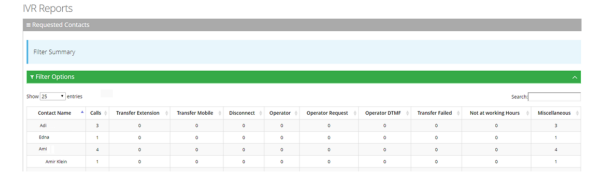


- 2. Select the appropriate filter fields:
  - **Date From:** Defines this report for a specific date/time range.
  - **Date To:** Defines this report for a specific date/time range.
  - Menu: Defines information that related to specific menu or "Any'.
  - **Timezone Display Mode:** Defines this report in different time zones. The time zone of calls can be one of the following options:
    - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
    - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
    - Local time zone (Web): Defines the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields.

Report Column	Description
Calls	Defines the number of calls made to the Contact.
Transfer Extension	Defines the number of calls that were transferred to the Customer's extension.

Report Column	Description
Transfer Mobile	Defines the number of calls that were transferred to the Customer's mobile.
Disconnected	Defines the number of calls that were disconnected.
Operator	Defines the number of calls that were transferred to the operator.
Operator Request	Defines the number of calls that were requested to be transferred to the operator.
Operator DTMF	Defines the number of calls that used the Operator DTMF.
Transfer Failed	Defines the number of calls that the transfer failed.
Not at Working Hours	Defines the number of calls made outside of working hours.
Miscellaneous	Defines the number of calls that do not come under other dispositions in this report.

**4.** Click **Generate** to generate the report; click **Export CSV** to export the report in CSV format.



# **Requested Departments Report**

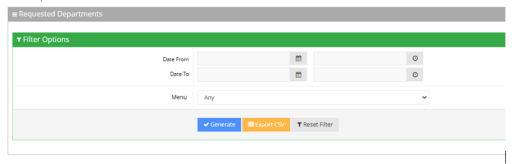
The Requested Departments Report displays a summary of departments that were requested during Voca sessions and the transfer results.

## To generate a Requested Departments report:

 Open the Requested Departments page (Reports > IVR Reports > Requested Departments); the following appears.

#### **Requested Departments**

#### **IVR Reports**

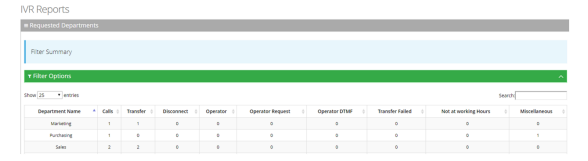


- 2. Select the appropriate filter fields:
  - Date From: Defines this report for a specific date/time range.
  - **Date To:** Defines this report for a specific date/time range.
  - Menu: Defines information that is related to specific menu or "Any'.
  - **Timezone Display Mode:** Defines this report in different time zone. The time zone of calls can be one of the following options:
    - **Tenant time zone:** Defines the information in this report based on the tenant configured time zone.
    - Flow time zone: Defines the information in this report based on the time zone configured under the Telephony Setting settings.
    - Local time zone (Web): Defines the information in this report on the browser local time zone.
- **3.** The following is a description of the report fields.

Report Column	Description
Calls	Defines the number of calls made to the Department.
Transfer	Defines the number of calls that were transferred to the Department.
Disconnected	Defines the number of Department calls that were disconnected.
Operator	Defines the number of Department calls that were transferred to the operator.
Operator Request	Defines the number of Department calls that were requested to be transferred to the operator.
Operator DTMF	Defines the number of Department calls that used the Operator DTMF.

Report Column	Description
Transfer Failed	Defines the number of Department calls that the transfer failed.
Not at Working Hours	Defines the number of Department calls made outside of working hours.
Miscellaneous	Defines the number of Department calls that come under other categories.

**4.** Click **Generate** to generate the report; click **Export CSV** to export the report in CSV format.



# 8 Actions

The following actions are supported by Voca:

- Play prompt: Plays a prompt, and then performs the next action.
- **Go to menu:** Transfers the caller to the menu.
- **Transfer to Operator:** Transfers the call to the operator.
- Collect and Dial: Allows the user to press several DTMF keys, and then transfers the caller to the collected number.
- **Disconnect:** Automatically disconnects the caller.
- **Transfer to Phone:** Transfers the call to a defined phone number.
- Silent Transfer to Phone: Transfers the call to a defined phone number without playing the "Transferring the call to..." prompt.
- **Transfer to Extension:** Transfers the call to the extension number.
- Attended Transfer: Transfers the call to a predefined number in a supervised way. If the transfer destination is not reachable (e.g., busy, no answer), the next action is performed.
- Send SMS: Allows for an SMS message to be sent.



