4_12_Admin_Manual

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1. Document Versioning

Version	Date	Purpose	Author
4.12.1-AdM	21-June-2021	First Draft	Saurabh Goyal

2. Ameyo Administrator Login

The Administrator has an access to web based interface with privilege to manage a single tenant, its campaigns, users, call managers etc. In order to access the administrator screen, user needs to select the desired language from the drop down provided at top right corner of the screen and login credentials to login to the Ameyo.

	English 💌
Login to your account User ID User ID Password Password Password	
Login or Log In with G+ Geogle SAML	
2021 © Ameyo.Contact center software	

Figure: Login Screen

Administrator can perform the following two tasks on the login page.

 Language Selection: Administrator can change the language to any other language, by default the English are selected as the Ameyo's language.

	English
	العربية
	日本語
	ไทย
	français
Login to your account Urer ID Passord Passord Passord Cogin Or Log in with Cf Google	franças
2021 © Ameyo.Contact center software	

Figure: Change Language on Login Screen

Select the language from the drop-down menu present in the right side of the page to change the language.

Following languages are available for Ameyo.

- A. English
- B. French
- C. Thai
- D. Arabic
- E. Japanese
- F. Deutsch
- G. Turkish

For more information on Ameyo supported languages, <u>click here.</u>

If administrator changes the language to another language, that does not impact the language change for the other users. Every user has to change the language from the drop-down list of languages.

2. Login to Ameyo.

- A. <u>Normal Login</u>: The Administrator needs to enter the "User ID" and "Password" for Ameyo and click "Login".
- B. Login with SAML (Licensable): Security Assertion Markup Language(SAML) is an XML-based framework for ensuring that transmitted communications are secure. SAML can be be utilized to exchange authentication information, allowing single sign on capabilities for Web services. For example, If a customer has an Identity Provider (IDP) and requires that authentication of users should be done using the same IDP, an integration between Ameyo and the IDP will be done to allow single sign on through SAML. Significance of using SAML is that users don't have to use Ameyo user credentials to login, instead the users log in using single sign on with the integrated IDP.

Click "SAML" to login with your SAML Account hosted at your IDP (Identity Provider).

C. <u>Google (Licensable)</u>: The Administrator can also login using its Google account. The businesses have to configure the Ameyo System using their Google Business (G Suite) Account to allow only their staff to login.

After the Administrator logins successfully, **"System"** tab is displayed in the browser.

3. Administrator Console

Administrator can setup the entire system, user, and process for a contact center. Following is a screenshot of its interface.

	MEYO	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer		Ļ	Admin02 🗸
										Process	Settings Tabl	e QA Parameters
							Add				Refre	sh Apply
Proces	ss List(0)									Table Definitio	n	
		Process Name			. .			Process Name				
	ID	Process Name			Process Type			CRM Properties U	RL			
		Ν	No Data Ava	ailable				Propagate	Lead Removal	Propaga	te Customer Remo	oval
								Description				

Figure: Ameyo Administrator Workbench

3.1 System Tab

Administrator can navigate below mentioned tabs. Click the links to know more about the same.

- System Tab
 - System Configuration
 - App Manager
- User
- Process
- Call Manager

- Reports
- Voice Logs
- Call Manager

• Ameyo Control Panel

App Configuration (that is App Manager), Reports, and Call Manager has to be enabled in the backend to view and access these tabs. If not enabled, these tabs will not be visible. These tabs will be discussed in different documents.

The licensable word is added for the licensable features in this user manual. If the appropriate license is not available then that feature will not be visible in the user interface to the user.

4. Quick Startup Guides

4.1 Quick Startup Guides

The sequential steps to configure any type of campaign are discussed in the following pages. You can click the links to know more about them.

- Quick Startup Guide for Chat Campaign
- Quick Startup Guide for Interaction Campaign
- Quick Startup Guide for Interactive Voice Application Campaign
- Quick Startup Guide for Outbound Voice Campaign
- Quick Startup Guide for Parallel Predictive Voice Campaign
- Quick Startup Guide for Voice Blast Campaign

4.2 Quick Startup Guide for Chat Campaign

Go through the following pages one-by-one to create and manage a Chat Campaign.

- Create Table Definition (Optional)
- Create Table Column Mapping (Mandatory): If you want to add the searchable custom fields in Customer Information)
- Create Process
- Create Agent Table Definition
- Create Users (Mandatory)
- Configure Chat Themes (Optional)

- Create a Chat Campaign
- Configure Agent Table Definition at Campaign-level
- Manage Dispositions (Optional)
- Manage Holiday/Office Hours (Optional)
- Configure Chat Campaign Settings

4.3 Quick Startup Guide for Interaction Campaign

Go through the following pages one-by-one to create and manage an Interaction Campaign.

- Create Table Definition (Optional)
- Create Table Column Mapping (Mandatory): If you want to add the searchable custom fields in Customer Information)
- Ticket Settings
- Create Agent Table Definition
- Create Process
- Create Users (Mandatory)
- Configure Custom Fields (Optional)
- Configure Customer Cards (Optional)
- Create an Interaction Campaign
- Configure Email, Twitter, and Facebook Media Profiles (As per requirement)
- Create Canned Messages (Optional)
- Create Routing Rules (Optional)

- Manage Dispositions (Optional)
- Manage Holiday/Office Hours (Optional)
- Configure Spam Filter (Optional)
- Create Event-based and Timer Automation Rules (Optional)
- Create Ticket States (Mandatory to create External States)
- Configure Agent Table Definition at Campaign-level
- Configure Interaction Campaign Settings

4.4 Quick Startup Guide for Interactive Voice Application Campaign

Go through the following pages one-by-one to create and manage an Interactive Voice Application Campaign.

- Create Table Definition (Optional)
- Create Table Column Mapping (Optional)
- Configure System Settings
- Create Mapping Policies
- Create Agent Table Definition
- Create QA Parameters
- Create Process
- Create Users (Mandatory)
- Create an Interactive Voice Application Campaign

- Configure Blended Campaign Settings (As per requirement): If you want to force the user to select more than one campaigns during logon.
- Routing at System-level (Optional)
- Manage Dispositions (Optional)
- Manage Holiday/Office Hours (Optional)
- Create Skills (Optional): If you want to perform skill-based routing.
- Configure Agent Table Definition at Campaign-level
- Manage Exclusions at System-level (Optional)
- Manage Voicemail Prompts at System-level (Optional)
- Create and Manage Rules (Optional)
- Configure Call Manager (Mandatory)
- Configure Interactive Voice Application Campaign Settings

4.5 Quick Startup Guide for Outbound Voice Campaign

Go through the following pages one-by-one to create and manage an Outbound Voice Campaign.

- Create Table Definition (Optional)
- Create Table Column Mapping (Optional)
- Create Table Filters to filter Customers (Optional) OR
 - Create Table Filter Group to filter Customers (Optional)
- Configure System Settings

- Create Mapping Policies
- Create Agent Table Definition
- Create QA Parameters
- Create Process
- Create Users (Mandatory)
- Create an Outbound Voice Campaign
- Create Customer Distribution Rules
- PACE State (As per requirement): If you want to use PACE along with Predictive Dialer.
- PACE Rule (As per requirement): If you want to use PACE along with Predictive Dialer.
- Configure Blended Campaign Settings (As per requirement): If you want to force the user to select more than one campaigns during logon.
- Manage Dispositions (Optional)
- Manage Holiday/Office Hours (Optional)
- Create Skills (Optional): If you want to perform skill-based routing.
- Configure Agent Table Definition at Campaign-level
- Manage Exclusions at System-level (Optional)
- Manage Voicemail Prompts at System-level (Optional)
- Create and Manage Rules (Optional)
- Configure Call Manager (Mandatory)

• Configure Outbound Voice Campaign Settings

4.6 Quick Startup Guide for Parallel Predictive Voice Campaign

Go through the following pages one-by-one to create and manage a Parallel Predictive Voice Campaign.

- Create Table Definition (Optional)
- Create Table Column Mapping (Optional)
- Create Table Filters to filter Customers (Optional) OR

Create Table Filter Group to filter Customers (Optional)

- Configure System Settings
- Create Mapping Policies
- Create Agent Table Definition
- Create QA Parameters
- Create Process
- Create Users (Mandatory)
- Create a Parallel Predictive Voice Campaign
- Create Customer Distribution Rules
- PACE State (As per requirement): If you want to use PACE along with Predictive Dialer.
- PACE Rule (As per requirement): If you want to use PACE along with Predictive Dialer.

- Configure Blended Campaign Settings (As per requirement): If you want to force the user to select more than one campaigns during logon.
- Manage Dispositions (Optional)
- Manage Holiday/Office Hours (Optional)
- Create Skills (Optional): If you want to perform skill-based routing.
- Configure Agent Table Definition at Campaign-level
- Manage Exclusions at System-level (Optional)
- Manage Voicemail Prompts at System-level (Optional)
- Create and Manage Rules (Optional)
- Configure Call Manager (Mandatory)
- Configure Parallel Predictive Voice Campaign Settings

4.7 Quick Startup Guide for Voice Blast Campaign

Go through the following pages one-by-one to create and manage a Voice Blast Campaign.

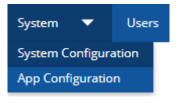
- Create Table Definition (Optional)
- Create Table Column Mapping (Optional)
- Create Table Filters to filter Customers (Optional)
- Configure System Settings
- Create Agent Table Definition
- Create Mapping Policies
- Create QA Parameters

- Create Process
- Create Users (Mandatory)
- Create a Voice Blast Campaign
- PACE State (As per requirement): If you want to use PACE along with Predictive Dialer.
- PACE Rule (As per requirement): If you want to use PACE along with Predictive Dialer.
- Configure Blended Campaign Settings (As per requirement): If you want to force the user to select more than one campaigns during logon.
- Manage Dispositions (Optional)
- Manage Holiday/Office Hours (Optional)
- Create Skills (Optional): If you want to perform skill-based routing.
- Configure Agent Table Definition at Campaign-level
- Manage Exclusions at System-level (Optional)
- Manage Voicemail Prompts at System-level (Optional)
- Create and Manage Rules (Optional)
- Configure Call Manager (Mandatory)
- Configure Voice Blast Campaign Settings

5. System Tab

5.1 System Tab

If App Manager (App Configuration) is not enabled in the backend, only "System Configuration" option will be visible and accessible. If this is enabled, then the following drop-down menu will be visible.



System Menu

This menu contains the following two options. Click the links to know more about them.

- System Configuration
- **App Configuration:** Please refer to "App Configuration" document to know more about the same.

5.2 System Configuration

5.2.1 System Configuration

Administrator can configure system level settings through this tab. Following sub tabs are available in the "System Tools" tab. Click the links below to know more about them.

- Process
- Settings
 - System Settings

- Ticket Settings
- Mapping Policies
- Table
 - Table Definition
 - Agent Table Definition
 - Mapping Policies
 - Filter
 - Filter Groups
- QA Parameters

5.2.1.1 CRM Configuration

You have to configure the CRM before proceeding to setup the system, process, and other settings.

Please refer to the Installation and Configuration Guide for Ameyo to know the steps to configure CRM.

5.2.1.2 System Settings After Creating Campaigns

Some System Settings are available only after creating the different types of campaigns. Refer to the following page to know more.

• System Settings after Creating Campaigns

5.2.2 Process in System Configuration

After System, the Process is the second and main component in the hierarchy. Campaign, Users, and other settings are created in a process. The very first step to setup the contact center is to create a process. Following is a screenshot of "Process Tab".

	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer	.	Admin02 🗸
									Process Settings Table	QA Parameters
							Add		Refres	h Apply
Process List(0)								Process Name	Table Definition	
ID	Process Name			Pr	ocess Type					
		No	Data Availabi	la.				CRM Properties URL		
		Not	Data Availabi	ic .				Propagate Lead Removal Description	Propagate Customer Removal	

Figure: Process Tab

5.2.2.1 Create a Process

Perform the following steps to create a process.

1. Click "Add" to create a process using the following pop-up.

dd Process		
Process Name	Process Type Default	~
Description		
Table Definition		

Figure: Create Process

- 2. Administrator has to provide the inputs for the following fields.
 - Process Name
 - Description
 - Process Type

• Table Definition

dd Process		×
Process Name	Process Type	
Testing	Default	~
Description		
Description Process to test the product		
· · ·		
· · ·		

Figure: Creating a Process

3. Click "Done" to create the process. The process is created and displayed on the screen.

			Add	Refresh Ap
Process List(1)			Process Name	Table Definition
ID	Process Name	Process Type		
2	Testing	Default	CRM Properties URL	
Process	: was successfully created	×	Propagate Lead Removal Description	Propagate Customer Removal

Figure: Created a Process

Multiple processes can be created using these steps. However, the process IDs will remain different.

5.2.2.2 Modify a Process

Perform the following steps to configure the details for a process.

1. Select the process in the left side section. The fields (such as Process Name and Description) will be populated in the right side section.

			Add		Refresh Ap
				Process Name	Table Definition
Ξ.				Process	DefaultTableDefinition
	ID	Process Name	Process Type	CRM Properties URL	
	2	Testing	Default	https://tw48.ameyo.com/CRM/crmprops	
•	3	Process	Default	Propagate Lead Removal Description	Propagate Customer Removal
				Testing Process	

Figure: Modify a Process

- 2. You can change the Process Name here as well. Provide the new name of the process in the Process Name field.
- 3. You have to provide the inputs for the following fields.
 - A. <u>CRM Properties URL</u>: User can enter the the URL of the CRM that needs to be configured for a particular process. For example, the following URL can be added for a local AppServer.

http://<IP_Address_Domain_AppServer>:8786/<CRM_Name>/crmprops

Replace <IP_Address_Domain_AppServer> with the IP Address or

the domain name of the URL where CRM is hosted. If VAPT setup is configured in Ameyo then the CRM URL will be: http://<IP_Address_Domain_AppServer>:8786/<CRM_Name>/crmprops.php Replace http with https, if CRM is configured on secure setup website.

- B. Propagate Lead Removal: If supervisor deletes any lead from Ameyo, then all the numbers get deleted from ameyo database, but they remain available in the CRM database. If you want to delete those numbers from CRM database as well, then enable Propagate Lead Removal checkbox.
- C. **<u>Propagate Customer Removal</u>**: If supervisor deletes any customer's number from the uploaded lead, then it gets removed from ameyo database but it

remains available in the CRM database. If you want to delete the number from CRM database also, then enable Propagate Customer Removal checkbox.

4. Click"Apply"toapplythechanges.Whereas, click"Refresh" button to discard the changes.

In the edit option, you can not change the Table Definition for the process. The table definition can only be defined at the time of the process creation. If, still you want to change the Table Definition, then delete the process first and create a new process with the other required Table Definition.

5.2.2.3 Delete a Process

Administrator can delete any process by following below steps.

1. Select the process that needs to be deleted.

			Add		Refresh Apply
				Process Name	Table Definition
9				Process	DefaultTableDefinition
	ID	Process Name	Process Type	CRM Properties URL	
	2	Testing	Default	https://tw48.ameyo.com/CRM/crmprops	
	3	Process	Default	Propagate Lead Removal Description	Propagate Customer Removal
				Testing Process	

Figure: Delete Process

2. Click icon. It shows the following warning message on the screen.

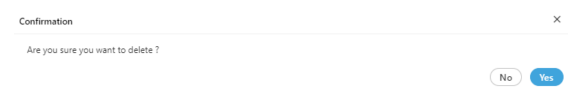


Figure: Confirmation Message

3. Click "Yes" to delete the process.

Click "No" to not delete the process.

When you click "Yes", the process will be deleted and removed from the list.

Proce	ss List(1)		
	ID	Process Name	Process Type
	2	Testing	Default
(Proce	ess was successfully deleted	×

Figure: Deleted a Process

The ID of the deleted process cannot be reused. It will remain consumed even after deletion of the process.

5.2.3 Settings in System Configuration

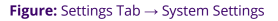
5.2.3.1 Settings in System Configuration

The administrator can configure system settings, ticket settings, and mapping policies through below mentioned tabs.

- System Settings
- Ticket Settings
- Mapping Policies

Click the links to know more about these settings.

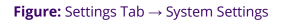
			System Settings	Ticket Settings	Mapping Policies
System Configuration					Refresh Apply
System Settings		Knowledge Base Settings			
User Mapping Policy Ip user call leg details provider		Knowledge Base URL http://SiserverName}SiserverPort}/			
After Login Behaviour		Auto Answer			
Active Osystem OUser		✓ Enable Auto Answer			
Internal Chat					
✓ Enable Internal Chat					
Break Reason Configuration		Reload configuration			
	Delete Apply Add	Reload Metric Configuration			Reload
Break Reason Option		Reload Processing Configuration			Reload
Lunch		Reload Logging Configuration			Reload
Snacks		Reload License Configuration			Reload
Training		Reload System Configuration Parameter			Reload
Unavailable		Reload Server Preference Store			Reload
CRM Integration					
ZENDESK Unauthorize SActive					Server Side Dumping



5.2.3.2 System Settings Tab

This tab contains the system settings, which are listed hereinbelow.

			System Settings	Ticket Settings	Mapping Policies
ystem Configuration				(Refresh Apply
System Settings		Knowledge Base Settings			
User Mapping Policy Ip user call leg details provider V		Knowledge Base URL http://\$(serverName):\$(serverPort)/			
After Login Behaviour		Auto Answer			
Active System User Active Auto Available		Z Enable Auto Answer			
Internal Chat					
✔ Enable Internal Chat					
Break Reason Configuration		Reload configuration			
	Delete Apply Add	Reload Metric Configuration			Reload
Break Reason Option		Reload Processing Configuration			Reload
Lunch		Reload Logging Configuration			Reload
Snacks Snacks		Reload License Configuration			Reload
Training		Reload System Configuration Parameter			Reload
Unavailable		Reload Server Preference Store			Reload
RM Integration					
Z ZENDESK Unauthorize S Active				💽 S	erver Side Dumping



 User Mapping Policy: Administrator can map the phone device with the respective user's machine. Agent telephony shall be assigned with static IP, same can not be on DHCP.

Make sure to enable the Call Manager at the backend and configure voice resource and call contexts in it before configuring User Mapping Policies. Know more...

- A. The Administrator can select the phone mapper type values from the drop down to map the extensions with particular IP. This option can be used to avoid wrong selection of Telephony Channel by the user while logging into the system. The view of "Mapping Policy" tab will be changed for every user mapping policy selected here.
 - IP multiple user call leg details provider (Licensable): This mapper can be used to map an IP with multiple call contexts. The applied settings will be applicable for the user who gets the option to select the call context while logging into system. This phone mapper type will be enabled after procuring appropriate license component at the center.
 - II. Userid mapped Call leg Details provider (Licensable):
 Select it define the default extensions for the selected users.
 The selected users will not be asked to select the extensions after selecting the campaigns at their logon. After selecting this option, you have to browse "Mapping Policy Tab" to select the default single or multiple extensions for the users.
 - III. User ID based call leg details provider (Licensable): This mapper can be used if WebRTC is being used. This phone

mapper type will be enabled after procuring appropriate license component at the center. After selecting this policy, the following option is displayed just below it.

r Mapping ^P olicy erld based call leg details provider V	em Settings	
erld based call leg details provider	ipping Policy	
	based call leg details provider	~

Figure: Option to select Extension if WebRTC is not available

You have to configure WebRTC also to use this mapping policy.

 Reference
 Document:

 https://sites.google.com/a/ameyo.com/engineering/media

 pages/webrtc-knowledge-base/webphone---webrtc-softphone

Select this option to let the system select any Extension if WebRTC is not available.

- IV. Manual user call leg details provider (Licensable): This mapper policy can be used when no mapping needs to be done.
- V. IP user call leg details provider (Licensable): Select it to map one IP with single extension. The Agent need not to select the extension as the IP is already mapped with an extension while logging into the system. The applied settings will be applicable for the user who gets the option to select the call context while logging into system.
 It is the default option.

- 2. Knowledge Base Settings: The Administrator can define the knowledge base page URL here. Supervisor, agents, and other users will view this page on the Home screen of their workbenches. Modify the value of "Knowledge Base URL" field. It's default value is given below. http://\${serverName}:\${serverPort}/
- 3. **After Login Behaviour :** Using this feature, the administrator can define the after login behaviour. It contains the following two options. Any one of them can be selected only.
 - 2.
 - **System:** The system should automatically make agent available. To make the agent automatically available, check "Auto Available" box.



Figure: System Auto-Available Option

• **User:** Select this option to let agent decide whether to make available or not.



Figure: User Available Option

Enable Internal Chat

3. **Auto Answer**: If **"Enable Auto Answer"** is checked then call will be autoanswered in all the campaigns of the contact center. Users with auto-call on status will automatically receive the auto-dialed and inbound calls and they do not have to answer each call manually.

Only first call offered to the user needs to be answered manually after that all calls
hrown by dialer will be auto answered.
Auto Answer
✓ Enable Auto Answer
Internal Chat

Figure: Auto-Answer and Internal Chat options

- 4. (Licensable) Internal Chat : The Administrator can enable or disable the internal chat. After enabling it, the Supervisor, Agents, and other users can use the internal chat to communicate with each other. A static chat icon will be displayed on the bottom right corner of the interface of every user. This feature is licensable, hence for further information on the same, contact Support team of Ameyo.
- 5. (Licensable) Break Reasons: Administrator can add the break reasons for the contact center. Created break reasons will be applied at system level and same will be visible to agents on Ameyo Web Access. While going on break, agents can select the respective break reason.

This feature is licensable, hence for further information on the same, contact Support team of Ameyo.

Break Re	ason Configuration	
		Delete Apply Add
	Break Reason Option	
	Lunch	
	Snacks	
	Training	
	Unavailable	

Figure: Break Reason Configuration

Perform following steps to add break reason.

5.

- A. To add a break reason, click on **"Add"** button.
- B. Enter the name of break reason.

Break R	Reason Configuration		
		Delete	Apply Add
	Break Reason Option		
~	Dinner		

Figure: Add a Break Reason

<u>Character Limit Information</u>: Character Limit for the Name of the Break Reason is 30 characters. Also, (-) hyphen can be used as the special character. It means that the Break Reason can include maximum to 30 characters including alphabets, numbers, and only (-) hyphen as the special character.

C. Click **"Apply"** button to create the break reason.

Perform the following steps to delete a break reason.

D. Select a break reason and click "Delete". A warning message is

displayed on the screen.

Confirmation	×
Are you sure you want to delete 1 Break Reason?	
	No Ves

Figure: Asking to delete a Break Reason

E. Click "Yes" to delete the selected break reason.

Deleting a break reason will impact all users, queues, and campaigns where this break reason has been applied already. Make sure to modify their settings. You cannot modify a break reason. Instead of it, delete a break and add a new one.

6. **<u>Reload Configuration</u>**: This section contains the following buttons that

lets you reload the configuration of different Ameyo components. After clicking a button to reload the selected configuration, you have to logout

from Administrator Console and then login again to make it effective.

 Reload configuration

 Reload Metric Configuration

	neroud
Reload Processing Configuration	Reload
Reload Logging Configuration	Reload
Reload License Configuration	Reload
Reload System Configuration Parameter	Reload
Reload Server Preference Store	Reload

Figure: Reload Configuration Section

- A. **Reload Metric Configuration:** Click this button to reload the metric configurations.
- B. **Reload Processing Configuration:** Click this button to reload the processing configurations.
- C. **Reload Logging Configuration:** Click this button reload to reload the logging configurations.
- D. **Reload License Configuration:** Click this button reload to reload the license configurations.
- E. <u>Reload System Configuration Parameter</u>: Click this button to reload the system configuration parameter. Reloading the "System Configuration parameter" also reload the "IC Configuration Parameter" with one click. This button also reloads the AutoClose and AutoExpire Timers with one click. There is no need to reload them separately.

Following parameters will be reloaded from here.

- isCustomerEditable
- shouldRunHeatValueTimer
- smsNotificationCredentials
- AutoClose Timer
- AutoExpire Timer
- F. Reload Server Preference Store: Click this button to reload the

server preference store.

After the changes in mapping policies, always reload the server preference store. If there is a change in licenses then reload both License configuration and server preference store.

 CRM Integration: Here, the Administrator c enable the access to the Third-party Apps including CRMs such as Zoho, Zendesk, Salesforce, Microsoft Dynamics, Freshsales, and Freshdesk Mint. For some Apps like Zendesk CRM and Zoho Desk, the OAuth for Single Sign-On have to be enabled before authorizing the access.

CRM Integration	
Z ZENDESK Unauthorize S Active	Server Side Dumping

Figure: Authorize Zendesk

The following screenshot displays the authorization of Ameyo Application Server to Microsoft Dynamics.

System Configuration	User Process	Reports Voicelog:	Control Panel	More 🗸 🛛 Synthesizer]		:	单 msd_admin 🗸
		Pro	ess Settings Bl	lended Campaign Call Routin	g Dispositions Skills	s Exclusion V	oice Mail Holiday/Office timings	Table QA Parameters
							System Settin	gs Mapping Policies
System Configuration								Refresh Apply
Break Reason Conliguration				Keload conligu	auon			
		Delet	e Apply A	Add Reload Metric	Configuration			Reload
Break Reason Option				Reload Proce	ssing Configuration			Reload
Break				Reload Loggir	g Configuration			Reload
Traning				Reload Licens	e Configuration			Reload
				Reload System	n Configuration Paramete	er		Reload
				Reload Server	Preference Store			Reload
CRM Integration								
Microsoft MSD_CIF Unauthori	ze 🖉 Active						•	Server Side Dumping

Figure: Option of Server-side Dumping for Microsoft Dynamics

After authorizing a linked Third-party App, the Administrator can click "Server-side Dumping" toggle switch to enable the server-side dumping of the data like Call Duration, etc. Know more...

The Administrator can click "Unauthorize" button to unauthorize the configured thirdparty app.

5.2.3.3 Ticket Settings

In this Tab, Administrator can define the Ticket Settings.

				System Settings	Ticket Settings	Mapping	g Policies
Ticket Settings						Refresh	Apply
Agent can view							
On Dashboard:							
◯ Tickets assigned to the agent	 Tickets which are unassigned, or assigned to the agent, in their queues of selected campaign 	 All tickets in their queues, of selected campaign 	Tickets in selected campaign				
On Customer Details:							
 Tickets assigned to the agent 	 All tickets in their queues, of selected campaign 	 Tickets in selected campaign 	 All tickets associated with the customer 				
Auto-assignment of tickets			When assigned agent reads a new ticket				
Auto assignment to users: 💽			Do not change Ticket State				
		. . .	Update Ticket to following Open State				
Agent Auto Status on Login 🔘 On 🔵	Off Agent Can Toggle Aut	o Status 🔵 Yes 💿 No	TICKET OPENED				
					_	_	
Allow public notes on tickets			Allow agents to reopen tickets				
◯ Yes			Yes				
No No			○ No				
Ticket ID Pattern							
O No Preference							
Custom ID							
Prefix	Begin Sequence From		Ticket ID Preview				
None	V AND 0		0				
Fetch limited tickets by default ①			View tickets by default in ticket details				
Tickets on Agent Dashboard			Ticket Detail View				
Don't Limit	~		Only Messages V				
Closed Tickets on Agent Dashboard							
Don't Limit	×						
Tickets on Customer Details Page							
Don't Limit	~						

Figure: Ticket Settings

It contains the following settings.

5.2.3.3.1 Agent can view

Select the type of tickets that an agent can see.

1. **On Dashboard:** Select the types of tickets that an agent can see on the

dashboard.

- A. **Tickets assigned to the agent:** Select it to let the agent view only those tickets that are assigned to him/her.
- B. Tickets which are unassigned, or assigned to the agent, in their queues of selected campaigns: Select it to let the agent view both those tickets which are unassigned and which are

assigned to the agents in their queues of selected campaigns. The tickets assigned to other agents of queues to which he/she is not assigned, will not be displayed to him/her.

- C. **Tickets in queues assigned to the agent in selected campaigns:** Select it to let the agent view those tickets in queues which are assigned to the agents in its selected campaigns. It will not show the tickets which are either unassigned or assigned to other agents who are staffed to another campaign, in which he/she was not staffed.
- D. **Tickets in selected campaigns:** Select it to view the tickets which are assigned to the agents in the campaigns elected by the agent.
- On Customer Details: Select the types of tickets that an agent can see in the customer details.
 - A. **Tickets assigned to the agent:** Select it to let the agent view only those tickets that are assigned to the agent.
 - B. **Tickets in queues assigned to the agent in selected campaigns:** Select it to let the agent view all tickets in the queue which are assigned to the agents in its selected campaigns.
 - C. **Tickets in selected campaigns:** Select it to let the agent view the tickets in the selected campaigns.
 - D. **All Tickets associated with the customer:** Select it to let the agent view all tickets associated with the customer.
- 5.2.3.3.2 Auto-assignment of tickets

Configure the options here to enable or disable Auto-Assignment of tickets to Users and allow or disallow the agents turn on or off their Auto-Status in interaction campaign.

Auto-assignment of tickets								
Auto assignment to users:								
Agent Auto Status on Login 💿 On 🔵 Off	Agent Can Toggle Auto Status 🔵 Yes 💿 No							

Figure: Auto-Assignment of Tickets

It contains the following options.

1. Auto-assignment to users: Click this toggle switch to turn on the Auto-

Assignment of Tickets to the agents by default. If it is enabled, "Agent

Auto Status On Login" option will also be enabled by default and remain disabled.

If this option is enabled, the Administrator also get "Auto-Assignment to users" option at the queue level that can be configured. The Queue-level "Auto-Assignment to users" option will override this auto-assignment option of System-level.

If it is enabled, the agents will be on "Auto-Status On" after their login in Interaction Campaign. The next option "Agent Can Toggle Auto Status" will allow or disallow agent to change this status.

The Administrator can turn off this option to not assign tickets automatically to the agents.

2. Agent Auto Status On Login: This option will be enabled only when

"Auto Assignment to Users" option is turned off. Select "On" to force the agents to be on "Auto-Status On" after their login to Interaction

Campaign. Else, select "Off" to turn off this feature.

3. Agent Can Toggle Auto Status: Select "On" to allow the agents to

toggle/change their "Auto-Status On" option. Else, select "Off" to turn off

this feature.

5.2.3.3.3 When assigned agent reads a new ticket

By default, whenever the assigned agent reads a new ticket, the state of that ticket is changed to "Open" Internal State. If you want to set an external state, created under "Open" Internal State, as the default state when the assigned agents reads a new ticket, then this section helps you define that settings. It contains the following options.

When assigned agent reads a new ticket					
_					
O Do not change Ticket State					
Update Ticket to following Open State					
TICKET OPENED ~					

Figure: Set the State of New Ticket when the assigned agent reads it

1. Do not change Ticket State: Select it to not change the state of the

ticket when then agent assigned to a ticket reads it.

2. Update ticket to following open state: Select it to change the update

the state of the ticket as per the external state of "Open" Internal State

selected the in the drop-down menu.

5.2.3.3.4 Allow Public Notes on tickets

Configure this option to allow or disable the public notes on the tickets. The public notes will be visible to all users. It contains the following options.

- 1. **Yes:** Select it to allow the public notes on the tickets.
- 2. No: Select it to disable the public notes on the tickets.

5.2.3.3.5 Allow agents to reopen tickets

Configure this option to allow or disable to agents to reopen the closed tickets. It contains the following options.

- 1. Yes: Select it to let the agents reopen the closed tickets.
- 2. No: Select it to not allow the agent to reopen the closed tickets.

5.2.3.3.6 **Ticket ID Pattern**

The Administrator can now customize the ID Number of the tickets at the System level.

Ticket ID Pattern				
O No Preference				
Custom ID				
Prefix None	~	AND	Begin Sequence From 0	Ticket ID Preview 0

Figure: Ticket ID Pattern

The Administrator has to perform the following steps to do this customization.

- 1. Select "Custom ID" to provide a customized ticket ID. Perform the following steps.
- 2. Select any of the following options as the prefix of the Ticket ID.
 - A. **NONE:** Select it not to add any prefix.
 - B. **YYYYMMDD:** Select it to add "YYYYMMDD" as the prefix.
 - C. **DDMMYYYY:** Select it to add "DDMMYYYY" as the prefix.
 - D. **MMDDYYYY:** Select it to add "MMDDYYYY" as the prefix. DD, MM, and YYYY will be replaced with their respective values as per the date when the ticket is being created. O No Pret Custom ID MMDDYYYY

071720201

Figure: Customized date-based Ticket ID

E. **Custom:** Select it to add the provided custom alphanumeric input as the prefix. Upon selecting, it enables an additional text field named "Value" at the bottom. You have to enter an alphanumeric value in it.

ïcket ID Pattern				
No Preference				
Custom ID				
Prefix		Begin Sequence From	Ticket ID Preview	
Custom	~	AND 01	2020001	
Value				

Figure: Custom-field based Ticket ID

3. Begin Sequence From: Here, you have to provide the number from

which the numbering of ticket IDs will start.

After this ID customization, the actual ticket will not be displayed in the entire interface of Ameyo System. It will only show the Custom ID. For debugging, it is necessary to fetch the actual Ticket ID from the provided Custom ID.

Custom Ticket ID is also visible in the tickets, that are being exported to CSV formats from the Agent's Dashboard. **Improved Ticket Resolvers to manage Custom Ticket IDs:** If Custom Ticket IDs are being used for **the first time**, the Ticket Resolvers of Email Media Profiles are appending the new emails and reply to emails to the same tickets even if their default ticket IDs has been replaced with the new Custom IDs.

However, this will not work if the Custom Ticket ID has been changed again with a new custom ticket ID or default ID. That means the Ticket Resolvers of Email Media Profiles **will not append** the new emails and reply to emails to same tickets if the already set Custom Ticket ID has been either **changed again** or **reset to default**.

5.2.3.3.7 Fetch Limited Tickets by default

If there is large amount of tickets, then the performance was being impacted and the Agents have to wait for considerable amount of time. Now, the Administrator can specify the date range within which the tickets will be fetched in the Agent Console. The Administrator have to navigate to "System" \rightarrow "System Configuration" \rightarrow "Settings" \rightarrow "Ticket Settings" to access this option. In "Ticket Settings" page, go to the bottom.

Fetch limited tickets by default	
Tickets on Agent Dashboard	
Don't Limit	~
Closed Tickets on Agent Dashboard	
Don't Limit	~
Tickets on Customer Details Page	
Don't Limit	~

Figure: Option to Fetch Limited Tickets

It contains the following three settings.

<u>Tickets on Agent Dashboard</u>: It allows you to specify the duration, within which the tickets will be displayed on Agent Dashboard. The tickets not matching this duration will not be available on the Agent Dashboard. The following screenshot shows the available duration for this configuration.

Fetch limited tickets by default	
Tickets on Agent Dashboard	
Don't Limit	
Past 3 months	
Past 6 months	
Past 9 months	
Past 12 months	
Custom Range	

Figure: List of Available Duration for a Settings

It contains the following options.

Don't Limit: Select it to not apply any date-range filter on fetching of tickets.
 If the number of tickets are large, then we recommend not to select this option.

- Past 3 Months: Select it to fetch the tickets of only past 3 months on the Agent Dashboard.
- Past 6 Months: Select it to fetch the tickets of only past 6 months on the Agent Dashboard.
- **Past 12 Months:** Select it to fetch the tickets of only past 12 months on the Agent Dashboard.
- Custom Range: Select it to provide the number of past months, of which tickets have to be fetched on the Agent Dashboard. After selecting this option, a text box titled "Define Date Range (in months)" is displayed along with "Tickets on Agent Dashboard" drop-down menu.

Fetch limited tickets by default		
Tickets on Agent Dashboard		Define date range (in months) *
Custom Range	~	1-12
Closed Tickets on Agent Dashboard		
Don't Limit	~	
Tickets on Customer Details Page		
Don't Limit	~	

Figure: Custom Range Filter Option

Provide a value in number between 1 and 12.

- <u>Closed Tickets on Agent Dashboard</u>: It allows you to specify the duration, within which the tickets will be displayed on "Closed Ticket" pages on both Agent Dashboard and Customer page. The tickets not matching this duration will not be available on "Closed Ticket" pages. It contains the same options as that of "Tickets on Agent Dashboard" configuration, which are explained above.
- <u>Tickets on Customer Details Page</u>: It allows you to specify the duration, within which the tickets will be displayed on "Customer Details" page. The tickets not matching this duration will not be available on "Customer Details" page. It contains the same options as that of "Tickets on Agent Dashboard" configuration, which are explained above.

5.2.3.3.8 <u>View tickets by default in ticket details</u>

The administrator can enable the ticket view settings to show the default result of the tickets to the agents. It means that the default view of the ticket will be based upon the selected result of the administrator. However, the agent is able to change the selection from this drop-down list. The administrator can select the ticket view detail from the following four available options.

- 1. **All:** Selecting this option will allow the agents to view all the transactions and messages done on the ticket.
- 2. **Only Messages:** Select it to show only messages used on that ticket to the agent.
- 3. With Notes: Select it to view the messages with notes shared over the ticket.
- 4. With Activity: Select it to view all activities performed on the ticket.

View tickets by	default in	ticket details
-----------------	------------	----------------

Ticket Detail View
Choose an option
All
Only Messages
With Notes
With Activity

Figure: Ticket Detail View List

5.2.3.4 Mapping Policies Tab

Here, Administrator can define the mapping policies selected in "System Settings Tag". It will have different interface for the different mapping policies.

Click a tab to read about the mapping policy.

5.2.3.4.1 IP Multiple User Call Leg Details Provider (Licensable)

If this option is selected in "User Mapping Policy" in "System Settings" tab, then the following screen is displayed here.

			System Settings	Ticket Settings	Mapping Policies	
Multiple Extension - IP Policy					Delete	Apply Add
IP	Call Context		Phone		Sequence	
10.10.10.10	voip	~	46546		1	~
10.10.10.77	voip	~	Enter Phone		1	~

Figure: Configure Mapping Policy of "IP Multiple User Call Leg Details Provider"

It is IP-based Multiple Extension Policy, which allows the Administrator to assign multiple extensions to an IP Address. The Administrator has to perform the following the steps.

- 1. Click on "Add" button.
- 2. Enter the IP Address.
- 3. Select the Call Context.
- 4. Enter the Phone number (extension).
- 5. Select the Sequence.
- 6. Click on "Apply" button.

To delete any existing mapping, select the same and click on "Delete" button.

5.2.3.4.2 User ID Mapped Call Leg Details Provider (Licensable)

If this option is selected in "User Mapping Policy" in "System Settings" tab, then the following screen is displayed here.

		System Settings Ticket Settings	Mapping Policies
Search Q 1 - 10 of 22 ()			Refresh Apply
User Name	Call Context	Phone Number	
1001	Select Call Context 🗸 🗸	Phone Number	
2002	Select Call Context 🗸 🗸	Phone Number	
abhi	2586 ~	1234567	
	980 ~	7486	i +
Alonzo	2586 ~	63210	
	22067 ~	3213102	i +
Austin	980 ~	12345	
	22067 ~	14789	i +

Figure: Configure Mapping Policy of "User ID Mapped Call Leg Details Provider"

It is currently in tabular format. Call Contexts and Phone Numbers are displayed for every user. Here, the Administrator can select the default call context and provide the number. If the user has been assigned multiple extensions, "+" icon is displayed with the phone number. The Administrator can click it and define multiple extensions. During logon, by default, these users will be assigned their respectively selected extensions and will not be asked to select the extensions.

User Name	Call Context	Phone Number
user1	1992 ~	78946797
user2	softphone1 V	45797777
	1991 🗸	123456789

Figure: Mapped the Users with their Default Extensions in "Mapping Policies" Tab

After this configuration, when the agent (after logon to the system) selects the campaign in which the defined call context has been assigned to it, the agent will be logged on with the provided extension and it will not get the option to select other extensions. For example, user1 has been assigned 1992 call context and 78946797 phone number. Now,

user1, at the time of logon to the system, user1 (after selecting relevant campaign) will be logged on automatically at 1992 Call Context and 78946797 phone number.

The Phone Number can be edited in the Mapping Policy.

If a user is logged on to the Ameyo Toolbar Integration in a third-party application, then the user can use up to three extensions for the following call types simultaneously.

- inbound.call.dial
- outbound.auto.dial
- outbound.manual.dial
- transferred.to.campaign.dial
- outbound.callback.dial

However, this feature does not work simultaneously for the following call types in multiple extensions.

- click.to.call.dial
- outbound.auto.preview.dial
- outbound.manual.preview.dialing

5.2.3.4.3 User ID Based Call Leg Details Provider (Licensable)

It is preferred to use this policy in case of WebRTC only. While using it, you have to configure WebRTC also. Please refer to the following document. **Reference Document:** <u>WebRTC Manual</u>

If this option is selected in "User Mapping Policy" in "System Settings" tab, then the following screen is displayed here. It is useful when you have multiple voice resources and you want to map users to these voice resources.

								System Settings Ticket Settings Mapping Policies
	pents Mapped To nmapped V					lapped To /R		Refresh Apply
Agent	ts List(8)				Ager	nts List(3)		
	User ID	User Name	Campaign Name			User ID	User Name	Campaign Name
	Administrator	Administrator	-			a2	a2	Chat Campaign, IC, Inbound Campaign +2 more
	PAdministrator	PAdministrator				g1	g1	Inbound Campaign, Outbound Campaign
	a1	a1	Chat Campaign, IC, Inbound Campaign +2 more			pa2	pa2	Chat Campaign, TestIC2
	an1	an1	Inbound Campaign, Outbound Campaign					
	g2	g2	Inbound Campaign, Outbound Campaign	>				
	pa1	pa1	Chat Campaign, TestIC2	<				
	s1	s1	Chat Campaign, IC, Inbound Campaign +3 more					
	s2	s2	Chat Campaign, IC, Inbound Campaign +2 more					
			< 1-8 of	3 >)				< 1-3 of 3 >

Figure: Configure Mapping Policy of "User ID Based Call Leg Details Provider"

The Administrator can select the users and map them to the available Voice Resources. This interface is divided into the two sections - Left Section and Right Section. The Administrator can map the unmapped users to a voice resource. Moreover, the Administrator can move the users between voice resources.

Perform the following steps.

- Select the voice resource or "Unmapped" in "Agent Mapped To" dropdown menu of the Left Section. If you have added only one voice resource, it will show "Unmapped" option only. In the Left Section, the users will be listed as per the selected option.
- 2. Select the voice resource in "Agent Mapped To" drop-down menu of the Right Section.
- 3. Select the users in the Left Section. You can click the checkbox given on top to select all users.

You can also search for the user names in the provided search box.

4. Click \bigcirc icon to add the selected users.

To unassign the users from a Voice Resource, select the voice resource in "Agent Mapped To" drop-down menu to list the users mapped to the selected voice resource. Now, select the users in the Right section and click icon.

5.2.3.4.4 Manual User Call Leg Details Provider (Licensable)

If this option is selected in "User Mapping Policy" in "System Settings" tab, then the following screen is displayed here.

	System Settings	Ticket Settings	Mapping Policies
Nothing to cor	figure here since agents will be selecting their extensio	on manually.	
	· · · · · · · · · · · · · · · · · · ·		

Figure: Configure Mapping Policy of "Manual User Call Leg Details Provider"

Here, the Administrator has to perform no action. The Agents will select the extensions on their own.

5.2.3.4.5 IP user call leg details provider (Licensable)

If this option is selected in "User Mapping Policy" in "System Settings" tab, then the following screen is displayed here.

			System Sett	ings Ticket Settings	Mapping Policies
Single	Extension - IP Policy			Delete	Apply Add
	IP	Call Context	F	hone	
	Enter IP	1690	× E	nter Phone	
	10.10.17.50	1111	~ 5	566	
	10.10.17.60	softphone1	× 1	121212	

Figure: Configure Mapping Policy of "IP Based User Call Leg Details Provider"

It is an IP-based Single Extension Policy, which allows the administrator to define the Single Extension Policy for an IP Address.

- 1. Click on "Add" button.
- 2. Enter the IP Address.
- 3. Select the Call Context.
- 4. Enter the Phone number (extension).
- 5. Click on **"Apply"** button.

To delete any existing mapping, select the same and click on "Delete" button.

5.2.4 Table in System Configuration

5.2.4.1 Table in System Configuration

Table tab stores the customer information (configuration related) in Ameyo. There are some fields required for the integration with Ameyo (Primary Key and others). In that case, we define the data types or columns.

	System Configuration	User Pr	ocess Reports	Voicelogs	Control Panel	More 🗸	Synthesizer		<u></u>	Admin02 🗸
								Process	Settings Table	QA Parameters
						Table	Agent Table Definition	Mapping	Filter	Filter Groups
									Edit	Create Table
Table Definitio	n List(1)									
	Table Name		Last Updated		Table Co	lumn				
	DefaultTableDefinition		14/01/2020, 12:26:0)5	twitter,ti	mezone,facebo	ok,name,phone2,phone3,phon			

Figure: Table Settings in "System Configuration"

It contains the following tabs.

- Table Definition
- Agent Table Definition

- Mapping Policies
- Filter
- Filter Groups

Click the links to know more about them.

5.2.4.2 Table Definition

In this tab, you can create, edit, and delete the table definitions.

	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer		<u></u>	Admin02 🗸
									Process	Settings Table	QA Parameter
							Table	Agent Table Definition	Mapping	Filter	Filter Groups
										Edit	Create Table
Table Definition	List(1)										
1	able Name		Last U	pdated		Table Co	olumn				
	DefaultTableDefinition		14/01/	2020, 12:26:0	15	twitter,ti	mezone,facebo	ook,name,phone2,phone3,phon			

Figure: Table Settings in "System Configuration"

After creating the table definitions here, you can use "Mapping" tab to create the mapping and "Filter" tab to create the filters.

5.2.4.2.1 Create Table Definition

Administrator has to perform the following steps to create a new data table.

1. Click Create Table button. A pop-up will appear.

[able									×
System DefaultCC					Table D	efinition Name			
Description									
Column Def	(i)								Add
Name	Type	Nullable	Unique Key	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	Default Value	Add
					No Data Available				
Channel Ad	dition Frame	work							
Channel T	Гуре				Display Name				
					No Data Available				
								Canc	el Sav

Figure: Create Table

- 2. Provide the following details:
 - A. **System:** This contains the system ID which is taken by default.
 - B. Table Definition Name: Enter the name of the table. You can use only "_" (underscore) as a special character while providing a name for Table Definition. Other special characters are not allowed.
 - C. **Description:** Enter the description regarding the table.
 - D. **Column Definition:** Perform the following steps to add a column.
 - I. Click "Add" to add a column. It shows the following row.

Name	Туре	Nullable	Unique Key	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	Default Value
	Integer 🗸							
	Boolean							
	Date							
	Integer							
	Numeric							
	Time							
	Timestamp							

Figure: Add a row

- II. Here, you have to provide the following values to add a column.
 - a. Name: Provide a name of the column. You can use only "_" (underscore) as a special character while providing a name for a Column. Other special characters are not allowed.
 - b. **Type:** Select any of the following options to specify the type of input received in this column.
 - i. <u>Integer</u>: Select it to accept only whole numbers.It will not accept the decimals.
 - ii. <u>Numeric</u>: Select it to accept the numbers including decimals.
 - <u>Boolean</u>: Select it to accept only two values that are "true" and "false".
 - iv. <u>Varchar</u>: Select it to accept the alphabets with numbers.
 - v. <u>Date</u>: Select it to accept the date.

- vi. <u>Time</u>: Select it to accept the time.
- vii. <u>Timestamp</u>: Select it to accept the timestamp.
- c. Nullable: Select it to let any cell in the column to remain blank. If unchecked, it will be mandatory to enter some value in the cell.
- d. **Unique Key:** Select it to let the column accept only unique values in its cells.
- e. **Primary Key:** Select it to make the column primary.
- f. Non-Unmaskable (Licensable): It provides the option to mask the values stored in a field.

The feature to unmask the already masked values will not be provided. So, use this feature consciously.

All or only important fields can be masked. If the Administrator selects a field to be maksed, then whatever data will be stored in this field will be masked at User Interface of the entire Ameyo System, in Customer Manager API, and at the backend, in the databases of PostgreSQL. For example, the data will be masked in AmeyoRefresh and CustomerProspect tables. Except the last 4 characters, all characters in the data will be masked with "X" letter such as XXXXXX1234.

If you are modifying an existing Table Definition or creating a new one in an already existing Ameyo Setup, only the new data will be masked in the field selected for masking, however, the old data will not be masked.

Perform the following steps to enable the masked Data Processor i. Execute the following query to verify whether the maskDataPreProcessor is available or not.

SELECT * FROM system_configuration_parameter WHERE name = 'customerManagerPreprocessorsNames';

ii. Execute the following query to enable the maskDataPreProcessor if it is not available.

update system_configuration_parameter set value='duplicatePreprocessor,numberRegexMatcherP reprocessor,standardNumberFormaterPreprocessor, maskDataPreProcessor' where name='customerManagerPreprocessorsNames';

iii. Run the following query.

update column_definition set masking_policy_type='FIRST_X_LAST_Y_UNMASKED' where name="; Update column_definition set masking_policy_properties='{"last_y_characters":"4"," masked_string":"","first_x_characters":"6"}' where name='<Column_Name_To_Mask>';

It is configurable that how many digits of the data has to be masked or unmasked from starting and how many digits has to be masked or unmasked from the end. Suppose the card number of 10 digits has to be masked. If it is configured that first 5 digits will be unmasked and the last 5 digits will be unmasked, then the complete number will remain unmask.

If you select "Masked" for a field, then it cannot be "Primary Key" and "Unique Key". Also, default value of "Type" for a Masked field will be "VARCHAR" and it cannot be changed.

4.

Name	Туре	Nullable	Unique Key	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	Default Value
CardNumber	Varchar	× 🗆				Z		

Figure: Sample Values to create a Table

There may be some cases arise when you have to disable the mask data fields. In this case, run the following query to disable the Mask Data Field. update system_configuration_parameter set value='duplicatePreprocessor,numberRegexMatcherPreproc essor,standardNumberFormaterPreprocessor' where name='customerManagerPreprocessorsNames';

- g. **Unmaskable:**If selected, then the values of this field will not mask.
- h. **Default value:** Enter the default value that will be displayed in all cells of this column.

You can add multiple columns using the same steps.

3. Following is a screenshot of a table containing different columns.

stem efaultCC						Table Defini	tion Name DeDefinition		
scription									
olumn Defir									Add
Name	Туре		Nullable	Unique Key	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	Default Value
Name twitter	Type Varchar	~	Nullable	Unique Key	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	
Name	Туре		Nullable		Encrypted	Primary Key	Non-Unmaskable	Unmaskable	Default Value
Name twitter timezone	Type Varchar Varchar	~	Nullable		Encrypted	Primary Key	Non-Unmaskable	Unmaskable	
Name twitter	Type Varchar	~	_					Unmaskable	
Name twitter timezone	Type Varchar Varchar	~	_					Unmaskable	

5. Figure: Sample Values to create a Table

6. Click "Save" button to create the table.

You can click **"Cancel"** button to not create the table.

Following screenshot shows a newly created table.

Table Definit	Table Definition List(2)						
	Table Name	Last Updated	Table Column				
	DefaultTableDefinition	02/01/2020, 16:03:58	twitter,timezone,facebook,name,phone2,phone3,phon				
	NewTable	02/01/2020, 16:13:43	name, phone, email, timezone, twitter, facebook, address				

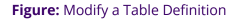
Figure: Created a Table

5.2.4.2.2 Modify Table Definition

Perform the following steps to edit the table.

1. Select a table and click "Edit".

tom						Table Defini	tion Name		
tem faultCC							leDefinition		
scription									
lumn Defi									
lumn Defi	nition U								Add
Name	Туре		Nullable	Unique Key	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	Default Value
Name	Type Varchar	~	Nullable	Unique Key	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	Default Value
twitter	Varchar		Nullable	_	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	
twitter	Varchar Varchar	~	Nullable	_	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	
twitter	Varchar	~	Nullable	_	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	
twitter	Varchar Varchar	~	Nullable	_	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	
twitter	Varchar Varchar	~	Nullable	_	Encrypted	Primary Key	Non-Unmaskable	Unmaskable	
twitter	Varchar Varchar	~	Nullable	_	•	Primary Key	Non-Unmaskable	Unmaskable	



2. You can change the following fields here.

- A. Add new column: You can add the new columns in the table definitions. Click"Add" button to add the new column. A blank row is added at the bottom of the table. Here you can define the properties of the table column.
- B. Table Definition Name: Change the name of the table.
- C. **Description:** Change the description.

You cannot modify or delete the columns. Also, you cannot modify the column properties such as name, type, Nullable, unique key, primary key, or default value.

3. Click "Save" to save and apply the changes.

Click "Cancel" to cancel the changes.

5.2.4.2.3 Delete Table Definition

Perform the following steps to delete a table.

1. Select the table and click "Delete". It shows the following warning



Figure: Asking to delete a table

2. Click "Yes" to delete the selected table.

You can click "No" to not delete the table.

5.2.4.3 Agent Table Definition

Agent Table Definition is actually the template to provide the fields (or columns) to store the Customer Information in the Agent Dashboard. Its user interface allows the Administrator to assign the fields (that store customer information) to the particular agents. If some agents are not assigned the Table Definition Fields (that will store Customer Information), then they will

not be able to see, access, and modify the Table Definition Fields. The Administrator can also decide who can modify or not modify the assigned Customer Information Fields.

The Administrator can also define the sequence of appearance of these Definition Fields.

A default Agent Table Definition will be created whenever a new Data Table Definition is created. By default, all fields of Data Table Definition will be assigned to visible in the default Agent Table Definition. The Administrator have to create a new Agent Table Definition to decided what to show where and what has to be allowed to agents to edit.

A new sub-tab named "Agent Table Definition" has been added in "Table" Tab in "System Configuration" in the Administrator Console.

Table Agent Table Definition Mapping Filter Gr		System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesiz	er		۵	Admin02 🗸
Select Table Create N DefaultTableDefinition (1) Name Name Description Description Date Created Last Updated Actions											Process	Settings Tab	QA Parameter
DefaultTableDefinition Create N Agent Table Definition (1) Name Description Date Created Last Updated Actions								Table	e Ag	ent Table Definition	Mapping	Filter	Filter Groups
Name Description Date Created Last Updated Actions		~											Create New
	Agent Table Definition	on (1)											
DefaultAgentTableDefinition DefaultAgentTableDefinition 14/01/2020, 12:26:05 14/01/2020, 12:26:05	Name		D	escription			Date	e Created		Last Update	ed	A	Actions
	DefaultAgentTableDe	finition	D	efaultAgentT	ableDefinitio	on	14/0	01/2020, 12:26:	05	14/01/2020	12:26:05		

Figure: New Tab of Agent Table Definition

5.2.4.3.1 Create New Agent Table Definition

Perform the following steps to create a new Agent Table Definition.

1. Click "Create New" button on the top-right corner to create a new Agent Table Definition. It shows the following page.

						Table	Agent Table I	Definition	Mapping	Filter	Filter Groups
Table			Name *	0	Description						
DefaultT	ableDefinition	~		 -							
Availa	ble Column Definitions(10)	Search	٩		Assign	ed Column Defi	nitions(0)				
	Name		Туре			Name	Туре	Ag	ent Permissions		
	twitter		VARCHAR					No Data Av	vailable		
	timezone		VARCHAR	>							
	facebook		VARCHAR	<							
	name		VARCHAR								
	phone2		VARCHAR								

Figure: Create New Agent Table Definition

- 2. In "Table" drop-down menu, select the Table Definition for which you want to create the Agent Table Definition. The fields of the selected table will be listed in "Available Column Definitions" section.
- 3. Provide a name for the Agent Table Definition.
- 4. Provide the description, if required.
- 5. Now, select the fields in "Available Column Definitions" that you want to assign to the agents. Click icon to move the fields to "Assigned Column Definitions" section.

Availa	ailable Column Definitions(5)			Assigned Column Definitions(5)				
	Name	Туре			Name	Туре	Agent Permissions	
	twitter	VARCHAR			timezone	VARCHAR	● Read Only ○ Read & Write	\checkmark
	phone2	VARCHAR			name	VARCHAR	● Read Only ○ Read & Write	↓ ↑
	phone4	VARCHAR	>		phone3	VARCHAR	● Read Only ○ Read & Write	↓ ↑
	phone5	VARCHAR	<		email	VARCHAR	● Read Only ○ Read & Write	↓ ↑
	phone1	VARCHAR			facebook	VARCHAR	● Read Only ○ Read & Write	\uparrow

Figure: Assign and Unassign Fields

To unassign the fields, select the fields in "Assigned Column Definitions" section and click cli

- 6. <u>Enable or Disable Field Modification</u>: In "Assigned Column Definitions" section, you can select the following options for every field.
 - **Read Only:** Select this option to allow the agents to only read the Customer Information stored in this field. The Agents cannot modify the customer information in this field.
 - **Read & Write:** Select this option to allow the agents to read and modify the Customer Information stored in this field.
- 7. <u>Order of Appearance of Fields</u>: The top to bottom positioning of the fields in "Assigned Column Definitions" section will be the order of appearance of the fields in

the Customer Information. The following screenshot displays the sample order of appearance of fields.

Name	Туре	Agent Permissions	
timezone	VARCHAR	● Read Only ○ Read & Write	\checkmark
name	VARCHAR	🔵 Read Only 💿 Read & Write	$\downarrow \uparrow$
phone3	VARCHAR	🔵 Read Only (Read & Write	$\downarrow \uparrow$
email	VARCHAR	● Read Only ○ Read & Write	$\downarrow \uparrow$
facebook	VARCHAR	🔵 Read Only (Read & Write	$\downarrow \uparrow$
phone2	VARCHAR	🔵 Read Only (Read & Write	\checkmark \uparrow
phone5	VARCHAR	Read Only Read & Write	1

Figure: Sample Order of fields

You can click "↓" icon to move the field to bottom and click "↑" to move the field up. After every click on any of these icons for a field, the positioning of that field will change.

8. Click "Save" to save the Agent Table Definition. It takes you back to "Agent Table Definition" Tab, which shows the list of Agent Table Definitions including the newly created one.

You can assign or unassign the fields, make the fields editable or non-editable, and change the order of their appearance even while modifying the default or custom Agent Table Definition.

5.2.4.3.2 Modify an Agent Table Definition

"Agent Table Definition" tab shows the list of existing Agent Table Definitions.

Select Table DefaultTableDefinition Agent Table Definition (2)				Create New
Name	Description	Date Created	Last Updated	Actions
DefaultAgentTableDefinition	DefaultAgentTableDefinition	14/01/2020, 12:26:05	14/01/2020, 12:26:05	
Test_Table_Definition		14/01/2020, 13:29:00	14/01/2020, 13:29:00	

Figure: List of Agent Table Definitions

Perform the following steps to modify an existing Agent Table Definition.

1. Click *r* icon for an existing Agent Table Definition to modify it using the following page.

				Table	Agent Table Definition	Mapping	Filter	Filter Grou
Table		Name *		Description				
DefaultT	TableDefinition ~		_					
Availa	able Column Definitions(10) Search	٩		Assigned Column Defin	hitions(0)			
	Name	Туре		Name	Туре Ад	ent Permissions		i i
	twitter	VARCHAR			No Data Av	vailable		
	timezone	VARCHAR	>					
	facebook	VARCHAR	<					
	name	VARCHAR						
	phone2	VARCHAR						

Figure: Page to modify an existing Agent Table Definition

- 2. You can make the following changes.
 - Name of Agent Table Definition
 - If you change the name of an existing Agent Table Definition, which has been selected and applied on a Campaign, then it may not work in that campaign.
 - Description
 - Assign or Unassign the Table Definition Fields
 - Mark the Agent Table Definition fields as "Read Only" or "Read and Write"
 - Change the order of appearance of these fields
- 3. Click "Save" to save the changes.

Rather click "Cancel" to discard the changes.

The changes made in Agent Table Definition will be applicable in real-time. However, these changes will be displayed to the agents only when they open a new Customer page after that change.

5.2.4.3.3 Delete Agent Table Definition

The Deleted Agent Table Definition cannot be restored in any way. It will not be used in the Campaign and in the Agent Console. If the Agent Table Definition is assigned to a campaign and is being used by the agents, then the agent may not be able to that Agent Table Definition for the new Customer Communication until a new Agent Table Definition is assigned.

"Agent Table Definition" tab shows the list of existing Agent Table Definitions.

			Agent Table Definition	
Select Table DefaultTableDefinition				Create New
Name	Description	Date Created	Last Updated	Actions
DefaultAgentTableDefinition		07/10/2019, 14:46:47	07/10/2019, 14:46:47	
TestATD	TestATD	10/10/2019, 21:37:50	10/10/2019, 21:37:50	

Figure: List of Agent Table Definitions

Perform the following steps to modify an existing Agent Table Definition.

Click i icon to delete an existing Agent Table Definition. It shows the following warning message.

Confirmation	×
Are you sure you want to delete Agent Table Definition TestATD?	
	No Yes

Figure: Pop-up to confirm the Deletion of Agent Table Definition

2. Click "Yes" to delete the Agent Table Definition.

Rather, click "No" to not delete it.

"DefaultAgentTableDefinition" cannot be deleted. When the Administrator tries to delete it, the system shows the following error message on the screen.

×
Ok

Figure: Error while deleting the Agent Table Definition

5.2.4.4 Table Mapping

This tab lets you edit and delete the default existing table column mappings. You can also create, modify, and delete the custom table column mappings.

			Process Settings Table QA Parameters
			Table Agent Table Definition Mapping Filter Filter Groups
	able Definition		Edit Create New Mapping
Colu	mn Mapping List(8)		
	Name	Campaign Type	Mapped Attribute
	DefaultInboundColumnMapping	Interactive Voice Application	timezone - timezone, name - name, phone1 - phone1
	DefaultBlastColumnMapping	Voice Blast Campaign	timezone - timezone, name - name, phone1 - phone1
	DefaultIVRColumnMapping	IVR Campaign	timezone - timezone, name - name, phone1 - phone1
	DefaultCSTAColumnMapping	CSTA Voice Campaign	timezone - timezone, name - name, phone1 - phone1
	DefaultChatCampaignColumnMapping	Chat Campaign	timezone - timezone, name - name, phone1 - phone1
	DefaultAdvancedOutboundColumnMapping	Parallel Predictive Voice Campaign	timezone - timezone, name - name, phone1 - phone1
	DefaultInteractionCampaignColumnMapping	Interaction Campaign	email1 - email, timezone - timezone, facebook_userna
	DefaultOutboundColumnMapping	Outbound Voice Campaign	timezone - timezone, name - name, phone1 - phone1

Figure: Table Mapping

Click "Select Table Definition" drop-down menu to select the table definition, in which you want to create, edit, and delete the table column mappings.

Table Filter List						
Select Table Definition						
DefaultTableDefinition						
Test						
Test1						

Figure: Select Table Definition

The default table column mappings are available only in "DefaultTableDefinition".

5.2.4.4.1 Create Table Mapping

Administrator needs to follow below steps to create a new mapping.

1. Click"Create New Mapping" button. Following pop-up named "Create

Table Mapping Wizard" is displayed on the screen.

Table Column Mapping	Wizard				×
Table Definition			Mapping Name		
DefaultTableDefinition	1		TestMapping		
Campaign Type Interactive Voice Appli	ication	~			
Mapping Sequence(3)				
Name	Required	Min#	Max#		
phone	true	1	3	Add	
searchable	false	1	5	Add	
filterable	false	1	5	Add	
Required Column Ma	pping(3)				
Attribute		Туре*			
phone1		Select an option			~
name		Select an option			~
timezone		Select an option			~

Cancel Save

Figure: Create Table Column Mapping

2. Administrator needs to fill the following details in order to create a new mapping.

- A. Mapping Name : Provide a mapping name.
- B. Campaign Type :Select the Campaign type from the provided

drop-down. It contains the following options.

- I. Interactive Voice Application
- II. Outbound Voice Campaign
- III. Interaction Campaign
- IV. Parallel Predictive Voice Campaign
- V. IVR Campaign
- VI. Voice Blast Campaign
- VII. Chat Campaign
- C. Mapping Sequence : By default, the following two mapping

sequences are displayed here.

١.

Searchable (Licensable: 5 to 10 fields): It lets you add the searchable and optional columns in the mapping. It is not necessary to create the searchable fields. Through this feature the column on which the searchable field is applied, the column becomes searchable, means a search bar appears on the column which allows the user to search for any of the data.

Buy the license to increase the number of searchable fields. After purchasing the license, run the following query. INSERT INTO system_configuration_parameter(name,type,value,default_value)

system_configuration_parameter(name,type,value,default_v VALUES ('maxSearchableFieldsAllowed','Integer','<number_of_searchable_fiel ds>','<number_of_searchable_fields>');

The maximum number of searchable fields (after both license and configuration) is 10. After purchasing licenses, perform the configuration to increase the number of fields, if any step missed then number of fields will not increase. Contact either Marketing Department or Services Team of Ameyo.

II.

Phone (Licensable: 5 to 50 fields): It lets you add the mandatory columns in the mapping. It is mandatory for the user to fill these columns.

Buy the license to increase the number of phone fields. After purchasing the license, run the following query.

INSERT INTO

system_configuration_parameter(name,type,value,default_v alue) VALUES

('max.phone.allowed','Integer','<number_of_phone_fields>','

<number_of_phone_fields>');

The maximum number of phone fields (after both license and configuration) is 50. After purchasing licenses, perform the configuration to increase the number of fields, if any step missed then number of fields will not increase. Contact either Marketing Department or Services Team of Ameyo.

D. <u>ilterable</u>: It lets you add the filterable columns in the mapping. The user can leave these columns blank. Through this feature the administrator now have another filter field through which he can filter for the required voicelogs.

Buy the license to increase the number of filterable fields. After purchasingthelicense,runthefollowingquery.

INTO

INSERT

system_configuration_parameter(name,type,value,default_value) VALUES ('maxFilterableFieldsAllowed','Integer','<number_of_filterable_fields>','<num ber_of_filterable_fields>');

The maximum number of filterable fields (after both license and configuration) is 10. After purchasing licenses, perform the configuration to increase the number of fields, if any step missed then number of fields will not increase. Contact either Marketing Department or Services Team of Ameyo.

3. You have to click "Add" for a Mapping Sequence to add its column.

You cannot edit or delete the column mappings here.

4. Attribute : User can select the attributes for the added column

mappings. It has the following options.

- A. twitter
- B. timezone
- C. facebook
- D. name
- E. phone1
- F. phone2
- G. phone3
- H. phone4
- I. phone5
- J. email

5. **Type:** You have to select the types of these attributes for the added

column mappings.

Following screenshot shows the sample table mapping for a custom "Test1" table definition.

Table Column Mapping Wizard)
Table Definition		Mapping Name	
NewTable		Inbound	
Campaign Type Interactive Voice Application	~		
Required Column Mapping(5)			
Attribute	Туре*		
searchable1	phone		~
timezone	timezone		~
filterable1	phone		~
		Cancel	ave

Figure: Sample Table Mapping

• Click "Save" to create the table mapping.

Alternatively, you can click "Cancel" to discard the changes.

Following screenshot shows two newly created table mappings.

		Table	Agent Table Definition	Mapping	Filter	Filter Groups	
	ble Definition V TableDefinition					Edit Crea	ate New Mapping
Colur	mn Mapping List(8)						
	Name	Campaign Type		Mapped Attribute			
	DefaultInboundColumnMapping	Interactive Voice Application		timezone - timezone, name - na	me, phone1 - p	none1	
	DefaultBlastColumnMapping	Voice Blast Campaign		timezone - timezone, name - name, phone1 - phone1			
	DefaultIVRColumnMapping	IVR Campaign		timezone - timezone, name - na	me, phone1 - p	none1	
	DefaultCSTAColumnMapping	CSTA Voice Campaign		timezone - timezone, name - name, phone1 - phone1			
	DefaultChatCampaignColumnMapping	Chat Campaign		timezone - timezone, name - na	me, phone1 - p	hone1	
	DefaultAdvancedOutboundColumnMapping	Parallel Predictive Voice Campaign		timezone - timezone, name - na	me, phone1 - p	hone1	
	DefaultInteractionCampaignColumnMapping	Interaction Campaign		email1 - email, timezone - timez	one, facebook_	userna	
	DefaultOutboundColumnMapping	Outbound Voice Campaign		timezone - timezone, name - na	me, phone1 - p	hone1	

Figure: Table Mappings

Modify Table Mapping

Perform the following steps to edit a table mapping.

1. Select the table definition in "Select Table Definition" drop-down

menu. The mappings of selected definition are displayed.

2. Select a table and click "Edit".

Table Column Mapping Wizard		×
Table Definition	Mapping Name	
NewTable	Inbound	
Campaign Type Interactive Voice Application	~	
Required Column Mapping(5)		
Attribute	Туре*	
searchable1	phone	~
timezone	timezone	~
filterable1	phone	~

Cancel Save

Figure: Edit a Table Column Mapping

- 3. You can change the following fields here.
 - A. Mapping Name: Change the name of the mapping.
 - B. Mapping of Attributes: You can change the mapping of

attributes.

4. Click "Save" to save and apply the changes.

You cannot change the table definition name and campaign type. Attributes cannot be added, edited, or deleted.

5.2.4.4.2 Delete Table Column Mapping

Perform the following steps to delete a table column mapping.

It is recommended not to delete the default table column mappings available in the default table definition (DefaultTableDefintion).

- 5. Select the table definition in "Select Table Definition" drop-down menu.
- 6. Select the mapping and click "Delete". It shows the following

warning message.

Confirmation		×
Are you sure you want to delete ?		
	No	Yes

Figure: Asking to delete a Table Column Mapping

7. Click "Yes" to delete the selected mapping.

You can click "No" to not delete the mapping.

5.2.4.5 Table Filters

Here, you can create, edit, and delete filters for the table definitions.

Table Filters are used to filter the customers in Outbound, Parallel Predictive and Voice Blast Campaigns. Administrator has to assign the required Table Filters in "Customers" Tab in the Settings of these campaigns. Know more...

~	AMEYO	System Configuratio	n User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer		۵	Admin02 🗸
										Process	Settings Table	QA Parameters
								Table	Agent Table Definition	Mapping	Filter	Filter Groups
	t Table ultTableDefinitic	on 🗸									Edit	reate New Filter
Ta	ble Filter List(0)											
	Name		Enable	ed		c	Campaign Type			Filter Type		
							No Data Availab	le				

Figure: Table Filters

Click "Select Table Definition" drop-down menu to select the table definition, in which you want to create, edit, and delete the table filters.

Select Table DefaultTableDefinition	~
(\supset
DefaultTableDefinition	
Table	
Test	
Test2	

Figure: Select Table Definition

You can use search box in the top row to search for the particular table definition.

5.2.4.5.1 Create Table Filter

Administrator needs to follow below steps for creating new filters.

- 1. Select the table definition.
- 2. Click "Create New Filter" to create a new table filter.

ble Filter		
able Definition	Filter Name	
DefaultTableDefinition		
Campaign Type		
nteractive Voice Application	Description	
CONDITIONS		Delete
		Cancel

Figure: Create a Table Filter

- 3. Administrator needs to fill the following details in order to create new mapping.
 - A. Filter Name: Provide a name of the filter.
 - B. Campaign Type: Select the campaign type from the drop-down menu. It contains the following options.
 - I. Outbound Voice Campaign
 - II. Parallel Predictive Voice Campaign
 - III. Voice Blast Campaign
 - C. **Description:** Enter the description regarding the filter.
 - D. Click "Add" to add a clause. Each clause has a condition to filter the table. It adds a row on the right. Perform the following steps to add a condition in a newly added clause.
 - I. In a row, you can select "Left Operand" in the drop-down menu. It contains the following options.
 - ATTEMPTS
 - customerid
 - DISPOSITION
 - email
 - facebook
 - IS_CALLBACK_SCHEDULED

- IS_EXCLUDED_DISPOSED
- LAST_CALL_TYPE
- LAST_CHURN_1
- LAST_CHURN_2
- LAST_DIALED_NUMBER
- LAST_DIALED_NUMBER_1
- LAST_DIALED_NUMBER_2
- LAST_DIALED_NUMBER_3
- LAST_DIALED_NUMBER_4
- LAST_DIALED_TIME
- LAST_USER_ID
- LEAD_ID
- name
- NUMBER_STATUS
- phone1
- phone2
- phone3
- phone4
- phone5
- timezone
- twitter

II. After selecting "Left Operand", you have to provide a value for that operand in the cell under "Condition" column. The value should contain a operator such as =, < or >. The following table shows some examples of some operands.

Operand	Value
	='1'
ATTEMPTS	<'1'
	>'1'
	='1234'
CustomerID	<'1234'
	>'1234'
	='2111155555'
Phone1	<'2111155555'
	>'2111155555'

III. **Table:** Sample Values of Operands

If you do not add operator or single quotes, you may get error while adding or modifying the table filter.

- V. You can click "+" icon on the right side of a row to add a new condition.
- VI. To delete a condition, you can click "x" icon on the right side of a row.

E. You can click "Add" again to add a new clause. After adding the

clause, you can add the condition rows in it.

You can click the clause names in the box located on bottom left side to navigate between the clauses.

F. To delete a clause, select it in the box and click "Delete".Following

screenshot contains the sample values to create a table filter.

Clause 0 Attribute SQL Criteria OR ATTEMPTS >'5' Clause 1 Attribute SQL Criteria)
Campaign Type Description Outbound Voice Campaign v Test1 CONDITIONS Clause 0 Attribute SQL Criteria Clause 1 AUD	
Outbound Voice Campaign Test1 CONDITIONS Delete Clause 0 Attribute SQL Criteria OR ATTEMPTS >'5' Clause 1 Attribute SQL Criteria	
Clause 0 Attribute SQL Criteria OR Attribute SQL Criteria Clause 1 Attribute SQL Criteria	
Clause 0 Attribute SQL Criteria OR ATTEMPTS >'5' Clause 1 Attribute SQL Criteria	
OR ATTEMPTS >'5' Clause 1 Attribute SQL Criteria	Add
Clause 1 Attribute SQL Criteria	
Clause I	+
	×
Cancel	Save

Figure: Creating Table Filter

G. Click "Save" button to create the table filter.

Alternatively, you can click "Cancel" button to not create the table

filter.

You can create the multiple table filters.

5.2.4.5.2 Enable or Disable a Filter

Perform the following steps.

1. Select a table filter in the list.

			Table	Agent Table Definition Filter Filter Groups
Select Table DefaultTable	eDefinition 🗸			Delete Edit Create New Filter
	Name	Enabled	Campaign Type	Filter Type
	Test1		Outbound Voice Campaign	Default
~	Phone1Test		Outbound Voice Campaign	Default
	Phone2LeadChurns		Outbound Voice Campaign	Default
	Phone3Callback		Outbound Voice Campaign	Default

Figure: Select a Table Filter

- 2. Check the box titled "Enable" to enable the table filter.
- 3. Alternatively, you can keep "Enable" box unchecked to keep the table filter disabled.

5.2.4.5.3 Modify a Table Filter

Perform the following steps.

1. Select a table filter in the list.

			Table	Agent Table Definition	Filter	Filter Groups
Select Table DefaultTable	Definition 🗸			Delete	Edit	reate New Filter
	Name	Enabled	Campaign Type		Filter Type	
	Test1		Outbound Voice Campaign		Default	
~	Phone1Test		Outbound Voice Campaign		Default	
	Phone2LeadChurns		Outbound Voice Campaign		Default	
	Phone3Callback		Outbound Voice Campaign		Default	

Figure: Select a Table Filter

2. Click "Edit" button on top right corner to edit the table filter. It shows the following pop-up.

Table Filter						×
Table Definition		Filter Name				
DefaultTableDefinition		Phone1Test				
Campaign Type						
Outbound Voice Campaign	~	Description				
OR Clause Add	Left Operand		Cond	dition		
On Clause	phone1		\sim	<'1123456789'		+
Clause 0						
					Cancel	Save

Figure: Modify a Table Filter

- 3. You can change the following items here.
 - A. Filter Name
 - B. Campaign Type
 - C. Description
 - D. Left Operand
 - E. Value
 - F. Clause
- 4. Click "Save" to save the modified table filter.

5.2.4.5.4 Delete a Table Filter

A deleted table filter cannot be restored. If the table filter is being used in any campaign to filter the leads, then the filtration will not work after deleting the table filter.

Perform the following steps.

1. Select a table filter in the list.

			Table	Agent Table Definition	Filter Filter Groups
Select Table DefaultTable	Definition Y			Delete	Edit Create New Filter
	Name	Enabled	Campaign Type		Filter Type
	Test1		Outbound Voice Campaign		Default
~	Phone1Test		Outbound Voice Campaign		Default
	Phone2LeadChurns		Outbound Voice Campaign		Default
	Phone3Callback		Outbound Voice Campaign		Default

Figure: Select a Table Filter

2. Click "Delete" button on top right corner to edit the table filter. It shows the following warning message.

Confirmation	×
Are you sure you want to delete ?	
	No Yes

Figure: Warning before deleting a Table Filter

3. Click "Yes" to delete the table filter.

5.2.4.6 Table Filter Groups (Licensable)

In Ameyo 4.6, the Filters to filter the leads can now be grouped. This Filter Grouping allows the businesses to achieve the next-level for prioritizing the dialing of their leads. Single or Multiple Filter Groups can be created at both System-level (by the Administrator) and Campaign-level (by the Supervisor). The Filter Groups created at the System-level by the Administrator can be assigned to Outbound, Parallel Predictive Dialing, and Voice Blast Campaigns. For it, the Administrator has to activate the Filter Groups and assign the selected Filter Groups in "Customers" Tab in the Settings of these campaigns.

Here, in "System Settings" & rarr; "Table" & rarr; "Filter Groups", you can create and manage the Filter Groups at the System-level by the Administrator.

	System 🗸	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Syr	nthesizer						Ad	ministrat 🗸
Process	Media Profil	le Setting	s Canned	l Messages	Blended Camp	aign Call Routi	ng Disp	ositions	Skills	Exclusion	Voice Mail	Holiday/Office timings	Spam Filter	Table	Rule Engine	e Ticket State
																QA Parameters
											Table	Agent Table Definition	Mapping	F	ilter	Filter Groups
Select Table DefaultTableDefini	ition		~													
						No Filter G		een creat reate Nev	_	is table ye	t					

Figure: Table Filter Group

Click "Select Table" drop-down menu to select the table definition, in which you want to create, edit, and delete the table filter groups.

Select Table
DefaultTableDefinition
Table
Test
Test2

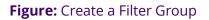
Figure: Select Table Definition

5.2.4.6.1 Create Filter Group

Performs the following steps to create a new Filter Group.

- 1. Select the table definition.
- 2. Click "Create New" to create a filter group.

ble Filter						
ilter Group Name		Description				
est		_				
ampaign Type						
utbound Voice	Campaign 🗸	/				
Rows selected	:1			Assigned filters(0)		
✓ Filter	Assigned To			Filter	Assigned To	
🗹 test	-	G) ()		No Data Available	
			<			
						Cancel



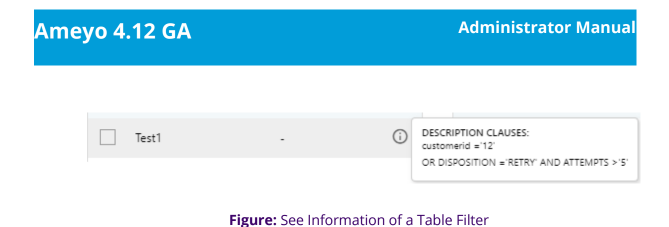
- 3. Provides the following inputs.
 - A. Filter Name: Provide a name of the filter group.
 - B. **Campaign Type:** Select the campaign type from the drop-down

menu. It contains the following options.

- I. Outbound Voice Campaign
- II. Parallel Predictive Voice Campaign
- III. Voice Blast Campaign

The selected campaign will show the Filter Groups and Filters created in that campaign only.

- 4. The Filters in "Available Filters" will be listed as per the selected campaign.
- 5. You can hover the mouse over ⁽¹⁾ icon to see the information about a filter in the following pop-up.



- 6. Select the required Table Filters in "Available Filters" section and click icon to add them in the Filter Group.
- 7. To remove the Table Filters from a Filter Group, select the required Table

Filters in "Assigned Filters" section and click icon.

8. Click "Save" to create the Filter Group. Following screenshot contains the sample values to create a Filter Group.

r Group Name		Description					
t		Testing Filter Group					
ıpaign Type							6
tbound Voice Campaign	· ·						
Available filters(0)				Assigr	ned filters(1)		
Filter	Assigned To				Filter	Assigned To	
	No Data Available		>		test	-	(i)
			<				



9. Click **"Save"** button to create the Filter Group.

Alternatively, you can click "Cancel" button to not create it.

The following screenshot shows the created Filter Gruops

		Table	Agent Table Definition	Mapping	Filter	Filter Group
elect Table						
DefaultTableDefinition	~					
Create New	Search Q					
Filter Groups						
✓ Test1						
✓ Test2						
		Please select a	Filter Group from the left to	view or edit details.		

Figure: Created the Filter Groups

5.2.4.6.2 View the Details of a Filter Group

The left section shows the list of created Filter Groups. The Administrator can click \sim icon to expand the details. When you select a Filter Group, it shows the further details in the right section of the window.

								Create New
	Search	٩	Test					
Filter Groups			Filter Group Name		Descriptio			
∧ Test			Test	-	Testing	Filter Group		
test		()		_				
			Available filters(0)		Assig	ned filters(1)		
			Filter Assigned To			Filter	Assigned To	
			No Data Available	>		test	Test	G
			No Data Avaliable	<				
							Delete Refr	esh Apply

Figure: Details of a Filter Group

Hover the mouse over (i) icon for a member filter to view the detais of that filter.

DESCRIPTION CLAUSES: customerid ='12'
OR DISPOSITION ='RETRY' AND ATTEMPTS >'5'

Figure: Information of the Member Filter in a Filter Group

You can click **~** icon to collapse the expanded filter group.

5.2.4.6.3 Enable or Disable a Filter

You can enable or disable a Filter Group. You can click O switch to enable the Filter Group. After enabling, the color of that toggle changes to green.

Select	Table		
Defau	ItTableDefinition	~	
Cre	eate New	Search	٩
	Filter Groups	Enabled	
^	Test1		
	Test1		(j)
	Phone1Test		i
^	Test2		
	Test1		(j)
	Phone2LeadChurns		()

Figure: Enable or Disable a Filter

To disable a Filter Group, click C switch to disable the Filter Group.

5.2.4.6.4 Modify a Filter Group

By default, the filter group is not selected, you have to select it manually. Perform the following steps to modify a Filter Group.

1. Select a Filter Group in the left pane.

				Create
	Search	٩	Test	
Filter Groups			Filter Group Name	Description
∧ Test			Test	Testing Filter Group
test		(j)	Available filters(0)	Assigned filters(1)
			Filter Assigned To	Filter Assigned To
			No Data Available	> 🗆 test Test 🤅
				3
				Delete Refresh App



2. Click "Edit" button on top right corner to edit the filter group. It shows the

Test								
Filter Gro	up Name			C	Descriptio	n		
Test				_ [Testing	Filter Group		
				L				
Rows	selected: 1				Assia	ned filters(1)		
					76519	ned meers(i)		
	Filter	Assigned To				Filter	Assigned To	
	Test2	-	(j	\odot		test	Test	()
				<				
							Delete	Refresh Apply
							Delete	Refresh Apply

Figure: Modify a Filter Group

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- 3. You can change the following items here.
 - A. Filter Group Name

following pop-up.

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B. Description

- 4. Select the Filter Groups in "Available Filters" section and click 🕐 icon to assign the filter from the Filter Group.
- 5. To unassign a filter from the Filter Gruop, select a filter in "Assigned Filter" section and click icon to unassign the filter from the Filter Group.
- 6. After making the changes or changing the Filter Members, click "Save" to save the modified filter group.

5.2.4.6.5 Delete a Filter Group

A deleted Filter Group cannot be restored. If the Filter Group is being used in any campaign to filter the leads, then the filtration will not work after deleting the same.

Perform the following steps to delete a Filter Group.

								Create New
	Search	٩	Test					
Filter Groups			Filter Group Name		Descriptio			
∧ Test			Test		Testing	Filter Group		
test		(j)	Available filters(0)		Assig	ned filters(1)		
			Filter Assigned To			Filter	Assigned To	
			No Data Available			test	Test	(i)
				<				
							Delete Refre	esh Apply

1. Select a Filter Group in the list.

Figure: Select a Filter Group

2. Click "Delete" button in the bottom right corner in the right pane. It

shows the following warning message.

Confirmation	
Deleting the Filter Group might affect dialling in the campaign. Are you sure you want to delete ?	
	No
Figure: Warning before deleting a Filter Group	

3. Click "Yes" to delete the filter group.

5.2.5 (Licensable) QA Parameters in System Configuration

Administrator can define different quality parameters which help the Analyst or other Authorized Users to provide the quality rating for every customer communication with the agents. This feature is licensable, hence for further information on the same, contact Ameyo support team.

	System Configuration	User Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer		Ļ		Admin02 🗸	
								Process	Settings	Table	QA Paramete	rs
			(Create Paran	neter				Refresh	Save	Changes	
Q A Paramete	rs(0)					Parameter Name						
Name	e Parameter	г Туре	Manda	itory		Description						
	1	No Data Available										
						Is Mandate	0.00					
							meter Details					
								No Data Available				

Figure: Quality Parameter Tab

5.2.5.1 Create Quality Parameter

Administrator can create new parameter by performing the following steps.

1. Click "Create Parameter" button. A pop-up is displayed on the screen.

Create Quality Parameter		×
	Boolean	~
Description	✓ Is Mandatory	

Quality Parameter Details

Value	Score
true	1
false	1
	Cancel Add



- 2. Parameter Name: Enter the name of parameter.
- 3. **Description:** Enter the description of parameter.
- 4. **Is Mandatory:** Check the check box if this parameter has to be made mandatory, which means the Analyst or Supervisor has to rate the call.
- Parameter Type: Select the parameter type from the drop-down menu.
 After selecting a value, the interface gets changed. It contains the following options.

Cancel

Add

- A. <u>Boolean</u>: Select it to create a boolean-based Quality Parameter, whose value can be given in True or False. After selecting the boolean, provide the values for true and false.
- B. **Multiple:** Select it to create a Quality Parameter, which can contain multiple vaules.

reate Quality Para	meter		
Parameter Name		Parameter Type	
Audio		Multiple	~
Description		✓ Is Mandatory	
Quality Parame	ter Details	+ Add Par	ameters Details
-	eter Details Score	+ Add Par Delete	rameters Details
-	Score		rameters Details
Quality Parame Value	Score	Delete	rameters Details
	Score	Delete	rameters Details

Figure: Multiple-based Quality Parameter

Perform the following steps.

I. Click "+Add Parameter Details" link. It adds a new row in the blank area.

Create Quality Parameter				×
Parameter Name		Parameter Type		
Audio		Multiple	~	
Description		✓ Is Mandatory		
Quality Parameter Details			+ Add Parameters Details	
Value	Score		Delete	
			Î	
				-
			Cancel Add	

Figure: Add Details of Multiple-based Quality Parameter

- II. Provide the value and score. For example, the value can be in text format and the score can be in numeric format such as "Poor" can be the value and "1" can be its score.
- III. Click "+ Add Parameter Details" link again to add one more row containing value and score.

reate Quality Parameter			
		Parameter Type	
Parameter Name		Multiple	~
Description		✓ Is Mandatory	
Quality Parameter Details Value	Score		+ Add Parameters Details Delete
Good	5		î
Poor	2		Î
			Cancel Add

Figure: Multiple Values in a Quality Parameter

- IV. To detele a parameter detail, click 🗐 icon.
- C. <u>**Comment:**</u> Select it to create a Quality Parameter, which can accept and store comments about the quality of customer communication.

Create Quality Parameter			×
Parameter Name	Parameter Type		
Audio	Comment		~
Description	Is Mandatory		
Add comments here			
No I	Data Available		
		Cancel	Add

Figure: Comment-based Quality Parameter

D. **Range:** Select it to create a range-based Quality Parameter. You

can specify the minimum and maximum range.

	×
Parameter Type	
Range	~
Is Mandatory	
	Range

Quality Parameter Details

Value	Score
min	1
max	2
	<u></u>
	Cancel Add

Figure: Range-based Quality Parameter

6. Click "Add" button to add the parameter.

Following screenshot shows newly created quality parameters.

				Create Paramete
Q A Pa	arameter	s(4)		
		Name	Parameter Type	Mandatory
	÷	Multiple	Multiple	true
	÷	Boolean	Boolean	true
	÷	Comment	Comment	true
	÷	1Range	1Range	true

Figure: List of QA Parameter

7. Select the QA Parameters to view its details.

5.2.5.2 Change Priority of Quality Parameters

Each Quality Paramter has $\uparrow \downarrow$ in the list. The Administrator can click \uparrow to increase the priority for a Quality Parameter and \downarrow to down its priority.

5.2.5.3 Modify Quality Parameter

You can click the checkbox of a quality parameter to view its details in the right section.

			Create Paramete
	Name	Parameter Type	Mandatory
÷	Multiple	Multiple	true
÷	Boolean	Boolean	true
÷	Comment	Comment	true
÷	1Range	1Range	true

Figure: Modify QA Parameter

You can modify the following details.

- 1. Name
- 2. Description
- 3. Make it optional by unchecking "IsMandatory" or make it mandatory by checking "IsMandatory".
- 4. If it is a Boolean-, Multiple-, or Range-based Quality Parameter, then you can change its value and score.

Click "Save Changes" button on the top-right corner to save the changes. Rather, you can click "Refresh" to discard the changes.

5.2.5.4 Delete Quality Parameter

The deleted Quality Parameter cannot be restored.

Perform the following steps to delete a quality parameter.

- 1. Select a quality parameter in the list.
- 2. Click "Delete" to delete the quality parameter. It shows the following pop-

up.		
Confirmation		×
Are you sure you want to delete ?		
	No	Yes

Figure: Delete QA Parameter

3. Click "Yes" to delete the quality parameter.

Click "No" to not delete the quality parameter.

6. User and Group Configuration

6.1 User and Group Configuration

The Administrator can create new users and their groups from existing users of Ameyo system.

	MEYO	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer		:: +	Administrat 🗸
												Users Groups
											User Management	Upload History
											Bulk L	Jpload Create
It is recor	mmended to ma	ke changes during non-worki	ing hours ot	herwise it might	impact the bu	siness						
User Ma	anagement(5)										
	User ID				User Na	ime			User Role	ļ	Actions	
	PAdministrat	or			PAdminis	trator			PAdministrator	E	dit	
	Administrato	r			Adminis	trator			Administrator	E	dit	

Figure: User Management

The administrator can perform the following steps from here.

- 1. **Users:** This tab allows the Administrator to create and manage the user accounts in Ameyo. Know more...
- 2. **<u>Group Management</u>**: This tab allows the Administrator to create and manage the user groups in Ameyo. Know more...

6.2 Users

6.2.1 Users

The Administrator can create, edit, and delete the users from here. The administrator can also view the history of bulk upload users.

	System Configuration	User Proce	ss Reports	Voicelogs	Control Panel	More 🗸	Synthesizer			۵	Administrat 🗸
											Users Groups
									User Mana	gement	Upload History
										Bulk U	pload Create
It is recommended to	make changes during non-worki	ng hours otherwise it	might impact the busin	ess							
User Managemer	t(5)										
User ID			User Nam	e			User Role	А	ctions		
PAdminis	trator		PAdministra	ator			PAdministrator	E	dit		
Administ	ator		Administra	ator			Administrator	E	dit		

Figure: User Management

The administrator can perform the following steps from here.

- 1. <u>User Management</u>: This tab allows the Administrator to create and manage the user accounts in Ameyo. Know more...
- <u>Upload History</u>: This tab allows the Administrator to view the user upload history. Know more...

6.2.2 User Management

The Administrator can create new users and delete the existing users from Ameyo system.

	System Configuration User	Process Reports Voicelogs	Control Panel More 🗸 Synth	esizer	📕 🐥 Administrat 🗸
					Users Grou
					User Management Upload History
					Bulk Upload Create
It is recommended to	ake changes during non-working hours other	wise it might impact the business			
User Management	5)				
User ID		User Name		User Role	Actions
PAdministr	tor	PAdministrator		PAdministrator	Edit
Administra	or	Administrator		Administrator	Edit

Figure: User Management

6.2.2.1 Add User

To add a new user, click "Add User" button.

Create User			Cancel Save
General Information			
User ID	System Role Administrator	~	
User Name	Password		Confirm Password
Allowed Chat Extensions	Allowed Ticket Extensions V 0	~	Phone Number
Email Id	Login Policy Verify Before Force Login	~	

Figure: Add a User

Perform the following steps.

- 1. Enter the User ID, User Name in the provided text boxes.
- 2. Select the user role from the "System Role" drop-down menu. Here, you can use the search box to search for any role. It contains the following roles.

•	By default, Professional Agent, Executive, and Supervisor can work in the
	Ameyo System, but it can be customized further for other user roles listed
	here. Please contact Services Team or On-site Engineer for more information.
•	A user with Professional Agent role can login to one Chat, one Interaction and
	one Voice campaign. However in Blended Campagin, the user with
	Professional Agent role can select more than one voice campaign.
•	A user with Executive Role can login to one chat, one Interaction, and more
	than one Voice Campaigns, even if they are not Blended.
•	Blended Campaigns are preferred because it gives important to the inbound
	calls that helps in reducing the call drops.

As per the license model in Ameyo, you can create the following users.

License-based User	Actual User Type in Ameyo
	Professional Agent
Voice User	Executive Agent (to be available in two voice campaigns
	without Blended Campaign option)
Email User	Professional Agent
Chat User	Professional Agent
Social User	Professional Agent
	Professional Agent
Universal User	Executive Agent (to be available in two voice campaigns
	without Blended Campaign option)

- **Administrator**: As the name suggests, the user with the administrator user rights is the head of all the Ameyo and is able to do everything in the system.
- **MAdmin**: MAdmin is the mini-administrator who has some privileges like the administrator but does not have the complete authorization like administrator.
- Voice Admin: All the voice related administration level works are allowed to be done by the voice-admin user.
- **Analyst**: The analyst is the user who analyses the complete work done by the agents.
- Professional-Agent: The professional agent is the user who is professional in handling multiple customers and their calls at the same time while assigned in the multiple campaigns.
- **Executive**: The executive is the person who is allowed to interact with the customer.
- **Supervisor**: The supervisor is the user who has the privileges to monitor the work of the agents which are assigned under him.

- **UAM-Maker**: The UAM-Maker (User Access Manager) user has the privileges to the create the users and assign them to their respective campaigns so that they, can work accordingly.
- **UAM-Checker**: The UAM-Checker (User Access Manager) has to approve the users created by UAM-Maker.
- **Customer Manager**: The Customer Manager is used to run the Customer Manager API.
- **Group Manager**: The combination of multiple voice agents is known as group, and the group manager monitors the activity of the agents assigned in that group.
- 3. Enter the password in the provided text box and confirm the password by re entering the same in "Confirm Password" text box.
- 4. Enter the description about the user in the provided text area.
- Select the Allowed Interaction Extensions from the drop down field.
 Allowed Interaction Extension means that number of media interactions that is chat, mails, social media etc. can a Agent handle.
- 6. Select the number of Ticket Extensions which a user can handle at a time.
- 7. To enable E-mail ID for user check the checkbox provided and enter the Email ID of the user in the textbox.
- 8. **Phone Number:** The administrator can provide the phone number of the agent here.
- 9. Login Policy: Select the Login policy from the provided drop down box.
- 10. Click "Save" to add the user.
- 11. Click "Cancel" to discard the changes.
- 6.2.2.2 Modify User

Administrator can modify the general information of user and also change different privileges given to that particular user. To edit a particular user, select that user by checking the checkbox provided and click on edit option which is there in front of the name of that user. It shows the following pop-up.

st							Cancel	Apply
General Information								
User ID \$1		System Role Administrator	~					
User Name s1		Password			Confirm Password			
Allowed Chat Extensions 3	~	Allowed Ticket Extension 20	~		Email Id			
Login Policy Verify Before Force Login	~	Phone Number		-				
After Login Behaviour	_	_	_	-		_		
Auto Available								
System Masked Privileges								0
User Privileges Set autocall status	Modify Campaign		Transfer Call			Confer Call		
End Call Allowed								
Tabs Visibility Monitor	Manage		Reports			Voicelogs		
Campaign Masked Privileges						Campaign Inbound		<u>~</u>
User Privileges Manual Dial Transfer Call	View dispositon of a	call	Listen to self campaign voice lo	gs		View Cancel Preview		

Figure: Modify a User

Following information can be modified.

1. **General Information:** Under this category, the following fields can be

modified.

- A. System Role
- B. User Name
- C. Password
- D. Allowed Chat Extensions
- E. Allowed Ticket Extensions
- F. Check or uncheck "Email ID" field

- G. Add, modify, or delete Email Address
- H. Phone number of the user
- I. Change Login Policy
- 2. **After Login Behaviour:** Here, you can check "Auto Available" to make the user auto-available after the login. Keep it uncheck to not make it auto-available after the agent login.
- 3. **System Masked Privileges:** The administrator can restrict the user from some actions related with system. Enable the checkboxes to restrict the user from the following restrictions.
 - 2.
 - <u>Set autocall status</u>: It restricts the user to change the status of the auto call. It means that the user is not able to change the status of the auto call, the status set either by supervisor or administrator remains available.
 - **Modify Campaign:** It restricts the user to change the campaign after login to another campaign. It means that the user is not able to change the campaign even if the user is assigned in multiple campaigns. Now, if the user selects the campaign at the time of login remains available only. The option to change campaign for the user from the main menu remains disabled.
 - **<u>Transfer Call</u>**: It restricts the user to transfer the call.
 - **Confer Call:** It restricts the user to confer the call.

Nisha

• **End Call Allowed**: It restricts the user to end the call.

. Nisha

Tabs Visibility: The administrator can mask the tab visibility of the supervisor. Enable the checkboxes to restrict the user from the following restrictions.

The tabs visibility section is only visible for the supervisor user roles. If the administrator edit user role other than the supervisor, then this section will not be visible.

- Monitor: It restricts the user to view or working on the Monitor tab.
- **Manage:** It restricts the user to view or working on the Manage tab.
- **Reports:** It restricts the user to view or working on the Reports tab.
- **Voicelogs:** It restricts the user to view or working on the Voicelogs tab.
- <u>Campaign Masked Privileges</u>: The administrator can restrict some actions for particular user of the campaign (in which respective user is assigned) by simply checking the respective checkboxes.

Select the campaign from the drop down list of the available campaigns in which user is assigned. Following privileges can be restricted for any user:

- Manual Dial: If the user is masked for the Manual Dial feature then the user is not able to dial the call to any customer from that campaign manually(auto call does not have any impact of this feature). This feature is useful for the users of "Inbound" type campaigns.
- <u>View disposition of a call</u>: If this feature is enabled for any user, then that user is not able to view the dispositions for the call so that the user is not able to dispose off the call from the disposition list of dialer but the user is allowed to dispose the call from CRM in that campaign.
- Listen to self campaign voice logs: If the user is masked from this feature then the user is not able to listen to the voicelogs which are created from the calls handled by that user. The option to listen to the voicelogs remains unavailable for that user.

Nisha

• <u>View Cancel Preview</u>: It masked the user to cancel the preview of the customer's details. It means that the user is not able to cancel the preview in the case of "Preview dialing" algorithm.

- **<u>Transfer Call</u>**: It restricts the user to transfer the call.
- **Confer Call:** It restricts the user to confer the call.

If the "Confer Call" privilege has been masked for a Supervisor, then the "Call Conference" for that Supervisor will also be masked in "Live Monitoring" Tab. It is a Campaign-level Privilege, which can be configured here. The change made by a Supervisor for this privilege will override the privilege configured by the Administrator. If a user is assigned in multiple campaigns and administrator wants to mask the user from multiple campaigns, then you have to mask the user from all the campaigns one by one. These features are available for all other users except administrator.

5. **Voice Mail Configurations (Licensable):** This feature is licensed. This tab will be only visible if voicemail license is procured at the center.

The Administrator can enable Voicemail feature at system level is enabled by sliding the "voicemail" bar towards right. If this is not enabled, then voicemails will not be recorded. To enable sending the voicemails notifications, administrator needs to check the "Notification Email IDs" checkbox.

- Notifications Email IDs: Administrator can enter the multiple email ids (gmail domain only) separated by comma. For example, email1@domain.com, email2@domain.com, and others.
- Welcome Voicemail Prompt: Select the welcome voicemail prompt from the drop-down field.
- **Finish Voicemail Prompt:** Select the finish voicemail prompt from the drop-down field.

6. Click "Apply" button to save the changes.

Rather, click "Cancel" to discard the changes.

6.2.2.3 Delete User

The deleted user cannot be restored. The deleted user will not be able to login to the Ameyo System.

Perform the following steps to delete the user.

- 1. Select the user to be deleted by checking the checkbox.
- 2. Click "Delete" to delete the selected user. It shows the following warning

message.

Confirmation		
Are you sure you want to delete 1 user?		
		Cancel Delete

Figure: Warning before deleting a User

3. Click "Yes" to delete the user.

6.2.2.4 <u>User Card</u>

After the creation of the user, the user card is displayed while hovering the mouse on the user name of the user. Following screen is displayed while hovering the mouse over the username of the user.

User ID	User Name	User Role	Actions
al	al	Executive	Edit
a2	a2	Professional-Agent	Edit
Admin1	Admin1	Administrator	Edit
Admin2	Admin2	Administrator	Edit
Administrator	Administrator	Administrator	Edit
Administrator Name: Administrator ID: Administrator	agent1	Executive	Edit
analyst	analyst	Analyst	Edit

Figure: User Card

The user card contains the user-role, username, and userID.

6.2.2.5 Bulk Upload

The bulk creation of users feature allows the administrator to create users in bulk in a single time. The administrator has been given an option from where he can upload the user identities with the help of a CSV. In this CSV file, the administrator can define all the fields required to be filled for the creation of the users. The administrator can also provide the metadata fields of the users.

Perform the following steps to upload the CSV file containing the user identities.

1. Create a CSV file with all the user fields in it.

1		100% 👻	\$%.0 <u>0</u> .00	123 - Default	(Ari 👻 10	• B I 4	<u>} A</u> ♦.⊞	23 × 🔳 🕶	± + ÷ + №	• 🕀 🕀 📠] 🛛 🕶 Σ -		^
x	Login Policy												
	A	В	С	D	E	F	G	н	1	J	К	L	
1	user id	user name	password	role	Email	Login Policy	Allowed Chat E	Allowed Ticket F	E Enable Screen	F Max. Allowed L	ogins		
2	pushpa2333	pushpa1233	pushpa1233	Administrator	pushpa1233@	gmail.com							
3													
4 5 6													
5													
6													
7													
20													
21													
~~													4 >

Figure: CSV File

- 2. Click "Bulk Upload" button to upload the CSV file.
- 3. A pop-up to select the CSV file is displayed. Select the CSV file from here and click "Upload" button.
- 4. Once the file is uploaded, a modal is displayed, which shows the count of the successfully uploaded user records. If any user record is duplicated or an entry with respect to any user is already present in the system, then the count of those failed records will also be shown in this modal.

	AMEYO System Viser Process Repor	ts Voicelogs Control	Panel More 🗸 Synth	nesizer	🚦 🌲 Administrat 🗸
			Upload Result Total Number of Records: 9 Successfully uploaded:	X 3	User Management Upload History Bulk Delete Bulk Upload (Create
	ommended to make changes during non-working hours otherwise it mig	ht impact the business	Failure Reason Duplicate: Others Failed to upload	Total Records 4 2 6	
•	User ID	User Name	For detailed log of failed records	Download CSV ±	Actions
	Administrator	Administrator		Done	Edit
	analyst	analyst		Analyst	Edit
	John	john		Professional-Agent	Edit
	PAdministrator	PAdministrator		PAdministrator	Edit
	ron	ron		Professional-Agent	Edit
	supervisor	supervisor		Supervisor	Edit
	test	test		Administrator	Edit

Figure: Modal shown for Bulk Upload of Users

5. After the upload status, a modal is displayed in which the administrator has to map the columns of the CSV file with the columns of the users field.