- If you have selected **Send SMS** and you are calling from a mobile phone, the SMS is sent directly to your mobile phone. If you are calling from a landline, the system asks you to enter the mobile number that you wish to receive the SMS on.
- The Send SMS action is only applicable if the Administrator has given the appropriate permissions.
- Missed Call Notification: A missed call notification will be sent to the customer via email. For this action, there are two options:
  - Without Voice Recording: The system doesn't let the customer leave a message and just sends an email notification for this missed call.
  - With Voice Recording: The system lets the user to leave a message, and then send an email notification with the recorded message.



The **Missed Call Notification** action is only applicable if Voca is integrated with the SMTP server. For more information refer to Email Setting Configuration.

- Go To Contact: Transfers the call to specific contact.
- **Go to Department:** Transfers the call to specific department.
- **Transfer to Queue:** Transfers the call to a predefined call queue.
- **Go To Flow:** Transfers the call to predefined flow from the flow designer.

**Leave Message:** Lets the user leave a message and send an email notification with the recorded message.



The **Leave Message** action is only applicable if Voca is integrated with the SMTP server.

**Callback:** Lets users request a callback, reserving their place in the queue. When their turn arrives, Voca CIC automatically calls them back.



The **Callback** action is available only for in-queue menus configured within the queue configuration page.

# 9 Call Dispositions

The following describes the different call dispositions that are supported in Voca:

- All Agents are Offline: All worker/queue members are logged out from the queue.
- **Call Abandoned:** The call was abandoned while waiting in the queue.
- Call Started: Script execution failed. Error in Communication Portal software. Please contact Voca Team.
- **Disconnect:** Refers to calls that disconnected before the transfer (for example, calls canceled by the caller after listening to the prompt. It might be that an attended transfer was not successful, and then the caller canceled the call).
- **DTMF Transfer:** The caller dialed the number during speech recognition, to be transferred to a specific extension.
- Duplicate Name and Transfer to Operator: Destination was recognized but due to duplicate names, the caller was transferred to the Operator.
- **Early Disconnect:** Refers to calls that were canceled by the caller before providing spoken input.
- Flow Designer Error: Refers to calls that reached flow designer incomplete flows.
- Max Call Limit: This limit is reached when the maximum number of concurrent calls exceeds the number of Voca licenses originally allocated to the designated service. This happens when the service is defined using the Web Administrator with N number of licenses (concurrent calls). The N+1 call that reaches the Voca system is rejected by the Voca service with SIP Error 603.
- Max Call Limit Exceeded: This limit is reached when the maximum number of concurrent calls exceeds the maximum number of calls that was configured in the Queue level.
- Max Wait Time Exceeded: This limit is reached when the maximum wait time exceeds the maximum wait time that was configured in the queue level.
- Missed Calls Notification: A missed call notification was successfully sent to the contact/email that was configured.
- Missed Calls Notification Failed: A missed call notification to the contact/email failed.
- **Not at Working Hours:** Refers to calls reaching the service out of working hours.
- Operator: Successfully transfers the call to the operator.
- Operator is Disabled: Tries to transfer the call to the operator, but operator is disabled.
- Operator 2nd language: IVR menu option for second language was selected.
- Operator at Confirmation: Calls that were transferred to the operator, due to missing confirmation before transferring the call.
- Operator IVR Timeout: The caller was routed to the operator when there was no response.

- Operator Request: The caller said "Operator" during speech recognition, to be transferred to the operator.
- Operator Transfer Fail: Transfer to the operator failed.
- **Transfer:** Successfully transferred the call.
- Transfer Fail: Tried to transfer the call and failed.
- **Transferred from Queue:** Successfully transferred from the queue to a member of the queue.
- **SMS Error:** Sending SMS failed.
- **SMS Sent:** Calls that resulted in successfully sending a SMS.

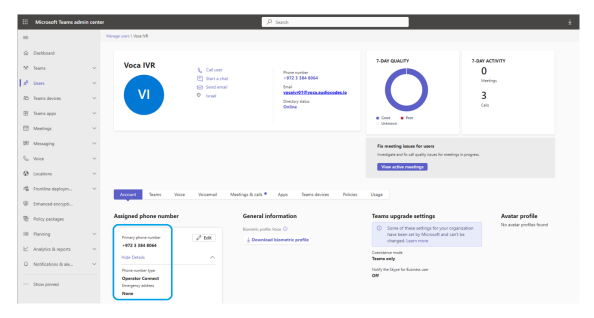
# A Appendix: DNIS Number for Operator Connect / Microsoft Calling Plan

To use a DNIS number that supports Operator Connect or Microsoft Calling plan, make sure you have a designated Microsoft Teams user for it. If not, do the following:

- 1. Create a new Teams user and assign them a Teams phone license.
- 2. Make sure the user is visible within the Microsoft Teams Admin Center:



- 3. Assign the Operator Connect/ Calling Plan number to the new user. Each Microsoft Teams user can be associated with one DNIS number.
- 4. Make sure that the calling policy that is assigned to this user has the "SIP devices can be used for calls" enabled.



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Document #: LTRT-28853