System Configuration Use	er Process Reports Voicelogs Cor	ntrol Panel More 🗸 Synthesizer		🚦 🌲 Administrat 🗸
A Video service is temporarily unavailable. T	his will impact all video chats as well as moni	itoring. Please resolve this at the earliest.		
	Upload Users for Creation		×	Users Groups
	Uploaded File:			
	test_make.csv		Change File	User Management Upload History
	Provide Header Mapping			Bulk Delete Bulk Upload Create
It is recommended to make changes during non-working hours				
User Management(10) Q. Search	User ID*	Username* VUsername		
User ID	User 1 Password* Password	Role*		Actions
🔲 john	john			Edit
PAdministrator	PAdm Email* Email	Mapping UserId V Mapping UserId	~	Edit
🗆 ron	ron			Edit
supervisor	Super Login Policy	Allowed Chat Extensions Allowed Chat Extensions	~	Edit
🗆 test	test	Са	ancel Upload	Edit
test123	test123	Administrator		Edit
test7	test7	Administrator		Edit
test8	test8	Administrator		Edit

Figure: Mapping of User fields

6. After the user creation step, the administrator can view the upload history of the users from the upload history tab.

6.2.3 Upload History

Once the upload process is completed, the administrator can view the history and the status of the successfully uploaded users from "Upload history" tab. In this tab, all the upload histories are present with their errors, if any. The upload history tab shows the count of the total records uploaded using the CSV, count of failed records, and status of the file. It also shows the count of the remaining records that are left to be uploaded. Here the administrator also downloads the list of the failure records in the CSV file format. The "Exported Date and Last Exported" columns show the name and the time at which the Failed CSV record file has been downloaded.

	🖿 System 🗸	User Process	Reports Voicelogs	Control Panel	More 🗸 🦳 Synth	nesizer			🚦 🐥 Administrat
									Users Gr
									User Management Upload Histo
Upload Histo	ory(17)								FAQ
eration	Uploaded Records	Uploaded Failed	Uploaded Failed Log	File Status	Process Status	Process Result	Last Exported	Exported Date	Bulk User Process Upload CSV
ers Creation	13	13	Download CSV 🛓	InProgress	0 Remaining	-	-	-	User can create, update or delete bulk users by uploading cs Provide Header Mapping
ers Creation	14	13	Download CSV ±	Success	1 passed	-	-	-	Make sure your imported csv file have the same labels required by Ameyo.
ers Creation	4	3	Download CSV ±	식 Failed	3 out of 1 failed	Download CSV 🛓	Administrator	16:44	Bulk upload for Creation/Updation/ Deletion Either all users will be successfully uploaded to the system
ers Creation	2	0		🙆 Failed	4 out of 2 failed	Download CSV ±	Administrator	15:49	 some might failed. You can download to view failure records Bulk Creation/Updation/ Deletion process
ers Creation	3	0	-	Failed	7 out of 3 failed	Download CSV ±	-	-	This might take some time depends on the user records. You may navigate to other tabs if you wish to. Once done, you wil
ers Creation	2	0		🙆 Failed	4 out of 2 failed	Download CSV ±		-	receive a notification.
ers Creation	4	3	Download CSV ±	🙆 Failed	2 out of 1 failed	-	-	-	
ers Creation	2	0		🛆 Failed	4 out of 2 failed	Download CSV 🛓	-	-	
ers Creation	2	0	-	🙆 Failed	2 out of 2 failed	Download CSV ±	sakshi2username	14:53	
ers Creation	2	0		😃 Failed	4 out of 2 failed	Download CSV ±	sakshi2username	14:28	
								1-10 of 17 >	



6.3 Group Management

The Administrator can create new user groups in the Ameyo system. The group management in Ameyo provides the feature to the Administrator to group the agents so that the "Group Manager" is able to manage and supervise them.



🗠 AMEYO	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer	<u> </u>	Administrat 🗸
									Users	Groups
					It seems yo	u have not created		yet!		

Figure: Group Management

By default, the screen does not have any groups and shows the above screen at the time of the first login.

6.3.1 Create New Group

Before creating any group manager, the administrator has to create a user with the user role "Group Manager".

Click "Create New Group" button present on the page. The following page is displayed.

CREATE	E GROUP					_	0escription					
-	Group Manag vailable Users User ID		Role	Groups Assigned To	Skills		Assign	ed Users(0) User ID	User Name	Role	Groups Assigned To	Skills
	a2 a1	a2 a1	Professional-Agent Executive			> <				No Data Avai	lable	

Figure: Create Group

Perform the following steps to create the group.

1. Provide the name of the group in the "Group Name" column.

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- 2. Enter the description of the group, if any, in the "Description" textbox.
- 3. Select the agent from the "Available Users" column which you want to assign to that group and click icon.

Assign at least one group manager user from the list. However, you can assign more than one group manager from here.

4. After providing all the information, click "Create" button.

	MEYO	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	s	ynthesiz	er			٩	Ad	ministrat 🗸
															Users	Groups
EDIT GR	ROUP															·
Group Nan	ne*								C	Descriptio	n					
Group1									_ [
									L							
Assign G	Group Man	agerand Users														
My Av	ailable Use	rs(3)								Assig	ned Users(3)					
	User ID	User Name	Role	e	G	roups Assigned	d To	Skills			User ID	User Name	Role	Groups Assigned To		Skills
	pa1	pa1	Pro	fessional-Age	nt -						a2	a2	Executive	Group1, Group2		
	g2	g2	Gro	up Manager	G	roup2					a1	al	Executive	Group1, Group2		
	pa2	pa2	Pro	fessional-Age	nt -			-	>		g1	g1	Group Manager	Group1, Group2		
									<							
						Rows per pay	ge 10 V 1	-3 of 3						Rows per page	10 ~	1-3 of 3

Cancel Refresh Save

Figure: Sample Group

Click Sicon to unassign the users from the assigned list of the users. The user assignment is atomic in nature, that is not transactional. If some users out of all selected users could not be assigned because of any reason such as configuration, then allowed users will be assigned except those are failed to be assigned. In the case of license restriction, the users of which license is not obtained will not be displayed in the section of available users.

6.3.2 Edit the Group

Perform the following steps to edit the group.

1. Select the group which you want to edit and click 🖉 icon. The following page is opened.

\sim	MEYO	ystem Configuration	User Process Rep	oorts Voicelogs Contro	ol Panel More 🗸	Synthesi	zer				Administrat N
										User	Groups
IT GF	ROUP										
up Nar	ne*					Descripti	on				
oup1						-					
ssign (Group Manag	erand Users									
My Av	vailable Users(3)				Assi	gned Users(3)				
	User ID	User Name	Role	Groups Assigned To	Skills		User ID	User Name	Role	Groups Assigned To	Skills
	User ID pa1	User Name pa1	Role Professional-Agent	Groups Assigned To	Skills 		User ID a2	User Name a2	Role Executive	Groups Assigned To Group1, Group2	Skills
	pa1	pa1	Professional-Agent	-			a2	a2	Executive	Group1, Group2	
	pa1 g2	pa1 g2	Professional-Agent Group Manager	- Group2			a2 a1	a2 a1	Executive Executive	Group1, Group2 Group1, Group2	
	pa1 g2	pa1 g2	Professional-Agent Group Manager	- Group2			a2 a1	a2 a1	Executive Executive	Group1, Group2 Group1, Group2	
	pa1 g2	pa1 g2	Professional-Agent Group Manager	- Group2			a2 a1	a2 a1	Executive Executive	Group1, Group2 Group1, Group2	
	pa1 g2	pa1 g2	Professional-Agent Group Manager	- Group2			a2 a1	a2 a1	Executive Executive	Group1, Group2 Group1, Group2	

Figure: Edit the Group

2. Change the information which you want to change, and then, click "Save" button.

6.3.3 Delete Group

Select the group which you want to delete and click 🗐 icon. A confirmation modal is displayed.

Confirmation

Are you sure you want to delete the group?



Figure: Delete Group

On the opened modal, click "Yes" button to delete the group, else click "No" button.

6.3.4 Assign Group Manager or Agents in Multiple Groups

A Group Manager or agent can be assigned to multiple groups. The Administrator can create multiple groups and assign a group manager in those groups. It means a Group Manager can monitor multiple groups having different or the same agents.

We recommend to not assign the same agents in multiple groups as it makes very difficult for the Group Manager to manage the groups and agents in such a case. However, if a few agents of one group have to be assigned to another group under the same Group Manager, then

make sure that both the groups should have a few different agents. As it will help the Group Manager to distinguish between both groups.

Suppose a scenario where the Administrator is changing the group (say from "G2" to "G19") of a particular user (say agent1). After changing the group, the user (say agent1) has to logout and re-login to make the change effective and display it in the Administrator Console. However, the group was being displayed as changed to the Administrator (from "G2" to "G19") without the user's re-login. Now, this issue has been fixed. The group of a user will be displayed as changed to the Administrator only when the user has logged out and re-login.

7. Process Configuration

7.1 Process Tab

This tab is used to create the campaigns under Process, manage them, and delete them. This tab contains the following sections and tabs.

Search Q P1 O Delete Campaign Refresh Apply - Clar Campaign Chat Campaign - Clar Campaign T IC	Default Working Queues Holiday/Office Hours
P1 Delete Campaign . Crac Campaign F Chat Campaign . Crac Campaign . Crac Campaign IC . Instruction Campaign . Instruction Campaign	
Chat Campaign Refresh Apply Chat Campaign Chat Campaign Chat Campaign LC Iteration Campaign Iteration Campaign	General Agent Table Definition
IC customer.	FAQ
C Indound Lampaign Campaign Yyer - Insertink Voic A V Outbound Campaign Chat Campaign - Insertink Voic A V Outbound Campaign Chat Campaign - Insertink Voic A V Outbound Campaign Chat Campaign - Insertink Voic A V Outbound Voic Blast - Insertink Voic A TestProcess2 ACW Consected (in secs)* - Show Chat History 30 Show Chat History V Chat Logs Enabled	This campaign includes chas-based communication with the sages. This campaign includes the interactions based on Binal, edge. Application: This campaign includes infoluent volume application: This campaign includes induced with your when the client will include information with your when the client will include information with your when the client will be applied to the same the communication.

Figure: Process Tab

7.1.1 User Interface

The interface of this tab depends upon the campaign type that you select in the left side. It's interface can be divided into the following parts.

 Left Navigation Section: This is a fixed left side navigation bar that lets you browse through the different processes and campaigns. When it is not expanded or displayed, click ≡ icon to show it. When it is displayed, click "X" to close the sidebar. In this pane, you can click "Create New

Campaign" button to create a new campaign and use the search box to search for any process or campaign.

- Tabs: Following tabs are visible, by default, when you visit this page for the first time. However, the visibility and settings of these tabs actually depends upon the type of campaign you have selected.
 - A. Settings
 - B. Routing
 - C. Users
 - D. Call Context
 - E. Default Working
 - F. Queues
 - G. Canned Message
 - H. Holiday/Office Hours
 - I. Customers
 - J. Local IVR
 - K. Custom Fields
 - L. State
 - M.Rule
 - N. Media Profile
 - O. Customer Card
 - P. QA Parameters

Q. Prompt

These tabs will be discussed in detail in Campaign Settings.

7.1.2 **Operations**

Operations in "Process Tab" can be divided into the following two categories.

1. **Process Management:** You can click the name of any process in the Left

Side Navigation Bar to access its settings, which can be configured. Know

more...

If no campaign is created, the Process Settings will not be visible. Therefore, create a campaign first and then access the Process Settings.

2. Campaign Management: Here, the Administrator can create, edit, and

delete the campaign. A campaign is required to setup the Contact

Center.

- A. Create Campaign
- B. Interface of Process Tab for Different Campaigns
- C. Delete a Campaign

7.2 Process Settings

7.2.1 Process Settings

You can click a process name in the left navigation bar to view the settings of this process.

System Configuration	User Process	Reports Voicelog	s Control Panel	More 🗸	Synthesizer		🛔 🐥 🙎 Administrat 🗸
X Create New Campaign					Cu	ustom fields Customer Distribution Rule	s State Rule Customer Card
Search Q		~					Add Category
Process1	ng hours as they will be v	isible only once the users login		ve to update som	e rule actions.		
🗭 Chat Campaign				Add			
IC Campaign				Add			Refresh Update
😂 Inbound Campaign					Name	Category	~
📞 Outbound Campaign		Category Name					
V Parallel Predictive					Туре	Data Type	~
Voice Blast	No Data A	vailable					
					Mandatory On Creation Searchable	Mandatory On Closure Non Editable	
						- Hon catable	

Figure: Process Settings

The Settings of a Process contains the following tabs. Click the links to know more about them.

- 1. Chat Theme
- 2. Custom Fields
- 3. Customer Distribution Rules
- 4. PACE State
- 5. PACE Rule
- 6. Customer Card

7.2.2 Chat Theme Tab in Process Settings

This tab allows the creation of the customized themes for the Web Chat. You have to configure it through the different APIs, which are provided by default within Ameyo Server 4.3. Using the parameters provided here, any API can be called to perform its designated operation.

🗠 AMEYO Sy	stem 🔻	User	Process	Reports	Voicelogs	Control Panel	Call Manager			Administrator 🔻
Testing						Chat Themes	Custom fields	Customer Distribution Rules	State Rule	Customer Card
Theme Configuration			Preview							Refresh
Select a Theme to Pre	view		Online							
				E	ladge	R	egistration For	n	Live Cha	at
			Offline							

Figure: Chat Themes Tab

This tab and the "Default Chat Theme" will remain disable until a Customized theme is added.

7.2.2.1 Parameters

Before going to the APIs to perform the theme operations, it is required to go through the parameters and their values, which will be required to call the API to perform any option. Here, parameters are given in the following hierarchy.

Theme Configuration \rightarrow Component \rightarrow Property \rightarrow Value

- •
- DEFAULT_REGISTRATION_FORM: It is the registration form to start the chat. It has the following components.
 - HEADER: It lets you modify the header in the form.
 - TEXT: It lets you modify the text in header. It accepts the value in text format.

 COLOR: It lets you modify the color of header in the form. It accepts the value in

RGBA(<number>,<number>,<number>).

- TEXT_COLOR: It lets you modify the color of the text in the header in the form. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
- INPUT_FIELD: It lets you modify the formatting of the input field in the form.
 - TEXT_COLOR: It lets you modify the color of the text in the Input Field in the form. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
- BUTTON: It lets you modify the formatting of the button in the form.
 - COLOR: It lets you modify the color of button in the form. It accepts the value in

RGBA(<number>,<number>,<number>).

 TEXT_COLOR: It lets you modify the color of text in button in the form. It accepts the value in

- SHAPE: It lets you modify the shape of the button. It accepts the value as cornered or rounded.
- SUCCESS_MESSAGE: It lets you modify the formatting of the success message.

- COLOR: It lets you modify the color of the text in the success message. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
- ERROR_MESSAGE: It lets you modify the formatting of the error message.
 - COLOR: It lets you modify the color of the text in the error message. It accepts the value in

- BACKGROUND: It lets you modify the background color in the form.
 - COLOR: It lets you modify the color of the background in the form. It accepts the value in

RGBA(<number>,<number>,<number>).

- •
- DEFAULT_OFFLINE_REGISTRATION_FORM: It is the default offline registration form that appears when the chat is offline. It has the following components.
 - HEADER: It lets you modify the header in the form.
 - TEXT: It lets you modify the text in the header. It accepts the value in text format.
 - COLOR: It lets you modify the color of the header in the form. It accepts the value in

- TEXT_COLOR: It lets you modify the color of text in the header in the form. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
- INPUT_FIELD: It lets you modify the formatting of the input field in the form.
 - TEXT_COLOR: It lets you modify the color of the text in the Input Field in the form. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
- BUTTON: It lets you modify the formatting of the button in the form.
 - COLOR: It lets you modify the color of the button in the form. It accepts the value in

- TEXT_COLOR: It lets you modify the color of the text in the button in the form. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
- SHAPE: It lets you modify the shape of the button. It accepts the value as cornered or rounded.
- SUCCESS_MESSAGE: It lets you modify the formatting of the success message.
 - COLOR: It lets you modify the color of the text in the success message. It accepts the value in

- ERROR_MESSAGE: It lets you modify the error message.
 - COLOR: It lets you modify the color of the text in the error message. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
- BACKGROUND: It lets you modify the background in the form.
 - COLOR: It lets you modify the color of the background in the form. It accepts the value in
 - RGBA(<number>,<number>,<number>).
- PLACEHOLDER: It lets you modify the text that is displayed over the input field as an introduction to the offline registration form.
 - TEXT: It lets you modify the placeholder text in the form. It accepts the value in plain text.
 - TEXT_COLOR: It lets you modify the color of the placeholder text in the form. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
- CHAT_SCREEN: It is the main chat screen. It has the following components.
 - BACKGROUND: It lets you modify the background of the chat screen.

- COLOR: It lets you modify the color of the background in the chat screen. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
- SYSTEM_MESSAGE: It lets you modify the formatting of the system message.
 - COLOR: It lets you modify the color of the text in the system message. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
- CUSTOMER_MESSAGE: It lets you modify the formatting of the customer message.
 - BACKGROUND_COLOR: It lets you modify the background color of the text in the customer message.
 - COLOR: It lets you modify the color of the text in the customer message. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
- AGENT_MESSAGE: It lets you modify the formatting of the agent message.
 - BACKGROUND_COLOR: It lets you modify the background color of the text in the agent message. It accepts the value in RGBA(<number>,<number>,<number>,<number>).
 - COLOR: It lets you modify the color of the text in the agent message. It accepts the value in

- TIMESTAMP: It lets you modify the formatting of the timestamp (given below the messages) in the chat screen.
 - COLOR: It lets you modify the color of the timestamp. It accepts the value in
 - RGBA(<number>,<number>,<number>).
- FOOTER: It lets you modify the formatting of the footer.
 - COLOR: It lets you modify the color of the footer. It accepts the value in

- HEADER: It lets you modify the header in the chat screen.
 - COLOR: It lets you modify the color of the header in the chat screen. It accepts the value in

- TEXT_COLOR: It lets you modify the color of the text in the header in the chat screen.
- TEXT: It lets you modify the text in the header in the chat screen. It accepts the value as text.
- TEXT_AREA: It lets you modify the formatting of the text area in the chat screen.
 - COLOR: It lets you modify the color of the text area.
 - TEXT_COLOR: It lets you modify the color of the text in the text area.

- ATTACHMENT_ICON: It lets you modify the formatting of the attachment icon that is used to upload the files.
 - COLOR: It lets you modify the color of the attachment icon. It accepts the value in

- SEND_ICON: It lets you modify the formatting of the send icon that is used to send the messages.
 - COLOR: It lets you modify the color of the send icon. It accepts the value in

RGBA(<number>,<number>,<number>).

- WELCOME_SCREEN: It is the welcome screen of chat that is displayed on the starting. It has the following components.
 - OFFLINE_BADGE: It lets you modify the formatting of the offline badge.
 - TEXT: It lets you modify the text in the badge. It accepts the value in text.
 - COLOR: It lets you modify the color of the badge. It accepts the value in

RGBA(<number>,<number>,<number>).

 TEXT_COLOR: It lets you modify the color of the text in the badge. It accepts the value in

- ONLINE_BADGE: It lets you modify the formatting of the online badge.
 - TEXT: It lets you modify the text in the badge. It accepts the value in text.
 - COLOR: It lets you modify the color of the badge. It accepts the value in

 TEXT_COLOR: It lets you modify the color of the text in the badge. It accepts the value in

RGBA(<number>,<number>,<number>).

7.2.2.2 Get Session ID of Administrator Login Session

It is requierd to provide the session ID of the current Administrator's login while using the APIs. Get the access to the server operating system where Ameyo Server is installed and execute the following commands to get the same.

psql -U postgres \c ameyodb

select * from user_session_history where logout_time is NULL;

Replace ameyodb with the Ameyo Database of your Ameyo Server Installation.

The Session ID of the Administrator changes with every new login. So, you have to execute the above command every time whenever the Administrator logins.

[root@testing ~]# psql -U postgres psql (9.3.19)
Type "help" for help.
postgres=# \c ameyodb
You are now connected to database "ameyodb" as user "postgres".
<pre>ameyodb=# select * from user_session_history where logout_time IS NULL;</pre>
session_id user_id local_ip publ
pe client_version browser_info reason archive_id
+++++
d145-5bab2c95-ses-Administrator-vT87DuV2-0 Administrator 10.10.10.252
ient 1.0.0 49
(l row)
ameyodb=#

Figure: Get Session ID of Administrator's Current Login Session

7.2.2.3 Chat Theme APIs

Following operations can be performed through the APIs. Each oepration is served by a dedicated API.

- 1. Add Theme
- 2. Add Property to Theme
- 3. Update Theme
- 4. Apply Theme
- 5. Remove Property from a Configuration of a Theme
- 6. Get All Themes
- 7. Get Theme Configuration
- 8. Remove a Theme

7.2.2.3.1 Add Theme API

Following is the URL of the API to be called for adding a theme for Web Chat.

You have to replace the values in the following URL, copy it, and browse it in the same Web browser where you are logged on to Ameyo Application. <protocol>://<IP_OR_DOMAIN_OF_APPSERVER>:<PORT_NUMBER>/dacx/jsonCommand?co mmand=remote.processor.webchatThemeConfigurationService.addWebchatThemeConfig uration&data={sessionId:<SESSION_ID>,themeName:<NAME_OF_THEME>,isEnabled:<bool ean>,webchatThemeConfigurationProperties:[{chatScreen:CHAT_SCREEN,component:<CO MPONENT_NAME>,property:<PROPERTY_NAME>,value:<VALUE>}]}

Replace the following variables.

Variable	Required Value
<protocol></protocol>	HTTP or HTTPS
<ip_or_domain_of_appserver></ip_or_domain_of_appserver>	IP Address or Domain Name of the Site where Ameyo Application is running.
<port_number></port_number>	8888 for HTTP or 8443 for HTTPS
<session_id></session_id>	Session ID of the Administrator's current login session, which you have obtained through the command given above.
<name_of_theme></name_of_theme>	Here, you have to provide a name for this new theme. It should be provided in text format.
<boolean></boolean>	true OR false
<component_name></component_name>	Provide a name for the component, of which formatting you want to modify.
<property_name></property_name>	Provide a name for the property of the already provided component, of which formatting you want to modify.
<value></value>	Provide a value for the already provided property. Common property value formats are given below.

COLOR or TEXT_COLOR:
'RGBA(<number>,<number>,<number>,<number>,</number></number></number></number>
• TEXT: Text format
• SHAPE: cornered or rounded.

When you execute the above command, the browser gives you a theme ID. Note it down.

🗠 Ameyo	× New Tab × +		×
$\leftarrow \ \rightarrow \ G$	G <protocol>://<ip_or_domain_of_appserver>:<port_number>/dacx/jsonCommand?command=remote</port_number></ip_or_domain_of_appserver></protocol>		:
Apps	Cth	er bookm	narks
2			
			-

Figure: Add Theme API

"Chat Themes" tab in "Process Settings" now shows the newly added theme.

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		Chat Themes Cu	ustom fields	Customer Distribution Rules	State Rule Customer Car
Theme Configuration	Preview				Refresh
Select a Theme to Preview	• Online			Chat	×
Default		😶 Let Us Know You	×		
NewChat1					Hello Sep 27, 03:05 PM
		Name *		Н	
		Email			
		Phone			
		Let's Chat!		e	
	Let's Chat Powered by Ameyo			8	>
	Badge	Registration Form		Liv	e Chat
	Offline	We are Currently Offline	×		
		Leave a message and we will get back to you.			
		Name *			
		Email			
		Phone			
		Message			
		Send			
	Chat Offline Powered by Ameyo				
	Badge	Registration Form			

Figure: Added New Theme through API

Default Theme will also be activated with the addition of this customized theme.

7.2.2.3.2 Add Property to Theme API

Following is the URL of the API to be called for adding or modifying a property to any screen in your selected Web Chat Theme.

You have to replace the values in the following URL, copy it, and browse it in the same Web browser where you are logged on to Ameyo Application.

<protocol>://<IP_OR_DOMAIN_OF_APPSERVER>:<PORT_NUMBER>/dacx/jsonCommand?co mmand=remote.processor.webchatThemeConfigurationService.addOrUpdateWebchatThe meConfigurationProperty&data={sessionId:<SESSION_ID>,themeId:<THEME_ID>,screen:<S CREEN_NAME>,component:<COMPONENT_NAME>,property:<PROPERTY_NAME>,value:<V ALUE>}

Replace the following variables.

TP or HTTPS Address or Domain Name of the Site where Ameyo Application running. 88 for HTTP or 8443 for HTTPS		
running. 88 for HTTP or 8443 for HTTPS		
Session ID of the Administrator's current login session, which you have obtained through the command given above.		
Provide the ID of the theme that you want to modify.		
Provide the name of the theme configuration that you want to modify.		
Provide a name for the component, of which formatting you want to modify.		
Provide a name for the property of the already provided component, of which formatting you want to modify.		
ovide a value for the already provided property. Common operty value formats are given below. • COLOR or TEXT_COLOR: 'RGBA(<number>,<number>,<number>,i</number></number></number>		
 TEXT: Text format SHAPE: cornered or rounded. 		

C	🗢 Ameyo	×	New Tab	×	+		-		×
~	\rightarrow c	G <protocol>://</protocol>	P_OR_DOMAIN_OF_APPS	ERVER>: <port< th=""><th>NUMBER>/d</th><th>acx/jsonCommand?com</th><th>mand=remote.pr</th><th>oce 🡤</th><th>vebch.</th></port<>	NUMBER>/d	acx/jsonCommand?com	mand=remote.pr	oce 🡤	vebch.
	Apps								
4									
									+

Figure: Add Property to Theme API

After executing the API, browse "Chat Theme" tab and check the theme in which you have modified the property. Press "Refresh" to update the changes, if required. Here, in this test case, the color of header of Default Online Registration Form has been changed to "Green".

Testing		Chat Themes	Custom fields	Customer Distribution Rules	State Rule Customer Card
Theme Configuration	Preview				Refresh
Select a Theme to Preview	• Online			Chat	×
Default		Let Us Know You	×		
NewChat1					Hello Sep 27, 07:43 PM
		Name *		"Hi	
		Email			
		Phone			
		Let's Chat!			
	Let's Chat Powered by Ameyo			0	>
	Badge	Registration Form		L	ive Chat

Figure: Modified Header of Registration Form

7.2.2.3.3 Rename Theme API

Following is the URL of the API to be called for renaming a selected theme.

You have to replace the values in the following URL, copy it, and browse it in the same Web browser where you are logged on to Ameyo Application.

<protocol>://<IP_OR_DOMAIN_OF_APPSERVER>:<PORT_NUMBER>/dacx/jsonCommand?co mmand=remote.processor.webchatThemeConfigurationService.updateWebchatThemeCo nfiguration&data={sessionId:<SESSION_ID>,themeId:<THEME_ID>,themeName:<NAME_OF _THEME>,enabled:<BOOLEAN>}

Variable	Required Value
<protocol></protocol>	HTTP or HTTPS
<ip_or_domain_of_appserver></ip_or_domain_of_appserver>	IP Address or Domain Name of the Site where Ameyo Application is running.
<port_number></port_number>	8888 for HTTP or 8443 for HTTPS
<session_id></session_id>	Session ID of the Administrator's current login session, which you have obtained through the command given above.
<theme_id></theme_id>	Provide the ID of the theme that you want to modify.
<name_of_theme></name_of_theme>	Provide the Name of the theme that you want to modify such as 'THEME_NAME'. (Add single quote).
<body></body>	true or false

7.2.2.3.4 Apply Theme API

Following is the URL of the API to be called for applying a selected theme on the Web Chat.

You have to replace the values in the following URL, copy it, and browse it in the same Web browser where you are logged on to Ameyo Application. <protocol>://<IP_OR_DOMAIN_OF_APPSERVER>:<PORT_NUMBER>/ameyochatjs/test.html? campaignId=<CAMPAIGN_ID>&nodeflowId=<NODEFLOW_ID>&themeId=<THEME_ID> Replace the following variables.

Variable	Required Value			
<protocol></protocol>	HTTP or HTTPS			
<ip_or_domain_of_appserver></ip_or_domain_of_appserver>	IP Address or Domain Name of the Site where Ameyo Application is running.			
<port_number></port_number>	8888 for HTTP or 8443 for HTTPS			
<campaign_id></campaign_id>	You have to provide the ID of the campaign, which you can get from the campaign settings.			
<nodeflow_id></nodeflow_id>	Provide the ID of the nodeflow where the selected Chat Theme will be applied. Execute the following commands at the server operating system where Ameyo Server is installed. psql -U postgres: to enter the PostgreSQL console. \c ameyodb: to enter the database. select * from acd_node_to_aq_mapping;: to get the information on nodeflow along with its ID.			
<theme_id></theme_id>	Provide the ID of the theme that you want to apply on the selected nodeflow in the selected campaign.			

7.2.2.3.5 Get Theme Configuration API

Following is the URL of the API to be called for getting Theme Configuration.

You have to replace the values in the following URL, copy it, and browse it in the same Web browser where you are logged on to Ameyo Application. <protocol>://<IP_OR_DOMAIN_OF_APPSERVER>:<PORT_NUMBER>/dacx/jsonCommand?co mmand=remote.processor.webchatThemeConfigurationService.getWebchatThemeConfig urationPropertiesForThemeId&data={<SESSION_ID>,themeId:<THEME_ID>}

Replace the following variables.

Variable	Required Value
<protocol></protocol>	HTTP or HTTPS
<ip_or_domain_of_appserver></ip_or_domain_of_appserver>	IP Address or Domain Name of the Site where Ameyo Application is running.
<port_number></port_number>	8888 for HTTP or 8443 for HTTPS
<session_id></session_id>	Session ID of the Administrator's current login session, which you have obtained through the command given above.
<theme_id></theme_id>	Provide the ID of the theme that you want to modify.

7.2.2.3.6 Remove Theme Configuration API

Following is the URL of the API to be called for removing a theme configuration.

You have to replace the values in the following URL, copy it, and browse it in the same Web browser where you are logged on to Ameyo Application.

<protocol>://<IP_OR_DOMAIN_OF_APPSERVER>:<PORT_NUMBER>/dacx/jsonCommand?co mmand=remote.processor.webchatThemeConfigurationService.removeWebchatThemeCo nfigurationProperty&data={sessionId:<SESSION_ID>,themePropertyId:<THEME_PROPERTY _ID>}

Replace the following variables.

Variable

Required Value

<protocol></protocol>	HTTP or HTTPS			
<ip_or_domain_of_appserver></ip_or_domain_of_appserver>	IP Address or Domain Name of the Site where Amey Application is running.			
<port_number></port_number>	8888 for HTTP or 8443 for HTTPS			
<session_id></session_id>	Session ID of the Administrator's current login session which you have obtained through the command give above.			
<theme_property_id></theme_property_id>	Provide the ID of the theme configuration (also called Property ID) that you want to delete. Execute the following commands at the server operating system where Ameyo Server is installed. psql -U postgres: to enter the PostgreSQL console. \c ameyodb: to enter the database. select * from webchat_theme_configuration_properties;: to get the ID of theme configuration.			

7.2.2.3.7 Remove Theme API

Following is the URL of the API to be called for removing a theme.

You have to replace the values in the following URL, copy it, and browse it in the same Web browser where you are logged on to Ameyo Application.

<protocol>://<IP_OR_DOMAIN_OF_APPSERVER>:<PORT_NUMBER>/dacx/jsonCommand?co mmand=remote.processor.webchatThemeConfigurationService.removeWebchatThemeCo nfiguration&data={sessionId:<SESSION_ID>,themeId:<THEME_ID>}

Replace the following variables.

Variable	Required Value
<protocol></protocol>	HTTP or HTTPS
<ip_or_domain_of_appserver></ip_or_domain_of_appserver>	IP Address or Domain Name of the Site where Ameyo Application is running.
<port_number></port_number>	8888 for HTTP or 8443 for HTTPS
<session_id></session_id>	Session ID of the Administrator's current login session, which you have obtained through the command given above.
<theme_id></theme_id>	Provide the ID of the theme that you want to delete.

7.2.3 Custom Fields in Process Settings

7.2.3.1 Custom Fields Tab in Process Settings

Custom Fields lets you to create the custom fields and use them in the campaign.

AMEYO System Configuration User	Process Reports Voicelogs Control Pa	inel More 🗸 Synthesizer	1	Administrat 🗸
≡ P1			Custom fields Customer Distribution Rules Sta	te Rule Customer Card
Category	× i 🖉			Add Category
It is recommended to make changes during non-working hours	as they will be visible only once the users login again. You may als	o have to update some rule actions.		
		Add		Refresh Update
Custom fields(0)		Name	Category	
Custom Field Name	Category Name	Туре	Data Type	~
	No Data Available		v	~
		Mandatory On Creation Searchable	Mandatory On Closure Non Editable	

Figure: Custom Fields

7.2.3.1.1 Cautionary Line

A cautionary line is present at the top of the page which contains the following line

It is recommended to make changes during non-working hours as they will be visible only once the users login again. You may also have to update some rule actions.

The line is self-explanatory that after the creation of any custom field, the custom field will reflect at the agent's screen only when the agent needs to login again. That's why it is recommended to create custom fields at the non-working hour.

7.2.3.1.2 Default Category of Custom Fields

A default category of Custom Fields named "Default Category" will be created in the backend database while creating a Process. When the Administrator will try to create the Custom Fields without creating a Custom Category, then the Custom Fields will be assigned to "Default Category" by default. Hence, the Custom Fields assigned in "Default Category" will be displayed on the User Interface.

7.2.3.1.3 Add a Category of Custom Fields

Perform the following steps to create a category of the custom fields.

1. Click "Add Category" button on the top left corner. It shows the following

pop-up.			
Add Category			×
Enter Category Name NewCat1			
		Cancel	Save

Figure: Pop-up to add a Category of Custom Fields

2. Provide a name for the category and click "Save".

7.2.3.1.4 Manage Categories of Custom Fields

You can create multiple categories by performing these steps. The added categories gets listed in "Category" drop-down menu located on the top left corner.

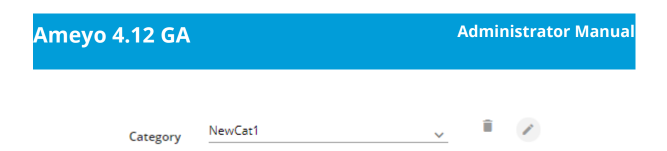


Figure: Category Drop-down menu

Here, you can select any category to perform any of the following operations.

- Add Custom Fields
- View the list of existing Custom Fields
- Edit a Category: After selecting a category, click *r* to edit a category

using the following pop-up.

Edit Category	×
Enter Category Name NewCat1	
	Cancel Save

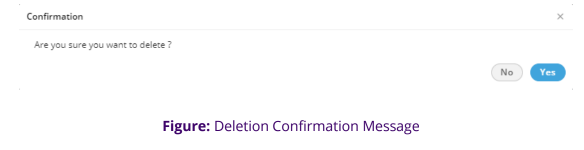
Figure: Edit Category

Here, you can change the name of category. Click "Save" to make the

changes, else click "Cancel" to discard it.

• Delete a Category: After selecting a category, click into remove a

cartegory. The following warning message is displayed.



The deleted Category cannot be restored. The custom fields assigned to it will remain unassigned and you have to assign them to other category.

Click "Yes" to delete the selected category. Rather, you can click "Cancel"

to keep it.

7.2.3.1.5 Create a Custom Field

Perform the following steps to create a custom field.

1. Click "Add" button to add a custom field using the following pop-up.

Add Custom Field		×
Name	Category No Category	~
_{Type} SingleLineField ✓	Data Type String	~
Mandatory On Creation	Mandatory On Closure	
Searchable	Non Editable	



Figure: Pop-up to create a Custom Field

- 2. Provide a name for the custom field.
- 3. Select a category using the "Category" drop-down menu.

4. In "Type" drop-down menu, select the type of custom field that you can to create.

Α.

B. SingleLineField: Select it to create a single line custom field. You

can use this to take the input in a single text line.

Add Custom Field		×
Name PIN Code	Category NewCat1	~
Type SingleLineField V	Data Type String	~
Mandatory On Creation	Mandatory On Closure Non Editable	



Cancel

Submit

Figure: Single Line Text Field

Select any of the following data types for this field.

- String
- Integer
- Decimal

C. MultiLineField: Select it to create a multiple-line custom field or a

textarea. You can use this to take the input in the multiple text

lines.

Add Custom Field		×
Name	Category	
Address	NewCat1	~
Туре	Data Type	
MultiLineField ~	String	~
Mandatory On Creation	Mandatory On Closure	
Searchable	Non Editable	

	Cancel Submit
Figure: Multi Line Text	Field

Select "String" as the data type. It is the only available data type here.

D. **CheckBox:** Select it to create custom checkboxes. The user can select any or multiple checkboxes. It shows the "Possible Value" section in the pop-up.

Add Custom Field				×
Name		Category		
Areas of Interest		NewCat1		\sim
Туре		Data Type		
CheckBox	~	String		\vee
Possible Values				
Field Value	Field Value		Field Value	
	Technology		News	_
+	×		×	
Field Value	Field Value		Field Value	
Articles	Space Tech		Aeronautical	_
×	×		×	
Mandatory On Creation		Mandatory	On Closure	
Searchable		Non Editab	le	
			Cancel Sub	mit

Figure: Checkboxes as Custom Fields

In "Possible Values" section, you have to provide the values for checkboxes that you want to create. In the text field, provide a value and click + icon to add this textbox. You can create mulitple check boxes to provide the multiple options of a query. Select any of the following data types for this field.

- String
- Integer
- Decimal
- Boolean

To delete a checkbox, click "X" icon below any field value.

E. **RadioButton:** Select it to create custom radio buttons but the user can select only one of them. It shows the "Possible Value" section in the pop-up.

Add Custom Field			×
Name Profession		Category NewCat1	~
_{Type} RadioButton	~	Data Type String	~
Possible Values			
Field Value	Field Value Doctor		Field Value Engineer
+	×		×
Field Value Advocate	Field Value Professional	Executive	Field Value Business
×	×		×
Mandatory On Creation	ı	Manda	tory On Closure
Searchable		Non Ed	litable
			Cancel Submit

Figure: Checkboxes as Custom Fields

In "Possible Values" section, you have to provide the values for radio buttons that you want to create. In the text field, provide a value and click + icon to add this textbox. You can create multiple radio buttons.

Select any of the following data types for this field.

- String
- Integer
- Decimal

To delete a field value, click "X" icon below it.

F. SingleSelectionListBox: Select it to create a list containing

multiple values but the user can select only one of them. It shows

the "Possible Value" section in the pop-up.

Add Custom Field			×
Name Frequency of receiving Promot	ional Emails	Category NewCat1	~
Type SingleSelectionListBox	~	Data Type String	~
Possible Values			
Field Value	Field Value Daily	Field Va	
+	×	×	
Field Value	Field Value	Field Va	
Fortnightly	Monthly	With E	very New Offer
×	×	×	
Mandatory On Creation		Mandatory On Clo	osure
Searchable		Non Editable	
			Cancel Submit

Figure: Single Selection List

In "Possible Values" section, you have to provide the values for the single selection list. In the text field, provide a value and click + icon to add this textbox. You can provide multiple values here. Select any of the following data types for this field.

- String
- Integer
- Decimal

To delete a field value, click "X" icon below it.

G. **MultiSelectionListBox:** Select it to create a list containing multiple values. The user can select any or multiple values.

Selecting it shows "Possible Value" section in the pop-up.

Add Custom Field				×
Name Mode of Communication		Category NewCat1		
		NewCati		\sim
Туре		Data Type		
MultiSelectionListBox	~	String		\sim
Possible Values				
Field Value	Field Value		Field Value	
	Email		Phone	_
+	×		×	
Field Value	Field Value		Field Value	
Chat	Twitter		Facebook	
×	×		×	
Mandatory On Creation	n	Manda	tory On Closure	
Searchable		Non Ed	litable	
			Cancel	mit

Figure: Multi-Selection List

In "Possible Values" section, you have to provide the values for the single selection list. In the text field, provide a value and click + icon to add this textbox. You can provide multiple values. Select any of the following data types for this field.

- String
- Integer
- Decimal

To delete a field value, click the "X" icon below it.

H. **DependentSingleSelectionListBox:** Select it to create a list containing values. The user has to select a value to proceed further. If multiple levels of such custom field are created, the values in the corresponding below level will be populated automatically and again the user can select only one of them. Selecting it shows "Possible Value" section in the pop-up.

Add Custom Field	×
Name Location	Category NewCat1
Type DependentSingleSelectionListBox	Data Type String
Level - 1	Apply
Label Country India, UK, USA, Canada	
Mandatory On Creation	Mandatory On Closure
	Cancel Submit

Figure: First Level of Dependent Single Selection List

Perform the following steps.

- 3.
- A.

- I. In "Possible Values" section, provide a label for the first level of the list.
- II. Type the comma separated values in the text area.
 <u>Scroll Bar Information</u>: In case of multiple values, the scroll bar will be displayed in this text area.
- III. Now, you can click "Apply" to create the first level of the list.
- IV. To create the second level list, click "Add Level" just below the first level.
- V. A drop-down menu lists all values of the First Level List. You can select a First Level Value
- VI. Provide a label name and enter the multiple values in the comma separated format.
- VII. Click "Apply" to create a second level list.
- VIII. Select another value of First Level List in the drop-down menu, provide a label, and then enter comma-separated multiple values.

You can scroll down to enter the values for the next fields.

IX. Click "Apply" to save the list.

dd Custom Field			
ame	Cate	gory	
ustom	Nev	vCategory	`
pe	Data	Туре	
ependentSingleSelectionListBox	✓ Strin	ıg	`
Level - 1			Apply
Label			
Label Extension			
Extension Custom fields for Indian customers			
Extension			a Apply
Extension Custom fields for Indian customers	Sele	ct Value	D Apply

Figure: Multiple Levels of Dependent Single Selection List

When you are in third level, you have to select the value in first level to load its corresponding values in the second level list. After selecting a value in second level, the corresponding values in the third level list will be populated.

- You can create nested levels of Dependent Lists to meet your requirements.
- XI. Select "String" as the data type as it is the only one available data type.

To delete a list at any level, click the "Delete" button for it.

B. **<u>DateField</u>**: Select it to create a list containing multiple values but

the user can select only one of them. It shows "Possible Value"

section in the pop-up.

Add Custom Field		×
Name	Category	
Date of Birth	NewCat1	~
Туре	Data Type	
DateField		~
Mandatory On Creation	Mandatory On Closure	
Searchable	Non Editable	



Select "DateTime" as the data type, which is the only available data

type here.

- C. <u>Regex</u>: The Regex custom field is used to store the custom unique identifier for the tickets. Know more...
- 4. Select any of the following options either to make the custom field mandatory either while creating the ticket or while closing it.

- A. **Mandatory on Creation:** Select it to make the custom field to be filled while creating the ticket.
- B. **Mandatory on Closure:** Select it to make the custom field to be filled while closing the ticket.
- 5. Select "Searchable" to make this field searchable. The values of this field can be searched in the system.
- 6. Select "Non-Editable" to make the field non-editable by the user.

However, you can keep it unchecked to let the users edit it as per

requirement. The created custom fields are listed on the left side.

Category FAMA	<u> </u>		Add Categ
		Add Close (Ctrl+X)	Refresh Upda
1		Name	Category
•		Multi	FAMA
Custom Field Name	Category Name	Туре	Data Type
 Multi 	FAMA	MultiLineField	✓ String
Single	No Category	Mandatory On Creation	Mandatory On Closure
🗆 To Do	FAMA	Searchable	Non Editable
address address	FAMA		
description	FAMA		
scheduled visit time	FAMA		
scheduled_visit_date	FAMA		
visit_time	FAMA		
	< 1-	8 of 8	

Figure: List of Custom Field

7.2.3.1.6 View and Modify Custom Field

Perform the following steps to view and modify the details of a custom field.

- 1. Click the checkbox of a custom field to select it. Its details are displayed on the right side.
- 2. You can change the following values here.

- Name
- Category
- Add or remove possible values
- Make it mandatory to fill either on the creation or the closure of a ticket
- Make it searchable or not
- Make it editable or non-editable by the user
- 3. Click "Update" to apply the changes.

Rather, you can click "Cancel" to discard the changes.

If any custom field is deleted or modified, then the agents are not required to logout and relogin to see the impact.

7.2.3.1.7 Delete a Custom Field

The deleted custom field cannot be restored.

Perform the following steps to delete a custom field

- 1. Click the checkbox of a custom field to select it.
- 2. Click the "Delete" button to delete it. The following message is displayed.

Confirmation ×
Are you sure you want to delete Custom Field Areas of Interest ?
No Yes

Figure: Deletion Confirmation Message

7.2.3.2 Regex Custom Fields in Process Settings

In Fusion, the customized fields in a ticket can be stored using the custom fields. This information can be used to refer to something or take action in another system through

HTTP Actions. However, the captured information should be valid to give a reference or take action.

For example, a business captures the details of their orders in a CRM Application. It uses a unique identifier for each order, which can have predefined syntaxes such as ABC123456, ABC123457, and others. While talking to a consumer, an agent captures the order ID in the custom field that can be passed to another system. Before that, the business needs a system to validate the order ID.

To meet this requirement, Ameyo Application Server now features a new Custom Field Type named "Regex". It allows the Administrator to create a Custom Field and define the validation. It accepts "String" type values as per the validation implemented during their creation.

Go to "Process" Tab \rightarrow Settings of a Process \rightarrow "Custom Field" to create and manage the custom fields.

AMEYO System 🗸 User Process	Reports Voicelogs Control Panel Mor	e 🗸 Synthesizer	📕 🌲 doc_admin 🗸
E FusionCX		Custo	m fields Customer Distribution Rules Customer Card
Category InfoFields	· I 🖉		Add Category
It is recommended to make changes during non-working hours as	hey will be visible only once the users login again. You may als	o have to update some rule actions.	
	Add		Refresh Update
Custom fields(0)		Name	Category
Custom Field Name	Category Name	Туре	Data Type
No Data A	vailable		~
		Mandatory On Creation Searchable	Mandatory On Closure Non Editable

Figure: Custom Field Tab

The changes made in the Custom Fields will be visible to the agents only when they log out and re-login. Therefore, it is recommended to make these changes in the non-working hour so that the agent will notice these changes when they login to their working hours. On the top, the following message is displayed.

It is recommended to make changes during non-working hours as they will be visible only once the users login again. You may also have to update some rule actions.

Perform the following steps to create a Regex type Custom Field in an already existing Custom Field Category.

1. Click "Add" button to add a new Custom Field. It shows the following modal.

Add Custom Field			×
Name		Category	
		No Category	~
Туре		Data Type	
SingleLineField	~	String	~
Mandatory On Creation		Mandatory On Closure	
Searchable		Non Editable	

	Cancel	Submit
Figure: New Custom Field		

- 2. Provide a name for the new custom field.
- 3. Select the category of the Custom Field.
- 4. Click "Type" drop-down menu to select the custom field type.

Add Custom Field		×
Name	Category	
UID	InfoFields	\sim
Туре	Data Type	
SingleLineField 🗸	String	\sim
	Mandatory On Closure	
RadioButton	Non Editable	
SingleSelectionListBox		
MultiSelectionListBox		
DependentSingleSelectionListBox		
DateField		
Regex		
	Cancel Sul	bmit

Figure: Types of Custom Field

- 5. Select "Regex" as a type of the custom field.
- 6. The default data type of "Regex" is "String".
- 7. The next step is to provide the Regular Expression. To create a Regular Expression, the Ameyo User can provide a range of letters or numbers, such as the following examples.
 - [a-z]: It denotes a single small-case letter between "a" to "z".
 - **[A-Z]:** It denotes a single capital-case letter between "A" to "Z".
 - [1-9]: It denotes a single number between "1" to "9."
 - [a-c]: It denotes a single small-case letter between "a" to "c".
 - [D-F]: It denotes a single small-case letter between "D" to "F".

Instead of the range, the Ameyo User can provide a constant value such as "ABC", "FII", "2020", or "2021". The following table illustrates some sample Regular Expressions.

Sample Regular Expression	Sample Valid Value 1	Sample Valid Value 2
[A-Z][A-Z][A-Z][1-9][1-9][1-9]	ABC123	XYZ345
IFC[a-d][n-p][1-9][1-9][1-9]	IFCan123	IFCep789

- 8. After entering the Regular Expression, the Ameyo User can provide a sample value in "Test a String" text field and click icon to test whether the provided test value is valid or not.
 - **Example 1:** The test value in the following case is valid as per the provided Regular Expression.

Add Custom Field		×
Name	Category	
UID	InfoFields	\sim
Туре	Data Type	
Regex	✓ String	\sim
Regular Expression *	Test a String	
[A-Z][A-Z][A-Z][1-9][1-9][1-9]	ABC123	D
Mandatory On Creation	String match the regular expression.	
Searchable	Non Editable	

Figure: Successful Validation of the test value

Cancel

Submit

• **Example 2:** The test value in the following case is invalid as per the provided Regular Expression.

Add Custom Field	×
Name	Category
UID	InfoFields ~
Туре	Data Type
Regex V	String V
Regular Expression *	Test a String
[A-Z][A-Z][A-Z][1-9][1-9][1-9]	ABC1233
	String does not match the regular expression.
Mandatory On Creation	Mandatory On Closure
Searchable	Non Editable
	Cancel Submit

Figure: Failed Validation of the test value

• **Example 2:** The test value in the following case is invalid as per the provided Regular Expression.

Name		Category	
UID		InfoFields	~
Туре		Data Type	
Regex	~	String	~
Regular Expression *		Test a String	
XYZid[1-9][1-9][1-9][1-9][1-9]		XYZid1234	0
		String does not match the regular expression.	
Mandatory On Creation		Mandatory On Closure	
Searchable		Non Editable	

Figure: Failed Validation of the test value

- 9. Select other options as per requirement. Refer to this user manual link for details.
- 10. Click "Submit" to create a Regex type Custom Field.

If the agent tries to enter the wrong Regex, then the agent will receive an inline error for the Regex field if the provided value does not match the defined pattern.

AMEYO H	lome Knowled	ge Base				۰	23	● Just Logged ∨	
Dashboard	Customers	Call Details	■ Delivery St ×					> C1	reate Ticket
cket Id:2646 Delive	ry Status Notific	ation (Failure)					Escalate 🤉	⊃Link ≌Split →Transfer	⊗Close Ticket
Subject Delivery Status No	tification (Failure)						_		
Custom Informati	ion								
NO CATEGORY									
Test 1			xyz	CRUD	1		Regex Field Ojjksn0asc	h the regex ([0-6][a-z]+[0-9]).	
CFC1							This string doesn't mate	n the regex ((0-0)(a-2)+(0-9)).	
Numbers Only 891273712									
				Show Less Info	<u>^</u>				
								Refresh	Save
Link Tickets(1)									🖨 Link
essages 2	Notes 0 Ad	ctivities 2					🖹 Add Note 🛛 🆘 F	Reply Via	7" 🛛
Delivery Status Notif	fication (Failure)							Yester	day, 17:29 🚺
		· · · · · · · · · · · · · · · · · · ·							

Figure: Inline Error Message for Regex Field on Agent Console

The validation for Regex type Custom Field will be available in App Framework, Rule Engine, and API also.

If a rule is created for a Regex field already, but that Regex Field is modified, then that rule may not work.

7.2.4 Customer Distribution Rules

AMEYO System V User Process Reports Voicelogs Control Panel More V Synthesizer 4 Administrat... 🗸 customer attribute ba... Chat Themes Customer Distribution Rules State Rule Update as well as Update and Migrate has been deprecated. We suggest you to use Upload. Upload Customers View Disabled Rules New Rule 50 records will get distributed per batch. Customer Distribution Rules(1) To know the details: Name Description Campaign Action Type Actions Status Export or Export and Extract Test Exclusion_out DefaultLead New Image: Ima

The administrator can upload the customer data at process level.

Figure: "Customer Distribution Rules" Tab in Process Settings

Ŭ	Process Flow
Following are	the features of the customer data upload at process level.

Step	Process Flow
Definition	Now, the Customer Data will now be uploaded and distributed at the process-leve
	itself, instead of the system-level.
	Each Process will have its unique and separate Ameyo Refresh Table, which will be named
Ameyo	"ameyo_refresh_table_ <process_id>" (Here, process_id is the ID of the Process.)</process_id>
Refresh	Also, each Process will have its unique and separate Customer Prospect table, which will nam
Table and	as "customer_prosect_ <process_id>" (Here, process_id is the ID of the process).</process_id>
Customer	After upgrading the build to Ameyo 4.7, the Default Ameyo Refresh Table and the Defa
Prospect	Customer Prospect Tables for every process will be created. If there are 5 processes, ther
Table	Ameyo Refresh Tables and 5 Customer Prospect Tables will be created as per the abc
	mentioned naming conventions.
	Customer Data sill will be captured from different sources such as Staging Database Architectu
Customer	API, files placed at FTP, or by uploading the data manually through CSV file. However, the backe
Data Upload	configuration have to be done to instruct the Ameyo System that which data should be insert
	in which "ameyo_refresh_table_ <process_id>" table. Please refer to the following document</process_id>
	know more about the same.
Transferring	
Data from	
Ameyo	
Refresh	From "ameyo_refresh_table_ <process_id>" table of a process, the data will be transferred to t</process_id>
Table to	Customer Prospect table, that is "customer_prospect_ <process_id>", of that process.</process_id>
Customer	
Prospect	
Table	
L	

Step	Process Flow
Mapping the	The user still have to map the columns of "ameyo_refresh_table_ <prospect>" table of a proce with the columns of "customer_prospect_<process_id>" of the same process "csutomer_prospect_column_mapping" table. However, now the user have to specify the ID the Data Table of that Process of which Ameyo Refresh Table and Customer Prospect Table ha to be matched. Please refer to the following document to know more about the same.</process_id></prospect>
	DocumentonAmeyoPreprocesshttps://sites.google.com/a/ameyo.com/engineering/Home/certificationknowledgebase/forwafeed-and-data-allocation-testing
Creating the Rules	"Customer Segregation" Rule tab from "System" \rightarrow "System Configuration" \rightarrow "Rule Engine" h been removed. A new tab "Customer Distribution Rules" has been added in "Process Settings A new "Customer Distribution Rules" tab will be created for all existing and new processes in t Ameyo System. Now, the Administrator have to create the customer distribution rules at the Process-level to u the data available in "customer_prospect_ <process_id> of a Process.</process_id>
on Customer	The created Rules will be applied in runtime, that is, as soon as t "customer_prospect_ <process_id>" table has some Customer Data, the rules will be applied a moving the matched data from "customer_prospect_<process_id>" table to the Table Definiti of that Process. After applying the rule, the data will be moved to the Data Table Definition of t process and will be deleted from "customer_prospect_<process_id>" table.</process_id></process_id></process_id>
matched for the applied	If any Customer Data does not match any "Customer Distribution" Rule, then it will remain i in the "customer_prospect_ <process_id>" table and will not be used in any operation of t Ameyo System. The user can use the options on User Interface such as "Export" or "Export a Extract" to download the data from the Customer Prospect Table of a process. After download</process_id>

Step	Process Fl	ow						
	the data, the user can access it and analyze what new rules can be created in "Custom Distribution Rules" tab to use this data.							
Summary	In nutshell, the customer data is now uploaded and managed at the Process level. Each proce has its unique "ameyo_refresh_table_ <process_id>" table a "customer_prospect_<process_id>" table. In addition to transferring the data to these tables fro the linked sources, the user can also upload the data to these tables. The rules will also be creat and applied at the Process-level. The user can also download the data from Customer Prospe table of any process.</process_id></process_id>							

The complete page is divided into two following sections.

- <u>Right Section</u>: The right section allows the Administrator to upload the customers through CSV, export the customer data to CSV, and do both export and remove the customer data from the system. It contains the following options.
 - Upload Customers: Click this button to upload the customers list from a CSV file to the Ameyo System. We recommend to follow this naming convention to name the name of CSV files to be uploaded: "<Process_Name>_<TimeStampofExport>.csv". The name of Column Headers in the CSV file should be same as that of Table Definition Fields of the selected process. If the name of Column Headers of CSV file are not different from the Table Definition Fields, then we recommend using "Provide Header Mapping" option while uploading the CSV.

Perform the following steps to upload the Customer Data through CSV file.

A. Click "Upload Customers" button. It shows the following pop-up.

🌍 Open		×
← → • ↑ <mark> </mark> •	Files > data v Ö Search da	ta p
Organize 🔻 New	older	III 🔹 🔟 🕐
Documents	Name Date modified	Type Siz
👆 Downloads	Abhishek_2019-09-04-19 9/5/2019 1:33 PM	Microsoft Excel C
👌 Music		
Pictures		
📑 Videos		
🏪 Windows (C:)		
Backup		
ESD		
Files		
data		
New	v <	>
1	le <u>n</u> ame: Abhishek_2019-09-04-19_27_34.48 V All Files	~
	<u></u>	n Cancel

Figure: Open File dialog box

- B. Select the location where the CSV file is stored.
- C. Select the CSV file and click "Open". It opens the CSV file and displays the following pop-up.

Upload Customer		×
Uploaded File: Abhishek_2019-09-04-19_27_34.48597949030	21068857.csv	Change File
Update Duplicate Records	Provide Header Mapping	
	Cancel	Upload

Figure: Pop-up to upload the CSV file

- D. Here, you can select the following options.
 - <u>Update Duplicate Records</u>: By default, the Ameyo System will not upload those records of Customer Data which are already uploaded in the Ameyo System. You can check this option to

update the already existing Customer Record with the latest data being uploaded.

Example: If a customer already exists at the Process-level with the following attributes.

twitter	timezone	facebook	phone2	name	phone3	phone4	phon
john	Asia/Kolkata	john@domain.com	123456789	John			

Now, an Administrator is uploading the following data, in which the phone2 column contains the different value and phone3 contains the new value.

t	witter	timezone	facebook	phone2	name	phone3	phone4	pł
jo	ohn	Asia/Kolkata	john@domain.com	<mark>146797979</mark>	John	123479789		

Now, if the Administrator have selected "Update Duplicate Records", then the Ameyo System will merge the changed values and add the new values in the existing customer record that would like the following data.

twit	tertimezo	ne face	ebook	phone2	name	phone3	phone4	pł
johr	n Asia/Ko	olkatajohi	n@domain.com	146797979	John	123479789		

 <u>Provide Header Mapping</u>: Use this option if the name of any Column Header of the CSV file is different from the name of Table Definition Fields (of the process). With this checkbox, you can map the Column Headers of CSV file, having different name, to the Table Definition Fields. Select this checkbox to show the options to map the CSV Column Headers to the Table Definition fields.

Jpload Customer				
Abhishek_2019-09-04-19_27_34.48597	794903021	068857.csv	Change File	
✓ Update Duplicate Records		Provide Heade	er Mapping	
twitter	~	timezone	~	
facebook	~	phone2	~	
name	~	phone3	~	
phone4	~	phone5	~	
email		phone1		
additional_column	~		~	
	~			
			Cancel Upload	

Figure: Map Headers of CSV with Table Definition Fields

The labels are Column Headers of CSV files whereas the Table Definition Fields are the values of drop-down menus.

If all Column Headers of the CSV file has the same name as that of Table Definition Fields, then the Administrator can skip this option.

- E. Ameyo Preprocessor will validate the data during the upload process.It can skip uploading some data and throw errors for any invalid data.
- **Export:** Click this button to download the already uploaded Customer Data and save it in CSV file format on the disk.
- **Export and Extract:** Click this button to download the already uploaded Customer Data, save it in CSV file format on the disk, and remove the downloaded Customer Data from the Ameyo System permanently.

- 2. <u>Create a new Rule</u>: It lets the administrator to create the new rules for the customer's data. Perform the following steps to create the new rule.
- 1.
- A. Click "New Rule" button. The following page is opened.

customer attribute ba			Chat Themes	Customer Distribution Rules State Rule
Customer Distribution Rule				Cancel Save
New Rule				
Rule Name*	Rule Description			
Conditions				
Condition	Operator			×
name 🗸	<	~		
				Add New Condition
Actions				
Type New	Campaign Exclusion_out	~	Lead DefaultLead	Ŷ

Figure: Create the new Rule

- B. Provide the name of the rule in "Rule Name" column, through which you want to create the rule.
- C. Enter the description of the rule in "Rule Description" textbox.
- D. Click on the "Conditions" tab to provide the conditions. Select any of the following types of the condition from the drop-down list.
 - twitter
 - timezone
 - facebook
 - phone2
 - name
 - phone3

- phone4
- phone5
- email
- phone1

After selecting the condition, you have to select any of the following operators in "Operator" drop-down menu.

- <
- =
- !=
- >

Provide the value in the RHS section which satisfies for the given condition.

The administrator can provide multiple conditions for the single rule. Click "Add New Condition" button to provide multiple conditions.

- E. <u>Action</u>: After providing the condition, now provide the action which will perform when the condition satisfies.
 - Select the type of the action from the drop-down list of "Types". The actions available to select are "New," and "Upload".
 - <u>New</u>: The "NEW" action creates the new entry according to the condition given above.
 - **<u>Upload</u>**: The action "Upload" performs the following actions.
 - Create the new customer if the customer matching the rule does not exist. It will update the customer records that are already available for distribution.
 - II. Update the customer record that is already available for distribution.

- III. Update and migrate the customer record that is already available in a lead other than specified in the rule.
- Select the campaign on which you want to upload the customer details, from the drop-down list of "Campaigns".
- Select the lead on which you want to upload the data, from the "Lead" drop-down section.

AMEYO System Configuration U	ser Process Report	s More 🗸 Synthesizer	📮 Administrat 💊
Test_Process			Chat Themes Customer Distribution Rules State Re
ustomer Distribution Rule			Cancel
New Rule			
Rule Name*		Rule Description	
TestRule		Rule description	
			©
Conditions			
			×
Condition		Operator	
phone2	~	=	× 9874563210
			Add New Condition
Actions			
		Campaign	Lead
Type		campaign	Dest

Figure: Sample Rule

- F. After providing all the information, click "Save" button to create a new rule. Clicking save button redirects you to the main page of the customer rule.
- Edit the Customer Distribution Rule: The administrator can edit the created rule as well. Click icon present in the actions column of the rule. The same page is opened as opened at the creation time of the rule.

🗠 AMEYO	System Configuration	User	Process	Reports	More 🗸	Synthesizer	💄 Administrat 🗸
Test_Process							Chat Themes Customer Distribution Rules State Rule
Customer Distr	bution Rule						Cancel
New Rule							
Rule Name* TestRule Conditions				-	ule Description Rule descripti	on	@
Condition phone2					Operator =		× 9874553210 (Add New Condition)
Actions Type					ampaign		Lead
New				× 0	outbound		✓ DefaultLead ✓

Figure: Edit the Rule

The administrator can change all the information of the rule.

Click "Save" button after editing the rule.

3. Delete the Customer Distribution Rule: The administrator can also delete the

customer distribution rules. Select the rule which you want to delete and click icon present in the actions column of the rule. A confirmation pop-up is arised.

Confirmation		\times
Are you sure you want to delete TestRule		
	No	Yes

Figure: Delete the Rule

Click "Yes" button to delete the rule, else click "No".

If you want to delete multiple rules, then select all the rules and click "Delete" button

to delete all the rules at one click.

If the rule is deleted, then it can not be retrieved in any manner.

4. **Disable the Customer Distribution Rule:** The administrator can disable the enabled rule. Perform the following steps to disable the rule.

4.

- Select the rule, which you want to disable.
- Toggle the C switch present in the status column of the rule to disable the rule.
- 5. **Enable the Customer Distribution Rule:** The administrator can enable the disabled rule. Perform the following steps to enable the rule.
 - Click "View Disabled Rules" checkbox to see the list of the disabled rules.
 - Select the rule, which you want to enable.
 - Toggle the Switch present in the status column of the rule to enable the rule.

7.2.5 State Tab in Process Settings (Licensable)

The two tabs - States and Rules - in Process Settings are actually to integrate PACE with the Ameyo System. PACE (ProActive Connect Enhancer) is a customer provider. Both PACE and Ameyo's Predictive Dialer form the PACE Solution. This customer provider is responsible for maintaining the cache from where the dialer can pick customers and dial

PACE should be used only when customer behavior is known beforehand. By analyzing this behavior, some rules have to create which PACE use to increase the overall productivity.

7.2.5.1 Business Use Case 1 - Connected Success or Connected Fail Division

Suppose there is a contact center for which a CONNECTED call is a SALE. There are obviously some numbers with disposition FAILED, AMD, PROVIDER_FAILURE, and other states. Since the customer behavior and contact center requirements are known, the dialer should not dial (or dial in a less number) such customers again. But, if we use another provider than PACE, the retry time of system disposition is taken into account and such customers will be dialed again and again. It may ultimately result in a loss of bandwidth and decrease in the profits.

In PACE, we can restrict such customer by defining rules as well as we can force CONNECTED numbers to dial again if the contact center demands.

7.2.5.2 Business Use Case 2 - Division as per Collection Process

It is known fact that in Collection or Sales scenarios, there is a process of converting a customer either to a "Sale Converted" Customer, a "Payment Done" Customer, or a "Procure to Pay" customer. There is a dialing strategy attached to this process, which helps the business to achieve the goal. This dialing strategy can be broken down into states that are attached to the customer as the rule gets executed.

7.2.5.3 Business Use Case 3 - Division as per the Timings to Call

The customers are not picking up the call or the customers are not reachable at around 9 AM as they might be traveling to Office. This is the information that can be used to call the customer again in the evening. The state will be OfficeTravelling and the rule will be If (SYSTEM_DISPOSITION='NO_ANSWER' OR SYSTEM_DISPOSITION ='PROVIDER_TEMP_FAILURE') then CallAroundTime='05:00:00' and NotCallBefore='04:00:00'

7.2.6 States

The customers have to be categorized by segregating them in groups. These groups are called states. A specific dialing percentage can be assigned to each state. The dialer will dial the numbers according to this percentage division.

To enable PACE in Ameyo, it is required to create the following three states.

- freshNumber
- catNumber
- ns

Make sure to select "PACE Based Customer Provider" in the settings of a Parallel Predictive Campaign to use the PACE. Know more...

"State" Tab in Process Settings allows you to create the states and assign the Dialing Percentage to each state.

≡	NewProcess				Chat Themes	Custom fields	Customer Distribution Rules	State	Rule (Customer Card
			Add						Refresh	Apply
S	State List(0)			State Name						
	State Name	State Percentage								
		No Data Available		State Percentage						

Figure: State Tab

7.2.6.1 Add a State

Perform the following steps to create a state.

1. Click "Add" to add a state using the following pop-up.

Add State	
State Name	
State Percentage	
	Cancel

Figure: Add a State

- 2. Provide a name for the state.
- 3. Provide a dialing percentage.

Make sure that the total percentage in a different state should not exceed 100.

You can create multiple states and divide the 100% dialing percentage between them.

7.2.6.2 Default States

You must have to create the following three default states to enable the PACE even if you assign zero to very less dialing percentage to them.

- **freshNumber:** It is a group of fresh numbers.
- catNumber: It is a group of numbers for which CAT (Call Around Time) is set. Call Around Time is the preferred time duration (such as during office hours 10 AM to 7 PM) of a customer to contact for any communication.
- **ns:** It is a group of numbers for which CAT (Call Around Time) is not set.

7.2.6.3 Modify a State

Perform the following steps to modify a state.

1. Select a state to view its details in the right section.

cust	omer attribute ba		Chat	Themes	Customer Distribution Rules State Rule
		Add			Refresh Apply
			State Name		
			Freshnumber		
	State Name	State Percentage	State Percentage		
	Freshnumber	40	40		
	Bad	10			
	Good	20			



- 2. Here, you can change the following fields.
 - A. State Name
 - B. State Percentage

Make sure that total percentage in all states should not exceed 100%.

3. Click "Apply" to apply the changes and save the modified state.

Rather, you can click "Refresh" to discard the changes.

7.2.6.4 Delete a State

The Deleted State cannot be restored. If a state is being used in PACE and Predictive Dialling, then the deletion of that state will impact the functioning of PACE and Predictive Dialing.

Perform the following steps to delete a state.

1. Select a state to view its details in the right section.

cust	omer attribute ba			Chat Themes Customer Distribution Rules State
			Add	Refresh App
			State Name	
_			Freshnumber	
	State Name	State Percentage	State Percentage	
~	Freshnumber	40	40	
	Bad	10		
	Good	20		

Figure: Details of a State

2. Click **a**. It shows the following warning message.

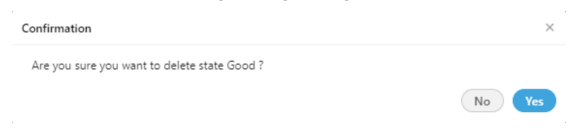


Figure: Warning before deleting a State

3. Click "Yes" to delete the state.

7.2.7 Rule Tab for PACE in System Settings (Licensable)

Rule Tab in System Settings allows the Administrator to create the rule for the PACE.

	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer			Ļ	Administrat 🗸
NewProcess								Chat Themes	Custom fields	Customer Distribution Rules	State Rul	Customer Card
											Refresh	Edit Add
Pace Rule List(0)												
Name	Туре	Order	Targe	t CAT Time		Target NCB Time		Target Connection	State	Target Phone	Atom	ic Rule
						No Data	Available					

Figure: Rule Tab to Manage PACE

7.2.7.1 Add a PACE Rule

Perform the following steps to add a PACE Rule.

1. Click "Add" to add a PACE Rule using the following pop-up.

Add Rule						×
Rule Name						
_{Type} Pace Rule Simple			~	Order		
CAT Time				NCB Time		
Hour(s)	Minutes	Seconds		Hour(s)	Minutes	Seconds
Target Connection State state1			~	Target Phone		
						Cancel Next

Figure: Pop-up to add a Rule

- 2. Provide a name for the rule.
- 3. Provide the order of execution in numbers.
- 4. <u>(Optional)CAT Time</u>: Provide the target CAT (Call Around Time) in HH:MM:SS format. The call will be made to the customers only during this time.

Add Rule							×
Rule Name							
AmeyoDemoRule							
Туре				Order			
Pace Rule Simple			~	1			
CAT Time				NCB Time			
Hour(s)	Minutes	Seconds		Hour(s)	Minutes	Seconds	
Target Connection State							
state1			\sim	Target Phone			
						Cancel No	ext

Figure: Optional Date and Time Field

Suppose a case where three different PACE states such as "state1", "state2", and "state3" have been created. After calling, the customer (say C1) is moved to from "state1" to "state2". If the PACE rule is applied again on the same customer (C1), then the customer will move from "state2" to "state3". But, if the Administrator wants to change the state of the customer (C1) back to "state1" from "state2" or "state3", then the Administrator has to create the rule and provide "0" (zero) values in both CAT and NCB fields. Instead of adding zero as value, these fields should remain blank to decrease the unnecessary manual inputs. To meet this requirement, the CAT and NCB fields in the PACE rules have made optional fields instead of being mandatory. (*) symbol with these fields have also been removed.

- 5. If you want to set the Time before which no call should be made to the customers, then enter this NCB (Not to Call Before) Time in HH:MM:SS format.
- 6. Except "freshNumber", "catNumber", and "ns", you can select a customized state upon which the rule will be applied.

dd Rule							3
Rule Name							
AmeyoDemoRule							
Туре				Order			
Pace Rule Simple			\sim	20			
CAT Time				NCB Time			
133	20	22		11	00	00	
Hour(s)	Minutes	Seconds		Hour(s)	Minutes	Seconds	_
Target Connection State				Target Phone			
			\sim	Good			



- 7. Provide the Target Number.
- 8. Click "Next" to proceed to the next page, which lets you add the rule conditions.

Add Rule Conditions				×
LHS Campaign Id	~	Operator =	~	RHS
Any of the following		All of the following		Add
LHS	Operator		RHS	
		No Data Available		
				Cancel Back Next

Figure: Add Condition

Here, you have to add a condition for the rule.

9. In "LHS" drop-down menu, select any of the following values.

- System Disposition
- Disposition Code
- Disposition Class
- Last Status
- Last Disposition
- Last Dialed Time
- CAT Time
- NCB Time
- Connection State
- Campaign ID

10. Select any of the following operators.

- =
- <>
- <=
- >=
- 11. Provide the corresponding value for any selected "LHS" condition in "RHS" text field.
- 12. Click "Add" to add the rule.
- 13. You can add multiple rules here. To manage them, you can select any of the following options.

- Any of the following: Select this option to run the rule when any of the selected conditions are matched.
- All of the following: Select this option to run the rule only when all of the selected conditions are matched.

Add Rule Conditions		>
LHS Campaign Id	Operator =	✓ RHS
Any of the following	◯ All of the following	Add
LHS	Operator	RHS
System Disposition	=	FAILED
Campaign Id	=	2
		Cancel Back Next

Figure: Add Conditions

You can click i icon to delete any rule.

14. Click "Next" to go to the next page, where the action can be selected.

Pace Action		×
None Nove to owner's lead Nove to lead		Cancel Back Finish
	Figure: Select an Action	

15. You can select any of the following actions here.

- None: Select it not to perform any action on the state (group of numbers), which meets the pre-selected conditions.
- Move to owner's lead: Select it to move the state (group of numbers) to the owner's lead, which meets the pre-selected conditions.
- Move to lead: Select it to move the state (group of numbers) to the lead, which meets the pre-selected conditions. If selected, it shows a drop-down menu that lets you select the lead to which the numbers can be moved.

Pace Action	×
○ None	
O Move to owner's lead	
Move to lead	
Lead	
DefaultLead 🗸	
	Cancel Back Finish

Figure: Selected to move State (Group of Numbers) to the selected lead

16. Click "Finish" to create the rule. You can create multiple rules by

performing these steps.

							F	Refresh Edit Add
Pace	Rule List(1)							
	Name	Туре	Order	Target CAT Time	Target NCB Time	Target Connection State	Target Phone	Atomic Rule
	PaceRuleforGood	Pace Rule Simple	20	13:30:00	11:00:00	Good	9856320147	View

Figure: List of State Rules

7.2.7.2 Modify a PACE Rule

Perform the following steps to modify a PACE Rule.

1. Select a PACE Rule which you want to modify, and click "Edit" button.

Add Rule							×
Rule Name							
AmeyoDemoRule							
Туре				Order			
^{iype} Pace Rule Simple				20			_
CAT Time				NCB Time			
133	20	22		11	00	00	٦
Hour(s)	Minutes	Seconds		Hour(s)	Minutes	Seconds	_
Target Connection State				Target Phone			
state1			\sim	Good			
							_
						Cancel	t

Figure: Modify PACE Rule

- 2. The information of the selected rule is visible on the same modal which was used to create the rule.
- 3. Here, you can change the State Name and the State Percentage as well.

7.2.7.3 Delete a PACE Rule

Perform the following steps to delete a PACE Rule

- 1. Select the PACE Rule.
- 2. Click "Delete" button present on the top right corner to delete the PACE Rule. It shows the following pop-up.

Confirmation	×
Are you sure you want to delete state Test ?	
	No Yes

Figure: Delete PACE Rule

3. Click "OK" to delete the Rule, else Click "Cancel" to cancel the seletion process.

7.2.8 Customer Card Tab in Process Settings

"Customer Card" Tab in Process Settings allows the Administrator to configure the layout of Customer Cards.

🗠 AMEYO	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer					Ļ	Administrat 🗸
■ P1											Custom fields	Customer Distribution Rules	State	Rule Customer Card
Preview			Q	Fields										+ Add Field Apply
email				email				×	ĨĨ.	Marked as Primary Field				
facebook	name			facebook				<u> </u>						
phone1				name				<u> </u>						
				phone1				<u> </u>						
				phone2				<u> </u>	1					
				phone3				<u> </u>	Ť.					

Figure: Customer Card Tab

Customer Cards appear in search bar when a user search for any customer information.

e Customer	۹ CRM) ^
customer	+ 🛛 🔗	
e 7		
■ 		
Customer1	+ 🗵 🔗	
9		
· · · · · · · · · · · · · · · · · · ·		

Figure: Displaying Customer Cards in Search

7.2.8.1 Default Fields

By default, there are four fields in the customer card. As per the layout, any four fields must remain there. You can delete fields other than any four fields of your choice.

7.2.8.2 Default Values for Fields

The fields in "Customer Card" Tab can have any of the following values. If a field is created for a value that value will not be available when you add or edit another field.

- name
- email
- facebook
- phone1
- phone2
- phone3
- phone4
- phone5
- timezone
- twitter

Here, you can perform the following operations.

7.2.8.3 Add a Field

By default, only four fields are available. Perform the following steps to add a new field.

1. You can click "Add Field" link on the top right corner to add a field. It

shows a new blank field in the end of the list.

Fields			
email	∠ →		✓ Marked as Primary Field
facebook	<u>_</u> +	Û	
name v	∠ →	D	
phone1 v	<u>`</u>	Ē	
phone2	<u>`</u>	Û	
phone3	∠ →	1	

Figure: Add Customer Card

- 2. Select any field from the drop-down menu.
- 3. Click the icon to select any icon displayed in the following screenshot.

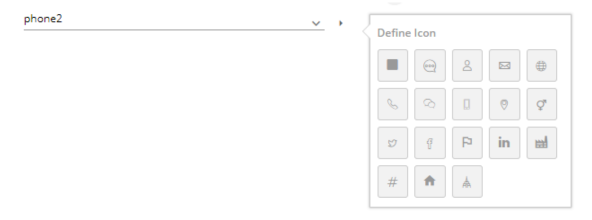


Figure: Select an icon

Select a suitable icon that compliments the field value. For example, you can select the "Facebook" icon for facebook field, the "Twitter" icon for twitter field, email icon for email, and phone icon for the phone number.

7.2.8.4 Make Primary Field

There can be only one primary field that will be displayed in the header of the customer card. You just have to select "Make Primary Field" checkbox for any field to make it primary.

7.2.8.5 Edit a Field

You can click edit any field directly by selecting a different value in the drop-down or by selecting a different icon.

You cannot change the icon of the primary field. Make another field primary to edit the icon of an existing primary field.

7.2.8.6 Delete a Field

Click icon to delete any field.

You can click "Apply" to apply the modified fields in the customer card, which is displayed on

the left side.

7.2.8.7 Sample Customer Card

Following is a screenshot of the modified fields and customer card.

Preview	Fields	+ Add Field Apply
name	email 🗸 🖂 🍵	
⊠email	facebook 🗸 d 🗎	
f facebook 📞 phone1	name 💌 🖄 📋 🔽 Marked as Primary Field	
g twitter	phone1 🗸 % 💼 🗌	
	twitter 🗸 🕫 🗌	

Figure: Modified Customer Card

8. Create a Campaign

Perform the following steps to create a new campaign.

- 1. Click "Create New Campaign" button in the sidebar.
- 2. To create a new campaign, click "Create New Campaign" button. A new page is displayed on the screen.

	System Configuration	User	Process	Reports	Voicelogs	More 🗸	Synthesizer				📮 Administrat 🗸
New Campaign								c	Cancel	Save	FAQ
Process *						Campaigr	Name				CAMPAIGN CREATION
Select Process			paign Type * ect Campaign 1	Type		/		Campaign Description			You can create the following types of campaigns:
											 Chat Campaign: This campaign includes chat-based communication with the customers.
Settings										~	 Interaction Campaign: This campaign includes the interactions based on Email. chat, and voice media.
					Please selec	t a Campaign	Туре				 Interactive Voice Application: This campaign includes inbound voice communication. Here the clients will call at your number and interacts with your users through an IVR or directly.
Manage										~	 Outbound Voice Campaign: This campaign includes outbound communication. Here, your users call the clients.
					Please selec	t a Campaign	Туре				 Parallel Predictive Voice Campaign: This campaign is an outbound voice campaign, but the dialer will have the features of Parallel Predictive Algorithm to dial the calls.
											 Voice Blast Campaign: This campaign provides you the facility to broadcast the prerecorded messages to the clients automatically.

Figure: Create New Campaign

While creating the campaigns, the answers for some of the commonly asked questions have been listed. The administrator can refer to those definitions to know more about the campaign settings.

- 3. Provide the input for the following fields.
 - A. **Process:** Select the process in which the campaign is to be created.
 - B. Campaign Name: Enter the campaign name.
 - C. **Campaign Type:** Administrator can create any of the following types of campaigns.
 - I. <u>Chat Campaign</u>: This campaign includes chat-based interactions with the clients. The chat includes the following chat applications.
 - Ameyo Web Chat
 - External Chat Applications

- Twitter Direct Message
- Line Messenger
- Viber Messenger
- Facebook Messenger
- WhatsApp
- WhatsApp for Business

It is mandatory to create both Chat and Interaction Campaign else the users will not be able to login to the Chat Campaign.

- II. <u>Interaction Campaign</u>: This campaign includes the interactions based on Email and chat applications included in the selected Chat Campaign.
- III. <u>Interactive Voice Application</u>: This campaign includes inbound voice communication. Here, the clients will call at your number and interacts with your users through an IVR or directly.
- IV. <u>Outbound Voice Campaign</u>: This campaign includes outbound communication. Here, your users call the clients.
- V. <u>Video Chat Campaign</u>: This campaign includes video chat communication. In this campaign, the users will be able to recieve and attend the video calls initiated by the customers..
- VI. <u>Parallel Predictive Voice Campaign</u>: This campaign is an outbound voice campaign, but the dialer will have the features of Parallel Predictive Algorithm to dial the calls.
- VII. <u>Voice Blast Campaign</u>: This campaign provides you the facility to broadcast the prerecorded messages to the clients automatically.
- D. Campaign Description: Enter the description of the campaign.
- 4. <u>General Settings</u>: Now, the steps to configure the General Settings are different for each campaign type. These steps are mentioned hereinbelow.

- A. <u>Chat Campaign</u>: Provide the inputs for the following fields to configure General Settings for a chat campaign.
 - I. <u>Preview URL</u>: Provide the preview URL. If you are using Ameyo CRM, then following will be the preview URL.

http://<Server_IP>:8786/<CRM_Name>/preview.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

II. <u>CRM URL</u>: Provide the CRM URL. If you are using Ameyo CRM, then following will be the CRM URL.

http://<Server_IP>:8786/<CRM_Name>/customer.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

III. <u>Disposition URL</u>: Provide the Disposition URL. If you are using Ameyo CRM, then following will be the Disposition URL.

http://<Server_IP>:8786/<CRM_Name>/disposition.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

Replace <CRM_Name> with the Name of the CRM created.

New Campaign		Cancel Save	FAQ
Donrass *			CAMPAIGN CREATION
Process * Campaign Type * Chat Campaign	Campaign Name *	Campaign Description	You can create the following types of campaigns: Chat Campaign: This campaign includes chat-based communication with the customers.
Settings		~	 Interaction Campaign: This campaign includes the Interactions based on Email, chat, and voice media.
Preview URL	CRM URL	Disposition URL	 Interactive Voice Application: This campaign includes inbound voice communication. Here, the clients will call at your number and interacts with your users through an IVR or directly.
ACW Connected (in secs)* 30	Disposition Plan DefaultOVCDispositionPlan	Column mappings DefaultChatCampaignColumnMapping v	Outbound Voice Campaign: This campaign includes outbound communication. Hen, your users call the clients. Parallel Predictive Voice Campaign: This campaign is an outbound voice campaign, but the dialer this was the statutes of Parallel Predictive
Peak Chat Count* 100			compage, but the states too not the matches of variant interactione Algorithm to dial the calls. • Voice Blast Campaign: This campaign provides you the facility to broadcast the preventing the states of the clients automatically.
Chat Logs Enabled			

Figure: Creating New Chat Campaign

- IV. <u>ACW Connected(in sec)</u>: Provide the duration after which the idle chat session will be closed and disposed of.
- V. <u>Disposition Plan</u>: Select any of the following disposition plans.

- DefaultOVCDispositionPlan
- DefaultIVADispositionPlan
- DefaultVBCDispositionPlan
- DefaultCCDispositionPlan
- DefaultIVRCDispositionPlan
- DefaultCSTACDispositionPlan
- DefaultAOVCDispositionPlan
- VI. <u>Column Mapping</u>: It shows the default and custom column mappings.You can select any one.
- VII. <u>Peak Chat Count</u>: Provide the maximum number of chat sessions that can be handled by an agent at a time even during the peak hours.
- VIII. <u>Chat Logs Enabled</u>: Check this box to enable the logging of chat logs.However, you can uncheck it to disable the chat logs.

It is mandatory to create both Chat and Interaction Campaign else the users will not be able to logon in the Chat Campaign.

B. Interaction Campaign: Provide the inputs for the following fields.

We support only one Interaction Campaign. It is advised to create multiple queues in IC to address the different functions of the business requirements (like sales, and support). However, the Queue Monitoring is not available in IC.

Ticket will be created only in Interaction Campagin and not in other campaigns. If you want to create tickets for any Voice Campaign, you need to create this campaign also. It is mandatory to create and force users to use both Interaction and Chat Campaigns together.

I. <u>CRM URL</u>: Provide the CRM URL. If you are using Ameyo CRM, then following will be the CRM URL.

http://<Server_IP>:8786/<CRM_Name>/customer.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

II. <u>Column Mapping</u>: It shows the default and custom column mappings. You can select any one.

New Campaign		Cancel	Save	FAQ
Process *				CAMPAIGN CREATION
Process Computer Type P1 Computer Type Interaction Co Settings		Campaign Description	~	You can create the following types of campaigns: • Onet Campaign: This campaign includes ther-based communication with the customers. • Interaction Campaign: This campaign includes the interactions based on
CIM UR.	Culumn mappings DefaultinteractionCampaignColumnMapping V C	listomer API URL		Email, Cets and voice media. Interactive Voice Application: This campaign includes inbound voice communication. Here, the diletes will call as your number and interacts with your users through an IVR or directly. I outpoond Voice Campaign This campaign includes outbound communication. Here, your users call the clients.
Default Bcc Address				 Parallel Predictive Voice Campaign: This campaign is an outbound voice campaign, but the daler will have the features of Parallel Predictive Algorithm to dail the calls. Voice Balls Campaign This campaign provides you the facility to breadcast
Manage			~	the prerecorded messages to the clients automatically.

Figure: Creating New Interaction Campaign

- III. <u>Customer API URL</u>: If you want to use a third-party API within this campaign, provide the URL of the third-party API.
- IV. <u>Default BCC Address</u>: Provide the email address to which all emails be sent by default through BCC.
- C. <u>Interactive Voice Application</u>: Provide the following inputs to create an interactive voice application campaign.
 - I. <u>Preview URL</u>: Provide the preview URL. If you are using Ameyo CRM, then following will be the preview URL.

http://<Server_IP>:8786/<CRM_Name>/preview.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

II. <u>CRM URL</u>: Provide the CRM URL. If you are using Ameyo CRM, then following will be the CRM URL.

http://<Server_IP>:8786/<CRM_Name>/customer.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

III. <u>Disposition URL</u>: Provide the Disposition URL. If you are using Ameyo CRM, then following will be the Disposition URL.

http://<Server_IP>:8786/<CRM_Name>/disposition.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

New Campaign		Cancel Save	FAQ
		Cancer Save	DIALER CONFIGURATIONS
Process * Campaign Typa *			What is Peak Call Count?
P1 V Interactive Voio	e Application Campaign Name *	Campaign Description	Peak Call Count is the maximum calls that can take place at the same time
Settings		×	in this campaign.
Jaconga (What is No. of Last Calls? This is the default number of records that will be visible in the Call Details
			section.
Proview URL	CRM URL	Disposition URL	 What is Max Callback Count? This is the maximum callbacks that can be done in this campaign at the
			same time. This should not exceed Peak Call Count.
Disposition Plan	Column mappings	Peak Call Count*	What is Caller ID?
Default0VCDispositionPlan 🗸	DefaultInboundColumnMapping ~	100	Caller ID is the number which will be displayed on your customer's shone/mobile.
			What is SLA Threshold?
No. of Last Calls*	Caller ID	Time Zone Mapper Type	It is the maximum time (in seconds), in which the incoming (inbound) calls should be answered in this campaign. The default value is 20 seconds and
10	NODID	Lead Based Campaign Time Zone Mapper	can be changed.
			What is ACW Timeout?
File Format	Max Callback Count*		ACW or After Call Work Timeout is the maximum time after which a call will be auto disposed by the system as "wrap.timeout". You can configure
talaw	100		this separately for connected and not connected calls.
	SLA Threshold (in secs)		
Enable AMD	20 Seconds		
ACW Settings	Voice Logs Settings	Auto Answer	
ACW Timeout (in secs)*			
30	Voice Log Enabled	Auto Answer Enabled Vinherit Settings From Parent	
Configure for connected and not connected calls	Play Periodic Beep		

Figure: Creating New Interactive Voice Application Campaign

- IV. <u>Disposition Plan</u>: Select any of the following disposition plans.
 - DefaultOVCDispositionPlan
 - DefaultIVADispositionPlan
 - DefaultVBCDispositionPlan
 - DefaultCCDispositionPlan
 - DefaultIVRCDispositionPlan
 - DefaultCSTACDispositionPlan
 - DefaultAOVCDispositionPlan
- V. <u>Column Mapping</u>: It shows the default and custom column mappings.You can select any one.
- VI. <u>Peak Call Count</u>: Provide the maximum number of chat sessions that can be handled by an agent at a time even during the peak hours.
- VII. <u>No. of Last Calls</u>: Provide the maximum number of last calls.
- VIII. <u>Call ID</u>: Enter the DID Number that will be displayed as the caller ID."NODID" is the default value.

- IX. <u>Time Zone Mapper Type</u>: Select any of the following time zone mapper types, which allows you to map the time zones.
 - Lead Based Campaign Time Zone Mapper: In this case, the time zone of the customer is specified from the time zone set in the lead settings.
 - **Default Campaign Time zone Mapper:** In this case, time zone is determined from customer data. We get the time zone info from the column specified against time zone column mapping in the campaign.
 - Phone Pattern Based Campaign Time zone Mapper: It is related to number management in Ameyo. With phone pattern based campaign time zone mapper, country code and area code can be mapped to a time zone and all numbers with that country code and area code will be dialed according to that time zone restriction/criteria.
 - State Based Campaign Time zone Mapper: It is related to number management in Ameyo. With state based campaign time zone mapper, users are grouped as per their states mentioned in their details and all numbers with the same state will be dialed according to its time zone restriction/criteria.
- X. <u>File Format</u>: Select any of the following file formats in which the voice recordings will be saved.
 - talaw
 - tulaw
 - tgsm
 - tg729
 - alaw

- XI. <u>Maximum Callback Count</u>: Provide the maximum number of callbacks, which can be made by a user.
- XII. <u>Enable AMD</u>: AMD stands for Answering Machine Detection. Check this box to enable the detection of answering machines when the autodialer makes the outbound calls automatically.
- XIII. <u>SLA Threshold</u>: Here, you can define the SLA Threshold, in which the incoming (inbound) calls should be answered in this campaign. The default value is 20 seconds, but it can be changed here.
- XIV. <u>ACW Settings</u>: Here, you can apply the ACW Timeout Settings. A textbox named "ACW Timeout (in sec)", which is a mandatory field while creating or modifying the campaign. The Administrator have to provide the value between 1 and 3600 seconds, which is the duration in which the call (after disconnection) should be disposed of or wrapped. Here, you can configure this option for both "Connected Calls" (calls which are connected with both customer and agent) and "Not Connected Calls" (calls which cannot be connected with either agent, or customer, or both). Perform the following steps here.

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- a. If you want to configure same ACW Timeout value for both Connected and Not Connected Calls, then just enter the timeout value.
- b. If you want to configure different ACW Timeout value for Connected and Not Connected Calls, then check the box titled "Configure for Connected and Not Connected Calls". Once checked, it shows the different textboxes at the bottom.



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Configure for connected and not connected calls

Figure: ACW Timeout

If you are enabling the option to give separate timeout values for Connected and Not Connected Calls, then their values should be different else the Ameyo System will not accept them. If both values are kept same, then the selection of "Configure for Connected and Not Connected Calls" will be undone.

The Agent has to dispose of the Connected or Not Connected Calls, after their disconnection within the specified ACW Timeouts else these calls will be automatically disposed of.

- II. <u>Voice Logs Settings</u>: Here, you can manage the settings related to the Voicelogs.
 - a. Voice Logs Enabled: Check this box to enable the logging of voice logs. However, you can uncheck it to disable the voice logs.
 - b. Play Periodic Beep: Check this box to play a beep periodically during the call to notify the caller that the call is being recorded. After checking it, you can specify the interval in seconds after which the beep will be played.
- III. Auto Answer Enabled: Check this box to enable the auto answer of the call for the campaign. This check box will be remained disabled, if the Auto-Answer setting is not enabled in the system settings.

- IV. Inherit Settings from Parent: Check this box to inherit the settings from the parent, that is, from the system settings. It means that, if the settings in the system is enabled to the auto-answer then, autoanswer setting will be same for the campaign. You can disable the auto-answer settings from here, as well.
- B. **Outbound Voice Campaign:** Provide the following inputs to create an outbound voice campaign.
 - I. <u>Preview URL</u>: Provide the preview URL. If you are using Ameyo CRM, then following will be the preview URL.

http://<Server_IP>:8786/<CRM_Name>/preview.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

II. <u>CRM URL</u>: Provide the CRM URL. If you are using Ameyo CRM, then following will be the CRM URL.

http://<Server_IP>:8786/<CRM_Name>/customer.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

III.Disposition URL: Provide the Disposition URL. If you are using AmeyoCRM, then following will be the Disposition URL.

http://<Server_IP>:8786/<CRM_Name>/disposition.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

New Campaign		Cancel Save	FAQ
Process * Campaign Typ	re * Campaign Name * /oice Campaign V TestOutbound	Campaign Description Testing Outbound Campaign	DIALER CONFIGURATIONS What is Peak Call Count?
Settings		~	Paul: Call Count is the maximum calls that can take place at the same time in this comparign. What is No. of Last Calls? This is the default number of records that will be visible in the Call Details excition.
Proview URL	CRM URL	Disposition URL	 What is Max Callback Count? This is the maximum callbacks that can be done in this campaign at the same time. This should not exceed Peak Call Count.
Disposition Plan	Column mappings	Peak Call Count*	 What is Caller ID? Caller ID is the number which will be displayed on your customer's
DefaultOVCDispositionPlan ~	DefaultOutboundColumnMapping	× 100	phone/mobile.
No. of Last Calls*	Caller ID	Time Zone Mapper Type	 What is SLA Threshold? It is the maximum time (in seconds), in which the incoming (inbound)
10	NODID	Lead Based Campaign Time Zone Mapper	calls should be answered in this campaign. The default value is 20 seconds and can be changed.
File Format 1g729 💌	Max Callback Count* 100		econos and can be oblighted. • What is ACM Timeout? ACW or After Call Work Timeout is the maximum time after which a call will be auto disposed by the system as "wrap timeout." No can configure this separately for connected and not connected calls.
Enable AMD			
ACW Settings ACW Timeout (in secs)*	Voice Logs Settings	Auto Answer	
30	Voice Logs Enabled	Auto Answer Enabled Inherit Settings From Parent	
Configure for connected and not connected calls	Play Periodic Beep		

Figure: Creating New Outbound Voice Campaign

IV. <u>Disposition Plan</u>: Select any of the following disposition plans.

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 - DefaultOVCDispositionPlan
 - DefaultIVADispositionPlan
 - DefaultVBCDispositionPlan
 - DefaultCCDispositionPlan
 - DefaultIVRCDispositionPlan
 - DefaultCSTACDispositionPlan
 - DefaultAOVCDispositionPlan
- II. <u>Column Mapping</u>: It shows the default and custom column mappings.You can select any one.
- III. <u>Peak Call Count</u>: Provide the maximum number of chat sessions that can be handled by an agent at a time even during the peak hours.
- IV. <u>No. of Last Calls</u>: Provide the maximum number of last calls.

- V. <u>Call ID</u>: Enter the DID Number that will be displayed as the caller ID."NODID" is the default value.
- VI. <u>Time Zone Mapper Type</u>: Select any of the following time zone mapper types, which allows you to map the time zones.
 - Lead Based Campaign Time Zone Mapper: In this case, time zone of the customer is specified from the time zone set in the lead settings.
 - **Default Campaign Time zone Mapper:** In this case time zone is determined from customer data. We get the time zone info from the column specified against time zone column mapping in the campaign.
 - Phone Pattern Based Campaign Time zone Mapper: It is related to number management in Ameyo. With phone pattern based campaign time zone mapper, country code and area code can be mapped to a time zone and all numbers with that country code and area code will be dialed according to that time zone restriction/criteria.
 - State Based Campaign Time zone Mapper: It is related to number management in Ameyo. With state based campaign time zone mapper, users are grouped as per their states mentioned in their details and all numbers with the same state will be dialed according to its time zone restriction/criteria.
- VII. <u>File Format</u>: Select any of the following file formats in which the voice recordings will be saved.
 - talaw
 - tulaw
 - tgsm
 - tg729

• alaw

- VIII. <u>Maximum Callback Count</u>: Provide the maximum number of callbacks, which can be made by a user.
 - IX. <u>Enable AMD</u>: AMD stands for Answering Machine Detection. Check this box to enable the detection of answering machines when the autodialer makes the outbound calls automatically.
 - X. <u>ACW Settings</u>: Here, you can apply the ACW Timeout Settings. A textbox named "ACW Timeout (in sec)", which is a mandatory field while creating or modifying the campaign. The Administrator have to provide the value between 1 and 3600 seconds, which is the duration in which the call (after disconnection) should be disposed of or wrapped. Here, you can configure this option for both "Connected Calls" (calls which are connected with both customer and agent) and "Not Connected Calls" (calls which cannot be connected with either agent, or customer, or both). Perform the following steps here.

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- a. If you want to configure same ACW Timeout value for both Connected and Not Connected Calls, then just enter the timeout value.
- b. If you want to configure different ACW Timeout value for Connected and Not Connected Calls, then check the box titled "Configure for Connected and Not Connected Calls". Once checked, it shows the different textboxes at the bottom.



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Configure for connected and not connected calls

Figure: ACW Timeout

If you are enabling the option to give separate timeout values for Connected and Not Connected Calls, then their values should be different else the Ameyo System will not accept them. If both values are kept same, then the selection of "Configure for Connected and Not Connected Calls" will be undone.

The Agent has to dispose of the Connected or Not Connected Calls, after their disconnection within the specified ACW Timeouts else these calls will be automatically disposed of.

- II. <u>Voice Logs Settings</u>: Here, you can manage the settings related to the Voicelogs.
 - a. Voice Logs Enabled: Check this box to enable the logging of voice logs. However, you can uncheck it to disable the voice logs.
 - b. Play Periodic Beep: Check this box to play a beep periodically during the call to notify the caller that the call is being recorded. After checking it, you can specify the interval in seconds after which the beep will be played.
- III. Auto Answer Enabled: Check this box to enable the auto answer of the call for the campaign. This check box will be remained disabled, if the Auto-Answer setting is not enabled in the system settings.

- IV. Inherit Settings from Parent: Check this box to inherit the settings from the parent, that is, from the system settings. It means that, if the settings in the system is enabled to the auto-answer then, autoanswer setting will be same for the campaign. You can disable the auto-answer settings from here, as well.
- B. <u>Parallel Predictive Voice Campaign</u>: Provide the following inputs to create a voice campaign that will be equipped with the features of Predictive Dialing Algorithm.
 - I. <u>Preview URL</u>: Provide the preview URL. If you are using Ameyo CRM, then following will be the preview URL.

http://<Server_IP>:8786/<CRM_Name>/preview.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

II. <u>CRM URL</u>: Provide the CRM URL. If you are using Ameyo CRM, then following will be the CRM URL.

http://<Server_IP>:8786/<CRM_Name>/customer.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

III. <u>Disposition URL</u>: Provide the Disposition URL. If you are using Ameyo CRM, then following will be the Disposition URL.

http://<Server_IP>:8786/<CRM_Name>/disposition.php

Replace <Server_IP> with the IP Address of your computer where CRM is installed.

New Campaign			Cancel Save	FAQ.
rocass * Campaign Typ	e* Campaign Name*		ampaign Description	DIALER CONFIGURATIONS
	ictive Voice Campaign 🗸 TestParallelPredict		esting Parallel Predictive Campaign	What is Peak Call Count? Peak Call Count is the maximum calls that can take place at the same
Settings			~	time in this campaign. What is Max Callback Count? This is the maximum callbacks that can be done in this campaign at same time. This should not acceed Paak Call Count.
Preview URL	CRM URL	Disposition URL		 What is Dial on Timeout? ACW or After Call Work Timeout is the maximum time after which a will be auto disposed by the system as "wap timeout", You can
Disposition Plan DefaultOVCDispositionPlan	Column mappings DefaultAdvancedOutboundColumnMapping	Pesk Call Count*		configure this separately for connected and not connected calls. What is Caller ID? Caller ID is the number which will be displayed on your customer's
No. of Last Calls*	Caller ID	Time Zone Mapper T	(De	phone/mobile. What is ACW Timeout?
10	NODID	Lead Based Carr	paign Time Zone Mapper	ACW or After Call Work Timeout is the maximum time after which a will be auto disposed by the system as "wrap.timeout". You can configure this separately for connected and not connected calls.
File Format	Max Callback Count*			
tg729 *	100			
Enable AMD				
		_		DIY Troubleshooter
ACW Settings	Voice Logs Settings	Auto Answ	er	Autodial not working? You might want to consider the following:
iCW Timeout (in secs)* 10	Voice Logs Enabled	Auto An	swer Enabled Inherit Settings From	1. Does the lead have enough data? 2. Is the lead enabled? 3. Is the dial profile assigned? 4. Is the assigned StyleR/ZAP sec active?
Configure for connected and not connected calls	Play Periodic Beep			

Figure: Creating New Parallel Predictive Voice Campaign

- IV. <u>Disposition Plan</u>: Select any of the following disposition plans.
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 - DefaultOVCDispositionPlan
 - DefaultIVADispositionPlan
 - DefaultVBCDispositionPlan
 - DefaultCCDispositionPlan
 - DefaultIVRCDispositionPlan
 - DefaultCSTACDispositionPlan
 - DefaultAOVCDispositionPlan
- II. <u>Column Mapping</u>: It shows the default and custom column mappings.You can select any one.
- III. <u>Peak Call Count</u>: Provide the maximum number of chat sessions that can be handled by an agent at a time even during the peak hours.
- IV. <u>No. of Last Calls</u>: Provide the maximum number of last calls.

- V. <u>Call ID</u>: Enter the DID Number that will be displayed as the caller ID."NODID" is the default value.
- VI. <u>Time Zone Mapper Type</u>: Select any of the following time zone mapper types, which allows you to map the time zones.
 - Lead Based Campaign Time Zone Mapper: In this case, time zone of the customer is specified from the time zone set in the lead settings.
 - **Default Campaign Time zone Mapper:** In this case time zone is determined from customer data. We get the time zone info from the column specified against time zone column mapping in the campaign.
 - Phone Pattern Based Campaign Time zone Mapper: It is related to number management in Ameyo. With phone pattern based campaign time zone mapper, country code and area code can be mapped to a time zone and all numbers with that country code and area code will be dialed according to that time zone restriction/criteria.
 - State Based Campaign Time zone Mapper: It is related to number management in Ameyo. With state based campaign time zone mapper, users are grouped as per their states mentioned in their details and all numbers with the same state will be dialed according to its time zone restriction/criteria.
- VII. <u>File Format</u>: Select any of the following file formats in which the voice recordings will be saved.
 - talaw
 - tulaw
 - tgsm
 - tg729

• alaw

- VIII. <u>Maximum Callback Count</u>: Provide the maximum number of callbacks, which can be made by a user.
 - IX. <u>Enable AMD</u>: AMD stands for Answering Machine Detection. Check this box to enable the detection of answering machines when the autodialer makes the outbound calls automatically.
 - X. <u>ACW Settings</u>: Here, you can apply the ACW Timeout Settings. A textbox named "ACW Timeout (in sec)", which is a mandatory field while creating or modifying the campaign. The Administrator have to provide the value between 1 and 3600 seconds, which is the duration in which the call (after disconnection) should be disposed of or wrapped. Here, you can configure this option for both "Connected Calls" (calls which are connected with both customer and agent) and "Not Connected Calls" (calls which cannot be connected with either agent, or customer, or both). Perform the following steps here.

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- a. If you want to configure same ACW Timeout value for both Connected and Not Connected Calls, then just enter the timeout value.
- b. If you want to configure different ACW Timeout value for Connected and Not Connected Calls, then check the box titled "Configure for Connected and Not Connected Calls". Once checked, it shows the different textboxes at the bottom.



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Configure for connected and not connected calls

Figure: ACW Timeout

If you are enabling the option to give separate timeout values for Connected and Not Connected Calls, then their values should be different else the Ameyo System will not accept them. If both values are kept same, then the selection of "Configure for Connected and Not Connected Calls" will be undone.

The Agent has to dispose of the Connected or Not Connected Calls, after their disconnection within the specified ACW Timeouts else these calls will be automatically disposed of.

- II. <u>Voice Logs Settings</u>: Here, you can manage the settings related to the Voicelogs.
 - a. Voice Logs Enabled: Check this box to enable the logging of voice logs. However, you can uncheck it to disable the voice logs.
 - b. Play Periodic Beep: Check this box to play a beep periodically during the call to notify the caller that the call is being recorded. After checking it, you can specify the interval in seconds after which the beep will be played.
- B. <u>Voice Blast Campaign</u>: Provide the following inputs to create the campaign that broadcasts the pre-recorded voice messages automatically to the provided list of numbers.

- <u>Column Mapping</u>: It shows the default and custom column mappings.
 You can select any one.
- II. <u>Peak Call Count</u>: Provide the maximum number of chat sessions that can be handled by an agent at a time even during the peak hours.
- III. <u>Call ID</u>: Enter the DID Number that will be displayed as the caller ID."NODID" is the default value.

iew Campaign							ancel	Save	FAQ
Incress *				Campaign Name *					DIALER CONFIGURATIONS
थ भ	Campaign Type * Voice Blast Can	npaign	~			Campaign Description			 What is Peak Call Count? Peak Call Count is the maximum calls that can take place at the same time in this campaign.
Settings								~	What is No. of Last Calls? This is the default number of records that will be visible in the Call
		Peak Call Count*			Caller ID				Details section.
Column mappings DefaultBlastColumnMapping	~	100			NODID				 What is Max Callback Count? This is the maximum callbacks that can be done in this campaign at the
									same time. This should not exceed Peak Call Count.
Time Zone Mapper Type		File Format							What is Caller ID?
Lead Based Campaign Time Zone Mapper	-	talaw		•					Caller ID is the number which will be displayed on your customer's phone/mobile.
									What is SLA Threshold?
									It is the maximum time (in seconds), in which the incoming (inbound) calls should be answered in this campaign. The default value is 20
Manage								~	seconds and can be changed.
									 What is ACW Timeout? ACW or After Call Work Timeout is the maximum time after which a call
Available Users(2)				Assigned Users(0)					will be auto disposed by the system as "wrap,timeout". You can configure this separately for connected and not connected calls.

Figure: Creating New Voice Blast Campaign

IV. <u>Time Zone Mapper Type</u>: Select any of the following time zone mapper types, which allows you to map the time zones.

3.

Α.

- ١.
 - Lead Based Campaign Time Zone Mapper: In this case, time zone of the customer is specified from the time zone set in the lead settings.
 - **Default Campaign Time zone Mapper:** In this case time zone is determined from customer data. We get the time zone info from the column specified against time zone column mapping in the campaign.
 - Phone Pattern Based Campaign Time zone Mapper: It is related to number management in Ameyo. With phone pattern based campaign time zone mapper, country code and

area code can be mapped to a time zone and all numbers with that country code and area code will be dialed according to that time zone restriction/criteria.

- State Based Campaign Time zone Mapper: It is related to number management in Ameyo. With state based campaign time zone mapper, users are grouped as per their states mentioned in their details and all numbers with the same state will be dialed according to its time zone restriction/criteria.
- II. <u>File Format</u>: Select any of the following file formats in which the voice recordings will be saved.
 - wav
 - talaw
 - tulaw
 - tgsm
 - tg729
 - alaw
- Manage [Manage Users]: In this section, you can assign the selected users to the campaign. Only the users having following system (user) roles are displayed here.
 You can add other users having other roles while modifying the campaign.
 - 4.
 - Supervisor
 - Professional-Agent
 - Executive
 - Analyst
 - Group Manager
 - Only Supervisors can be added in Voice Blast Campaign.

nage							
Available	Users (6)	< 1-6 of 6 > Search	Q Assig	med Users (0)	< 0-0 of 0 >		٩
	User ID	User Name] User ID	Us	er Name	
	teste2	teste2					
	sup1	sup1					
	testpa2	testpa2					
	sup2	sup2	$\langle \rangle$				
	testpa1	testpa1					
	teste1	teste1					

Figure: Section to assign users

Perform the following steps to assign the users to this campaign.

4.

- A. Select the users from the "Available Users" section. You can click the checkbox given on top to select all users.
 You can also search for the user names in the provided search box.
- B. Click icon to add the selected users.

To unassign the users, select the users in "Assigned "Users" section and igsidesigned icon.

5. Browse to top, and click "Save" button to create the campaign. Alternatively, you can click "Cancel" to not create the campaign. Once the campaign is created, it is visible under its process in the sidebar. You can click the Process to view the campaigns created in it.

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	YD System	-
×	Create New (Campaign
Search		٩
Test2		0
Testing		٥
🕲 <u>TestInbo</u>	und	

Figure: Created the Campaign

Similarly, the following campaigns are created in "Testing" Process.

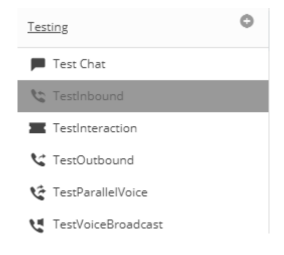


Figure: Created Multiple Campaigns

After creating any or multiple campaigns of any type, multiple tabs are created in "System" \rightarrow "System Configuration" Tab. These tabs can be configured to have unique settings on all campaigns.

9. Changed System Configuration After Creating Campaign

9.1 Changed System Configuration After Creating Campaign

New tabs are created in "System" \rightarrow "System Configuration" after creating a campaign. You can configure these tabs to apply the settings on all campaigns in a process.

∽ ,	MEYO	System Configuration	User Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesi	izer		Ļ	Admi	inistrat 🗸
	Process	Media Profile Settings	Canned Messages	Blended Campa	aign Call Rout	ing Dispositio	ns Skills	Exclusion	Voice Mail	Holiday/Office timings	Spam Filter	Table	Rule Engine
											Ticket S	State Q/	A Parameters
					A	dd					Re	fresh	Apply
Proc	ess List(1)					0.0	cess Name			Table Definition			
						PR	cess name						
	ID	Process Name		Process Type									
	1	NewProcess		Default		CR	M Properties	s URL					
							Propaga	te Lead Rem	oval	Propagat	te Customer Re	moval	
						De	scription						

Figure: New Tabs after creating the campaign

Click the links to know more about them.

- Media Profile
- Canned Message
- Blended Campaign (Licensed Feature)
- Call Routing
- Dispositions
- Skills (Licensed Feature)

- Exclusion
- Voice Mail (Licensed Feature)
- Holiday/Office Timings (Licensed Feature)
- Spam Filter
- Rule Engine
- Ticket State

9.2 Media Profile

9.2.1 Media Profile

This tab allows you to create the Media Profiles such as Email Address, Twitter, and Facebook. After creating the media profile, you can modify its settings, select ticket resolver, and add signature.

P	rocess	Media Profile	Settings	Canned Messages	Blended Campaign	Call Routing	Dispositions	Skills	DNC	Blacklisting	Voice Mail	Holiday/Offi	ce timings	Spam	Filter	Table F	Rule Engine
													Ticke	t status	QA Pa	rameters	Masking
							Add										
	Medi	a Profile(0)															
		Media Profile	Туре		Media Entity Name												
				No Data Avail	able												
										Sel	ect a Media I	Profile from the	e left to vie	w or edit	t.		

Figure: Media Profile Page

Types of Media Profiles are listed herein below. You can create, modify, and delete the media profiles. Click the links to know more about them.

• Email Media Profile

- <u>Facebook Media Profile</u>: Integration of Facebook as media profile has certain steps and procedures. <u>Click here to know the steps to integrate Facebook as Media Profile</u>
- **Twitter Media Profile:** Integration of Twitter as media profile has certain steps and procedures. <u>Click here to know the steps to integrate Twitter as Media Profile</u>
- <u>SMS Media Profile</u>: Integration of SMS as media profile has certain steps and procedures. <u>Click here to know the steps to integrate SMS as Media Profile</u>

9.2.2 Email Media Profile

As the name suggests, it lets the Administrator add an email address as a media profile. After assigning to campaign, this email media profile can be used to send and receive emails to interact with the clients.

9.2.2.1 Create Email Media Profile

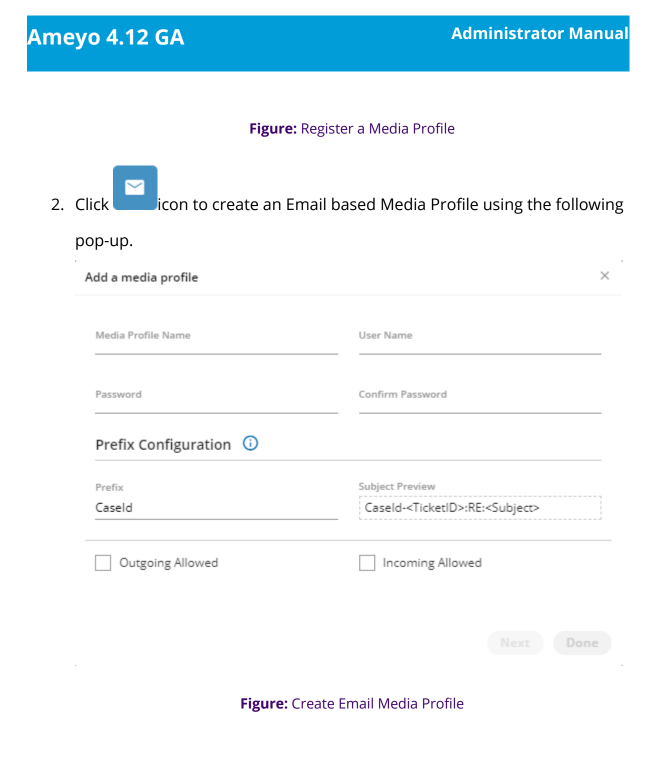
When we create Email Media Profile, then it starts fetching the emails immediately at once. If no routing rule is created to add the fetched emails to a particular campaign or a particular queue, then these fetched emails will not be displayed in the system. Also, the rule to route the emails can be created only after creating the media profile. Therefore, it is suggested to create an incomplete email media profile by some steps such as provide a wrong username or password. After it, create a routing rule in "Rule Engine" \rightarrow "Routing" by selecting this Email media profile and select the required both queue and campaign. After creating the rule, correct the issues in Media Profile. Now, the emails will be fetched and displayed in the system.

Perform the following steps to create an Email media profile.

1. Click "Add" to create an email media profile. It shows the following pop-

up.





- 3. Media Profile Name: Provide a name for the new media profile.
- 4. **User Name:** Provide the email address as the username.
- 5. **Password:** Provide a password for the email address entered in

"username" field.

A user can generate App-Specific Password through its Google Account Settings and use this App-Specific Password as a password to its Gmail Account while creating an Email Media Profile.

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- 6. **Confirm Password:** Re-enter the same password to confirm.
- 7. <u>Send From (Name)</u>: Provide a name of the sender. All emails sent from this media profile will display this name as "Sender's Name". The limit of 52 characters has been applied to "Send from Name" field. While creating or modifying an Email Media Profile, the number of consumed character limits and the maximum character limit is displayed at the bottom of "Send from Name" field. Refer to the following screenshot.

Add a media profile	×
Media Profile Name *	User Name *
Testemail	testdrishti11@gmail.com
Password *	Confirm Password *
	••••••
Send From (Name)	Send From (Email-Id) *
Support Team	supportdrishti@gmail.com
Prefix Configuration ()	
Prefix *	Subject Preview
Caseld	CaseId- <ticketid>:RE:<subject></subject></ticketid>
Outgoing Allowed	Incoming Allowed
	Next Done

Figure: Send from the Email ID

If a user tries to provide more than 52 characters in "Send from Name" field while adding or modifying an Email Media Profile, then it will show an error below the field that "You have exceeded the maximum character limit."

Add a media profile	×
Media Profile Name *	User Name *
Testemail	testdrishti11@gmail.com
Password *	Confirm Password *
Send From (Name)	Send From (Email-Id) *
Support Team is now available to help you 24 hours a day	supportdrishti@gmail.com
You have exceeded the maximum character limit! 61/52	
Prefix Configuration (;)	
Prefix *	Subject Preview
Caseld	Caseld- <ticketid>:RE:<subject></subject></ticketid>
Outgoing Allowed	Incoming Allowed
	Next Done

Figure: Error while entering characters more than 52

- 8. <u>Send From (Email Address)</u>: Provide a sender's email address. When an agent uses this media profile to send the email, then "Send from Email Address" will be stored and displayed as the sender's address in its ticket in "Activity".
- 9. **Prefix:** Provide a prefix for the subjects.
- 10. **Subject Preview:** Provide the subject that will be sent with the emails sent using this profile.
- 11.**Outgoing Allowed:** Check this box to allow the sending of outgoing emails. After enabling it, you have to provide the following inputs.
 - A. <u>Outgoing Host</u>: Provide the SMTP Address of your email provider.
 - B. <u>Outgoing Port</u>: Provide the port number for sending outgoing emails.

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- C. <u>Send Protocol</u>: Select any of the following protocols to send the emails.
 - NONE
 - SMTP
 - SMTPS
 - EWS (Exchange Web Services)
- D. <u>Outgoing Folder</u>: Provide the folder name that will store the outgoing email.
- E. <u>Enable 'reply-to' email</u>: Check this box to provide "reply-to" email address. If a recipient click on reply on the received email, then the email address provided here will be the recipient. After enabling it, provide the reply-to email.
- F. <u>Delete mail on Fetch</u>: Select it to delete those emails which have been fetched.

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Media Profile Name *	User Name *	
Email1	support@domain.com	
Password *	Confirm Password *	
Send From (Name)	Send From (Email-Id) *	
Helpdesk of Domain	no-reply@domain.com	
Prefix Configuration (j)		
Prefix *	Subject Preview	
Caseld	CaseId- <ticketid>:RE:<subject></subject></ticketid>	
Outgoing Allowed	Incoming Allowed	
Dutgoing Host *	Incoming Host *	
mtp.domain.com	pop.domain.com	
Dutgoing Port *	Incoming Port *	
465	993	
end Protocol	Fetch Protocol	
SMTPS	✓ POP3	~
Outgoing Folder *	Incoming Folder *	
Sent Email	INBOX	
✓ Enable 'reply-to' Email	Fetch Interval *	
Enable 'reply-to' Email reply-to' Email	Fetch Interval * 10	

Figure: Sample Email Media Profile

Fetched Emails will not be displayed in the system until the Routing Rule to direct these emails to a particular campaign and queue. And the rule cannot be created until the Media Profile is created. Therefore, provide some wrong details here and create an incomplete media profile. After creation of profile, create a rule in "Rule Engine" \rightarrow "Routing" the fetched emails to the particular campaign and queue and then modify this email media profile with correct details.

- 12. **Incoming Allowed:** Check this box to allow the receiving of incoming emails. After enabling it, you have to provide the following inputs.
 - A. <u>Incoming Host</u>: Provide the incoming Address of your email provider.
 - B. <u>Incoming Port</u>: Provide the port number for receiving the incoming emails.
 - C. <u>Fetch Protocol</u>: Select any of the following protocols to receive the emails.
 - NONE
 - IMAP
 - IMPAS
 - POP3
 - POP3S
 - EWS (Exchange Web Services)
 - D. <u>Incoming Folder</u>: Provide the folder name that will store the incoming emails.
 - E. <u>Fetch Interval</u>: Provide a value in seconds. It is the time after which the system will fetch the emails from inbox of the configured media profile. The default value is 10 seconds.
 - F. <u>Fetch for Last</u>: Provide the number of the last days of which emails has to be fetched.
- 13. Here, you can perform any of the following steps.

A. Click "Next" to go to "Ticket Resolvers" page of the pop-up.

elect Ticket Resolver		
ingle ticket for each custo	mer from same source media profile	
		Delete Move Up Move Down

Figure: Ticket Resolver while adding Email Media Profile

Refer to <u>"Ticket Resolvers" Section</u> in this page to know which Ticket Resolvers have to be selected. After it, you can perform any of the following steps.

12.

- A.
- I. Click "Next" to go to "Define Signature" page of pop-up.

Figure: Ticket Resolver while adding Email Media Profile

Refer to <u>"Signature" Section</u> of this page to know how to define the Signature.

After it, click "Submit" to save the default signature. You can also click "Cancel" to not save it.

- II. Click "Finish" to save the Email Media Profile and to finish this process.
- B. You can also click "Done" to save the Email Media Resolver.

<u>Protocol-related Information</u>: The Email Sender Protocol such as SMTP and Email Receiver Protocols such as IMAP and POP, and their folders cannot be changed after creating the media profile.

9.2.2.2 <u>View and Modify Settings of Email Media Profile</u>

Select an email media profile in the list to view its settings on the right side under "Settings" tab.

		Add Settings Ticket Reso Signat	ure F
		Media Profile Name *	User Name *
Media Profile Type	Media Entity Name	TestMedia	ameyosaurabhgoyal@gmail.
EMAIL	EmailMediaProfile	Password *	Confirm Password *
EMAIL	TestMedia	Send From (Name)	Send From (Email-Id) *
		Media	ameyosaurabhgoyal@gmail.
		Prefix Configuration (j)	
		Prefix *	Subject Preview
		Caseld	CaseId- <ticketid>:RE:<sub< td=""></sub<></ticketid>
		✓ Outgoing Allowed	Incoming Allowed
		Outgoing Port *	Incoming Port *
		587	993
		Send Protocol SMTPS	Fetch Protocol IMAPS
		Outgoing Folder *	Incoming Folder *
		[Gmail]/Sent Mail	INBOX
		Enable 'reply-to' Email	Fetch Interval (in second
		'reply-to' Email	10
		repiy-to crnaii	Email Fetched From
		Delete mail on fetch	03/12/2019, 16:30:33

Figure: Settings of Email Media Profile

You can modify the settings here and click "Apply" to apply the same. Rather, you can click "Refresh" to discard the changes. While editing the media profile, the Email Sender Protocol such as SMTP and Email Receiver Protocols such as IMAP and POP, and their folders cannot be changed. If you want to change these settings, then, create the new media profile.

The Email Sender Protocol such as SMTP and Email Receiver Protocols such as IMAP and POP, and their folders cannot be changed after creating the media profile. These protocols and folders cannot be changed for the existing Media Profiles.

9.2.2.3 Delete Email Media Profile

The deleted Email Media Profile cannot be retrieved back. The campaigns, queues, and users using this Media Profile will be disabled to use the Email Media Profile to interact with your clients.

Perform the following steps to delete a Facebook media profile.

- 1. Select an Email media profile.
- 2. Click "Delete" to delete it. It shows the following warning message.

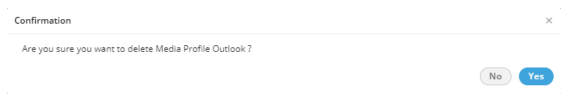


Figure: Asking to delete the Email Media Profile

3. Click "Yes" to delete the email media profile. Rather, you can click "No" to

not delete it.

9.2.2.4 Ticket Resolver for Email Media Profile

All Email Media Profile resolvers listed here are now improved that they will work for all email addresses available in the Customer Account Information. These Ticket Resolvers will also work for splitted and merged tickets.

This tab lets you manage how the tickets in a campaign (where the selected media profile is added) will be handled. Following is a screenshot for Ticket Resolver Tab for a Email Media Profile.

Ameyo 4	.12 GA		Administrator Manua
Settings Select Ticket	Ticket Resolver Resolver	Signature	Refresh Apply
			Delete Move Up Move Down
Priority	Sel	ected Resolvers	
1	Са	se id based resolver	

Figure: Ticket Resolver of Email Media Profile

You can click the drop-down menu titled "Select Ticket Resolver" to select any of the following options.

• Single ticket for each customer from same source media profile :

Select it to create a single ticket for all emails from a same source media profile. It means the email coming from a same email address but to a different media profile will create a different ticket. It acts quite similar to "Single Ticket for each customer" to create a single ticket for each customer; however, it appends the emails to a ticket after checking the Media Profile ID.

Suppose there are separate media profiles IDs for Customer Care and Sales Team. Emails of the customer to the Sales Team will be added to a separate ticket of Sales Department. Similarly, emails to Customer Care will be added to the separate ticket of Customer Care. Without this resolver, all emails of the customers to both Sales and Customer Care will be added to a single ticket only.

• **Single ticket for each customer:** Select it to create a single ticket for all emails from a customer in the campaign. Every new email from the same

customer with same or different subject will be appended in the same ticket.

- Single ticket of same subject: Select it to create a single ticket for all emails having same subject. All emails having same subject from same or different customers will be added into the same ticket.
- Single ticket of same subject from same customer: Select it to create a single ticket for all emails having same subject sent from the same customer.
- **Case ID based Resolver:** A case is created for a new email. All emails replied on this email thread, then these will be appended to the same ticket. If a new email thread is created, a new ticket will be created.
- Single ticket with same subject from observer: Select it to create a single ticket of all emails having same subject from the observer who is in CC of an email received from a customer.
- Subject Media Profile Customer Interaction Resolver: Select it to create a single ticket for all emails having same subject from the same customer for the same media profile. A New ticket will be created only when the customer sends an email with another subject to same media

profile or connect with other media profiles with same or another subject. When you select a resolver, it gets added in the list. The added ticket resolvers will be removed from the drop-down menu. After adding mutliple resolvers, you can move them to up or down to specify their priority. See the following screenshot.

A	meyo	4.12 GA	Administrator Manua
	Settings Select Ticket	Ticket Resolver Signature	Refresh Apply
		- NESOIVER	×
			Delete Move Up Move Down
	Priority	Selected Resolvers	
	1	Case id based resolver	
	2	Single ticket of same subject from same	customer
	3	Subject Media Profile Customer Interact	ion Resolver
	4	Single ticket with same subject from obs	server

Figure: Added Ticket Resolvers

9.2.2.5 Signature

This tab will be visible only for Email Media Profile. This tab lets Administrator to specify the signature for all emails that will be sent using this email media profile.

Settings	Ticket Re	esolve	r S	Signati	ure						Refre	sh	Apply
Insert th	is signature	before	quote	ed text	in repl	ies					nsert	Placeh	older
	в І	Ū	\$	×	Ť	Ŧ							
=	- <u>¶</u>	E	≣	≣		₫	Ē	- π	n (~	0		
~ 15	▼ Roboto				-	A	æ		- 🖽	+	\diamond		

Figure: Blank Email Signature

Here, perform the following steps to create an email signature.

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- Click "Insert this signature before quoted text in replies" to insert the signature before the quoted text. Keep it uncheck if you want to insert the signatures after the quoted text.
- 2. You can type the signature in the textarea and use the available tools to format the text, add a hyperlink, and insert an image.
- 3. Click "Insert Placeholder" to insert the dynamic placeholders from the following dialog box.

Placeholders		×
Agent Fields	_	
Username	Email	

Figure: Signature Placeholder

4. After creating the signature, click "Apply" to apply the same. Now, the created signature will be displayed on all emails being sent through the selected Email Media Profile.

9.2.2.6 Failure Mail Configuration

The administrator can configure failure mail settings for the Email Media Profile. When the mail-id of the customer is wrong, then the mail sent to the customer is considered as failure mail.

The failure mail can only be configured for "Customer Based Resolver." If the resolver is "Case Id Based" then a new ticket will be created for the same failure mail. The failure email will get the escalation mark on the dashboard screen of the agent. The agent can reply on the same ticket, and hence the ticket will handled.

Execute the following command to login to the database.

psql -U postgres ameyodb

1. Execute the following query for the Gmail based email profile.

INSERT INTO ic_configuration_parameter (contact_center_id,name,value) Values (<contact_center_id>,'failureMailConfiguration','mailer-daemon@googlemail.com');

2. Execute the following query for the Yahoo based email profile.

INSERT INTO ic_configuration_parameter (contact_center_id,name,value) Values ('<contact_center_id>','failureMailConfiguration','mailer-daemon@yahoomail.com');

ameyodb=# inse	ert into ic_con	figuration_parameter (o	contact_center_id,name,value)va	lues(1,'failureMailConfigu	ration','mailer-daemon@googlemail.	.com');
INSERT 0 1						
ameyodb=# selec	ct * from ic_co	nfiguration_parameter v	where name ilike '%fail%';			
id contact_c	center_id	name	value	date_added	date_modified	
+			+			
11	l fai	lureMailConfiguration	mailer-daemon@googlemail.com	2019-09-16 22:15:35.9441	5 2019-09-16 22:15:35.94415	
(1 row)						
ameyodb=#						

Figure: Gmail based Failure Message Configuration

9.2.2.7 Mapping Incoming and Outgoing Media Profile

The administrator can map any incoming media profile with some other outgoing media profile.

Example

Let's assume there are two media profiles named as M1 and M2. If a ticket is coming from media profile M1, then the administrator can map the media profile M1 with M2, which means if ticket is coming from M1, then while answering on the same ticket, the media profile M2 will select automatically.

Execute the following query to map the incoming media profile with another outgoing media profile.

INSERT INTO ic_configuration_parameter (contact_center_id,name,value) VALUES ('<contact_center_id>','mediaProfileMapping','{"<Incoming_Media_Profile_Id>":"<Outgoing_M edia_Profile_Id>"});

In the above query, the Incoming_Media_Profile_Id is the Id of the incoming media profile and Outgoing_Media_Profile_Id is the Id of the outgoing media profile id. With the help of the above query, you can define multiple mappings for multiple set of media profiles.

ProfileId-0"}'); NSERT 0 1 meyodb=f

Figure: Mapping of Two media profiles

If do not have the media profile id, then run the following query and copy the respective media profile id.

Select * from media_profile;

9.2.2.8 <u>Handling the Email Server Error Messages and Retry Sending</u> Policies in Ameyo

Ameyo introduces the Handling to manage the error messages thrown by the Email Provider Server of an email address and . The following four different policies have been introduced to handle such error messages.

- Default Retry: Select it to retry sending the email just after the failure. It's configuration code is "DEFAULT_ENTRY". "maxRetryCount" variable is used to define its value and its default value is 3.
- Rate Limit Retry: Select it to retry sending the email when retry rate limits of the server are breached. By default, the retry is tried to be attempted after 24 hours. It's configuration code is "RATE_LIMIT_RETRY". "rateLimitRetryTime" variable is used to define its value and its default value is 86,400 seconds (that is 24 hours).
- Progressive Retry: Select it to attempt the retry in the progressive intervals such as every 5 minutes, 10 minutes, 15 minutes, and 20 minutes. It's configuration code is "PROGRESSIVE_RETRY". "progressiveRetryInterval" variable is used to define its value and its default value is 300 seconds (that is 5 minutes).
- 4. **No Retry:** There are some error messages for which the retry sending should not be tried again. It's configuration code is "NO_RETRY".

These policies come preconfigured in Ameyo and apply automatically upon detecting their relevant error codes. For example, the following table illustrates the Gmail Error Codes and the corresponding Ameyo Email Error Handling Policy for them.

Gmail Error Codes	Ameyo Email Error Handling Policy
UNIDENTIFIED_ERROR	DEFAULT_RETRY
ADDRESSING_ERROR	NO_RETRY
MAILBOX_ERROR	PROGRESSIVE_RETRY
MAIL_SYSTEM_ERROR	PROGRESSIVE_RETRY
NETWORK_ROUTING_ERROR	RATE_LIMIT_RETRY
MAIL_DELIVERY_PROTOCOL_ERROI	RNO_RETRY
MESSAGE_CONTENT_ERROR	NO_RETRY
SECURITY_POLICY_ERROR	PROGRESSIVE_RETRY
NO_SUCH_PROVIDER	NO_RETRY
CONNECTION_ERROR	PROGRESSIVE_RETRY
UNKNOWN_HOST	NO_RETRY
INTERNAL_ERROR	NO_RETRY

9.2.2.9 Working of Policies with Default Configuration

The following will be the result of applying the default configuration using the above policies.

- All the errors corresponding to "Default Retry" Policy should get retried immediately.
- All the errors corresponding to "No Retry" Policy will not get retired.
- All the errors corresponding to "Rate Limit Retry" Policy should get retried after 24 hours.
- All the errors corresponding to "Progressive Retry" Policy should get retried at intervals of 30 minutes, 1 hour, and 1.5 hours.
- Same can be verified from "s_message_send_info" and "failed_message_send_info".

9.2.2.10 Working of Policies with Customized Configuration

Perform the following steps.

1. Run the following query to customize the configuration.

INSERT into media_profile_configuration(media_profile_id, contact_center_id, media_profile_type, media_profile_properties) VALUES ('<media_profile_id>,<contact_center_id>,'email', '{"maxRetryCount":"3", "rateLimitRetryTime":"86400", "progressiveRetryInterval":"300"}')

Refer to the following table to know the definition of variables and their default value.

Variable	Definition	Default Value	Linked Policy
maxRetryCount	is the Maximum Count of Retry Attempts.		Default Retry
rateLimitRetryTime	It is the retry late limit of the email server after which the email can be retried to send.	86,400 seconds	Rate Limit
progressiveRetryInterval	It is the Progressive Retry Interval after which the email can be retried to send.	lt's default value is	Progressive Retry

2. Run the following CURL command to reload the configuration.

curl -X POST http://localhost:8888/ameyorestapi/media/messages/reloadMediaProfileConfigurati

on -H 'sessionId: <Administrator-session-id-only>'

The following will be the result of applying the customized configuration using the above policies.

- All the errors corresponding to "Default Retry" Policy should get retried immediately.
- All the errors corresponding to "No Retry" Policy will not get retired.

- All the errors corresponding to "Rate Limit Retry" Policy should get retried after configured time.
- All the errors corresponding to "Progressive Retry" Policy should get retried at intervals of configured time.
- Same can be verified from "s_message_send_info" and "failed_message_send_info".

9.3 Canned Messages

Canned messages are predefined reply templates which can be used to quickly send out replies to tickets. A category is associated with each canned message, according to which agent can select canned message. Click "Canned Messages" Tab in to view the canned messages and their categories.

	System Configur	ation	Jser Process	Reports	Voicelog	s Control	Panel Mo	re 🗸 🛛	Synthes	izer						, A	Administrat 🗸
Process	Media Profile	Settings	Canned Messages	Blended (Campaign	Call Routing	Disposition	s Skills	DNC	Blacklisting	Voice Mail	Holiday/Office timings	Spam Fil	er Tabl	Rule Engine	Ticket stat	tus QA Parameters
																	Masking
																	Email
																	Email
Categories															essages are pred d to quickly sen		templates which to tickets.
Categories fee	dr			~	î,	/						Add Catego	у				
Canned Messages															is associated wi		
												Add Canned Messag		accoraing	to which agent o	an select car	ined message.
	N	lo message	exists for this category	. Let's add on	ie to get star	ted!									ed messages nee ign users to use		igned to campaigns message.

Figure: Canned Messages Tab

Here, you can perform the following functions.

9.3.1 Create Category

Perform the following steps to create a category of Canned Messages.

1. Click "Add Category" button. It shows the following pop-up.

Add Category	×	
Name		
Category Type		
email	Cancel	
	Cancel Add	

Figure: Add Category of Canned Messages

- 2. Provide a name for the category.
- 3. Click "Add". The category is created and listed in the drop-down menu.

Category	Category1	~	Î	/	Add Category
					Add Canned Message
Name					

Figure: Added a Category of Canned Messages

You can create multiple categories. After creating category, the interface of this page will change.

		Email
Categories		Canned messages are predefined reply templates which can be used to
Categories Category1 V T	Add Category	quickly send out replies to tickets.
No message exists for this category. Let's add one to get started!	Add Canned Message	A category is associated with each canned message, according to which agent can select canned message.
		Each canned messages needs to be assigned to campaigns for campaign users to use that canned message.

Figure: Categories of Canned Messages

9.3.2 Modify a Category

Perform the following steps to edit a category of Canned Messages.

1. Select the category from the drop-down menu and click 🖍 icon to edit the

Category1	
Category Type	
email	

category using the following pop-up.

Figure: Modify a Category of Canned Messages

- 2. You can only change the name of category. You cannot change the category type.
- 3. Click "Update" to modify the category else click "Cancel" to discard the changes.

9.3.3 Delete a Category

Perform the following steps to delete a category.

- Select the category from the drop-down menu and click i icon to delete the category.
- 2. The following warning message is displayed on the screen.

Confirmation	×
Are you sure you want to delete ?	
	No Yes

Figure: Asking to Delete a Category of Canned Messages

3. Click "Yes" to delete the category else click "No" to keep it.

9.3.4 Create a Canned Message in a Category

Perform the following steps to create a canned message in a category.

- 1. Select the category from the drop-down menu.
- 2. Click "Add Canned Message" to add a canned message using the

following pop-up.

Add Canned Message		×
Name Test	Category Test	Insert Placeholder
1		
Attach a file		Cancel Submit

Figure: Add a Canned Message

The administrator can attach media files such as images through "Attach a file" option present here. Click icon to insert inline images.

- 3. Provide a name of the canned message.
- 4. You can type the message in the text area.
- 5. You can click "Insert Placeholder" button to add any placeholder

displayed in the following screenshot.

Placeholders	×
Ticket Fields	
Ticket Id Subject Internal State External State Priority Assigned User Id	
Queue Name Campaign Name Creation Date Modified Date	

Figure: Placeholders

6. Following is a sample canned message.

Add (Canned Message					×
Nar Ms			itegory ategory1			Insert Placeholder
	- <u>∕</u> B <i>I</i> ≡ ≡ - ¶	<u>∪</u> \$ ×	 ↑ ⊥ Ξ Ξ 	ख रता ।	n ~ 0	
	▼ 11 ▼ OpenSan	s-Regular	- <u>A</u>	⊕ 🗖 -	∃ + <>	
	{{ticket:Ticket ld}} from closed successfully.	{{ticket:Queue N	ame}} in {{ticl	ket:Campaign Name}} o	dated {{ticket:Crea	ation Date}} has been
						Cancel Submit

Figure: Sample Canned Message

7. Click "Submit". It lists the canned message in the whitearea.

Category	Category1	~	Î	/	Add Category
					Add Canned Message
Name					
Msg1					∕ îi
Msg2					/ îi

Figure: Added Canned Messages

9.3.4.1 <u>Attachments</u>

While creating or modifying the Canned Message, the Administrator can attach the files and insert inline images.

The administrator can attach media files such as images through "Attach a file" option

present here. Click icon to insert inline images.

Supported File Types and Limitations for Attachments

Following file types are supported for attachments with Canned Message.

.doc, .docx, .xls, .xlsx, .ppt, .pptx, .xps, .pdf, .dxf, .ai, .psd, .psd, .eps, .ps, .svg, .ttf, .zip, .rar, .tar, .gzip, .mp3, .mpeg, .wav, .ogg, .jpeg, .jpg, .png, .gif, .bmp, .tif, .webm, .mpeg4, .3gpp, .mov, .avi, .mpegps, .wmv, .flv, .txt

One file can be attached at once. The maximum file size for all attachments in one Canned Message is 25 MB.

9.3.5 Modify a Canned Message

Perform the following steps to modify a Canned Message.

1. Click 🖉 icon with for a canned message to modify it using the the

following pop-up.

· ∠ B I U S X T ⊥ · ⊤ T IS C2 I · Segge	
{{ticket:Ticket Id}} from {{ticket:Queue Name}} in {{ticket successfully.	t:Campaign Name}} dated {{ticket:Creation Date}} has been closed

Figure: Modify a Canned Message

- 2. You can modify the name and content of the canned message.
- 3. You can click "Insert Placeholder" button to insert the placeholders.

- 4. You cannot change the category of an existing canned message, while modifying it. To change the category, you have to delete the canned message and create a new one.
- 5. Click "Save" to save the changes. Else, you can click "Cancel" to not save it.

9.3.6 Delete a Canned Message

Perform the following steps to delete a canned message.

If you delete a Canned Message, then the users would not be able to use it while performing their tasks. Also, there is no way to restore the deleted canned message.

 Click i icon for a canned message to delete it. The following warning message is displayed on the screen.

Confirmation	×
Are you sure want to delete this canned message ?	
	No Yes

Figure: Warning while deleting a Canned Message

2. Click "Yes" to delete the selected canned message. Click "No" to not

delete the Canned Message.

You have to assign the canned messages in the campaign so that the users in that campaign can use them. Know more...

9.4 Blended Campaign (Licensed Feature)

Blending simply means a group of inbound and outbound campaigns. It allows the agents to login in a predefined set of campaigns simultaneously. The same agent can login in Inbound as well as in Outbound campaign at the same time.

Click "Blended Campaign" tab in "System Configuration" to access its settings. Here, Admin can select the campaigns which need to be blended from the available list.

In Blended Campaign, the Inbound (Interactive Voice Application) Campaigns are given more priority over other campaigns. It helps to decrease the Call Drop Count for incoming (inbound) calls.

	Pro	ocess Me	dia Profile	Settings	Canned Messages	Blended Campaign	Call Routing	Dispositi	ons Skills	DNC	Blacklisting	Voice Mail	Holiday/Office timin	gs Spam Filter ket status QA		_	
Blenc	ed Camp	aign													Refresh	Apply	
	Available Campaign(2)								Blended Campaign(0)								
		Campaign	Name						– c	ampaign	Name						
		Outbound	Campaign									No	Data Available				
		Inbound C	ampaign														

Figure: Blended Campaign

After selecting the campaigns, click icon to add it to the list of blended campaign. After selecting the required campaigns click "Apply" button to create a blend.

9.5 Call Routing Configuration

Here, Administrator can configure incoming call routing policies and profiles based on incoming channel, DID or source phone. This Tab contains the following policies and their types.

- DefaultCallContextProfile: We can define the call contexts (like Zap trunks, SIP minutes) and route the calls through these contexts to a particular node flow in a campaign. Here we need not to identify the Source / Destination number.
- 2. **DefaultSourcePhoneProfile:** This profile is used to identify a particular source phone and route the calls coming from that number to a particular

node flow in campaign. Let's suppose if we want to do routing based on the phone number of caller. We will select the"DefaultSource Phone Profile" from Profiles tab and define the profile plans

3. **DefaultDestinationPhoneProfile:** This policy is used to route the calls landing on a particular DID number. These calls can be routed to a particular node flow in a campaign. Let's suppose if we want to do routing for a particular DID number or toll free number. We will select the"DefaultDestinationPhoneProfile" and define the profile plans.

Syste	em Routing				Up Down Refresh Apply
	Policy Name	Policy Type	Assigned	Plans	
~	DefaultCallContextProfile	cc.call.context.based.profile	✓	-	
	DefaultSourcePhoneProfile	cc.source.contact.based.profile	✓	-	
	DefaultDestinationPhoneProfile	cc.destination.contact.based.profile	~	-	



Policies can be assigned by checking the **"Assigned"** checkbox. Uncheck this box to unassign the policy.

Order of policies can be moved from the "Up" and "Down" button. Policy will be followed in the sequential order from top to bottom.

Click "Apply" button to save the made changes. Rather, you can click "Cancel" button to discard the changes.

9.5.1 Create Plan for a Policy

The Administrator can define the routing plan for the policies. Perform the following steps.

1. Check the box to select a policy.

2. Click "-" under "Plans" header adjacent to a policy for creating a new plan.

The following pop-up is displayed on the screen.

DefaultSourcePhoneProfile ×									
Profile Plans	Search Q	Delet	te Up Down Add						
Contact	Action Type	Sub Action	Destination						

Cancel	Save

Figure: Blank Plan for DefaultSourcePhoneProfile

3. Click "Add" button to add a row in the text area.

Contact	Action Type	Sub Action	Destination
	feature.action 🔻	cc.call.context.based.prof 🔻	DefaultCallContextProfile 🔻

Figure: Blank Raw for DefaultSourcePhoneProfile and DefaultDestinationPhone

Profile

Call Context	Action Type		Sub Action		Destination	
Defeuk\/D ▼				•		
cc_voicetest_DefaultVR 🔻	feature.action	•	default.acd.feature	•		•

Figure: Blank Raw for CallContextProfile and DefaultDestinationPhone Profile

- 4. **<u>Call Context</u>**: This field comes for CallContextProfile Plan only. You have to select any of the following options.
 - A. audiocodes
 - B. cc_voicetest_DefaultVR
 - C. softphone1
 - D. voip

OR

<u>**Contact</u>**: This field comes for both DefaultSourcePhoneProfile Plan and DefaultDestinationPhoneProfile Plan. You have to provide the contact number here.</u>

- 5. **<u>ActionType</u>**: It has two options.
 - A. **Feature.action:** Select it to route the call to nodeflow. When selected, Sub-Action drop-down shows the following options.
 - I. default.acd.feature
 - II. did.based.phone.feature
 - III. manual.dial.feature
 - B. Profile.action: Select it to route the call to another profile plan.When selected, Sub-Action drop-down shows the following options.
 - <u>cc.call.context.based.profile</u>: Select it to transfer the call to the Call Context based Profiles. When selected, the available Call Context Profiles will be listed in the Destination dropdown menu.

- II. <u>cc.destination.contact.based.profile</u>: Select it to transfer the call to the Destination Contact based Profiles. When selected, the available Destination Contact Profiles will be listed in the Destination drop-down menu.
- III. <u>cc.source.contact.based.profile</u>: Select it to transfer the call to the Source Contact based Profiles. When selected, the available Source Contact Profiles will be listed in the Destination drop-down menu.
- 6. Destination: If "feature.action" is selected in Action Type, then you have to select the available destination numbers in this drop-down menu. If "profile.action" is selected, you can select the relevant profile policy such as "DefaultCallContextProfile" for "cc.call.context.based.profile" subaction, "DefaultDestinationPhoneProfile" for "cc.destination.contact.based.profile", and "DefaultSourcePhoneProfile" for "cc.source.contact.based.profile".
- 7. You can add multiple rows in a plan of DefaultSourcePhoneProfile.

DefaultSourcePhoneProfile				×
Profile Plans Search	٩		Delete	Up Down Add
Contact	Action Type		Sub Action	Destination
1800181120	profile.action	• •	c.call.context.based.prof	▼ DefaultCallContextProfile ▼
1800181119	profile.action	• •	c.destination.contact.ba	▼ DefaultDestinationPhone ▼

Cancel Save

Figure: Adding Plan for DefaultSourcePhoneProfile

- 8. To delete the created **"Profile Plan"**, select that particular profile plan and click on **"Delete"** button.
- Any incoming call will be routed depending on the sequence of profiles defined. Profile moved at the top level will be followed first and then next defined profile will be followed.
- 10. Click **"Up"** to move the row to up and click **"Down"** to move the row to down.
- 11. Click **"Save"** to save the changes. Rather, you can click "Cancel" to discard the changes.

You can add and modify the plan for all policies.

9.6 Dispositions

It contains two sub-tabs - Disposition Class and Disposition Plan.

9.6.1 **Disposition Class**

This tab is used to define disposition codes and classes for the calls. Disposition class is a set or logical grouping of disposition codes. Disposition code is the reason of call disconnection which agent selects while disposing any call.

	MEYO Sys	tem Configuration	n User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer							۵	Admini	strat 🗸
Pro	cess Media Pr	ofile Settings	Canned Mess	ages Blen	ded Campaigr	n Call Routing	Dispositions	Skills D	ONC Blacklistin	g Voice Mail	Holiday/Office timings	Spam Filter	Table	Rule Engine	e Ticket status	QA Pa	rameters	Masking
															Disposition	Class	Disposi	ition Plan
Dispositi	on Class														Delete Re	efresh	Apply	Add
	Name						Disposition C	ode	c	ode Assignment								
	campaign.cust	mer.blacklist					0			Add new code								
	campaign.cust	mer.exclusion					0			Add new code								
	campaign.med	a.blacklist					0			Add new code								
	campaign.med	a.exclusion					0			Add new code								
	cc.media.black	ist					0			Add new code								
	cc.media.exclu	ion					0			Add new code								
	Others						1			Foreign Languag	je							
	process.custon	er.blacklist					0			Add new code								
	process.custon	er.exclusion					0			Add new code								
	process.media.	olacklist					0			Add new code								
	process.media.	exclusion					0			Add new code								

Figure: Disposition Class

Administrator can perform the following steps here.

- The Administrator can add "Disposition Class" by clicking "Add" button.
 "User Defined" type will appear for the Administrator created disposition classes.
- 2. The Administrator can also add "Disposition Code" by clicking "Add New Code" option for a disposition class.

9.6.2 **Disposition Plan**

This tab is used to create disposition plan and assign the disposition codes in that plan. From here, administrator can select the disposition codes which needs to be assigned in created disposition plan.

Disposition Class Di								
Disposition Plan Delete Refresh								
	Name	Enabled Code	Туре	Code Assignment				
	DefaultOVCDispositionPlan	20		user forced logged.off, user.transferred.to.lvr, Caliback, user.transferred.to.c				
	DefaultIVADispositionPlan	20		user forced.logged.off, user.transferred.to.lvr, Caliback, user.transferred.to.c				
	DefaultVBCDispositionPlan	20		user.forced.logged.off,user.transferred.to.ivr,Callback,user.transferred.to.c				
	DefaultCCDispositionPlan	9		$user, for ced, logged, of j, user, transferred, to, ivr, user, transferred, to, campaign_{\rm ser}, and the set of the se$				
	DefaultIVRCDispositionPlan	20		user.forced.logged.off,user.transferred.to.ivr,Caliback,user.transferred.to.c.,				
	DefaultCSTACDispositionPlan	20		user.forced.logged.off,user.transferred.to.ivr,Caliback,user.transferred.to.c				
	DefaultAOVCDispositionPlan	20		user.forced.logged.off,user.transferred.to.ivr,Caliback,user.transferred.to.c.,				
	DefaultVCCDispositionPlan	8		user forced.logged.off, user.transferred.to.lvr, user.transferred.to.campaign,				

Figure: Disposition Plans

Perform the following steps.

1. To add a new Disposition Plan, click "Add" and provide a name in the text

field and click "Add New Code" to add the code.

Name	Enabled Code	Туре	Code Assignment
DefaultAOVDPlan	-	User defined	Add new code

Figure: Adding New Disposition Plan

"User Defined" will be the type for custom disposition plans added by the Administrator.

 To change the code for an existing disposition plan, select it and click
 "Code Assignment option". It shows the following box for both adding and modifying the code assignments. ٣

×

Plan : DefaultOVCDispositionPlan

•	
✓ schedule.callback	
Collback	
Callback	
✓ Sale	
✓ Sale	
✓ Others	
✓ Foreign Language	
•	
telecom.issues	
No Voice	
✓ Already hungup	
✓ Abrupt disconnection	
- Echo	
Customer not able to hear	
✓ Customer volume too low	
Agent volume too low	
✓ Voice breakage	
Conference voice breakage	
✓ Conference disconnection	
Conference DTME	
Conference DTMF	

Figure: Add or Modify Code Assignments for any Disposition Plan

- Select the checkboxes of different disposition codes which has to be assigned in that disposition plan. Uncheck those which you do not want to assign in the selected disposition plan.
- Click "Apply" to save the changes. Rather, you can click the "Refresh" button to discard the changes.

9.6.3 Disposition Options for Ameyo Users

Ameyo offers the following options of dispositions for the Users.

 <u>Two Level Disposition</u>: It means that the user can select the disposition in the hierarchical way. The user has to select the Disposition Class first and then select "Disposition Code".

Disposition	~	4818	
Select a Disposition		~	l
(ŀ
Select a Disposition			Ш
Others			Ш
Foreign Language			Ш
Sale			Ш
Sale			Ш
telecom.issues			
Abrupt disconnectio	n		
Save And Dispose	(Dispose A	And Dial	

Figure: Two level Disposition Selection

Two-level Disposition has been made default. However, the businesses can still perform the backend configuration to make "one-level" disposition as default.

2. **One-level Disposition:** It means that the user can select the disposition in the simple way, that is, the selection of the disposition is in the simple way and all the nested dispositions come in a single hierarchy(one after another). In this feature, the user can select only the main disposition but not the sub disposition.

Web RTC Disposition	•	23452345	
Select a Disposition		~	Ľ.
1			-
Select a Disposition			
Foreign Language			
Sale			
Abrupt disconnection			
Agent volume too low			
Already hungup			
Callback			
Save And Dispose	Dispose	And Dial	

Figure: One-level Disposition

9.6.3.1 Enable One-level Disposition (If Required)

Disable the two-level disposition to enable the one-level disposition. Perform the following steps.

A. Execute the following command to login to the PostgreSQL Console and access the database.

psql -U postgres ameyodb

B. Run the following query to disable the two-level disposition and enable the one-level disposition.

INSERT INTO server_preference_store (context_type,context_id,key,value) VALUES ('campaign','<campaign_id>','showTwoLevelDisposition','false');

C. Run the following query to exit from the database.

١q

For the definitions of Dispositions and the Call Types, <u>click here.</u>

9.7 Skills Tab (Licensed Feature)

Skill-based routing (SBR) is a component of automatic call distributor (ACD) systems that filters and directs incoming inquiries to call center agents with the most applicable skill sets.

System Configuration	n User Process Reports	Voicelogs Control Panel Mor	ore 🗸 Synthesizer		🚼 🐥 Administrat 🗸
Process Media Profile Settings	Canned Messages Blended Campaigr	Call Routing Dispositions Skill	IIs DNC Blacklisting Voice Mail	Holiday/Office timings Spam Filter Table	Rule Engine Ticket status QA Parameters Masking
Skills Management					Delete Refresh Apply Add
Skill Name	Last Updated	Users Assigned	d Skill Level	Skill In Queues	Assign Users

Figure: Skills Tab

By closely matching an incoming call to the call center agent best-prepared to address a particular issue, callers experience shorter wait times and faster resolution of their issues, reducing Average Handle Time. Because the agents are trained for more specific skill sets, less training is required.

Furthermore, most highly-skilled agents can be assigned to important clients, targeting resources where they will provide the most return for the call center. These factors significantly reduce abandon rates and increase agent utilization, productivity and overall call center efficiency.

As per different Queues/DIDs, different skills can be created.

9.7.1 Create a Skill

Administrator may create new Skills by following below steps.



	Skill Name	Last Updated	Users Assigned	Skill Level	Skill In Queues	Assign Users				
	New Skill Name	-	-	Add Skill Level	-	Manage Users				
Figure: Adding a New Skill										

2. Enter Skill name and define skill levels by clicking "Add Skill Level". It

Skill Level			Delete Add
Skill Level		Weight	
			Close Save
	Figure: Row to Add a s	Skill Level	

shows the following pop-up.

Here, click **"Add"** button to add a skill level. Enter the name of skill level and its weightage.

Skill Level		De	elete Add
	Skill Level	Weight	
	Beginner	1	~
	Intermediate	4	~
	Expert	8	~

Close Save

Figure: Adding Skill Levels

You can select a skill level name and click "Delete" it.

After adding the required skill levels, click "Save" to save them. Whereas

you can click "Cancel" to discard the changes.

When you click "Save", it takes you back to the main that shows the list of added Skill Levels.

3. Assign the users in the respective skill by clicking "Manage Users" button.

/aila	ble Users(2)			Assig	ned Users(2)		
1	User ID	User Name			User ID	User Name	Skill Level
	analyst	analyst			a1	a1	Good 🔻
	Group	group	>		a2	a2	Good 🔻
			<				

Close Save

Figure: Manage Users

Perform the following steps here.

- A. Select the user from "Available" section.
- B. Click on ">" symbol to assign the user. If administrator wants to unassign a user from the campaign, then simply select the user and click on "<" symbol to unassign that user.</p>

Assigned users will be listed in "Assigned" section.

- C. To unassign users, select the users in "Assigned Users" section and click < icon.</p>
- D. Click "Save" button to save the changes.

Skills Managemen	t				Delete	Refresh Apply Add
	Skill Name	Last Updated	Users Assigned	Skill Level	Skill In Queues	Assign Users
	English	-	3	Intermediate, Beginner,	Inbound_Hindi	Manage Users
	Hindi	-	2	Beginner, Advanced, Int	Inbound_English	Manage Users
	Marathi	-	1	Advanced, Expert, Begin	Inbound_Marathi	Manage Users
	Tamil	-	1	Beginner, Advanced, Int	Inbound_Tamil	Manage Users

Figure: Added Skills

4. The skills can be assigned to the queue while editing it in the settings of any campaign. Here, "Skill in Queue" column shows the list of queues where a skill has been assigned. Click the link in "Skill in Queues" column to see the list of queues in which it has been assigned.

Assigned Queue		×
Queue Name	Campaign	
Inbound_Hindi	TestInbound	Close Save

Figure: List of Queues

5. Click **"Apply"** to apply the changes.

Rather, you can click "Refresh" to discard the changes. You can add multiple skills here.

9.7.2 Delete a Skill

The deleted skill cannot be retrieved. Also, the deleted skill will not be applied in the selected queue and campaign.

To delete a skill, select it and click **"Delete"** button. The warning message is displayed on the screen. Click "Yes" to delete the selected skill. Else, click "No" to not delete it.

Confirmation	×
Are you sure you want to delete 1 Skills ?	
	No Yes

Figure: Delete the Skill

Once the skill is created, it cannot be edited, it only can be deleted. If the user has to edit the skill, then administrator can do this by deleting it and creating a new one. On the other hand, the administrator has the right to manage the users and assigning or unassigning the new skill levels to the existing skill.

9.8 DNC

If administrator wants to exclude few numbers that should not be dialed in the system, then they can be uploaded in DNC tab by adding leads. Adding numbers at the system level will apply DNC on those numbers at tenant level. They will not dial through any of the campaign or queues created under that tenant from Auto-Dial.

0	AMEYO	System Configuration	User	Process	Reports	Voicelogs	Control	Panel Mo	re 🗸	Synthes	zer						۵	Administrat 🗸
	Process	Media Profile Setting	gs Cann	ed Messages	Blended Ca	ampaign	Call Routing	Disposition	s Skil	Is DNC	Blacklisting	Voice Mail	Holiday/Office timings	Spam Filter	Table	Rule Engine	Ticket statu	s QA Parameter Maskin
																		Add New
DNC L	.ead List(1)																	
	DNC Lead							Status					Actions					
	default																	

Figure: DNC Tab

9.8.1 Create DNC List

Administrator can perform the following steps to create a DNC List.

1. Click "Add New" button to create a new DNC lead. It shows the following modal.

	×
Lead Name*	
Status	_
Choose File No file chosen	
Provide header mapping for the selected file	
Phone Number*	
	~

Figure: Add New DNC Lead

Here, you have to perform the following steps.

- A. In Lead Name column, enter the name of the lead.
- B. Toggle Status button to enable the new lead.
- C. Click "Choose File" to select the location and the CSV file. Click "Open" button to upload that file.
- D. In Header Mapping, Administrator can map the file headers of lead with phone1, phone2, phone3, phone4, phone5, timezone, and name headers as per the created headers in the system.

Add New	×
Lead Name*	
Test	
Status	
Choose File timezone.csv	
Provide header mapping for the selected file	
Phone Number*	
timezone	\sim
Cancel	Add

Figure: Sample DNC Lead

E. Click "ADD" to save the changes.

Rather, you can click "Cancel" to discard the changes.

2. After clicking "ADD", a result modal is shown that provides the overview of the uploaded contacts through the DNC lead.

Upload Result	×
Total Number of Records: 0	
Successfully uploaded:	0
Failure Reason	Total Records
Duplicate record in the file	0
Duplicate record in the lead	0
Failed to upload:	0
For detailed log of failed records	5 Download CSV ±
	Cancel Done

Figure: Upload Result Modal

- 3. The administrator can click "Download CSV" option to download the CSV file of the contacts that have been failed while uploading.
- 4. The administrator can use the above steps to upload multiple DNC leads here.

DNC	Lead List(3)		
	DNC Lead	Status	Actions
	default		
	Test		
	Test2		

Figure: Upload Result Modal

9.8.2 Edit a DNC Lead List

Select the DNC Lead which you want to edit and click *icon* icon. The same modal is arrived which is arrived at the time of adding the DNC. You can change the DNC lead name, file and header mapping on the opened modal. You can also enable or disable the lead from here as well.

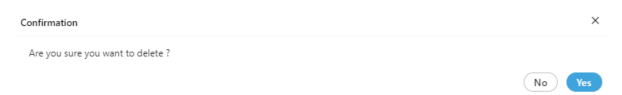
Add New		×
Lead Name*		
Test		
Status		
Choose File timezone.csv		
Provide header mapping for the selected file		
Phone Number*		
timezone		\sim
	Cancel	dd

Figure: Edit DNC Lead

9.8.3 Delete an DNC Lead List

The deleted DNC lead cannot be retrieved back. Select the DNC Lead and click icon to delete it. A warning message is displayed on screen.

Click "Yes" to delete it else you can click "No" to not delete it.





9.9 Blacklisting

Sometimes, customers misuse or abuse the users of the organization. Some of the customers also call repeatedly to the users, which hampers the working of the users. In such cases, the Administrator is able to blacklist the incoming calls of the customers. The contacts

that have been added to the blacklist lead are not able to call the contact center. The organization can decide how to handle such customers differently.

~ /	MEYO	System Configura	tion U	Jser Pi	rocess	Reports	Voicelogs	s Contro	l Panel	More	~ [Synthes	izer					8	Ļ	Administrat 🗸
	Process	Media Profile	Settings	Canned M	Messages	Blended (Campaign	Call Routing	Dispo	ositions	Skills	DNC	Blacklisting	Voice Mail	Holiday/Office timing	gs Spam Filter	Table	Rule Engine	Ticket statu	s QA Parameters
																				Masking
																				Add New
Blackli	st Lead List(1)																			
	Blacklist Lea	d								Stat	tus					Actions				
	Blacklist Lea	ł									D									

Figure: Blacklisting Tab

9.9.1 Add a new Blacklist Lead

Administrator can perform the following steps to add a new Blacklist lead.

1. Click "Add New" button to create a new Blacklist lead. It shows the

Add New		×
Lead Name*		
Status		
Choose File	No file chosen	
Phone Number*		~
	Ca	ncel Add
F	igure: Add New Blacklist Lea	ad

following modal.

Here, you have to provide the following information.

- A. In Lead Name column, enter the name of the lead.
- B. Toggle Status button to enable or disable the new lead.
- C. Click "Choose File" to select the location and the CSV file. Click "Open" button to upload that file.
- D. In Header Mapping, the administrator can map the file headers of lead with phone, timezone, and name headers as per the created headers in the system.

Edit	×
Lead Name*	
New	
Status	
Choose File mohan.csv	
Provide header mapping for the sele	ected file
Phone	
phone1	~
	Cancel Save

Figure: Sample Blacklist Lead

E. Click "ADD" to add a new lead.

Rather, you can click "Cancel" to discard the changes.

2. After clicking "ADD", a result modal is shown that provides the overview of the uploaded contacts through the Blacklist lead.

Upload Result		\times
Total Number of Records: 100	0	
Successfully uploaded:	825	
Failure Reason	Total Records	
Duplicate record in the file	15	
Duplicate record in the lead	160	
Failed to upload:	175	
For detailed log of failed records	S Download CSV ±	
	Cancel	Done

Figure: Upload Result Modal

- 3. The administrator can click "Download CSV" option to download the CSV file of the contacts that have been failed while uploading.
- 4. The administrator can use the above steps to upload multiple Blacklist leads here.

Black	ist Lead List(2)		
	Blacklist Lead	Status	Actions
	Blacklist Lead		
	New		

Figure: Upload Result Modal

9.9.2 Edit Blacklist Lead

Select the Blacklist Lead which you want to edit and click *context* icon. The same modal is arrived which is arrived at the time of adding the Blacklist. You can change the Blacklist lead name, file and header mapping on the opened modal. You can also enable or disable the lead from here as well.

Edit	×
Lead Name*	
New	
Status	
Choose File mohan.csv	
Provide header mapping for the selected file	
Phone	
phone1	~
Cancel	Save

Figure: Edit Blacklist Lead

9.9.3 Delete an Blacklist Lead List

The deleted Blacklist lead cannot be retrieved back.

Select the Blacklist Lead and click icon to delete it. A warning message is displayed on screen. Click "Yes" to delete it else you can click "No" to not delete it.



Figure: Delete Blacklist Lead

9.10 Voice Mail (Licensed Feature)

Voice Mail is a method of storing voice messages electronically for later retrieval by administrator and supervisor.

Voice Mail		Refresh	ply
Voice Mail Configurations		Voicemail 🗨 🌒	
Finish Voicemail Prompt	Welcome Voicemail Prompt	Notification Email IDs	

Figure: Voicemail

- 1. This feature is licensed. This tab will be only visible if voicemail license is procured at the center.
- The Administrator can enable Voicemail feature at system level if enabled by sliding the **"voicemail"** bar towards right. If this is not enabled, then voicemails will not be recorded.
- 3. To enable sending the voicemail's notifications, the administrator needs to check the "Notification Email IDs" checkbox.
 - A. **Notifications Email IDs**: Administrator can enter the multiple email ids (gmail domain only) separated by a comma.
 - B. **Welcome Voicemail Prompt**: Select the welcome voicemail prompt from the drop down field.
 - C. **Finish Voicemail Prompt**: Select the finish voicemail prompt from the drop down field.
- Click the "Apply" button to save the changes.
 Rather, you can click "Refresh" to discard the changes.

9.11 Holiday/Office Timings (Licensed Feature)

Holiday/Office Timings is a feature which defines the holiday and office hour timings. This feature is licensed. This tab will be only visible if holiday/ office timing license is procured at the center.

System Co	onfiguration User Process	Reports Voicelogs	Control Panel More 🗸	Synthesizer			单 🛛 Administrat 🗸
Process Med	dia Profile Settings Canned Me	ssages Blended Campaign	Call Routing Dispositions	Skills DNC Blacklisting	Voice Mail Holiday/Office timings	Spam Filter Table	-
							QA Parameters Maskin
e Management							Refres
Working Hours Day	Start Time		End Ti	me			0
Monday	0		Q		Add		
Tuesday	Q		0		Add		
	3_2					-	
Wednesday	<u>0</u>		<u>Q</u>		Add		
Thursday	0				Add		
Friday	0		Q		Add		
	2,2		\Q				
Saturday	0				Add		
Sunday	0				Add		
day Configuration							
	JANUARY 2	021		Date/Day	Policy Type	Reason	
Sun Mon	Tue Wed	Thu	Fri Sat				
			1 2		No Data Availabl	e	
3	4 5	6 7	8 9				

Figure: Holiday/Office Timings Tab

9.11.1 Working Hour Configuration

Perform the following step to configure the working hours.

1. The Administrator can enable office hour at system level under Time Management by sliding the working hours bar towards right to enable working hours.

Time Management			Refresh
Working Hours Day	Start Time	End Time	
Monday	Q	Q Add	
Tuesday	Q	Q Add	
Wednesday	0	Q Add	
Thursday	Q	Q Add	
Friday	Q	Q Add	
Saturday	Q	Q Add	
Sunday	0	Q Add	

Figure: Define Working Hours

If this is not enabled, then office hour configuration will not be configured.

2. Click the time box under "Start Time" for any day to add the time when the working hours start. It shows a pop-up, in which you can select the hours, minutes, and seconds.



Figure: Select Time

- 3. You can click hour in header to use the clock to select the hour.
- 4. You can click minute in the header to use the clock to select the minutes.
- 5. You can click "PM" or "AM" in the header to change their values.
- 6. Once done, click "OK" to save the time. Similarly, you have to select "End Time".
- Click "Add" to add the working duration for the particular day. Similarly, you can provide the working hours for all seven days as displayed in the following screenshot.

Working Hours Day	Start Time	End Time	
Monday	Time	Time	Add
	Time 08:00 AM	Time 10:00 PM	Delete
Tuesday	Time	Time	Add
	Time 08:00 AM	Time 10:00 PM	Delete
Wednesday	Time	Time	Add
	Time 08:00 AM	Time 10:00 PM	Delete
Thursday	Time ©	Time O	Add
	Time 08:00 AM	Time 10:00 PM	Delete
Friday	Time	Time	Add
	Time 08:00 AM	Time 10:00 PM	Delete
Saturday	Time	Time	Add
	Time 08:00 AM	Time 10:00 AM	Delete
Sunday	Time (5)	Time (5	Add
	Time 08:00 AM	Time 10:00 PM	Delete

Figure: Defined Working Hours

To delete the working hour for a day, click "Delete" for that row.

9.11.2 Holiday Configuration

The Administrator can enable Holiday at system level under this option by sliding the holiday configuration bar towards right. If this is not enabled, then holiday configuration will not be configured.

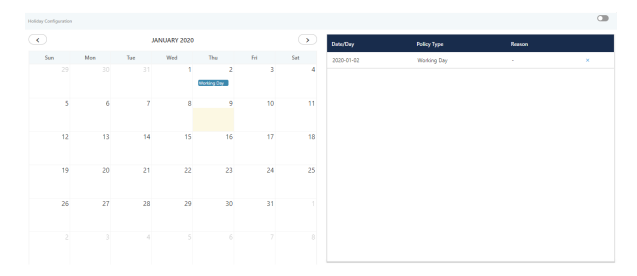


Figure: Holiday Configuration

Perform the following steps.

- 1. Administrator can select the date from calendar to mark different days as holiday.
- 2. Click a day to mark that day as Holiday or Working Day using the following

and Hallday		
reate Holiday		
Date	О Дау	
09/23/2018	Sunday	
Policy Type		
Holiday	O Working Day	
Reason		
Weekend		

Figure: Create Holiday or Working Day

3. **Date:** Click "Date" if you only want to mark the selected date as Holiday or Working day.

After selecting it, select any of the following options.

- Holiday: Click it to mark the selected day as a holiday.
- Working Day: Click it to mark the selected day as a working day.

Click "Save" to mark it as the selected option.

4. **Day:** Click "Day" if you want to want the holiday or working day to repeat on the same day.

reate Holiday		×
ODate	Day	
09/23/2018	Sunday	
Policy Type		
All Days	◯ First Alternative Days	Second Alternative Days
Reason		
Weekend		

Figure: Create Reoccurring Holidays

After selecting it, select any of the following options.

• All: Select it to mark all days in the month as the holiday.

 Holiday on an alternate day means if the holiday is marked on the first week then the next holiday on the same day will be on the third week. There will be no holiday in the second week on the selected day. Here, you can select whether to start alternate holidays on the first week or second week.

- **First Alternate Days:** Select it to start the alternate holidays on the selected day from the first week itself.
- **Second Alternate Days:** Select it to start the alternate holidays on the selected day from the second week itself.
- 5. Provide a reason to create a holiday or weekday.
- 6. Click "Save" to save the day.

Rather, you can click "Cancel" to discard it. The selected holiday will be

listed on the right side section.

Following is a sample screenshot.

Holiday Configuration										
$\overline{\mathbf{<}}$		J	ANUARY 2020			\rightarrow	Date/Day	Policy Type	Reason	
Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sunday	All Days	Weekends	×
			1	2	3	4 First Alternate	Saturday	First Alternative Days	Data Collections Days	×
5	6	7	8	9	10	11				
12 All Date Holida	13	14	15	16	17	18 First Alternate				
All Date Holids	20	21	22	23	24	25				
26 All Date Holida	27	28	29	30	31	First Alternate				
2 All Date Holida		4								

Figure: Created the holidays

To delete a holiday, click "X" for a holiday in the right side section.

9.11.3 Holiday Office Hour Restriction in Non-Office Hours

In cases where the agent schedules a callback call beyond the office hour timing, the callback calls fail, which leads to a high count in the failed callback attempt. Also, when the operations team does not want to initiate or handle callback and inbound/outbound calls together, a window where they can define the callback start and end time for scheduling the callback calls is very useful. Holiday/Non-office hours configuration are provided for callback calls. Administrators can configure the same at both system and campaign level. If the configuration is done at both levels, then the campaign-level configuration overrides the system-level configuration.

Administrator can perform the following actions:

1. Add and edit callback hours

	Monitor	Manage	Workbench	h Reports	Voicelogs	More 🤟										Θ	٠	UX UI Su.	
BLR,EXHBO	T > Custome	T.c.								all Details	Voice Mail	Queues	Users	Lead Managerr	ent Calibad	k Promp	t Ho	iday/Office Ho	urs
Time Managemen	vt			Create Holiday										×			8	ick Refre	
Morking H	laurs Day		Stort T	Date					Day					- 8					
Manday			0	12/04/2020					Friday					_					
				Policy Type															
Tuesday			0	Holiday			() Work	ding Day			Calibac	k Restriction		_					
Wednesda			0	Reason															
													ancel	Save					
Thursday			0	_															
Friday														Add					
Baltorday														Add					
<								-	-										
				EMBER 2020				\diamond	Date/Da	;		Policy Ty	rpe		Reasor	•			
Sun 29	Mon		Tue 1	Wed 2	Thu	Fri	4	Sat 5	2020-12	-25		Date			Christe	mas		×	
				-					Sunday			All Days			Weeke	nd		×	
6		7	8	9	10		11	12											
Ŭ		·	Ű	Ĭ				14											
13		14	15	16	17		18	19											
13		14	15	10			10	19											
20		21	22	23	24		25	28											
20		21	22	23	24	Carle Projector		26											
27		28	29	30	31		1												

Figure: Adding or Editing Callback Hours

- 2. Add/edit holiday configuration as per the calendar date.
- 3. Copy these settings in other campaign(s) in the same process.

	Monitor	Manage	Workbench	Reports	Voicelogs	More 🗸 🔠 🛔 🍂 2 Supervisor1 🗸
Process1 > I	nbound2					Call Details Voice Mail Queues Users Lead Management Callback Prompt Holiday/Office Hours
Holiday/Office Ho	ur Configura	ation for Queu	ies(2)			Copy Hollday/Office Hours Configuration ×
Queue ID		Queue			Office Hour	Copy Office Hour Office Hour Both r Queues Edit
16		Queue2				Ø
5		QueueInt	oound2			Copy to all Queues
						Cancel Copy

Figure: Copying Callback Configuration

For both agent and supervisor, when adding a callback, if the agent selects a time that is marked as holiday/non-office hours, then the holiday dates are disabled on the calendar and

an error message is displayed. In case a callback is scheduled and later the administrator changes the holiday/non-working hours so that the call scheduled time falls under the non-permissible time, then the callback is initiated in the next working hour.

9.12 Spam Filter Configuration

Spam Filter Configuration allows you to block the auto-creation of tickets for the messages received from specific email addresses, Facebook users, and Twitter users.

This filtration is based upon keywords. No ticket will be created for the messages containing the specified keywords in subject, sender, or message body.

Spam Detection Configuration	Refresh Save
Email	
Enter comma seperated keywords to avoid making ticket from incoming mail with any of these keywords	
Facebook	
Enter comma seperated keywords to avoid making ticket from incoming post with any of these keywords	
Twitter	
Enter comma seperated keywords to avoid making ticket from incoming tweet with any of these keywords	

Figure: Spam Filter Tab

You just have to enter the comma separated list of keywords in the provided text boxes and click "Save" button.



Spam Detection Configuration	Refresh Save
Email	
spam, block, reply, chat	
Facebook	
spam, block, reply, chat	
Twitter	
spam, block, reply, chat	

Figure: provided the list of spam keywords

9.13 Rule Engine

9.13.1 Rule Engine Tab

The Rule Engine allows you to create the different kinds of rules that runs automatically.

			Rule Engine	
	Routing	Event Based Rules	Timer Based Rules	Customer Segregation
Routing Rules			Search	Q New
				View Disabled Rules

Figure: Rule Engine Tab

Click the following rules to know about the different types of rules.

1. Routing Rules

Click the following link to know more about the HTTP Action used in

Routing Rules, Event-based Rules, and Timer-based Rules.

- HTTP Action
- 2. Event-based Rules
- 3. Timer-based Rules

9.13.2 Routing Rule

9.13.2.1 Routing Rules

"Routing" Tab in "Rule Engine" allows you create the rules for the media profiles.

	Routing		
Routing Rules		Search	Q New
		•	View Disabled Rules

Figure: Rules

You cannot create the rules to show the notifications here. Please check "Email Notification Configuration" in Supervisor Console for the same.

You can add, modify, delete, enable, and disable the rules.

9.13.2.1.1 Add a Rule

Perform the following steps to add a rule.

1. Click "New Rule" button in the right side. It shows the following page.

Administrator Manual

Ameyo 4.12 GA

	Process	Media Profile	Settings	Canned Messages	Blended Campaign	Call Routing	Dispositions	Skills	DNC	Blacklisting	Voice Mail	Holiday/Off	ice timings	Spam Filter		-	Ticket status rs Masking
														_			
											Cancel	Save	Routing		Based Rules		Based Rules
Routing Ru New Rule											Cancer	Save	any ru Condi attribu ticket Action the tic above	le and will he tions allow us tes different are going to s are set of o ket that is se . All of the co	lescription are elp in understa s to handle tic ly. So here we b be affected b perations tha lected as per f mfigured action	inding over kets with d will decide by actions o t can be pe the condition	view of rule. ifferent which of this rule. rformed on
Rule Descrip	tion												seque	ntially.			
Conditions	5																
					\oplus												
Actions																	
					Ð												

Figure: Adding a Rule

- 2. **<u>Rule Name</u>**: Provide a name for your rule.
- 3. **<u>Rule Description</u>**: Provide a description for your rule.
- Conditions: Here, you can specify the conditions based upon which the system-rules-add-condition-to actions will be taken. Perform the following steps.
 - A. Click \oplus icon in the middle of the "Condition" box to add a new

condition. It shows the following section.

					×
Condition		Operator			
Media Profile Id	~	is	~	Select Media Profile	~

Add New Condition

Figure: Add a Condition

B. Click "Condition" drop-down menu to select any of the following

conditions.

- ١.
- II. Interaction Title: Select it to add a condition based upon the title of interaction. When you select it, the other two fields are changed. The operator drop-down menu has the following options for "Interaction Title" condition.

Condition	Operator	×
Interaction Title v	is	Need Help
	is not	· · · · · · · · · · · · · · · · · · ·
	contains	
	does not contains	
	ends with	Add New Condition
	starts with	

Figure: Interaction Title Condition

- is
- is not
- contains
- does not contain
- ends with
- starts with

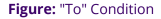
These operators are self-explanatory. After selecting an operator, provide a value in the adjoining text field.

- III. To: Select it to add a condition based upon "To" field of the interaction that contains the name of recipient. It contains following operators.
 - contains

• does not contain

				×
Condition		Operator		
То	~	contains	customercare@domain.com	
		does not contains		-

Add New Condition

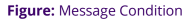


Provide a value in the adjoining text field after selecting an operator.

- IV. Message: Select it to add a condition based upon the message body. It contains the following operators.
 - contains
 - does not contain

				×
Condition		Operator		
Message	~	contains	Error	
		does not contains		

Add New Condition



Provide a value in the adjoining text field after selecting an operator.

- V. From: Select it to add a condition based upon "From" field that contains the name of sender. It contains the following operators.
 - contains

• does not contain

				×
Condition		Operator		
From	~	contains	buyer1ny@gmail.com	
		does not contains		-]

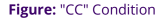
Add New Condition

Figure: From Condition

Provide a value in the adjoining text field after selecting an operator.

- VI. **CC:** Select it to add a condition based upon "CC" field that contains the name of recipients who are added in CC. It contains the following operators.
 - contains
 - does not contain

				×
Condition		Operator		
СС	~	contains	support@domain.com	
		does not contains		-
			Add New Conditio	on)



Provide a value in the adjoining text field after selecting an operator.

- VII. **Media Profile ID:** Select it to add a condition based upon the ID of the media profile. It contains the following operators.
 - contains

• does not contain

		×
Condition	Operator	
Media Profile Id 🗸 🗸	is	Select Media Profile
	is not	Email1
		Add New Condition

system-rules-disable-view



Select a media profile ID after selecting an operator.

C. You can add multiple conditions using the steps discussed above.

	Match any of the following		O Match all	of the following
				>
Condition	Operator			
nteraction Title	contains	× .		
		Is	ue	
				>
Condition	Operator			
Vlessage	contains	× -		
		Er	ror	

Add New Condition

Figure: Multiple Conditions

When multiple conditions are added, the following new options are displayed on the top of the "Conditions" Tab.

3.

Α.

 Match any of the following: Select this option to match any of the conditions. The ticket will be routed as per the rule if one or more conditions are being matched. • Match all of the following: Select this option to match all conditions collectively. The ticket will be routed only as per the rule only when all conditions are being matched, else the routing rule will not be applied.

You can click the "X" icon on the top right corner of a condition to remove it.

4. **<u>Actions</u>**: You can select actions in this section, which will be performed

only upon those messages which meet the pre-selected conditions.

Perform the following steps.

A. Click \oplus icon to add an action. It shows a section.

B. You click the drop-down menu to select any of the following actions.

4.

Α.

١.

II. Routing Action: Select it to perform a routing action. It lets you to assign the ticket matching the conditions to a user in any queue.

ō					
Routing Action					
Campaign		Queue		Assign To User	
Select Campaign	~	Select Queue	~	None	
				Available Agents	
				Agent Available To Take Tickets	
				Any Agent	

Figure: Routing Action

Perform the following steps.

- a. Select the campaign in which you want to apply the action. Its queues get enumerated in "Queue" dropdown menu.
- b. Select the queue to which you want to transfer the message that has met the conditions.
- c. Now in "Assign to User" drop-down menu, select any of the following options.
 - <u>None</u>: Select it to not assign the ticket meeting pre-selected conditions to any agent.
 - <u>Available Agents</u>: Select it to assign the ticket meeting pre-selected conditions to any of the available agents.
 - <u>Agent Available to take Tickets</u>: Select it to assign the ticket meeting pre-selected conditions to any of those agents who have marked themselves available to take tickets in Interactive Campaign.
 - <u>Any Agent</u>: Select it to assign the ticket meeting pre-selected conditions to any agent whether it is available or not available.
- III. Set Priority: Select it to set the priority to those messages which have met the pre-selected conditions. Select "Set Priority" in the drop-down menu.

		×
То		
Set	Priority	×
	Set Priority	
	Low	
	Medium	
	High	

Figure: Priority Action

Select any of the following options.

4.

Α.

١.

- <u>Low</u>: Select it to set the low priority of messages that meet pre-selected conditions.
- <u>Medium</u>: Select it to set the medium priority of messages that meet pre-selected conditions.
- <u>High</u>: Select it to set high priority of messages that meet pre-selected conditions.
- II. HTTP Action: Select it to apply HTTP Action (also called Webhook) to trigger an external API to process those messages which meet the pre-selected conditions. Please refer to "HTTP Action" Page to know more about the same.

You can follow the same steps to add different kinds of multiple actions. They will run in First In First Out order from the top. In other words, the very first action from the top will be executed first and the other actions will be executed sequentially.

5. Following screenshot contains the sample details.

Routing Rules				Cancel
New Rule				
Rule Name* Test				
Rule Description Rule for Media Profile				
Conditions				
		O Match any of the following		O Match all of the following
Condition	Operator			×
Message 🗸 🗸	contains	~	lssue	
Condition	Operator			×
Interaction Title v	contains	~	Error	
				Add New Condition
Actions				
				×
To Set Priority				~
Set Priority Medium		×		

(Add New Action)

Figure: Adding New Rule

6. Click "Save" to create the rule.

You have to select the rule in the campaign to apply it.

You can create multiple rules using these steps.

Following screenshot shows the multiple rules.

×

Yes

No

	Drag-Drop to move up or down rules	Routing Event Based Rules Timer Based Rules
Routing Rules	Fules	Search Q New Rule
		🔳 🖉 🗌 View Disabled Rules
🕈 nitish.izameyo		
€ rule1		
4 delete		
⊕ test		
• mailtest8443@gmail.com		

Figure: List of Rules

9.13.2.1.2 Rule Execution Sequence

The rules will be executed in First In First Out order from top. The very first rule on top will be executed first and other rules will be executed in the sequential order (one-by-one) from the top.

You can use the arrow icons on the right corner of every rule to move it up to increase its priority and move it down to decrease its priority.

9.13.2.1.3 Enable or Disable the Rule

You can disable the rules. The disabled rules will be hidden, but you can make them visible. You can also enable the disabled rules.

9.13.2.1.3.1 Disable a Rule

Select a rule and click the toggle C switch to disable rule. It shows the following message.

Are you sure you want to disable the rule?

Figure: Asking to disable the rule

Click "Yes" to disable the selected rule. The disabled rule will not be applied and will be hidden in the list.

9.13.2.1.3.2 View Disabled Rules

Click to check "View Dsiabled Rules" checkbox to show the disabled rules.

	Routing	Event Based Rules	Timer Based Rules
Routing Rules	Search		Q New Rule
		Ξ.	View Disabled Rules
Rule of Media			

Figure: Displaying the Disabled Rule

9.13.2.1.3.3 Enable a Disabled Rule

To enable a disabled rule, click the gray toggle O switch to enable it. The following message is displayed.

Confirmation	×
Are you sure you want to enable the rule?	
	No Yes

Figure: Asking to enable the rule

Click "Yes" to enable the selected rule. The enabled rule will be applied in the campaign, where it has been selected.

9.13.2.1.4 Edit a Rule

Perform the following steps to edit a rule.

1. Select a rule and click "Edit" button. It shows the following page.

Administrator Manual

Routing Rules			Cancel Save
New Rule			
Rule Name* Test			
Rule Description Rule for Media Profile			
Conditions			
	Match any of the	following (Match all of the following
Condition Message	Operator contains	×	×
		Issue	
			×
Condition Interaction Title V	Operator contains	Error	
			Add New Condition
Actions			
			×
To Set Priority			~
Set Priority			
Medium	~		

Add New Action

Figure: Edit a Rule

2. Make the required changes and click "Save". Rather, you can click

"Cancel" to not edit the rule.

9.13.2.1.5 Delete a Rule

The Deleted Rule cannot be retrieved back. Also, it will not be applied in the campaign where it has been selected.

1. Select a rule and click "Delete" button. It shows the following message.

delete the rule ?			
		No	
	o delete the rule ?	o delete the rule ?	o delete the rule ?

Figure: Warning before deleting a Rule

2. Click "Yes" to delete the rule.

9.13.2.2 HTTP Action

You can select "HTTP Action" as an action while creating a rule for Media Profile in "Rule" tab of "System Configuration". HTTP Action also called Webhook triggers an external API to process those messages which meet the pre-selected conditions. Before going ahead to use this options, you should know about the common definitions, data that can be accessed, API response data, and variables. After introduction to these fields, the steps to apply HTTP Action will be discussed.

9.13.2.2.1 Common Definitions

Following common attributes are used in all methods of HTTP Action in "Rules" tab.

- URL: Provide the URL of the API that has to be triggered.
- **Body:** It is of the following two types.
 - Form-Data: Enter the body content of API in key and value format.
 Both have to be provided separately. You have to provide a key and then its value.
 - <u>Raw</u>: Enter the body content in the raw (that is general code) format.
- Header: Provide the header of the API.

- **Pre-Request Script:** It should contain JavaScript Code that is executed before the API Request. It is used to create the variables that can be used in URL, Header, and Parameters.
- **Post-Request Script:** It should contain JavaScript code that is executed after the API Request. It is used to create the variables and consume the API response, which will trigger through the action.

9.13.2.2.2 Data that can be accessed in HTTP Action Scripts

As of now, only data related to "Tickets" can be accessed through the scripts provided in the HTTP Action. Please refer to the following table to know the data that can be accessed and the required function to access it.

Data	Calling Methods for Script
ticket id	ticket.getTicketId()
hasUnreadMessage	ticket.getHasUnreadMessage()
process id	ticket.getProcessId()
contact center id	ticket.getContactCenterId()
campaign id	ticket.getCampaignld()
queue id	ticket.getQueueld()
assigned user id	ticket.getAssignedUserId()
attached customer id	ticket.getCustomerId()

Table: Ticket Data and its Calling Methods

ticket source type	ticket.getSourceType()
ticket source sub type	ticket.getSourceSubType()
escalation	ticket.getIsEscalated()
date created	ticket.getDateAdded()
last modified date	ticket.getDateModified()
list of merged ticket ids	ticket.getMergedTicketList()
reopen count	ticket.getReopenCount()
ticket subject	ticket.getSubject()
ticket priority	ticket.getPriority()
external state	ticket.getExternalState()
first response date	ticket.getFirstResponseDate()
first resolve date	ticket.getResolveDate()
first assigned date	ticket.getFirstAssignedDate()
ticket custom field data	ticket.getCustomFields() Example :- ticket.getCustomFields().get("d814-59414465-cf-3");

	this would give the value of the custom field of with the ID d814-
	59414465-cf-3 for the current ticket.
count of outgoing messages	ticket.getOutgoingMessageCount()
count of incoming messages	ticket.getIncomingMessageCount()
count of outgoing calls	ticket.getOutgoingCallCount()
count of incoming calls	ticket.getIncomingCallCount()
if ticket has failure messages	ticket.hasFailureMessage()
heat value	ticket.getHeatValue()
count of outgoing chats	ticket.getOutgoingChatCount()
count of incoming chats	ticket.getIncomingChatCount()
last reopen date	ticket.getLastReopenDate()
last unassigned ate	ticket.getLastUnassignedDate()

ticket customer information	ticket.getCustomerInfo() Example :- ticket.getCustomerInfo().get("name"); this would give the value of the name field of the customer attached to ticket, where name is a table definition column
if first assign SLA is achieved	ticket.getFirstAssignedSlaAchieved()
if first response sla is achieved	ticket.getFirstResponseSlaAchieved()
if resolve sla is achieved	ticket.getResolveSlaAchieved()
time remaining for first assign sla	ticket.getTimeRemainingToAchieveFirstAssignSlaInSeconds()
time remaining for first response sla	ticket.getTimeRemainingToAchieveFirstResponseSlaInSeconds()
time remaining for resolve sla	ticket.getTimeRemainingToAchieveResolveSlaInSeconds()
if ticket is assigned or not	ticket.getHasTicketAssigned()
if a response is made on ticket or not	ticket.getHasTicketResponded()

if ticket has been resolved or not	ticket.getHasTicketResolved()
source of the ticket	ticket.getSource();
Initial target of the ticket (same as target of message from which ticket was made)	ticket.getInitialTarget();

9.13.2.2.3 API Response Data that can be accessed in Post Request Script

Following API Response Data can be in the Post Request Script.

Data	Method to access the Data
Response Code Received	responseCode
Response String Received	responseString

9.13.2.2.4 Initialization and Accessing Variable in Scripts

9.13.2.2.4.1 Initialize a Variable

Use the following code to initialize a variable in the script.

variables.put("<variable_name>","<variable_value>");

Following is an example.

variables.put("\$agent","mary");

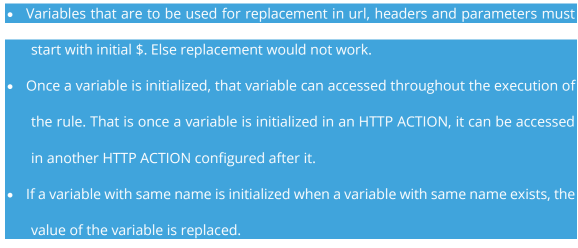
9.13.2.2.5 Access a Variable in Script

Use the following code to access a variable in the script.

```
variables.get("<variable_name>");
```

Following is an example.

variables.get("\$agent");



9.13.2.2.6 Steps to apply HTTP Action

Select "HTTP Action" in the top drop-down menu of "Actions" section.

			\$
o			
Ittp Action			
Method			
GET	URL		
POST			
PUT	t Post-Request Script		
DELETE			
Key	Value	\oplus	

Figure: HTTP Action

Now, perform the following steps.

- 1.
- 2. **<u>GET</u>**: Select it to retrieve the information that is identified by the API. After selecting, the interface shows the following elements.

A. **URL:** Provide the URL of external API.

B. **Headers:** Provide the key and its value. You can provide mulliple

keys here.

Action			
thod	U		
ſ	~ <	protocol>:// <domain_name>:<port>/</port></domain_name>	
Headers Pre-Request	Script Post-Request	Script	
Key		Value	
Key		Value	

Add New Action

Figure: GET Method of HTTP Action

C. **Pre-Request Script:** Provide the JavaScript code that will run

before the execution of API.

- D. **Post-Request Script:** Provide the JavaScript code that will run after the execution of API.
- 3. **POST:** Select it to send data to the server that is provided by the API. After

selecting, the interface shows the following elements.

Here, the sample code for an API will be provided in the examples of the elements.

A. **URL:** Provide the URL of external API. Following is a sample URL. cprotocol>://<domain_name>:<port>/ameyorestapi/tickets/\$ticketId/notes

Replace "protocol" with http or https, "domain_name" with the domain name or IP Address of the location where Ameyo Server is installed, and "port" with the port number such as 8888 for HTTP and 8443 for HTTPS. B. **Headers:** Provide the key and its value. You can provide mulliple keys here.

For an example, we are providing following headers in key and value format.

Authorization : \$token

Content-Type : application/json

C. Body: Provide the code to initialize and and access the variable.In this example, we are providing the code in raw format in "Body" to initialize the variable from response.

```
var response=responseString;
eval(\"response = \" +response + \";\");
variables.put("$noteId",response.noteId);
```

o Action			
ethod	URL		
OST v	<pre><protocol>://<domain_name>:<port>/ame </port></domain_name></protocol></pre>	yorestapi/tickets/\$ticketld/notes	
Headers Body Pre-Request Script	Post-Request Script		
Key	Value		
Authorization	\$token		
	Value	∎ ↔	
Key			

Add New Action

Figure: POST Method of HTTP Action

D. Pre-Request Script: Provide the JavaScript code that will run

before the execution of API.

Following is a sample code.

variables.put("\$token","fecace70bff6ea0c"); // this is the same token we configured in database variables.put("\$ticketId",ticket.getTicketId()); variables.put("\$ticketId",ticket.getAssignedUserId()); var subject= ' note for testing http action for '+ ticket.getTicketId(); variables.put("\$subjectForNote",subject);

Here, the API token has to be provided in the database so that the system can authenticate it.

E. **Post-Request Script:** Provide the JavaScript code that will run after the execution of API.

Following is an already known API Response of a sample POST Method.

```
{
   "noteId": "d414-5a6c16fc-MessageId-2",
   "subject": "regarding ticket resolution",
   "description": "this is test description",
   "messageType": "EXTERNAL_NOTE",
   "userId": "mary",
   "dateModified": 1517034536012,
   "dateAdded": 1517034536012
```

- }
- 4. **PUT:** Select it to create or replace any resource that is provided by the API. After selecting, the interface shows the following elements.
 - A. **URL:** Provide the URL of external API.
 - B. **Body:** Provide the code to initialize and and access the variable.
 - C. Headers: Provide the key and its value. You can provide mulliple

keys here.

Action		
hod r 🗸 🗸 🗸	URL <protocol>://<domain_name>:<port>/</port></domain_name></protocol>	
Headers Body Pre-Request Script	Post-Request Script	
Key	Value	
Authorization	\$token	
Key	Value	
Content-Type	application/json	

Add New Action

Figure: PUT Method of HTTP Action

D. **Pre-Request Script:** Provide the JavaScript code that will run

before the execution of API.

- E. **Post-Request Script:** Provide the JavaScript code that will run after the execution of API.
- 5. **DELETE:** Select it to delete any resource that is requested by the API.

After selecting, the interface shows the following elements.

A. **URL:** Provide the URL of external API.

- B. **Body:** Provide the code to initialize and and access the variable.
- C. **Headers:** Provide the key and its value. You can provide mulliple

keys here.

Action				
hod		URL		
ETE	~	<protocol>://<domain_name>:<port>/</port></domain_name></protocol>		
Headers Body	Pre-Request Script	Post-Request Script		
Key		Value		
Authorization		\$token		
Key		Value		
Content-Type		application/json 🔒 🕀		

Add New Action

Figure: DELETE Method of HTTP Action

D. Pre-Request Script: Provide the JavaScript code that will run

before the execution of API.

E. **Post-Request Script:** Provide the JavaScript code that will run after the execution of API.

After selecting a method, you have to provide the inputs.

You can follow the same steps to add more HTTP Actions. With HTTP Actions, you can add other actions also in Routing Rules, Event-based Rules, and Timer-based Rules. Click the following links to know more about the same.

- Actions in Routing Rules
- Actions in Event-based Rules
- Actions in Timer-based Rules

9.13.2.3 Routing Rules for Missed Chat

9.13.2.3.1 What is a Missed Chat?

A Missed Chat is defined as a chat that is not attended by the agents due to any reason whatsoever. The following are some reasons due to which a chat could not be attended.

- The business has configured the non-working hours and holidays. The consumer is using the Chat Channel to contact the agents in non-working hours or a holiday.
- All agents were busy attending other consumers due to which a chat of a consumer was not served.

9.13.2.3.2 Business Use Case

Some consumers might have tried to reach for certain problems, or some requests, or to give a lead to make sales. For any organization, it is essential to give proper attention even to those customer communications (including chats) that were missed to be attended because of any reason whatsoever. Therefore, it is important for Ameyo to track the missed chats, and the best possible way is to create the tickets for missed chats with the details of the consumer.

9.13.2.3.2.1 Example

Suppose a consumer has requested for the chat to either get the bill details, change the plan, or migrate to the business' subscription in the non-working hours. As a result thereof, the consumer's sent messages were not attended, and the chat has been missed. If the routing rule is configured to create the tickets of missed chat, then the business will be able to view what all chats have been missed and what have been asked by a consumer in missed chat.

9.13.2.3.3 Creation of Routing Rules for Missed Chats

It is required to create a routing rule for the Missed Chats so that a ticket will be created for every missed chat. The Supervisors or the agents can go through the tickets created for Missed Chats and establish contact with the relevant consumers to meet their requirements. Perform the following steps to create a routing rule for the Missed Chats.

- 1. **<u>Rule Name</u>**: Provide the name of the rule.
- 2. <u>**Rule Description**</u>: Describe the rule.
- 3. **<u>Conditions</u>**: Select the following in Conditions Sections.

- **<u>Condition</u>**: Select "Interaction Title" as the condition from the drop-down menu.
- **Operator:** Select "Contains" from the drop-down list of operators.
- Enter "Missed Chat from" as the issue name.
- 4. <u>Actions</u>: Select "Routing Action" from the drop-down list of actions and provide the following routing action.
 - **<u>Campaign Name</u>**: Select the Interaction campaign name to which you want to create the routing rule.
 - **Queue Name:** Select the name of the queue to which you want to create the routing rule.
 - **Assign To User:** Select the type of the agent to whom the missed chat ticket will be assigned from the drop-down menu.

The Administrator	can	create	multiple	actions	for	multiple	Interaction
Campaigns and thei	r que	ues.					

5. Click "Save" button to save the rule.

			Routing	Event Based Rules	Timer Based Rules	Customer Segregatio
Routing Rules			_			Cancel Save
New Rule						
Rule Name*						
final_miss_chat						
Rule Description						
This is the sample Routing Rule for the Missed Chats.						
Conditions						
						×
Interaction Title	~	contains	~	Missed chat from		
						_
					A	dd New Condition
Actions						
						×
То						
Routing Action	~					
				Assign To User		
New_Interaction	~	Front_Office_new123	~	Agent Available To Take T	ïckets	~
					(Add New Action

Figure: Sample Missed Chat Routing Rule

9.13.2.4 Routing Rules for Offline Chat

There is a possibility that the customers can ask for Chat Support at any point of time. If a customer is contacting during the non-working hours or holiday of the business, then such messages should be stored in Ameyo Application Server so that the agents can reply to the customer later on. To meet this requirement, the feature to create the tickets for the offline chat messages received on the Multimedia Chat Channels is available. The Administrator has to create the Routing Rules and upload the desired nodeflow for this purpose.

9.13.2.4.1 Routing Rule

The Administrator has to create the Routing Rule for the Missed Chat at the Multimedia Channels even deployed using Sunshine (Smooch). This rule will be similar to the rule that is required to create the tickets for Missed Chats in Ameyo Web Chat.

In "Condition", select "Interaction Title", select the condition as "starts with", and provide "Offline chat from: " value. In "Actions", select "Routing Action", select campaign and queue, and select "None" in "Assign to User". Refer to the following screenshot.

	Routing	Event Based Rules	Timer Based Rules
Routing Rules Cancel Save New Rule Rule Name* offline Rule Description Rule Rule Rule Rule Rule Rule Rule Rule	Name o any rule Conditio attribute tickets a Actions the ticke above. A sequent	f rule and description are and will help in understa ons allow us to handle ticl es differently. So here we are going to be affected b are set of operations that are set of operations that et that is selected as per t all of the configured action tially.	the first view info for hding overview of rule, sets with different will decide which y actions of this rule, can be performed on he conditions provided he will be executed
Conditions			
Interaction Title v Offline chat from: Add New Condition			
Actions X			
To Routing Action V InteractionForCX V QueueForIC V Assign To User None V			
(Add New Action)			

Figure: Routing Rule to create Ticket for Offline Messages

After creating the rule, if a customer is sending a message on Multimedia Chat (such as WhatsApp, Facebook Messenger, Twitter DM, or another medium) configured through Sunshine (Smooch) in the non-working hours or a holiday, then a ticket will be created automatically. If a ticket already exists, then the messages will be appended to that ticket.

9.13.2.4.2 Predefined Nodeflow and Messages

The Administrator has to upload a nodeflow to give the predefined messages in case of nonavailability of the agents. If the customer sends a message when the chat is offline, then the customer should also be notified through these predefined messages. The following message is displayed when the customer sends a message during non-office hours using the nodeflow.

Sorry, we are currently closed. Please leave a message and we will get back to you during office hours.

The following message is displayed using the nodeflow when the customer sends a message during the holiday.

Sorry, we are closed today on account of a holiday. Please leave a message.

Now, the customer has a 2-minute window to send all messages. After 2 minutes, the following message is sent using the nodeflow.

"A ticket has been created with the above details. Our customer care representative will contact you in the next working hour."

But the textbox will not be disabled, and all messages done after this chat completion will be lost.

9.13.2.4.3 Changing the Predefined Messages

The above messages can be changed as per the requirement. These messages are stored in "/dacx/ameyo/com.drishti.dacx.server.product/plugins/com_drishti_ameyo_media_dim_engi ne_1.0.0.201912201348/resources/messages/errorMessages.properties" as key values in their respective files.

• **ChatCampaign.offline.holiday.welcome.message:** Sorry, we are closed today on account of a holiday. Please leave a message.

- **ChatCampaign.offline.nonOfficeHour.welcome.message:** Sorry, we are currently closed. Please leave a message and we will get back to you during office hours.
- ChatCampaign.offline.chat.completion.message: A ticket has been created with the above details. Our customer care representative will contact you in the next working hour.

So, if we have to change any of the above messages, then update in the file with respect to the key. However, after upgrading the build, these changes will not be updated and remain as old. Therefore, these files have to be changed again as per the requirement after upgrading the Ameyo Application Server every time.

9.13.3 Event-based Rule

9.13.3.1 Event-based Rules

The event based rules are executed automatically upon detecting the occurrence of an event.

	Process	Media Profile	Settings	Canned Messages	Blended Campaign	Call Routing	Dispositions	Skills DN	C Blacklisting	Voice Mail	Holiday/Office timing	s Span		-	Ticket status ters Masking
												_	QA	Parame	ters Masking
Going forward	custom field u	ndated event will n	at be triggere	d by default upon creatic	n of new tickets. Please re	configure all rules	depended on this	artion			Routi	ng	Event Based Rules	Time	r Based Rules
;,											Se	arch		٩	New Rule
						It seems	you have not c	reated any ru	les yet!						

Figure: Event-based Rules Tab

9.13.3.1.1 Create an Event Based Rule

Perform the following steps to create an event-based rule.

1. Click "New Rule" to create a new rule. The following fields are displayed in

the blank area.

Event Based Rules	
New Rule	
Rule Name*	Rule Description
Process Any	
Events	
Event Type New Ticket Created	
Conditions	
e	Ð
Actions	
	Stop Execution after this rule Cancel Save

Figure: Add an Event Based Rule

- 2. Provide a name for the new rule.
- 3. Provide a description for the rule.
- 4. Select a process in which the rule will be applicable.
- 5. After selecting, the process, you have to select the campaign in which the rule will be applicable.
- Events: Select any of the following events for which you want to create this rule.

- **New Ticket Created:** This event is generated when a new ticket is created in Ameyo through email, call, manual, or any API.
- New Lite Ticket Created: This event is generated whenever a new lite ticket created.
- Ticket Updated: This event is generated whenever an update to a ticket is detected such as an escalation is marked, de-escalation is marked, priority is changed, status is changed, new message is received, subject is changed, and others. Selecting it shows an adjacent drop-down menu containing the following options.

Figure: Ticket Updated Event

Ticket Transferred To Agent: This event is generated whenever a ticket is transferred from the Supervisor to the Agent, from the Agent to the Supervisor, or from an Agent to another Agent.
 Selecting it shows two adjacent drop-down menus that lets you select the ticket assignor and ticket assignee.

Event Type				
Ticket Transferred To Agent	~	From	Any	\sim
		То	Any	~

Figure: Ticket Transferred to Agent Event

• <u>Ticket Auto-Assigned</u>: This event is generated whenever a ticket is auto-assigned to the agents. Know more...

Event Type	
Ticket Auto Assigned	~

Figure: Ticket Auto-Assigned Event

 Priority Changed: This event is generated whenever the priority of any ticket is changed to "Low", "Medium", and "High". Selecting it shows the two adjacent drop-down menus that lets you select the previous and current priority value.

Event Type			
Priority Changed 🗸	From	Any	~
	То	Any	~

Figure: Priority Changed Event

- **Private Note Added:** This event is generated whenever a private note is added to the ticket.
- **Public Note Added:** This event is generated whenever a public note is added to the ticket.
- **Message Sent:** This event is generated whenever a message is sent out as reply from the ticket.
- Ticket Status Changed: This event is generated whenever the status of a ticket is changed. Selecting it shows the two adjacent drop-down menus that let you select the previous and current ticket status.

		То	Any	~
Ticket Status Changed	~	From	Any	~
Event Type				

Heat Value Changed

Figure: Ticket Status Changed Event

Heat Value Changed: This event is generated whenever the Heat value is changed, greater than or less than a defined value.
 Selecting it shows a drop-down menu (to select a sub-condition) and a text field to provide user defined value.

greater than

Figure: Heat Value Changed Event

- **Mail Sending Failed:** This event is generated whenever the mail sending is failed due to the failure of Exchange Server or internal mail service.
- Custom Field Updated: This event is generated whenever a custom field is updated or changed. Selecting it shows an adjacent drop-down menu.

Event Type
Custom Field Updated
V

Figure: Custom Field Changed Event

- **Ticket Escalated:** This event is generated whenever a ticket is escalated.
- **Ticket Deescalate:** This event is generated whenever a ticket is deescalated.

- **Ticket Picked Manually:** This event is generated whenever a ticket is picked manually.
- **Resolve SLA Breached:** This event is generated whenever the SLA (Service Level Agreement) of resolving a ticket is breached.
- First Assign SLA Breached: This event is generated whenever the very first assigned SLA (Service Level Agreement) of a ticket is breached.
- **First Response SLA Breached:** This event is generated whenever the very first response SLA (Service Level Agreement) of a ticket is breached.
- New Message Received: This event is generated whenever a new message is received.
- **Ticket Reopened:** This event is generated whenever a ticket is reopened.
- 7. **<u>Conditions</u>**: Here, you can specify the conditions based upon which the actions will be taken. Perform the following steps.
- 6.
- A. Click \bigoplus icon in the middle of the "Condition" box to add a new condition. It shows the following section.]

					^
Condition		Operator			
Media Profile Id	~	is	~	Select Media Profile	~

Add New Condition

Figure: Add a Condition

B. Click "Condition" drop-down menu to select any of the following conditions.

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- II. Media Profile: Select it to add a condition based upon the ID of the media profile. It contains the following operators.
 - is
 - is not

Condition		Operator		Media Profile Id	×
Media Profile	~	Select Operator		Email1	~
		is	-		
		is not			
					Add New Condition

Figure: Condition for Media Profile

Select a media profile ID after selecting an operator.

III. Ticket Status: Select it to add a condition based upon

"Ticket Status". It contains following operators.

- is
- is not

Condition		Operator	Me	edia Profile Id	×
Ticket Status	~	Select Operator	En	nail1	~
		is	-		
		is not			
					Add New Condition

Figure: "Ticket Status" Condition

Provide a value in the text field after selecting an operator.

IV. Current Time: Select it to add a condition based upon

"Current Time". It contains following operators.

- is
- is not
- greater than
- less than
- Within

Condition	Operator	×
Current Time v	Select Operator	Time
	is	
	is not	
	greater than	Add New Condition
	less than	
	Within	



Provide a value in the text field after selecting an operator.

V. **Queue:** Select it to add a condition based upon "Queue". It

contains following operators.

- is
- is not
- greater than
- less than
- Within

Condition		Operator	Queue	
Queue	~	Select Operator		
		is		
		is not		
			Add New Condition	



Select the queue after selecting an operator.

- VI. **Priority:** Select it to add a condition based upon "Priority". It contains following operators.
 - is
 - is not

Condition		Operator	Priority		3
Priority	~	Select Operator	Low		
		is	Medium		l
		is not	High		
				Add New Condition	7



Select an operator and then select a priority value.

VII. **Subject:** Select it to add a condition based upon the subject.

It contains following operators.

- is
- is not
- contains
- does not contain
- ends with
- starts with

Condition		Operator	
Subject	~	Select Operator	
		is	
		is not	
		contains	Add New Condition
		does not contains	
		ends with	
		starts with	

Figure: Subject Condition

- VIII. After selecting an operator, provide a value in the adjoining text field.
 - IX. <u>Custom Field</u>: The Custom Field field created at the System-level will appear in the condition. In case of single-level custom field, you just have to select it.

In case of Dependent Multi-level Custom Field, the selection of all values is not required. For a 4-level Custom Field, you can select the values for only one, first two, or first three levels to create the rule.

Example: Take the example of the following multi-level field.

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a. Location

- i. India
 - i. Haryana
 - i. Bhiwani
 - ii. Gurugram
 - iii. Faridabad
 - iv. Rohtak



Now, the Administrator can select only "Location" or "Location" and "Country" to create a rule.

			Routing	Event Based Rules	Timer Based Rules	Customer Segregation
Event Based Rules						
Conditions						
		Operator				×
Location	~	Select Operator	~			
Country		State		Gity		
India	~	Haryana	~	Select an option		~
	~	Haryana	~			Add New Condition

Figure: New type of condition while creating Event-based Rule

 Other Conditions: In addition to above, following other conditions are also available. They are listed here collectivity as the steps to select any of them is similar.

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- <u>timezone</u>: Select it to set a condition based on timezone.
- <u>twitter</u>: Select it to set a condition based on Twitter username.
- <u>facebook</u>: Select it to set a condition based on Facebok Username.
- <u>phone2</u>: Select it to set a condition based on phone number given in "phone2" field.

- <u>name</u>: Select it to set a condition based on customer's name.
- <u>phone3</u>: Select it to set a condition based on phone number given in "phone3" field.
- <u>phone4</u>: Select it to set a condition based on phone number given in "phone4" field.
- <u>phone5</u>: Select it to set a condition based on phone number given in "phone5" field.
- <u>email</u>: Select it to set a condition based on email address.
- <u>phone1</u>: Select it to set a condition based on phone number given in "phone1" field.

After selecting any of the above condition, you have to select any of the following operators.

- is
- is not

Condition		Operator	>	<
twitter	~	Select Operator		
		is		
		is not		
			Add New Condition	

Figure: Other Condition

Provide a value in the adjoining text field after selecting an operator.

B. You can add multiple conditions using the steps discussed above.

		Match a	any of the following		Match all of the following
Condition		Operator		Media Profile Id	
Media Profile	~	is	~	Email1	~
Condition		Operator			
Subject	~	Select Operator	~	Issue	

Add New Condition

Figure: Multiple Conditions

When multiple conditions are added, the following new options are displayed on the top of "Conditions" Tab.

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- Match any of the following: Select this option to match any of the conditions. The rule will be applied if one or more conditions are being matched.
- Match all of the following: Select this option to match all conditions collectively. The Rule will be applied only when all conditions are being matched, else the rule will not be applied.

You can click "X" icon on the top right corner of an condition to remove it.

 Actions: You can select actions in this section, which will be performed only upon those messages which meet the pre-selected conditions. Perform the following steps.

- A. Click \oplus icon to add an action. it shows a section.
- B. You click the drop-down menu to select any of the following actions.

```
7.
```

A.

- ١.
- II. **Escalate Ticket:** Select it to escalate the tickets which meets the pre-selected conditions.

			×	
Escalate Ticket	~	true		
		false		
			(Add New Action)	

Figure: Escalate Ticket

Select any of the following operators.

- <u>true</u>: Select it to escalate the ticket.
- <u>false</u>: Select it to not escalate the ticket.
- III. Set Custom Field: Select it to set a custom field on those

tickets who meet the pre-selected conditions.

Set Custom Field	
	~

Add New Action

Figure: Custom Field Action



Select a custom field from the provided options.

IV. Transfer Ticket to Queue: Select it to transfer those tickets

to the selected queue and the selected agent which meets

the pre-selected conditions.



Figure: Transfer to Queue

Select a queue and then select any of the following options in "Assign to User" drop-down menu.

- <u>Available Agent</u>: Select it to transfer the ticket to the agent who is available.
- <u>Agent Available to Take Tickets</u>: Select it to transfer the ticket to any of the agents, who are available to take the ticket.
- <u>Any Agent</u>: Select it to transfer the ticket to any agent randomly irrespective of its availability status.
- V. **Send Email To:** Select it to send an email to any recipient for those tickets which meets the pre-selected conditions.

end Email To 🗸							
ledia Profile mail1	~					Insert Placehold	ler
ubject*							
- ✓ B I U × - Roboto			- <u>A</u>	=	≡ ~ ¶		
- B I U × - Roboto □ ■ + ⊡ <> ∅		* 15	<u> </u>		= _ * #		

Add New Action

Figure: Send Email To Action

- Enter the email address of the recipient in the very first text field.
- Select the media profile in "Media Profile" drop-down menu.
- Provide a Subject in the subject text field.
- Write a message in the text area, which you can format using the provided tools.
- You can click "Insert Placeholders" button to add the placeholders in the message body.

Nisha

A feedback form helps the customer to provide feedback about the service that has been served by the agent. It also helps the business to analyze and enhance the process to provide its services. But, when the feedback form was being sent and the customer tried to open it through its Mobile, then the feedback was submitted. It is due to the support of the JSON string of Gmail on Mobile. Thus, the users were compelled to submit the feedback form through their browser, due to which some of the feedback was not submitted. This issue has been resolved now.

Now, the administrator can configure to send the feedback form in the form of a link. The customer can click on this link which will open the feedback form in the browser from where the customer can submit the feedback.

Solution:

A new "FeedbackId" placeholder has been provided in the Event-Based Rule engine tab. The administrator can use this placeholder and insert it into the feedback form.

Placeholders			×
Ticket Fields	Feedback Fields		
Feedback Id)		

Figure: Placeholders

After inserting the placeholder, the feedback form, feedback link, and feedback id will be sent. The customer can click the

feedback-id link to open it in the browser and then can fill the feedback form.

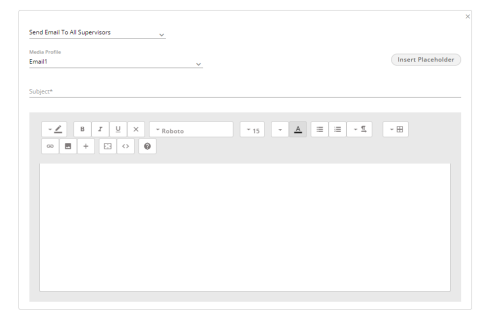
• Following is screenshot of such a message.

	manager@domain			
dia Profile nail1				Insert Placeholder
	~			
alation Email				
- <u>∕</u> B I <u>U</u>	× • OpenSans-Regular	- 11 - <u>A</u>	i≣ i≣ - L	- H
© E + E O	0			
	v			

Figure: Sample Email

VI. Send Email To All Supervisors: Select it to send an email to

all supervisors for those tickets which meet the pre-selected conditions.



Add New Action

Figure: Send Email To All Supervisors

- Select the media profile in "Media Profile" drop-down menu.
- Provide a Subject in the subject text field.
- Write a message in the text area, which you can format using the provided tools.
- You can click "Insert Placeholders" button to add the

placeholders in the message body.

Placeholders	×
Ticket Fields	
Ticket Id Subject Internal State External State Priority Assigned User Id	
Queue Name Campaign Name Creation Date Modified Date	

Figure: Placeholders

• Following is screenshot of such a message.

ledia Profile mail1	~			Insert Placeholder
ubject*				
- <u>-</u>	X • OpenSans-Regular	· 11 ·	A :≡ :≡ -	1 - H
	opensans negatar			
∞ ■ + ⊡ <	> @			

Figure: Sample Email

VII. **Send Email To Agent:** Select it to send an email to the selected agent for those tickets which meets the pre-selected conditions.

end Email To Agent	✓ teste1	~	
ledia Profile mail1	~		Insert Placeholde
ubject*			
→ <u></u> B Z	J X ▼ OpenSans-Regular	· 11 · ▲ ≔	

Add New Action

Figure: Send Email To Agent

- All the agents in the already selected campaign and process will be listed in the drop-down menu. Select an agent to whom you want to send the email.
- Select the media profile in "Media Profile" drop-down menu.
- Provide a Subject in the subject text field.
- Write a message in the text area, which you can format using the provided tools.
- You can click "Insert Placeholders" button to add the placeholders in the message body.

Ticket Fields					
Ticket Id	Subject (Internal Stat	e) (External State) (Priority) (A	ssigned User Id	

Figure: Placeholders

• Following is screenshot of such a message.

Send Email To Agent	V teste1	~	
Media Profile Email1	×		Insert Placeholder
Email for Ticket			
		• ₁₁ • <u>A</u> ≡ ≡ •1	<u>∎</u> – ⊞
This Ticket {{ticket:Ticket Id}}	dated {{ticket:Creation Date}} has been assi	gned to you. Fix the issue.	

Figure: Sample Email

VIII. Send Email To All Agents Assigned to Queue: Select it to send an email to all agents assigned to the queue for those

tickets which meets the pre-selected conditions.

lia Profile					
ail1	×				Insert Placeho
ject*					
✓ B I U × ▼ Roboto (a) (b) (c) (c)		₹ 15	<u>~</u> <u>A</u>	- <u>I</u> ,	- =

Add New Action

Figure: Send Email To All Agents Assgined to the Queue

- Select the media profile in "Media Profile" drop-down menu.
- Provide a Subject in the subject text field.
- Write a message in the text area, which you can format using the provided tools.
- You can click "Insert Placeholders" button to add the placeholders in the message body.

Placeholders	×
Ticket Fields	
Ticket Id Subject Internal State External State Priority Assigned User Id	
Queue Name Campaign Name Creation Date Modified Date	

Figure: Placeholders



• Following is screenshot of such a message.

dia Profile nail1	~					Insert Placeholde
ail for All Agents						
	penSans-Regular	* 11	- 2	▲ 💷	i≣ ~ ¶,	- 🖽
co 🖪 + 🖸 🗘 🔞						

Figure: Sample Email

IX. Send Email To Requester: Select it to send an email to the

requester for those tickets which meets the pre-selected

conditions.

edia Profile mail 1 v	Insert Placeholder
ibject*	
· ∠ B I U × · Roboto · 15 · ▲ ∞ ■ + ⊇ <> ●	i≣ - 1 , - ⊞

Add New Action

Figure: Send Email To Requester

- Select the media profile in "Media Profile" drop-down menu.
- Provide a Subject in the subject text field.
- Write a message in the text area, which you can format using the provided tools.
- You can click "Insert Placeholders" button to add the

placeholders in the message body.

Placeholders	×
Ticket Fields	
Ticket Id Subject Internal State External State Priority Assigned User Id	
Queue Name Campaign Name Creation Date Modified Date	

Figure: Placeholders

• Following is screenshot of such a message.

nd Email To Requester	~			
nail1	~			Insert Placeholder
odate upon your issue				
odate upon your issue				
	× • OpenSans-Regular	• 11 •	<u>A</u> = = - :	⊈ - ⊞
	opensans negatar	* 11 *	<u>▲</u> = = ~ :	Ľ - ⊞

Figure: Sample Email

X. Send Feedback To Requester: Select it to send a feedback

email to the requester for those tickets which meets the pre-selected conditions.

iia Profile ail1	~			Insert Placehold
ject*				
- <u>∕</u> B I <u>U</u> ×	▼ Roboto	• 15 • <u>A</u>	. = = -1	
{{feedback:form}} Do not delete. Feed				
{feedback:form} Do not delete, Feed	back form will be blaced here	e,		

Add New Action

Figure: Send Feedback To Requester

- Select the media profile in "Media Profile" drop-down menu.
- Provide a Subject in the subject text field.
- Write a message in the text area, which you can format using the provided tools.
- You can click "Insert Placeholders" button to add the

placeholders in the message body.

Placeholders	×
Ticket Fields	
Ticket Id Subject Internal State External State Priority Assigned User Id	
Queue Name Campaign Name Creation Date Modified Date	

Figure: Placeholders

Do not delete {{feedback:form}} as this is the placeholder for the Feedback form. If it is deleted, feedback form will not be placed.

Following is screenshot of such a message.

dia Profile nail1	<u> </u>		Insert Placeholder
edback for the Issue.			
- <u>/</u> B I U	X TOpenSans-Regular T1 T A	2-1	- H

Figure: Sample Feedback Email

XI. Assign Ticket to Agent: Select it to assign those tickets to

the selected agent which meets the pre-selected conditions.



(Add New Action)

Figure: Send Email To All Supervisors

The agents available in the previously selected campaign and process are listed in the drop-down menu. You just have to select the agent here.

XII. **Set Status:** Select it to set the status of those tickets which meets the pre-selected conditions.

Set Status

(Add New Action)



Figure: "Set Status" Action

XIII. **Priority:** Select it to increase or decrease the priority of

those tickets which meets the pre-selected conditions.

		×
Priority	Increment	
	Decrement	
		Add New Action



Select any of the following options in the drop-down menu.

- <u>Increment</u>: Select it to increase the priority of the ticket.
- <u>Decrement</u>: Select it to decrease the priority of the ticket.
- XIV. Set Priority: Select it to set the priority of those tickets

which meets the pre-selected conditions.

			^	
Set Priority	~	Low		
		Medium		
		High		
			(Add New Action)	

Figure: "Set Priority" Action

Select any of the following options in the drop-down menu.

- Low
- Medium
- High

- XV. HTTP Action: Select it to apply HTTP Action (also called Webhook) to trigger an external API to process those messages which meet the pre-selected conditions. Please refer to "HTTP Action" Page to know more about the same.
- XVI. <u>Set Custom Field Using HTTP Action Response</u>: Select it to allow to ask an external system to update the custom field and as a result thereof, take any additional action upon the creation or modification of a ticket.

When a custom field is hidden then also custom field is getting update, checked from the backend. And able to search the same from the advance filter even custom field is hidden for that ticket.

Sample JSON Formats

The required sample JSON formats for the following custom fields for integer, boolean, and string values, which has to be generated, after calling the API of the third-party external system are also provided.

- Single-Selection List Box
- Multi-Selection List Box
- Single Line Field
- Checkbox
- Radio Button

d625-5d094290-cf-0

• Dependent Single Selection List Box

Following is the database entry of a single Selection List Box.

custom_field_id

column_name

| CB

	<pre>contact_center_id</pre>	1
	<pre>custom_field_data_type</pre>	I
String		
	<pre>custom_field_name</pre>	SSLB
	custom_field_type	I
SingleSelectionListBox		
	default_value	I
	possible_values	I
["1","2","3","4","['k']"]		
	process_id	2
	is_required	f
	is_searchable	f
	<pre>custom_field_category_id</pre>	2
	date_added	I
2019-06-19 01:40:08.397		
	date_modified	I
2019-06-26 20:51:12.223		
	<pre>mandatory_on_creation</pre>	f
	is_editable	t

The required output from the Sample API stored in the AppServer to modify the above SingleSelectionListBox using "HTTP Response Data" should be in the following format.

JSON for Integer Type:

{d625-5d094290-cf-0:2}

JSON for String Type

{d934-5d0229ef-cf-0:\"Payment Query\"}"

The required output from the Sample API stored in the AppServer to modify the multiple Custom Fields in a ticket using "HTTP Response Data" should be in the following format.

JSON to update multiple Custom Fields

{d119-5d134249-cf-2:[1.1,1.2],d119-5d134249-cf-1:[\"string1\",\"string2\",\"string3\",\"string4\"]}

9.13.3.1.2 Example of Third-Party API

Following is the sample API that will be called in the test case created for this story.

<?php

echo "{d581-

5d0a3128-cf-0:{\"Country\":\"New
Zealand\",\"State\":\"Zero\"}}";
?>

9.13.3.1.3 Steps to create a HTTP Response to update a Custom Field using above Sample API

Perform the following steps.

7.

Α.

- ١.
- a. The Administrator has to create or modify a Routing Rule, Event-based Rule, or Timer-based Rule.
- b. Select "GET" as the method.

- c. In URL, provide the URL at which the Sample API is stored in Ameyo AppServer.
- d. Select "HTTP Action" as the first action in "Actions".
- e. Select "Post-Request Script" tab and provide the following JavaScript Code.

variables.put("\$thridPartyCustomFieldData",responseString);

The above code has to be used as-it-is in whenever you want to update the Custom Field using HTTP Response.

- f. Now, click "Add New Action" button in the right corner.
- g. Select "Set Custom Field Using HTTP Action Response" in the new action. Refer to the following screenshot.

Actions		
Http Action	~	
Netral	95.	
130	 https://abaani.amayo.com/0265/assad/0366 	
Headers Prodequest Script Post-Report Script		
Art Janderpi Cole		
variables par (*bit infrarty/castom faiddbata/yesponaed inng);		
Set Custern Reid Long HTTP Action Response	×	
	(Add New Action)	

Figure: New Action for HTTP Response

h. Click "Save".

You can follow the same steps to add different kinds of multiple actions. They will run in sequential order from top to bottom.

B. Following is a sample screenshot containing an Event-Based Rule with sample details.

ent Based Rules			
New Rule			
Rule Name*		Rule Description	
est1		Testing Event Based Rule	
rocess	Campaign		
esting	TestInteraction	×	
vents			
Event Type			
Ticket Updated	- By Agent	~	
onditions			
		Match any of the following	O Match all of the follow
Condition Subject	Operator contains	Issue	
Condition Priority	Operator is	Priority	
	× ¹⁵	→ nign	~
			Add New Condition
tions			
	<u>~</u>		
Media Profile Email1	<u> </u>		Insert Placeholder
Media Profile Email1			Insert Placeholder
Media Profile Email1 High Level Issue	<u> </u>		
Media Profile Email1 High Level Issue	▼ • OpenSans-Regular	• 14 • ▲ ≔ = • 1	
Media Profile Email1 High Level Issue	<u> </u>	<u>~ 14</u> <u>→ A</u> = = → 1	
Media Profile Email1 High Level Issue BZUX BZXX	▼ • OpenSans-Regular	<u>• 14</u> <u>• A</u> ∷≡ ∷≡ • 1	
Media Profile Email1 High Level Issue	▼ • OpenSans-Regular	<u>* 14</u> <u>*</u> <u>▲</u> ≔ ∷≡ <u>* 1</u>	
Media Profile Email1 High Level Issue BZUX BZXX	▼ • OpenSans-Regular	<u>• 14</u> <u>• A</u> ∷≡ ∷≡ • 1	
Media Profile Email1 High Level Issue BZUX BZXX	▼ • OpenSans-Regular	<u>, 14</u> <u>, ∀</u> <u>, 14</u> <u>, 14</u>	
Media Profile Email1 High Level Issue B Z U X CO E + C CO	▼ • OpenSans-Regular	<u>~ 14</u> <u>→ A</u> <u>=</u> <u>=</u> <u>-</u> 1	
Media Profile Email1 High Level Issue B Z U X CO E + C CO	▼ • OpenSans-Regular	▼ 14 ▼ ▲ ≡ ≔ ▼	
Media Profile Email1 High Level Issue B Z U X CO E + C CO	▼ • OpenSans-Regular	<u>* 14</u> <u>*</u> <u>A</u> ≔ ≔ <u></u>	
Media Profile Email1 High Level Issue B Z U X CO E + C CO	▼ • OpenSans-Regular	<u>- 14</u> <u>- A</u> <u>=</u> = - 1	
Media Profile Email1 High Level Issue BZUX BZXX	▼ • OpenSans-Regular	<u>• 14</u> <u>• A</u> <u>≡</u> <u>=</u> • 5	
Media Profile Email1 High Level Issue BZUX BZXX	▼ • OpenSans-Regular	▼ 14 ▼ ▲ ≔ ≔ √ 1	
Media Profile Email1 High Level Issue BZUX BZXX	▼ • OpenSans-Regular	<u>~ 14</u> <u>~ A</u> ∷≡ ∷≡ ~ 1	
Media Profile Email1 High Level Issue B Z U X ∞ B + \odot \diamond	▼ • OpenSans-Regular	▼ 14 ▼ ▲ = = - 1	
Media Profile Email1 High Level Issue	▼ • OpenSans-Regular		
Media Profile Email1 High Level Issue	✓ OpenSans-Regular		
Media Profile Email1 High Level Issue	✓ OpenSans-Regular		
Media Profile Email1 High Level Issue	✓ OpenSans-Regular		
Assign Ticket To Agent Send Email To Requester	✓ ✓		
Media Profile Email1 High Level Issue	✓ ✓		
Media Profile Email1 High Level Issue Get it resolved. Assign Ticket To Agent Send Email To Requester Media Profile	✓ OpenSans-Regular ✓		Insert Placeholder

Figure: Sample Event-based Rule

- C. You can check "Stop Execution after this rule" box to stop the execution of other selected actions in this rule.
- D. Click "Save" to create the rule.You can create multiple rules for same or different campaigns to filter the tickets using these steps.

	Search Q New
Ticket Updated	View Disabled Rules
Test1 Testing Event Based Rule	۵
New Ticket Created	View Disabled Rules
Test-TicketCreated Ticket Creation Rule Test	۲

Figure: Added Multiple Event-based Rules

8. If any rule in "Event Based Rules" is assigning or transferring only one ticket to any agent, then its notification to that agent will be displayed after 5 minutes. However, if more than 5 tickets are being assigned or transferred to an agent, then a notification showing all 5 ticket assignment or ticket transfer will be displayed to that agent in real-time.

Enable or Disable the Rule

10. You can disable the rules. The disabled rules will be hidden, but you can make them visible. You can also enable the disabled rules.

11. Disable a Rule

9.

12. Click the toggle C switch on a rule to disable it. It shows the following message.

	Confirmation	×
	Are you sure you want to disable the rule?	
13.		No Yes

14. Figure: Asking to disable the rule

15. Click "Yes" to disable the selected rule. The disabled rule will not be applied in the already selected. Here, its details will be hidden. Following is a disabled rule.

	View Disabled
: -	
There are no sulta anable for this sweet. Plants anable a sulta as seense a new one	View Disabled F
	e There are no rules enable for this event. Please enable a rule or create a new one.

17. Figure: Disabled Rule

18. View the Details of Disabled Rules

19. In a disabled rule, click to check "View Disabled Rules" box to view its details.

	N	lew Ticket Created	View Disabled Rules
		Test-TicketCreated Ticket Creation Rule Test	0
20.			

21. Figure: Displaying the Details of Disabled Rule

22. Enable a Disabled Rule

23. To enable a disabled rule, click the gray toggle O switch to enable it. The following message is displayed.

Confirmation	×
Are you sure you want to enable the rule?	
	No Yes

24.

25. Figure: Asking to enable the rule

26. Click "Yes" to enable the selected rule. The enabled rule will be applied in the campaign, where it has been selected.

27. Edit an Event-based Rule

28. Perform the following steps to edit a rule.

A. Click a rule to select it and click 🖋 icon. It shows the following pop-

up.					
Event Based Rules					
Edit Rule					
Rule Name* Test-TicketCreated			Rule Description Ticket Creation Rule	e Test	
Process					
Any	~				
Events					
Event Type New Ticket Created	~				
Conditions					
Condition Subject	~	Operator contains		v Issue	×
					Add New Condition
Actions					
Escalate Ticket		true			×
	~			<u>×</u>	
					Add New Action
			E	Stop Execution after this	rule Cancel Save

Figure: Edit an Even-based Rule

B. You can make the following changes here.

7.

Α.

- Rule Name
- Rule Description
- Process

- Campaign
- Event
- Conditions
- Actions
- Stop or Continue Execution of other Rules

You have to perform the same steps here, which you have

performed while creating an Event-based Rule.

B. Click "Save" to save the changes.

Rather you can click "Cancel" to discard the changes.

9.13.3.1.4 Delete an Event-based Rule

The Deleted Rule cannot be retrieved back. Also, the deleted rule will not be applicable in the selected campaign.

Perform the following steps to delete a rule.

C. Click to select a rule and click i icon to remove it. The following

warning message is displayed on the screen.

Confirmation	×
Are you sure you want to delete the rule ?	
	No

Figure: Warning before deleting an Event-based Rule

D. Click "Yes" to delete the rule.

Rather, you can click "No" to not delete the rule.

9.13.3.2 Event Rules of Browser Notification for Ticket Assignment

Whenever a ticket is assigned to the agent, it is important to show the notification to the agents about the ticket assignment. In such a case, the administrator is required to create an Event-Based Rule for the same.

9.13.3.2.1 Clickable Notifications to show tickets in Filtered View

The Browser Notification displayed through Desktop Notification App and the Bell notification for ticket assignment has been made clickable. The agent can click on any of these notifications to refresh the listing of tickets on Dashboard. During this refresh, the filters already applied on the Dashboard will remain preserved and applied. A toast notification is also displayed that the filtered view has been applied.

The newly assigned tickets will be displayed as per the already applied filter. Consider the following use cases.

- **Use Case 1:** If the agent has applied the filter to view the tickets for the last two months, then the new tickets may not be displayed.
- **Use Case 2:** If the agent has applied the filter to view only WhatsApp based tickets, then only those newly assigned tickets will be visible that are created for WhatsApp Chat. Other newly assigned tickets that do not meet the filter will not be displayed.

9.13.3.2.2 Consolidation of Notifications

Bell, Toast, or Browser notifications of ticket assignments are now consolidated for either a threshold of 5 minutes or a minimum of 5 tickets. It means that an agent will receive the notification when

- less than or equal to 5 tickets are assigned in 5 minutes or
- up to 5 tickets are assigned within 5 minutes.

Consider the following use cases.

- **Use Case 1:** If 5 tickets have been assigned to an agent between 12:00 PM to 12:03 PM, then the agent will receive the assignment notifications of 5 tickets at 12:03 PM.
- Use Case 2: If one ticket is assigned to an agent at 12:01 PM, the second ticket is assigned at 12:04 PM, and no other ticket is assigned in the last one minute, then the agent will receive the assignment notification of 2 tickets at 12:05 PM itself.

9.13.3.2.3 Create Rules

The Administrator have to create the following two Event-based Rules to display the notifications for Ticket Assignment in Bell icon. Same rules have to be created now to display the Ticket Assignment Notifications in Desktop App, Toast Messages, and Bell icon.

• Rule for Ticket Auto-Assigned: This rule helps to send the notification to the agents when the ticket is auto-assigned to the agent. Create a rule with "Ticket Auto-Assigned" event with any condition and "Show Notification to Assignee" action. Refer to the following screenshot.

Event Based Rules					
Edit Rule					
Rule Name*		Rule Description			
Ticket Assignment					
Process	Campaign				
P1 ~	IC	~			
Events					
Lyons					
	1				
Event Type Ticket Auto Assigned					
Conditions					
					×
	Operator				
Media Profile V	is	~	Media Profile Gmail		~
				Add New	Condition
Actions					
Actors					
1					×
Show Notification To Assignee 🗸 🗸					
					ew Action
				(Add N	ew Action
				Stop Execution after this rule Can	cel Save

Figure: Rule of "Ticket Auto-Assigned" event to display the ticket assignment notifications

Provide the following information to create the rule.

- 1. **Rule Name :**Enter the name of the rule.
- 2. **Rule Description :**Provide the description about the rule.
- 3. **Process:**Select the Process name in which the rule will work.

- 4. **Campaign :**Select the name of the Interaction campaign for which the rule will show notification.
- 5. **Event Type :**Select "Ticket Auto Assigned" as the type of the Event.
- 6. **Conditions:**Select the target Media profile for which the rule will work.
- 7. **Actions :**Select "Show Notification to Assignee" from the Action drop-down list.

Ticket Auto-Assigned Event is triggering in the following cases.

- •
- A queue has some pending tickets and the ticket has been auto-assigned to an agent by Auto-Assignment Timer Job.
- The system has auto-assigned the ticket to a queue and IRM has autoassigned the ticket to an agent.
- The incoming mail is auto-assigned to a user according to an existing "Routing" rule.
- Rule for Ticket Transfer: This rule helps the agent to show notification whenever a ticket is transferred to the agent. Create a rule with "Ticket Transferred" event. Select "Any" in both "From" and "To" to make sure that the notification is displayed for all kinds of ticket transfer. Select any condition and "Show Notification to Assignee" action. Refer to the following screenshot.

Event Based Rules				
Edit Rule				
Bule Name* Notification on ticket transfer		Rule Description		
Process Any ~	Campaign IC			
Events				
Event Types Ticket Transferred To Agent ~	From Any To Any	* *		
Conditions				
	9)		
Actions				
Show Natification To Assignee				×
			(Add New Action
			Stop Execution after this rule	Cancel Save

Figure: Rule of Ticket Transferred event to display the ticket assignment notifications

- 1. **Rule Name :**Enter the name of the rule.
- 2. **Rule Description :**Provide the description about the rule.
- 3. **Process:**Select the Process name in which the rule will work.
- 4. **Campaign :**Select the name of the Interaction campaign for which the rule will show notification.
- 5. **Event Type :**Select "Ticket Transferred to Agent" as the type of the Event.
- 6. **Conditions:**You can leave the condition blank.
- 7. **Actions :**Select "Show Notification to Assignee" from the Action drop-down list.

9.13.4 Time Based Rules

The timer based rules are executed only meeting the selected conditions.

Figure: Timer-based Rules

9.13.4.1 Create a Timer Based Rule

Perform the following steps to create a timer-based rule.

1. Click "Add" to create a new rule. The following fields are displayed in the blank area.

Figure: Add a Timer-based Rule

- 2. Provide a name for the new rule.
- 3. Provide a description for the rule.
- 4. Select a process in which the rule will be applicable.
- 5. After selecting, the process, you have to select the campaign in which the rule will be applicable.
- 6. **<u>Conditions</u>**: Here, you can specify the conditions based upon which the actions will be taken. Perform the following steps.
 - A. Click icon in the middle of "Condition" box to add a new condition. It shows the following section.

Figure: Add a Condition

B. Click "Condition" drop-down menu to select any of the following conditions.

- I. **Queue:** Select it to add a condition based upon "Queue". It contains following operators.
 - is
 - is not
 - greater than
 - less than
 - Within

Figure: "Queue" Condition

Select the queue after selecting an operator.

II. Current Time: Select it to add a condition based upon

"Current Time". It contains following operators.

- is
- is not
- greater than
- less than
- Within

Figure: "Current Time" Condition

Provide a value in the text field after selecting an operator.

- III. Media Profile ID: Select it to add a condition based upon the ID of the media profile. It contains the following operators.
 - is
 - is not

Figure: Condition for Media Profile

Select a media profile ID after selecting an operator.

IV. **Subject:** Select it to add a condition based upon the subject.

It contains following operators.

- is
- is not
- contains
- does not contain
- ends with
- starts with

Figure: Subject Condition

 V. After selecting an operator, provide a value in the adjoining text field.

- VI. Requester Email: Select it to add a condition based upon the requester email address. It contains following operators.
 - contains
 - does not contain

Figure: "Request Email Address" Condition

After selecting an operator, provide a value in the adjoining text field.

- VII. **Email CC:** Select it to add a condition based upon the email address in CC field. It contains following operators.
 - contains
 - does not contain

Figure: "Email CC" Condition

After selecting an operator, provide a value in the adjoining text field.

- VIII. **Ticket Status:** Select it to add a condition based upon "Ticket Status". It contains following operators.
 - is
 - is not

Figure: "Ticket Status" Condition

Provide a value in the text field after selecting an operator.

- IX. **Priority:** Select it to add a condition based upon "Priority". It contains following operators.
 - is
 - is not

Figure: "Priority" Condition

Select an operator and then select a priority value.

- X. Hour Since Created: Select it to add a condition based upon the hours since the ticket has been created. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Hours Since Created" Condition

- XI. Hour Since First Assigned: Select it to add a condition based upon the hours since the ticket has been assigned at the very first time. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Hours Since First Assigned" Condition

Select an operator and provide a value.

- XII. **Hour Since Resolved:** Select it to add a condition based upon the hours since the ticket has been resolved. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Hours Since Resolved" Condition

- XIII. **Hour Since Reopened:** Select it to add a condition based upon the hours since the ticket has been reopened. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Hours Since Reopened" Condition

Select an operator and provide a value.

- XIV. **Hour Since Unassigned:** Select it to add a condition based upon the hours since the ticket has been left unassigned. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Hours Since Unassigned" Condition

- XV. Hour Since Agent Responded: Select it to add a condition based upon the hours since the last response of agent on the ticket was sent through any medium such as chat, voice, email, or messaging. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Hours Since Agent Responded" Condition

Select an operator and provide a value.

- XVI. Hour Since Requester Responded: Select it to add a condition based upon the hours since the last response of requester was received on the ticket through any medium such as chat, voice, email, or messaging. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Hours Since Requester Responded" Condition

Select an operator and provide a value.

- XVII. Hour Since First Response Due: Select it to add a condition based upon the hours since the the ticket is due for First Response SLA. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Hours Since First Response Due" Condition

Select an operator and provide a value.

- XVIII. **Hour Since First Assign Due:** Select it to add a condition based upon the hours elapsed since the the ticket is not assigned for the very first time. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Hours Since First Assign Due" Condition

Select an operator and provide a value.

- XIX. Hour Since Ticket Resolution Due: Select it to add a condition based upon the hours elapsed since the the ticket is due for resolution or closure. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Hours Since Ticket Resolution Due" Condition

Select an operator and provide a value.

- XX. Requester Message Count: Select it to add a condition based upon count of requester's messages. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Requester Message Count" Condition

Select an operator and provide a value.

- XXI. **Agent Message Count:** Select it to add a condition based upon count of agent's messages. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Agent Message Count" Condition

Select an operator and provide a value.

- XXII. Requester Message Count (Today): Select it to add a condition based upon count of requester's messages received today. It contains following operators.
 - less than
 - greater than
 - (office hours) less than
 - (office hours) greater than

Figure: "Requester Message Count (Today)" Condition

- XXIII. Customer Current Sentiment: This condition lets you filter the customers who are happy, irritated, or angry.
 Select it to add a condition based upon the sentiment of customers. It contains following operators.
 - is
 - is not
 - greater than
 - less than
 - Within

Figure: "Customer Current Sentiment" Condition

- XXIV. Customer Overall Positive Index: This condition lets you filter the customers upon their overall positive index.
 Select it to add a condition based upon a customer's overall positive index. It contains following operators.
 - is
 - is not
 - greater than
 - less than
 - Within

Figure: "Customer Overall Positive Index" Condition

Select an operator and provide a value.

- XXV. **Ticket Heat Index:** Select it to add a condition based upon the heat index of tickets. It contains following operators.
 - is
 - is not
 - greater than
 - less than
 - Within

Figure: "Ticket Heat Index" Condition

Select an operator and provide a value.

C. You can add multiple conditions using the steps discussed above.

Figure: Multiple Conditions

When multiple conditions are added, the following new options are displayed on the top of "Conditions" Tab.

5.

A.

- Match any of the following: Select this option to match any of the conditions. The rule will be applied if one or more conditions are being matched.
- Match all of the following: Select this option to match all conditions collectively. The Rule will be applied only when all conditions are being matched, else the rule will not be applied.

You can click "X" icon on the top right corner of an condition to remove it.

 Actions: You can select actions in this section, which will be performed only upon those messages which meet the pre-selected conditions. Perform the following steps.

A. Click icon to add an action. it shows a section.

B. You click the drop-down menu to select any of the following actions.

6.

Α.

١.

II. Assign Ticket to Agent: Select it to assign those tickets to the selected agent which meets the pre-selected conditions.

Figure: Send Email To All Supervisors

The agents available in the previously selected campaign and process are listed in the drop-down menu. You just have to select the agent here.

III. Transfer Ticket to Queue: Select it to transfer those tickets to the selected queue and the selected agent which meets the pre-selected conditions.

Figure: Transfer to Queue

Select a queue and then select any of the following option in "Assign to User" drop-down menu.

- <u>Available Agent</u>: Select it to transfer the ticket to the agent who is available.
- <u>Agent Available to Take Tickets</u>: Select it to transfer the ticket to any of the agents, who are available to take the ticket.
- <u>Any Agent</u>: Select it to transfer the ticket to any agent randomly irrespective of its availability status.
- IV. Escalate Ticket: Select it to escalate the tickets which meets the pre-selected conditions.

Figure: Escalate Ticket

Select any of the following operators.

- <u>true</u>: Select it to escalate the ticket.
- <u>false</u>: Select it to not escalate the ticket.
- V. **Priority:** Select it to increase or decrease the priority of those tickets which meets the pre-selected conditions.

Figure: "Priority" Action

Select any of the following options in the drop-down menu.

- <u>Increment</u>: Select it to increase the priority of the ticket.
- <u>Decrement</u>: Select it to decrease the priority of the ticket.
- VI. **Send Email To:** Select it to send an email to any recipient for those tickets which meets the pre-selected conditions.

Figure: Send Email To Action

- Enter the email address of the recipient in the very first text field.
- Select the media profile in "Media Profile" drop-down menu.
- Provide a Subject in the subject text field.

- Write a message in the text area, which you can format using the provided tools.
- You can click "Insert Placeholders" button to add the placeholders in the message body.

Figure: Placeholders

• Following is screenshot of such a message.

Figure: Sample Email

VII. **Send Email To Agent:** Select it to send an email to the selected agent for those tickets which meets the pre-selected conditions.

Figure: Send Email To Agent

- All the agents in the already selected campaign and process will be listed in the drop-down menu. Select an agent to whom you want to send the email.
- Select the media profile in "Media Profile" drop-down menu.
- Provide a Subject in the subject text field.

- Write a message in the text area, which you can format using the provided tools.
- You can click "Insert Placeholders" button to add the placeholders in the message body.

Figure: Placeholders

• Following is screenshot of such a message.

Figure: Sample Email

VIII. **Send Email To All Agents Assigned to Queue:** Select it to send an email to all agents assigned to the queue for those tickets which meets the pre-selected conditions.

Figure: Send Email To All Agents Assgined to the Queue

- Select the media profile in "Media Profile" drop-down menu.
- Provide a Subject in the subject text field.
- Write a message in the text area, which you can format using the provided tools.
- You can click "Insert Placeholders" button to add the placeholders in the message body.

Figure: Placeholders

• Following is screenshot of such a message.

Figure: Sample Email

IX. Send Email To Requester: Select it to send an email to the requester for those tickets which meets the pre-selected conditions.

Figure: Send Email To Requester

- Select the media profile in "Media Profile" drop-down menu.
- Provide a Subject in the subject text field.
- Write a message in the text area, which you can format using the provided tools.
- You can click "Insert Placeholders" button to add the placeholders in the message body.

Figure: Placeholders

• Following is screenshot of such a message.



Figure: Sample Email

X. Send Email To All Supervisors: Select it to send an email to all supervisors for those tickets which meets the preselected conditions.

Figure: Send Email To All Supervisors

- Select the media profile in "Media Profile" drop-down menu.
- Provide a Subject in the subject text field.
- Write a message in the text area, which you can format using the provided tools.
- You can click "Insert Placeholders" button to add the placeholders in the message body.

Figure: Placeholders

• Following is screenshot of such a message.

Figure: Sample Email

XI. **Set Custom Field:** Select it to set a custom field on those tickets who meet the pre-selected conditions.

Figure: Custom Field Action

Select a custom field from the provided options.

XII. **Set Priority:** Select it to set the priority of those tickets which meets the pre-selected conditions.

Figure: "Set Priority" Action

Select any of the following options in the drop-down menu.

- Low
- Medium
- High
- XIII. **Set Status:** Select it to set the status of those tickets which meets the pre-selected conditions.

Figure: "Set Status" Action

XIV. HTTP Action: Select it to apply HTTP Action (also called Webhook) to trigger an external API to process those messages which meet the pre-selected conditions. Please refer to "HTTP Action" Page to know more about the same.

You can follow the same steps to add different kinds of multiple actions. They will run in sequential order from top to bottom.

B. <u>Set Custom Field Using HTTP Action Response</u>: Select it to allow to ask an external system to update the custom field and as a result thereof, take any additional action upon the creation or modification of a ticket.

When a custom field is hidden then also custom field is getting update, checked from the backend. And able to search the same from the advance filter even custom field is hidden for that ticket.

Sample JSON Formats

The required sample JSON formats for the following custom fields for integer, boolean, and string values, which has to be generated, after calling the API of the third-party external system are also provided.

6.

Α.

- Single-Selection List Box
- Multi-Selection List Box
- Single Line Field
- Checkbox
- Radio Button
- Dependent Single Selection List Box

Following is the database entry of a single Selection List Box.

custom_field_id	d625-
column_name	CB
<pre>contact_center_id</pre>	1
<pre>custom_field_data_type</pre>	String
custom_field_name	SSLB
<pre>custom_field_type</pre>	I
default_value	I
	<pre>column_name contact_center_id custom_field_data_type custom_field_name custom_field_type</pre>

	possible_values	I
["1","2","3","4","['k']"]		
	process_id	2
	is_required	f
	is_searchable	f
	<pre>custom_field_category_id</pre>	2
	date_added	2019-06-
19 01:40:08.397		
	date_modified	2019-06-
26 20:51:12.223		
	<pre>mandatory_on_creation</pre>	f
	is_editable	t

The required output from the Sample API stored in the AppServer to modify the above SingleSelectionListBox using "HTTP Response Data" should be in the following format.

JSON for Integer Type:

{d625-5d094290-cf-0:2}

JSON for String Type

{d934-5d0229ef-cf-0:\"Payment Query\"}"

The required output from the Sample API stored in the AppServer to modify the multiple Custom Fields in a ticket using "HTTP Response Data" should be in the following format.

JSON to update multiple Custom Fields

{d119-5d134249-cf-2:[1.1,1.2],d119-5d134249-cf-1:[\"string1\",\"string2\",\"string3\",\"string4\"]}

9.13.4.2 Example of Third-Party API

Following is the sample API that will be called in the test case created for this story.

<?php

echo "{d581-5d0a3128-cf-0:{\"Country\":\"New Zealand\",\"State\":\"Zero\"}}"; ?>

9.13.4.3 Steps to create a HTTP Response to update a Custom Field using above Sample API

Perform the following steps.

6.

Α.

- I. The Administrator has to create or modify a Routing Rule, Event-based Rule, or Timer-based Rule.
- II. Select "GET" as the method.
- III. In URL, provide the URL at which the Sample API is stored in Ameyo AppServer.
- IV. Select "HTTP Action" as the first action in "Actions".
- V. Select "Post-Request Script" tab and provide the following JavaScript Code.

variables.put("\$thridPartyCustomFieldData",responseString);

The above code has to be used as-it-is in whenever you want to update the Custom Field using HTTP Response.

VI. Now, click "Add New Action" button in the right corner.

VII. Select "Set Custom Field Using HTTP Action Response" in the new action. Refer to the following screenshot.

Figure: New Action for HTTP Response

VIII. Click "Save".

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7. Following is a sample screenshot containing an Timer-Based Rule with sample details.

Figure: Timer-based Rule

8. Click "Save" to create the rule.You can create multiple rules for same or different campaigns to filter the same or different leads using these steps.

Figure: Added Multiple Timer-based Rules

9.13.4.4 Enable or Disable the Rule

You can disable the rules. The disabled rules will be hidden, but you can make them visible. You can also enable the disabled rules.

9.13.4.4.1 Disable a Rule

Click the toggle switch on a rule to disable it. It shows the following message.

Figure: Asking to disable the rule

Click "Yes" to disable the selected rule. The disabled rule will not be applied in the already selected campaign. Here, it will be hidden now.

9.13.4.4.2 View Disabled Rules

Click to check "View Disabled Rules" box to view its details.

Figure: Displaying the Disabled Rule

9.13.4.4.3 Enable a Disabled Rule

To enable a disabled rule, click the gray toggle switch to enable it. The following message is displayed.

Figure: Asking to enable the rule

Click "Yes" to enable the selected rule. The enabled rule will be applied in the campaign, where it has been selected.

9.13.4.5 Edit a Timer-based Rule

Perform the following steps to edit a rule.

1. Click a rule to select it and click icon. It shows the following pop-up.

Figure: Edit a Timer-based Rule

2. You can make the following changes here.

- Rule Name
- Rule Description
- Process

- Campaign
- Conditions
- Actions

You have to perform the same steps here, which you have performed while creating a Timer-based Rule.

3. Click "Save" to save the changes.

Rather you can click "Cancel" to discard the changes.

9.13.4.6 Delete a Timer-based Rule

The Deleted Rule cannot be retrieved back. Also, the deleted rule will not be applicable in the selected campaign.

Perform the following steps to delete a rule.

1. Click to select a rule and click icon to remove it. The following warning

message is displayed on the screen.

Figure: Warning before deleting a Timer-based Rule

2. Click "Yes" to delete the rule.

Rather, you can click "No" to not delete the rule.

9.14 Ticket Status

This tab lets you define the External States of Tickets in the default Internal States of Tickets.

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QA Parameters Masking

		Add
Intern	al Status(4)	External Status(0)
	Name	Name
	NEW	No Data Available
	OPEN	
	CLOSED	
	PENDING	

Figure: Ticket Status Tab

Following are the default internal states.

- 1. **<u>New</u>**: It specifies the new tickets.
- 2. **Open:** It specifies the open tickets.
- 3. <u>**Closed:**</u> It specifies the closed tickets.
- 4. **Pending:** It specifies the pending tickets.

Do not create the external states with the same names of internal states to avoid any issue.

9.14.1 **Create an External Status**

Perform the following steps.

1. Click the checkbox of an internal status to select it. "Add" button will be

activated in "External Status" column.

2. Click "Add" button. It shows the following pop-up.

Add External Status		
State Name		

Cancel Apply

Figure: Create New External Status

- 3. Provide a name for the new external status.
- 4. Click "Apply" to create it.

Rather, you can click "Cancel" to not create it.

You can create multiple steps by performing these steps. Following screenshot shows some external states created in "New" Internal Status.

Intern	hal Status(4)	Exte	nal Status(2)	
	Name		Name	
	NEW		New	1
	OPEN		New Ticket	1
	CLOSED			
	PENDING			

Figure: Created Multiple External States in "New"

9.14.2 **Example**

For an example, you can create the following external states in internal states.

- New
 - New_Chat
 - New_Call
 - New_Email
 - New_WebChat
 - New_Facebook
 - New_Twitter
 - New_WhatsApp
 - New_WhatsApp_For_Business
- Open

- Open_Assigned
- Open_Unassigned
- Open_Reopened
- Pending
 - Pending_Customer_Have_to_do
- Closed
 - Resolved
 - Unresolved
 - Unresolved_Customer_Have_to_go
 - Unresolved_Customer_Have_to_do
 - Unresolved_Unsupported_Issue
 - Escalated

9.14.3 Edit an External Status

Perform the following steps to edit an External Status.

- 1. Check the box of an internal status. It lists all of its external states.
- 2. Click \checkmark icon to edit it using the following pop-up.

State Name			
New Ticket			

Figure: Edit External Status

- 3. You can change the name of External Status here.
- 4. Click "Apply" to make the changes.

Rather, you can click "Cancel" to discard the changes.

9.14.4 **Delete an External Status**

Perform the following steps to delete an external status.

- 1. Check the box of an internal status. It lists all of its external states.
- 2. Check the box of an external status and click button. It shows a warning message before deleting the external status.

Delete External Status	×
Do you want to delete external Status?	
	Cancel Ok

Figure: Warning before deleting an External Status

3. Click "OK" to delete the external status.

Rather, you can click "Cancel" to not delete it.

9.15 Masking

An organization may want to make the phone numbers of their customers confidential in the order to hide them from its agents. In such a case number masking helps to hide the phone number of the customers and does not allow the users to view the phone numbers of the customers. As per the requirements of IT Regulatory Compliance and industry, consumers' personal details such as phone numbers should be hidden. If not hidden, then the identifiable information like phone number should be anonymized or masked so that no one can recognize and use it for purposes other than for which the consumers have given their consent.

Number Masking is available for the Voice only instead of Fusion.

The masking tab allows Administrator to enable/disable the Masking for all available user roles, user interface, reports, VLA, and the backend.

🔊 System Configuration User Process Reports Voicelogs Control Panel More 🗸 Synthesizer	🛔 🐥 Administrat 🗸	
Video service is temporarily unavailable. This will impact all video chats as well as monitoring. Please resolve this at the earliest.		
Process Media Profile Settings Canned Messages Blended Campaign Call Routing Dispositions Skills DNC Blacklisting Voice Mail Holiday/Office ti	mings Spam Filter Table Rule Engine Ticket State QA Parameters <u>Masking</u>	
It is recommended to make changes during non-working hours as they will be visible only once the users login again.		
Enable privilege to view actual value	FAQ	
User Roles Analyst v	MASKING What is Masking? Masking policy is the number of digits to be hidden from the user	
Policy configuration for masking	which has masking implemented. One spus are done configuring the policies here (base entry you mark the applicable fields as 'unmaskable' in Table Definition. • What is Random Masking Policy? Random Masking Policy is where a random alpha-numeic string will be show. Searching will be enabled through a unique identifier. In	
A Process process New Enable Masking		
Please enable masking to configure masking policy		
A Process TestCallingIC Enable Masking	case of masked phone numbers, the unique identifier and masked number will be same.	
Please enable masking to configure masking policy	 What is Replacement Masking Policy? Replacement masking policy is where few characters of the actual value will be replaced by You can the livehic characters to show using the configuration (first n and last n' characters) available in this page. The preview a well at the configuration is a per the maximum phone length which is 15. Please ensure you configure this as per your contact center. 	

Figure: "Masking Tab" in "System Configuration"

9.15.1.1 Enable Privilege to view the Actual number for the User Roles

There can be some cases where a particular user, like Supervisor, Group Manager, or Analyst, needs the privilege to verify the actual phone number to which the contact is being established. In such cases, the Administrator can use "Masking" Tab to give privileges to view the actual value to some particular user roles.

We recommend using this option cautiously.

The Administrator can select any or multiple of the following user roles to give them the privilege to view the actual value, that is, the unmasked value.

- Analyst
- Executive
- Group Manager
- Professional Agent
- Supervisor

Enal	ble privilege to view actual value
User	Roles
	Analyst
	Executive
	Group Manager
	Professional-Agent
	Supervisor

Figure: List of User Roles

9.15.1.2 More about Masking Tab

Masking can be enabled at the Process-level. It means the Administrator can enable the Masking for one Process and disable it for another process as per the business need. If the masking is enabled for a process, then it will remain enabled for all campaigns in that process.

The changes in Masking Policy, such as enabling, disabling, or making another modification, will be visible only when the user login again to the Ameyo Application Server. Therefore, we recommend making changes in the Masking only in the non-working hours so that it does not impact the business operations. Even the following message is displayed on top in "Masking" tab.

It is recommended to make changes during non-working hours as they will be visible only once the user login again.

System Configuration User Process Reports Voicelogs Control Panel More V Synthesizer	🔠 📮 💁 Administrat 🗸
Video service is temporarily unavailable. This will impact all video chats as well as monitoring. Please resolve this at the earliest.	
Process Media Profile Settings Canned Messages Blended Campaign Call Routing Dispositions Skills DNC Blacklisting Voice Mail Holiday/Office timings Spar	n Filter Table Rule Engine Ticket State QA Parameters Masking
(is recommended to make charges during non-working hours as they will be visible only once the users login again.	
nable privilege to view actual value	FAQ
ther Role:	MASKING
inalyst v	What is Masking?
olicy configuration for masking	Masking policy is the number of digits to be hidden from the user which has masking implemented. Once you are done configuring the policies here, please
, Process Process New	ensure you mark the applicable fields as 'unmaskable' in Table Definition. a • What is Random Masking Policy?
	g • what is fairborn masking Policy: Random Masking Policy is where a random alpha-numelc string will be shown Searching will be enabled through a unique identifier. In case of masked phor
Use random masking policy	numbers, the unique identifier and masked number will be same.
, Process TestCallingIC Enable Maskin	 What is Replacement Masking Policy? Replacement masking policy is where few characters of the actual value will b
Please enable masking to configure masking policy	replaced by X. You can tell which characters to show using the configuration (first n and last n' characters) available in this page. The preview as well as the
	configuration is as per the maximum phone length which is 15. Please ensure you configure this as per your contact center.

Figure: Type of Masking Policies in "Masking Tab"

Once masking is enabled for a process, the Administrator has to select any of the following options.

- **Use random masking policy:** In the Random Masking Policy, the random alphanumeric string is displayed instead of the phone number.
- Use replacement masking policy: In the Replacement masking policy, few characters of the actual value will be replaced by 'x'. The user can define which characters to show using the configuration (first n and last n' characters) available on this page. The preview and configuration are as per the maximum phone length, which is 15. However, it has to be ensured that this is configured as per the requirements.

Enable privilege to	view actual value				
User Roles Analyst	*				
Policy configuration	n for masking				
Process proces	s New				Enable Masking
O Use random mas	sking policy 💿 Use replacement r	nasking	policy		
	First n characters		Last n' characters		
Replace all except	eg: 3	and	eg: 3	with 'x'	
Preview					

Figure: Options of Replacement Number Policy

Here, the (n) represents the length of the starting characters, and (n') represents the length of the last characters of the number that will not be masked

In the following screenshot, the first 3 and last 3 digits of the numbers are masked.

Policy configuration	on for masking				
Process proce	ess New				Enable Masking
O Use random m	asking policy 💿 Use replaceme	ent mas	king policy		
	First n characters		Last n' characters		
Replace all except	3	and	3	with 'x'	
Preview					

Figure: Sample Masking

The sum of both first characters (n) and the last characters (n') should not be more than 15. If it is more than 15, then an inline error is displayed.

Policy configuration for masking												
Process process New Enable Ma												
Use random masking policy Use replacement masking policy												
	First n characters		Last n' characters									
Replace all except	7	and	9	with 'x'								
Preview	Sum of n and n' should not exceed 15		Sum of n and n' should not exceed 15									
989654321765765												

Figure: Inline Error Message when the total is more than 15

The searching will be enabled through a unique identifier. In the case of the random masking policy, the unique identifier and masked number will be the same.

The Administrator can click "Apply" to apply the masking policies. If the phone numbers are masked once using this Masking Policy, then they cannot be unmasked.

10. Call Manager

10.1 Call Manager

A call manager is a particular form of application server that manages the setup or connection of telephone calls. The call server will receive call setup request, determine the status of destination devices, check the authorization of users to originate and/or receive calls, and create and send the necessary messages to process the call requests.

10.1.1 Commands to Configure Call Manager

To use the Call Manager in Administrator Interface, you have to execute the following commands sequentially at the server operating system where Ameyo Server is installed.

psql -U postgres <Ameyo_Database_Name>

INSERT into server_preference_store(context_type,context_id,key,value) VALUES ('contactCenter','<contact_Center_Id>','callManagerSlot','<Protocol>//<Domain_Name_OR_I P_os_Server>:<PORT_Number>/app/build');

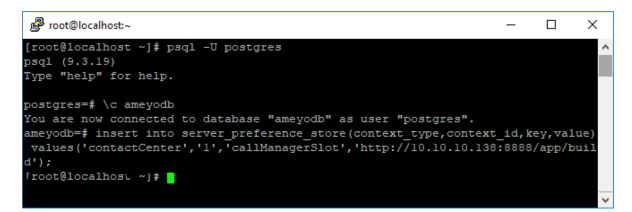


Figure: Commands to enable Call Manager

Now, go to "System" \rightarrow "System Configuration" \rightarrow "Settings" \rightarrow "System Settings". Scroll down and click "Reload" button for "Reload Server Preference Store" to enable "Call Manager" tab on Administrator Console.

	System 🗸 🛛 🛛	Jser Process	Reports V	′oicelogs C	Control Panel	More 🗸	Synthesizer
Exclu	sion Voice Mai	I Holiday/Office	timings Spam F	ilter Table	Rule Engine	Ticket State	QA Parameters
			S	ystem Settings	Ticket Set	ttings N	Apping Policies
System Configuration						Ref	resh Apply
Reload configuration							
Reload Metric Configuration							Reload
Reload Processing Configura	ation						Reload
Reload Logging Configuration	on						Reload
Reload License Configuration	n						Reload
Reload System Configuration	n Parameter						Reload
Reload Server Preference Sto	ore						Reload

Figure: Reload Server Preference Store

After reloading the Table, now re-login to Administrator Console to view Call Manager tab.

After relogin, go to More \rightarrow Call Manager to view the Call Manager app. The following two sub-tabs are present here.

all Context					Call Context Voice Resour
DefaultVR	▼ Search				Delete Edit A
	Call Context Id	Call Context Name	Entity Type	Entity Name	Voice Resource
	5	1001_DefaultVR	DEFAULT_SIP	1001	DefaultVR
	6	2002_DefaultVR	DEFAULT_SIP	2002	DefaultVR
	2	softphone1	DEFAULT_SIP	901	DefaultVR
	3	audiocodes	DEFAULT_SIP	ac1	DefaultVR
	1	voip	DEFAULT_SIP	customers	DefaultVR
	4	cc_voicetest_DefaultVR	DEFAULT_SIP	voicetest	DefaultVR

Figure: Call Manager Tab in Administrator Interface

1. Call Context Tab

2. Voice Resource Tab

10.2 Call Context Tab

Call context is basically the SIP channel that will be used by the agent to initiate the calls.

Call Context								Call Context Voice Resour
DefaultVR	¥	Search						Delete Edit A
	C	Call Context Id		Call Context Name		Entity Type	Entity Name	Voice Resource
	5			1001_DefaultVR		DEFAULT_SIP	1001	DefaultVR
	6			2002_DefaultVR		DEFAULT_SIP	2002	DefaultVR
	2			softphone1		DEFAULT_SIP	901	DefaultVR
	3			audiocodes		DEFAULT_SIP	ac1	DefaultVR
	1			voip		DEFAULT_SIP	customers	DefaultVR
	4			cc_voicetest_DefaultVR		DEFAULT_SIP	voicetest	DefaultVR

Figure: Call Context Tab

10.2.1.1 Add a Call Context

Perform the following steps to add a Call Context.

1. Click "Add" to add a call context. The following page is displayed.

	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer						=	Adr	ministrat 🗸
Call Context														Call Conte	xt Voice	Resource
General Information																
Voice Resource Nam	ie					Context Name					Default Entity Name					
DefaultVR																
Entity Type						_			_		_		_			
DEFAULT_SIP					Ψ.	is local			is endpoint		Allow Incomi	ng	A	ow Outgoing		
Active Max						Inbound Max					Outbound Max					
10000						10000					10000					
Send Caller ID) as P-Preferred-Identity					Send Caller	ID as P-Asse	rted-Identity								
	cphone}@provider.domain	.in>-			٣			provider.domain.in	/span>	Ŧ						
SIP Configuration																
SIP Context *						Host Name					Port					
											5060					
From Domain						DTMF Mode					Number RE					
						rfc2833				•	SIP/\${PROVIDE	ER)				Ψ.
User Name						Password										
User Name						Password					Can Reinvi	te	N/	T Support		
Custom Configuration	n															
Register to remote p	party															
() No () ()																
Source Phone																
Enable Inco	ming			Custom	Configuration											
Enable Outg	noing.			Custom	Configuration											
Enable Oblg	lond															
Destination phone																
				Custom	Configuration											
Enable Incor	ming															
Enable Outg	going			Custom	Configuration											
																_

Figure: Pop-up to add a Call Context

2. In "Voice Resource Name" drop-down menu, select a voice resource. If no

custom voice resource is added, keep "DefaultVR" selected in this menu.

- 3. Provide the Context Name of the SIP entity.
- 4. Provide a name for the entity.
- 5. Select any of the following entity type.
 - DEFAULT_SIP
 - DEFAULT_ZAP_TRUNK

We are selecting "DEFAULT_SIP" in this test case.

- 6. **Is Local:** If this is checked then entity will be visible to the Agent.
- 7. **Is Endpoint:** No other agent can select that entity.
- 8. **Allow Incoming:** Allow incoming calls using the selected call context. If not set, then the incoming calls on this call context would be automatically rejected.
- Allow Outgoing: Allow outgoing calls using the selected call context. If not set, then the request for outgoing calls on this call context would be rejected.
- 10. **Active Max:** Maximum allowed active channels. It allows system not to maintain active calls beyond the configured range with this call context.
- 11. **Inbound Max:** Maximum allowed incoming channels. It allows system not to receive incoming calls beyond the configured range with this call context.
- 12. **Outbound Max:** Maximum allowed outgoing channels. It allows system not to dial outgoing calls beyond the configured range with this call context.
- 13. **Send Caller ID as P-Preferred-Identity:** Enable the checkbox, if you want to send the callerID as the P-Preferred-Identity. After enabling it, select the identity from the available drop-down list.
- 14. **Send Caller ID as P-Asserted-Identity:** Enable the checkbox, if you want to send the callerID as the P-Asserted-Identity. After enabling it, select the identity from the available drop-down list.
- 15. In SIP Configuration section, provide the following details about the SIP.
 - **SIP Context:** The context of a SIP entity.

- Hostname: The hostname or IP address of client host.
- **Port:** The communication port of SIP entity.
- **From Domain:** Set the domain name if the client host is behind the NAT or Domain.
- **DTMF Mode:** DTMF mode supported by the SIP Entity.
- **Number RE:** Select any of the following number patterns to connect with the receiver.
 - <u>SIP/Provider</u>: SIP/\${PROVIDER}
 - <u>SIP/Number@Provider</u>: SIP/\${NUMBER}@\${PROVIDER}
- **Username:** The username of the client. If client SIP entity requires authentication.
- **Password:** Authentication password to connect with SIP client.
- **Can Reinvite:** SIP Entity to allow SIP Reinvites. Select the checkbox to enable reinvite.
- **NAT Supported:** If NAT (Network Address Translation) is supported on the SIP Entity. Select the checkbox to enable reinvte.
- **Custom Configuration:** This field is used to configure specific parameters allowed only for a particular SIP entity.
- **Register to remote party:** Select "Yes" radiobutton, if you want to register this SIP to the Remote Party also.
- 16. **Source Phone:** You can enable outgoing and incoming for the Source

Phone. You can also provide the custom configuration.

17. **Destination Phone:** You can enable outgoing and incoming for the

Destination Phone. You can also provide the custom configuration.

18. Click "Create" button to create a new Call Context.

10.2.1.2 Edit the Call Context

Perform the following steps to edit the Call Context

- 1. Select the Call Context which you want to edit.
- 2. Click "Edit" button present at the top right corner of the page.
- 3. The following page arises on which you can edit the entries of the call context.

Call Context		Call Context Voice Resource
General Information		
Voice Resource Name	Context Name *	Entity Type *
DefaultVR	1001_DefaultVR	1001
Default_stip	✓ is local is endpoint	Allow Incoming
Active Max 10000	Inbound Max 10000	Outbound Max 10000
Send Caller ID as P-Preferred-Identify	Send Caller ID as P-Asserted-Identity	
<sip:\${srcphone}@provider.domain.in></sip:\${srcphone}@provider.domain.in>	<pre><sip:\${srcphone}@provider.domain.in></sip:\${srcphone}@provider.domain.in> </pre>	
SIP Configuration		
SIP Context *	Host Name	Part
1001	dynamic	5060
From Domain	DTMF Mode	Number RE
dynamic	rfc2833	SIP/\${NUMBER}@\${PROVIDER}
User Name	Password	Can Reinvite
1001	9876	Carrienne V RA Support
Custom Configuration *		
Register to remote party		
No OYes		
Source Phone		
Custom Configuration *		
Enable Incoming		
Destination Phone		
Custom Configuration *		
Custom Configuration *		
		Cancel

Figure: Edit a Call Context

10.2.1.3 Delete the Call Context

If you want to delete the Call context then, click "Delete" button present at the right top of the page, to delete the call context

However, do not delete a Call Context that is being used in any campaign for calls. The deleted Call Context cannot be restored.

10.3 Voice Resource Tab

This tab lets you configure the Voice Resources. These are asterisk call servers where we can configure the SIP/ VOIP minutes and PRI (Zap Trunk).

Voice Resource				Call Context Voice Resource
				Delete Edit Add
	Voice Resource Id	Name	Туре	Status
	1	DefaultVR	default.voice.resource	Success

Figure: Voice Resource Tab

10.3.1 Add a Voice Resource

Perform the following steps to add a new Voice Resource.

1. Click "Add" button present at the right top of the page. The following page is displayed.

C AMEYO System V User Process Reports Voicelogs Control	Panel More V Synthesizer	📰 🐥 s_admin 🗸
Voice Resource		Call Context Voice Resource
Voice Resource Configuration		
Voice Resource Name	Voice Resource Type default voice resource v	Description
Host Name	Mgr Port Number 5038	
User Name	Password Generate)
AMI Permit/Deny Configuration	Global AMI Configuration	
;deny=0.0.0/0.0.0 permit=0.0.0/0.0.0	enabled = yes ;webenabled = yes	
Extension Configuration	Global SIP Configuration bindport=5060	
	bindaddr=0.0.0.0	
Trunk Groups	Global ZAP Channal Configuration switchtype=euroisdn ; switchtype=national	
Number Of Spans	Trunk Type E1 v	Wait Time Gut
Fail Over Enabled	RTP State Enabled	Conf Default Voice Resource Enabled
		Cancel

Figure: Adding a Voice Resource

On the displayed screen provide the following information.

- 2. Voice Resource Name: Provide the name of the voice resource.
- 3. Voice Resource Type: Select the type of the voice resource from the drop-down list.
- 4. **Host Name:** Provide the IP address or the domain name of your call server location.
- 5. **My Port Number:** Provide the PORT number at which your call server is configured to word upon.
- 6. **User Name:** Provide the user name of your voice resource through which you want to register your voice resource.
- 7. **Password:** Provide the password of your voice resource. Click "Generate" button to generate the provided password to your voice resource.
- 8. **AMI Permit/Deny Configuration:** Provide the AMI Permission settings of your voice resource.
- 9. **Global AMI Configuration:** Provide the global AMI Configuration of your voice resource. The default configuration is already provided here which you can configure according to your usecase.
- 10. Extension Configuration: Provide your extension configuration.
- 11. **Global SIP Configuration:** Provide the global SIP Configuration of your voice resource. The default configuration is already provided here which you can configure according to your usecase.
- 12. Trunk Groups: Provide the trunk groups for your voice resource.
- 13. **Global ZAP Channel Configuration:** Provide your ZAP channel configuration for the PRI you have used.
- 14. Number of Spans: Provide the total number of spans.
- 15. **Trunk Type:** Select the type of the trunk from the drop-down list.
- 16. **Wait Time Out:** Provide the time in seconds for which a call will wait before timed out session.
- 17. **Fall Over Enabled:** Check the box if you want to enable the Fall Over Configuration for your voice resource.

- 18. **RTP State Enabled:** If you want to enable the RTP state, then enable the check box.
- 19. **Conf Default Voice Resource Enabled:** Enable the checkbox to enable default Voice resource configuration.
- 20. Click "Create" button to create the voice resource.

Voice Resource		Call Context Voice Resource
Edit Voice Resource Configuration		
Voce Resource Name DefaultvR	Voce Resource Type default valce resource	Decrysten
Host Name 10.10.17.55 User Name ampyo All PremiChery Configuration	Ng Port Nanser 5039 Pranord Constant Const	
Genyre 0.0.000.0.0 0 permit=0.0.000.0.0 0 Extension Configuration 0	enabled yes ywbenabled yes Octal SP Configuration	
Trank Groups	Display to subspace.	
	switchtype=eurolsdn ; switchtype=national	
Number Of Spans	Trunk Type E1	Weit Time Out 60
Fail Over Enabled	RTP State Enabled	Conf Default Voice Resource Enabled
		Cancel Update

Figure: Sample Voice Resource

10.3.1.1 Voice Resource Activation Status

Once the voice resource is created, then the voice resource will be registered at the call server. If it is registered successfully, then the status will turn to "Success"; else it will show the status as "Failure" on the main Voice Resource screen.

Voice Resource				Call Context Voice Resource
				Delete Edit
	Voice Resource Id	Name	Туре	Status
	1	DefaultVR	default.voice.resource	Success
V	5	secondvoiceresource	default.voice.resource	Failure

Figure: Voice Resource Registration Status

10.3.2 Edit a Voice Resource

Select a voice resource which you want to edit and click "Edit" button. The same page will display which had been displayed while creating the new voice resource.

Voice Resource			Call Context Velce Resource
Edit Voice Resource Configuration			
Voice Resource Name DefaultVR	Voice Resource Type default.voice.resource	Ŧ	Description
Host Name	Mgr Port Number		
10.10.17.55	5038		
User Name	Password	_	
ameyo		nerate	
AMI Permit/Deny Configuration	Global AMI Configuration		
;deny=0.0.0/0.0.0 permit=0.0.0/0.0.0	enabled=yes ;webenabled=yes		
Extension Configuration	Global SIP Configuration		
	bindport=5060 bindaddr=0.0.0		
Trunk Groups	Global ZAP Channel Configuration		
	switchtype=euroisdn ; switchtype=national		
Number Of Spans	Trunk Type		Wait Time Out
0	E1	•	60
Fall Over Enabled	RTP State Enabled		Conf Default Voice Resource Enabled
			Cancel Update

Figure: Edit Voice Resource

10.3.3 Delete the Voice Resource

Select a voice resource which you want to delete and click "Delete" button. A confirmation modal is displayed.

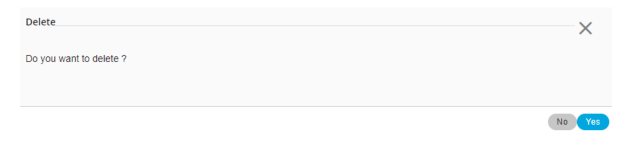


Figure: Delete Voice Resource

Click "Yes" to delete the voice resource; else click "No"

Once the voice resource is deleted from the system, then there is no way to get the deleted voice resource back. It will be deleted permanently.

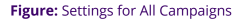
11. Settings of All Campaigns

11.1 Settings of All Campaigns

"Process Tab" in the Administrator Console contains the settings of all processes and campaigns. The Process Settings has been explained earlier.

The Campaign Settings is actually divided into the multiple tabs located in the top right side. The user interface, and the visibility and settings of these tabs actually depends upon the type of campaign you have selected in the Left Side Navigation Bar.

X Create New Campaign	P1 > Chat Campaign		Settings Chat Themes Routing	Users Default Working Queues Holiday/Office Hours
Search Q				General Agent Table Definition
P1 ©	General		Delete Campaign Refresh Apply	FAQ
Chat Campaign C IC C Inbound Campaign	Campaign Details			Chat Campaign: This campaign includes chat-based communication with the customera: Interaction Campaign: This campaign includes the interactions based on Email, Cat, and voice media.
Outbound Campaign Outbound Campaign Parallel Predictive	Campaign Id 1	Campaign Name Chat Campaign	Campaign Type Chat Campaign	 Interactive Voice Application: This campaign includes inbound voice communication. Here, the clients will call as your number and interacts with your users through an I/K or directly. Outbound Voice Campaign: This campaign includes outbound
Voice Blast	Campaign Settings			 Outbound voice Lampaign: This campaign includes outbound communication. Here, your users call the clients.
TestProcess2	Peak Chart Court* 100 Decoption Column mappings Disposition Plan DefaultCCDispositionPlan V WhatApp Settings Allow user initiated messages be	ACW Consected (in sec)* 3 By default assign users to Agent Table Definition to the default assign users to Agent Table Definition to the default assign users to Agent Table Definition yound the 24-hour period	Show Chat History 🔽 Chat Logs Enabled	 Paraliar Pradicitive Void Campaign: This campaign is an outboard void campaign but the data will have the facture of Paralial Pradicitive Againstmin to date a call. Void Ball Campaign: This campaign provide you the kells to broadcast the prescorded message to the clents automatically.



11.2 Chat Campaign Settings

11.2.1 Chat Campaign Settings

In the left navigation bar of Process Tab, you can select a Chat Campaign to view its settings.

The changes made in settings of one Chat Campaign will be applicable to that campaign itself. They will not be applicable on other similar (chat) and different (non-chat) campaigns.

■ Process1 > Chat Campaign		Settings Chat Themes Routing	Users Default Working Queues Holiday/Office Hours
			General Advanced Agent Table Definition
General		Delete Campaign Refresh Apply	FAQ
Campaign Details		Delete Campaign	Chat Campaign: This campaign includes chat-based communication with the customers.
Campaign Id	Campaign Name		 Interaction Campaign: This campaign includes the interactions based on Email, chat, and voice media.
campaign ru 4	Chat Campaign	Campaign Type Chat Campaign	 Interactive Voice Application: This campaign includes inbound voice communication. Here, the clients will call at your number and interacts with your users through an IVR or directly.
Campaign Settings			 Outbound Voice Campaign: This campaign includes outbound communication. Here, your users call the clients.
Peak Chat Count* 100	ACW Connected (in secs)* 30	Show Chat History Chat Logs Enabled	 Parallel Predictive Voice Campaign: This campaign is an outbound voice campaign, but the dialer will have the features of Parallel Predictive Algorithm to dial the calls.
Description	By default assign users to Agent Table Definition DefaultAgentTableDefinition		 Voice Blast Campaign: This campaign provides you the facility to broadcast the prerecorded messages to the clients automatically.
	Email Media Profile for chat transcript		
Column mappings DefaultChatCampaignColumnMapping 🗸			
Disposition Plan DefaultCCDispositionPlan			
WhatsApp Settings 📕 Allow user-initiated messages beyond	the 24-hour period		
Choose one template for each category:			
Text only *	Text with Image *	Text with Documents * $$\checkmark$$	
Language	Language	Language	
Please select a template and language	Please select a template and language	Please select a template and language	
CRM Settings			
Preview URL	CRM URL	Disposition URL	

Figure: Settings of Chat Campaign

The proxy server with the chat (Ameyo WebChat or any other chat medium) can be used. The administrator has to configure the proxy server, named as nginx-based Proxy Support . After configuration, all the messages coming through Chat medium will first route from proxy server and then they will be received at Ameyo application server. For further information contact Ameyo Support team.

At the right side of the campaign settings page, some of the commonly asked definitions of settings are defined. You can refer to those definitions.

It contains the following tabs.

- Settings
- Queues
- Routing

- Chat Themes
- Users
- Default Working
- Holiday/Office Hours

11.2.1.1 Linking Chat Campaign with Interaction Campaign

You have to perform the following steps to link the Chat Campaign with Interaction Campaign. The tickets will not be created for any Chat Message, if it is not linked.

- At the Linux-based Server where Ameyo is installed, execute the following command to enter the console of PostgreSQL. psql -U postgresql
- Execute the following command to access "ameyodb" database.
 \c ameyodb
- 3. Execute the following command to link the Chat Campaign with an

Interaction Campaign.

INSERT INTO server_preference_store (context_type,context_id,key,value) VALUES
('chatCampaignConfig','<chat_campaign_id>','interactionCampaignIds','<interaction_c
ampaign_id>]');

You have to replace the "Chat_Campain_ID" with the ID of the Chat Campaign and "Interaction_Campaign_ID" with the ID of the Interaction Campaign, which you want to link.

```
login as: root
Authorized uses only. All activity may be monitored and reported.
root@10.10.33's password:
Last login: Tue Oct 30 13:18:11 2018
[root@localhost ~]# psql -U postgres
psql (9.3.19)
Type "help" for help.
postgres=# \c ameyodb
You are now connected to database "ameyodb" as user "postgres".
ameyodb=#
ameyodb=#
ameyodb=# INSERT INTO server_preference_store (context_type,context_id,key,value
) VALUES ('chatCampaignConfig','9','interactionCampaignIds','[10]');
INSERT 0 1
ameyodb=#
```

Figure: Commands to link Chat Campaign with Interaction Campaign

4. Now, execute the following command to exit from the database and

PostgreSQL console.

١q

- 11.2.1.2 Settings Tab
- 11.2.1.2.1 General Settings

This tab contains only "General Settings".

■ Process1 > Chat Campaign		Settings Chat Themes Routing	g Users Default Working Queues Holiday/Office Hours
			General Advanced Agent Table Definition
General		Delete Campaign Refresh Apply	FAQ
Campaign Details			Chat Campaign: This campaign includes chat-based communication with the customers.
			 Interaction Campaign: This campaign includes the interactions based on Email, chat, and voice media.
Campaign Id 4	Campaign Name Chat Campaign	Campaign Type Chat Campaign	 Interactive Voice Application: This campaign includes inbound voice communication. Here, the clients will call at your number and interacts with your users through an IVR or directly.
Campaign Settings			 Outbound Voice Campaign: This campaign includes outbound communication. Here, your users call the clients.
Peak Chat Count*	ACW Connected (in secs)* 30	Show Chat History Chat Logs Enabled	 Parallel Predictive Voice Campaign: This campaign is an outbound voice campaign, but the dialer will have the features of Parallel Predictive Algorithm to dial the calls.
Description	By default assign users to Agent Table Definition DefaultAgentTableDefinition		 Voice Blast Campaign: This campaign provides you the facility to broadcast the prerecorded messages to the clients automatically.
	Email Media Profile for chat transcript		
Column mappings DefaultChatCampaignColumnMapping V			
Disposition Plan DefaultCCDispositionPlan			
WhatsApp Settings 📕 Allow user-initiated messages beyon	d the 24-hour period		
Choose one template for each category:			
Text only *	Text with Image *	Text with Documents *	
Language	Language	Language 🗸 🗸	
Please select a template and language	Please select a template and language	Please select a template and language	
CRM Settings			
Preview URL	CRM URL	Disposition URL	

Figure: General Settings for Chat Campaign

Here, the General Settings is divided into the following sections.

11.2.1.2.1.1 Campaign Details

These are the same details, which you have provided while creating this campaign. You can only change the campaign name here.

11.2.1.2.1.2 Campaign Settings

It contains the following settings, which you have configured while creating a Chat Campaign. You can modify them here.

- Peak Chat Count
- ACW Connected (in secs)*
- Column Mappings
- Disposition Plan

• Description

In addition, it contains the following new settings that you can configure only while modifying an existing Chat Campaign.

- **By default assign users to Agent Table Definition:** Here, you can select the default Agent Table Definition for this campaign.
- **Email Media Profile for chat transcript:** Here, you can select the Email Media Profile through which the Chat Transcript of Ameyo Web Chat will be sent to that customer who have opted to send the Chat Transcript.
- <u>Show Chat History</u>: Select this option to to show the Historical Chat in the Ameyo Web Chat to both the customers and the agents.
- **<u>Chat Logs Enabled</u>**: Select this option to enable the logging of Chat.

11.2.1.2.1.3 WhatsApp Settings

WhatsApp Settings present of Chat Campaign helps to create and configure the templates for WhatsApp Outbound notifications. These configured notifications will be sent to the customers. The customer can reply to the received notification and then have a conversation with the agent. This feature helps the business to reply after the 24 hour, as the agent only get the 24 hour window in which the agent can reply.

The "Reply Via" feature is available for "WhatsApp for Business". However, WhatsApp for Business allows responding to messages (from the agent to the customer) within 24 hours of the last incoming message sent by the customer to the agent.

After that window of 24-hour, the WhatsApp for Business allows sending the template-based messages only, which may contain the text. It is a paid service.

Nisha

The administrator can create a template with the video file and send them to the customers. The maximum size of video which can be uploaded is 16 Mb. The administrator can also attach the text with the video templates to provide additional information.

Whatsapp Settings Whatsapp charges per sms			
Select Whatsapp Profile Approved Templates(0) Q. Search	Allow user-initiated messages beyor	nd the 24-hour period 🔹 💽	
Template Name	Language	Configured	Actions
	٩	No Data Available	

Figure: WhatsApp Settings of Chat Campaign

Perform the following steps

- 1. Enable WhatsApp Settings option, as these settings are not enabled by-default.
- 2. Select the text from the drop-down list. It is the configured notification that has been configured from backend. The administrator can select the notification that has been configured with image or document.
- 3. Select the language from the language drop-down.
- 4. Save the settings.

General		Delete C	ampaign Refresh Apply	FAQ
WhatsApp Settings 😾 Allow user-initiated	d messages beyond the 24-hour period			 Chat Campaign: This campaign includes chat-based communication with the customers.
Choose one template for each category:				 Interaction Campaign: This campaign includes the interactions based on Email, chat, and voice media.
Text only * ticket_closed_by_customer_service_rep. ~	Text with Image * ticket_update_with_attachment_image_: ~	Text with Documents * ticket_update_with_attachment_docum(~	Text With Video* ticket_update_with_video ~	Interactive Voice Application: This campaign includes inbound voice communication. Here, the clients will call at your number and interacts with your users through an IVR or directly. Outbound Voice Campaign: This campaign includes outbound
Language	Language	Language	Language	communication. Here, your users call the clients.
<u>In</u> ~	en_US ~	en_US ~	en_US ~	 Parallel Predictive Voice Campaign: This campaign is an outbound voice campaign, but the dialer will have the features of Parallel Predictive Algorithm to dial the calls.
Template Preview Hello {(1)}!/Your ticket ID {(2)} has been closed by our Customer Servi ce representative {(3)}.	Template Preview	Template Preview	Template Preview	 Voice Blast Campaign: This campaign provides you the facility to broadcast the prerecorded messages to the clients automatically.
	Hi there! Welcome to Arneyo Custo mer Care. We have received your re quest. A customer service represe ntative	temp with document	Hi {(1)},Please take a look on your t icket video	

Figure: Configured WhatsApp Settings Sample

The Administrator can select "text" type template to send the text messages, "image" type template to send the images (only in png and jpeg), "doc" type template to send the documents in PDF format only, and video type template to send the video as templates.

The administrator is able to integrate multiple WhatsApp business accounts within a single campaign. These accounts can be integrated with different queues of the campaign. The administrator can select the app-id of the business account and then map the templates according to the app-id. A drop-down menu has been provided in which all the integrated accounts will be visible.

A new queue-id column has been introduced in the database with which the business account will be mapped. In the case of backward compatibility, if the queue-id does not found, then the chats will continue working with the campaign-id.

System V User Process Reports	Voicelogs Control Panel	More 🗸 🛛 Synthesizer		🕂 🐥 Administrat 🗸
MediaProcess > MediaChatCampaign			Settings Chat Themes Routing	g Users Default Working Queues Holiday/Office Hours
				General Advanced Agent Table Definition
General		De	elete Campaign Refresh Apply	FAQ
UISPOSITION Plan				Chat Campaign: This campaign includes chat-based communication with the customers.
Whatsapp Settings				 Interaction Campaign: This campaign includes the interactions based on Email, chat, and voice media.
O Whatsapp charges per sms				 Interactive Voice Application: This campaign includes inbound voice communication. Here, the clients will call at your number and interacts with your users through an IVR or directly.
Select Whatsapp Profile				Outbound Voice Campaign: This campaign includes outbound
Cert Smooch App Allow user-init	tiated messages beyond the 24-ho	ur period 🛛 💽		communication. Here, your users call the clients.
				 Parallel Predictive Voice Campaign: This campaign is an outbound voice campaign, but the dialer will have the features of Parallel Predictive Algorithm to dial the calls.
Dev Smooch App	Language	Configured	Actions	Voice Blast Campaign: This campaign provides you the facility to
Cert Smooch App Hsm		j		 Voice blast Campaign. This campaign provides you the racing to broadcast the prerecorded messages to the clients automatically.
ticket_closed_by_customer_service_rep_doc	In	false	Make Default	
issue_resolved_for_product_type_with_feedback	hi	true	🖉 🔘 Make Default	
ameyo_uat_template	ar	true	Make Default	
Image				

Figure: Multiple WhatsApp Account Integration in a Campaign

11.2.1.2.1.4 CRM Settings

These are the same settings, which you have provided while creating this campaign. You can modify all of its fields here.

11.2.1.2.2 Advanced

The Nodeflow helps the customer understand their need, and accordingly, they can decide which type of agent they want to have a conversation with. This can be achieved with the help of custom nodeflows. The administrator has the privileges to upload the nodeflow from here.

~	AMEYO	System 🗸	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer							۰	Administrat 🥆	
≡	testProcess	> chat test1									Settings	Chat Themes	Routing	Users Default	Working Que	ues	Holiday/Office Ho	urs
													General	Advanced	Dial Profile	A	gent Table Definitio	on
	lodeFlow Conf	Gausstian													FA	Q		
	Noderiow Coni	liguration												DIALER CONFIGU	RATIONS			
	Name Post Process		odeflow Typ	e	File Name postCallProce	ssing.nodeflow	,		۸ (retions	Reset (Upload		Details sectic • What is Custome Pro- database for • What is Felor • What is Felor • What is Max is database. • What is Max is Minimum will be fetcher Autodial not w	fault number of reco n. mer Provider Typef vider is the module the dialer to dial. 1 Size? Cache Size? Cache Size? Cache Size? DIY Trouble	? that fe etched intained eshoote	at will be visible in the (tches customers from at the same time, from , at which more number , at which more number or	n the ners
														2. Is the lead e 3. Is the data o	nabled?			

Figure: Advanced Settings Tab in Chat Campaign

The custom nodeflows can be uploaded from the advanced tab, as of now, only post processing nodeflow option has been introduced The administrator can click "Upload" button to upload the custom nodeflows. Perform the following steps to upload the custom nodeflow from here.

1. Click "Upload" button. A pop-up to upload the chat nodeflow is displayed.

🚱 Open				×
\leftarrow \rightarrow \checkmark \bigwedge \land Ar	meyo (E:) > Ameyo >	ٽ ~	🔎 Search Amey	/0
Organize 🔻 New fold	er			• 🔳 🕐
This PC	Name	Da	ate modified	Туре
3D Objects	client	1/	6/2020 1:13 PM	File folder
Desktop	Leads	1/	6/2020 1:13 PM	File folder
Documents	presentations	8/2020 4:42 PM	File folder	
Downloads	SSL KEYS	3/	18/2020 12:41 PM	File folder
	voiceprompts	1/	6/2020 1:13 PM	File folder
Music	wordpress	1/	6/2020 1:14 PM	File folder
Pictures	Calling.nodeflow	1/	23/2019 3:50 PM	NODEFLOW F
😝 Videos	Chat.nodeflow	4/	4/2019 12:18 PM	NODEFLOW F
🏪 Local Disk (C:)				
🔜 Ameyo (E:)				
Rest Ameyo (F:)				
A Network	<			:
	ame: Chat.nodeflow	~	Customised Files	∼ Cancel
			1.20	

Figure: Uploading the Custom Nodeflow

- 2. Select the nodeflow from your system and click "OK" to upload the nodeflow.
- 3. A toast notification is shown for the custom nodeflows uploaded successfully.

lame	Nodeflow Type	File Name	Actions
ost Processing	User defined	Chat.nodeflow	Fetch Reset Upload

Figure: Notification shown for Successful Nodeflow Upload

- 4. The administrator can click "Fetch" button to download the uploaded nodeflow.
- 5. The "Reset" button allows the administrator to reset the uploaded nodeflow and then can upload a new nodeflow from there.

An API has also been introduced to upload the chat custom nodeflow. In this API, the user has to provide the path of the nodeflow and the campaignId in which the nodeflow has to be uploaded.

11.2.1.2.3 Agent Table Definition

This tab allows you to select the default Agent Table Definition for the campaign and assign the users to the selected Agent Table Definition. Know more...

Click here to know more about the Campaign Details and CRM Settings for this campaign. After modifying the settings, click "Apply" on top to apply these settings. Else, you can click "Refresh" to discard the changes.

11.2.1.3 Chat Themes

This tab has already been explained in the Process Settings. Know more...

11.2.1.4 Holiday/Office Hours

This tab has already been explained in "System Configuration". Know more...

11.2.1.5 Other Settings

Remaining Settings of a Chat Campaign are explained in the following pages. Click the link to know more about them.

- 1. Queue Management in Campaign
- 2. Routing Management in Campaign
- 3. User Management in Campaign
- 4. Default Working in Campaign
- 5. Agent Table Definition in Campaign

11.2.2 Queue Management in Chat Campaign

Queues Tab in the Campaign Settings allows you to create and manage the queues.

AMEYO System Configuration	User Process Reports	Voicelogs Control Panel More 🗸 Synthesizer		📰 🐥 Administrat 🗸
Process1 > Chat Campaign			Settings Chat Themes Routing	Users Default Working Queues Holiday/Office Hour
				Add Queue
ist Of Queues(0)				
Queue ID	Queue Name	No. Of Users	Creation Date	Actions
		No Data Available		

Figure: Queues Tab

11.2.2.1 Create Queue

Perform the following steps to create a queue.

1. Click "Add Queue" button on the top right corner to create a queue. It

shows the following page.

≡ Te	stProcess2 > ChatCampaign			Settings	Chat	Themes	Routing	Users	Default	t Working	Queues	Holiday/	Office Hours			
Add Q	ueue														Cancel	Apply
Queue	Details															
Queue N	ame			Queue Priority					Request Q	ueue Type						
<u> </u>				1				~	Queue FIFO						~	
	Scheduler Type			Transferable					Description							
Multim	edia Based		~	● Yes ○ No												
-				-	_	_	-	_	_	_	_	_	_	_	_	
Auto	Assignment of Interactions															
Auto a	signment to users: 🕥															
Users in	Queue															
Avai	able Users(4)					Assigned Users(0)										
	User ID	User Name	User R	ole		User ID			User N	ame			Us	er Role		
	al	a1	Executi	ive						No Dat	a Availabl	le				
	pa2	pa2	Profess	sional-Agent	>											
	s2	s2	Superv	visor	$\overline{\langle}$											
	a2 a2 Executive	ive														



2. Provide a name for the queue.

- 3. Select a value for the queue priority. This value will be used for "Priority" type queues.
- 4. **Request Queue Type:** It lets you define which customer will be served first if more than one customers are waiting in the queue.
 - A. **Queue FIFO:** FIFO stands for First In First Out. If request queue type is FIFO and two customers are waiting in queue for the agent, the customer who is first to reach in the queue would be connected first to the available agent.
 - B. Queue Priority: Nodeflow can be used to decide the priority of any customer. Queue with "1" priority will be selected first. Similarly, Queue with "2" priority will be selected at the second place.

Example:

Question: If customer1 (who reached earlier) is waiting in Queue1 having priority 1 and customer2 (who reached late) is waiting in the Queue2 having priority 2, and if only one agent is serving both queues, then what will happen? Let us go through the following table.

Queue	Queue Priority	Customer	Agent
Queue1	1	Customer1	Agent1
Queue2	2	Customer2	Agent1

C. **Answer:** In such a scenario, Agent1 will be connected first with "Customer1" as its queue - Queue1 - has higher priority.

- 5. **Resource Scheduler Type (Licensable):** It will let you decide which agent would be connected to the customer when two agents are available to take the chat or call. Select any of the following options.
 - A. **Multiple Extension:** Select it if the agents have multiple extensions and they are supposed to attend multiple communications (chat or call) simultaneously. One agent can be connected to two customers in the same queue.
 - B. **Skill Based:**Select it to connect the communication (chat or call) to that agent who has more skill level than others.
- 6. **Transferable:** Select it to transfer the communication call or chat from this new queue to another queue.
- 7. Provide a description for the queue.
- 8. **Assign Users in Queue:** Select the users from the "Available Users" section and click icon.

Cancel
lole
tole
[

Figure: Sample Details to create a Queue

9. Click "Apply" to create the queue.

Rather, you can click "Cancel" to discard the changes. You can create multiple queues using these steps.

≡	voice_regression > regression_chat		Settings Chat	Themes Routing	Users Default Working	Queues	-	
								Add Queue
List C	Of Queues(2)							
	Queue ID		No. Of Users	Creation Date				
	queue io	Queue Name	No. Of Users	creation Date			Actio	ns
	39	Cueue Name	No. OF Users	Fri Jun 19 15:59:21 GMT+05:30 2020	0		Actio Edit	ns

Figure: List of Queues

11.2.2.2 Edit Queue

Click "Edit" icon present in the list of the queues. The same page opens which opens at the time of the queue creation. You can change all the information entered at the time of the queue creation.

	tProcess2 > ChatCampaign				Setting	ıs Cha	it Themes	Routing U	Jsers	Default Working	g Queues	Holiday/C	Office Hours	
Add Qu	eue												Cancel	Apply
Queue D	etails													
Queue Nar ChatQue			Queue Priority				~	Request Queue Type Queue FIFO					~	
Resource S Multimed	icheduler Type dia Based					Description	1							
	ssignment of Interactions ignment to users:													
Availa	ble Users(2)				Assigned Users(2)									
	User ID	User Name	User Role			User ID		User Name	•		User Role			
	a1	al	Executive			s2		s2			Superviso	r		
	a2	a2	Executive	>		pa2		pa2			Profession	nal-Agent		
	<													

Figure: Edit the Queue

11.2.2.3 Delete Queue

You can delete the queue. Select the queue, which you want to delete and then, click "Delete" button present at the right top corner of the page. A confirmation pop-up comes up.



Click "Delete" button to confirm the deletion of the queue, else click "Cancel".

11.2.3 User Management in Campaign

You have assigned the users in the campaign while creating it. Now, you can use "Users" tab to unassign and assign the users in the campaign.

N	ewProcess > ChatCamp	paign			Sett	ings Chat Them	es Routing Users Defau	It Working Queues Holiday/Office Hours
lanage (Campaign Users							Refresh Apply Add User
Available Users(1)					Assig	ned Users(2)		
	User ID	User Name	User Role			User ID	User Name	User Role
	s1	s1	Supervisor			a1	a1	Executive
						a2	a2	Professional-Agent
				> <				
				<				

Figure: User Management

<u>User Assignment Methodology</u>: The user assignment is atomic in nature, that is not transactional. If some users out of all selected users could not be assigned because of any reason such as configuration, then allowed users will be assigned except those are failed to be

In the case of license restriction, the users of which license is not obtained will not be displayed in the section of available users.

The errors during the User Assignment will not be displayed in the following case. You have to perform the same steps here, which you have performed to assign or unassign users while creating the campaign.

Perform the following steps.

1. Select the users in "Available Users" section. You can click the checkbox given on top to select all users.

You can also search for the user names in the provided search box.

2. Click \bigcirc icon to add the selected users.

To unassign the users, select the users in "Assigned "Users" section and ڬ icon.

11.2.4 Chat Campaign Routing

Routing Tab lets you create the nodeflows to manage the routing of communication (chat, call, or email) in a campaign.

Process1 > Chat Campaign		Settings	Chat Themes	Routing Use	s Default Working	Queues	Holiday/Off	fice Hours
Inbound: Feature Context	Default ACD Feature Context				Delete	Refresh	Add	Apply
context id	Context Flow Name	Node Flow Name		Transferable	e Assignment			

Figure: Routing Management

11.2.4.1 Add a Nodeflow for Routing

Perform the following steps to create a nodeflow.

1. Click "Add" button to create a nodeflow. It shows a new row in the white area just below the column header.



Figure: Add Context Flow

- 2. Provide a name for the context flow.
- 3. In the "Node Flow Name" column, you have to upload either a .nodeflow

or .anfx flow.

Service Engineer will provide you the required nodeflow files.

Click "Browse" to open a nodeflow file. Select the location where the file stored. Select the required file and click "Open".

- 4. Check "Transferable" if you want to transfer the call from this nodeflow to another nodeflow.
- 5. Click "Apply" to add the nodeflow.

11.2.4.2 Assign Nodeflow to a Queue

Perform the following steps to assign a nodeflow to a queue in the campaign.

- 1. Check the box to select a queue.
- 2. Click "Assignment" to assign this nodeflow to a queue. It shows the following pop-up.

le Mapping Prompt					×
Available ACD Node(1)		Assig	ned ACD Node(0)		
ACD Node		•	ACD Node	Queue	
acd acd				No Data Available	
	> <				
	<				
				Cancel	e

Figure: Assign Nodeflow to a Queue

- 3. Select "ACD" node in "Available ACD Node" section, and click 🕑 icon.
- 4. Select the nodeflow in "Assigned ACD Node" section.
- 5. In "Queue" drop-down menu, select the queue to which you want to assign this ndoeflow.
- 6. Click "Save" to assign the nodeflow to the selected queue. It takes you back to "Routing" Tab.

You can perform the same steps to create the nodeflow and to assign it to a queue.

:	Proces	51 > Chat Campaign			Settings	Chat Themes	Routing Users	Default Working	Queues	Holiday/Offi	ce Hours
I	nbound: Fe	ature Context	Default ACD Feature Context					Delete	Refresh	Add	Apply
		context id	Context Flow Name	Node Flow Name			Transferable	Assignment			
		1	Chat	Chat.nodeflow	Browse Fet	ch	✓	acd			
		2	Chat2	Chat.nodeflow	Browse Fet	ch		acd			

Figure: Added Nodeflows

11.2.4.3 Edit Routing

Select the routing which you want to edit. After selecting it, the user can change the "Context Flow name," change the "Node Flow" and assignment of queues in it.

After editing the details, click "Apply" button to save the changes made.

11.2.4.4 Delete Routing

Select the Routing which you want to delete and click "Delete" button. A confirmation pop-up is arised.

Confirmation	×
Are you sure you want to delete Chat2 ?	
	No Yes

Figure: Confirmation pop-up

Click "Yes" button to delete the routing, else click "No" button.

11.2.5 Configure Default Working in Campaign

If a user is assigned to multiple campaigns, then it has to select the campaigns in which it wants to login during its logon to the system.

"Default Working" Tab in a Campaign lets you select the Default Campaign for the selected users. These users will not be prompted to select the campaign and will be logged on to this campaign by default.

NewProcess > ChatCamp	aign	Settings Chat Themes Routing Users Default Working Queues Holiday/Office Hours Refresh Apply
Default Working(3)		
User ID	User Role	Default Working
al	Executive	
a2	Professional-Agent	
s1	Supervisor	

Figure: Set Default Working

You just have to select "Default Working" checkboxes for the users which you want to logon in this campaign by default. Click "Apply" to apply this change.

11.2.6 Agent Table Definition in Campaign Settings

The Agent Table Definitions created in a Process will be applicable and available, by default, in all campaigns of that Process. A new tab "Agent Table Definition" has been added in the settings of Interaction Campaign, Chat Campaign, Inbound Campaign, Outbound Campaign, and Parallel Predictive Dialing Campaign. You can select the default Agent Table Definition for the campaign and assign the users to the selected Agent Table Definition.

Agent Table Definition is not available for Voice Blast Campaign.

A .	Manav > Chat_new		Settings Chat Themes Routing Users Default Working Qu
			General
Agen	t Table Definition (14) Search		
	Agent Table Definitions Desc	scription	
	DefaultAgentTableDefinition		
	two		
	three		
	Four		
	five		Please select an Agent Table Definition from the left to edit/view details.
	six		
	seven		

Figure: "Agent Table Definition" tab in the Settings of an Interaction Campaign

The Agent Table Definitions available in this Process are listed in the left section. You can select only one Agent Table Definition to view the options to assign the selected users to this Agent Table Definition in the right section.

Process1 > Chat Campaign				Setti	ngs Chat	Themes Routing Users Def General	ault Working Queues Holiday/Office Ho Advanced Agent Table Definiti
Agent Table Definition (I) DefaultAgentTableDefinition							
Agent Table Definitions	Description	Available Users(0)				Assigned Users(2)	
DefaultAgentTableDefinition		User Name	User ID	Assigned To		User Name	User ID
			No Data Available			a1	al
						s 1	s1
					> <		

Figure: Assign or Unassign Users to Agent Table Definition

You can select the users in "Available Users" section and click 🕑 icon to select the users and move them to "Assigned Users" section.

To	o unassign	users	from	the Age	nt Table	Definition,	select th	ne users	in "/	Assigned	Users"
se	ection and	click	icor	n to unas	sign the	users.					

Click "Save" to assign the users to the selected Agent Table Definition.

If the selected users are already assigned to the different Agent Table Definition, then the following warning message is displayed on the screen.

Reassign Users	\times
6 out of 6 users are already assigned to another Agent Table Definition. Are you sure you want to reassign them to this one instead?	0
Cancel Reassign A	

Figure: Warning Message

A user can be assigned to only one Agent Table Definition. If you want to reassign the users to this new Agent Table Definition, click "Reassign All" button. Else, click "Cancel" button.

If a new agent is assigned to a Campaign, then it will be assigned to the default Agent Table Definition of that campaign until the Administrator modifies it manually.

11.3 Interaction Campaign Settings

11.3.1 Interaction Campaign Settings

Change = 1

In the left navigation bar of Process Tab, you can select an Interaction Campaign to view its settings.

The changes made in settings of one Interaction Campaign will be applicable to that campaign itself. They will not be applicable on other similar (interaction) and different (non-interaction) campaigns.

AMEYO System Configuration User Proce	ss Reports Voicelogs Control Panel More 🗸	Synthesizer	📑 🐥 Administrat 🗸
■ Process1 > IC Campaign	Se	ttings Users Default Working Queues Canned Message Holida	y/Office Hours Ticket status Custom Field Media Profile
			General Agent Table Definition
General		Delete Campaign Refresh Apply	FAQ
Campaign Details Campaign Id Campaign Settings Column mappings DefaultInteractionCampaignColumnMapping Tacket Closure	Campaign Name IC Campaign By default assign users to Agent Table Definition DefaultAgentTableDefinition	Campaign Type Interaction Campaign	Chat Campaign This campaign includes that-based communication with the customers. Interaction Campaign This campaign includes the interactions based on Email, chat, and voice media. Interactive Voice Application: This campaign includes inbound voice communication. Nere, the climit will all syour number and interacts with your uses through an NG or directly. Outbound Voice Campaign: This campaign includes outbound communication. Here, your uses call the clients. Parallel Predictive Voice Campaign: This campaign is an outbound voice campaign. This clampaign is an outbound voice campaign: This campaign is an extraord voice Applications to all the calls. Yorke Blatt Charging: This campaign privilees you the facility to bioradcast the prescribed messages to the clients automatically.
Closure reason for ticket			
Mandatory Non-Mandatory	O Not Required		
Agent can view			
On Dashboard:			
 Tickets assigned to the agent Tickets which are unassigned, or assigned to the agent, in their queues 	Tickets in their queues	Inherit Settings From Parent	
On Customer Details:			
 Tickets assigned to the Tickets in their queues agent 	Tickets in selected campaign All tickets associated with the customer	✓ Inherit Settings From Parent	
CRM Settings			
Customer API URL	CRM URL	Default Bcc Address	

Figure: Settings of Interaction Campaign

At the right side of the campaign settings page, some of the commonly asked definitions of settings are defined. You can refer to those definitions. The proxy server with the Email based services can be used. The administrator has to configure the proxy server, named as nginx-based Proxy Support . For further information

contact Ameyo Support team.

It contains the following tabs.

- Settings \rightarrow General
- Settings \rightarrow Agent Table Definition
- Queues
- Users
- Default Working
- Holiday/Office Hours

- Canned Messages
- Ticket Status
- Custom Field
- Media Profile
- 11.3.1.1 <u>Settings Tab</u>

11.3.1.1.1 General Settings

This tab contains only "General Settings", which are divided into the following sections.

11.3.1.1.1.1 Campaign Details

These are the same details, which you have provided while creating this campaign. You can only change the campaign name here.

11.3.1.1.1.2 Campaign Settings

It contains the following settings.

Column Mappings

Select a different column mapping here.

By default assign users to Agent Table Definition

Here, you can select the default Agent Table Definition for this campaign.

Ticket Closure

It allows the Administrator to specify whether the users have to provide the closure reason while closing the ticket or not. It contains the following values.

- <u>Mandatory</u>: Select it to make it mandatory for the users to provide a closure reason while closing the ticket.
- <u>Non-Mandatory</u>: Select it to make it optional for the users to provide a closure reason while closing the ticket. The agent can skip the step to provide the closure reason and close the ticket directly.

• <u>Not Required</u>: Select it to make it unnecessary (not required at all) for the users to provide a closure reason while closing the ticket. The option to ask for a closure reason will not appear at all while closing any ticket. <u>Agent can view</u>

This settings lets you allow the agents to view the tickets of others or not.

- **On Dashboard**: It lets you allow or disallow the agents to view the tickets of other agents on the dashboard. You can check "Inherit from Parent" to inherit this setting from the parent. If you uncheck it, then you can select any of the following values for this campaign.
 - <u>Tickets assigned to the agent</u>: Select it to let the agent view only those tickets that are assigned to the agent.
 - <u>Tickets assigned to the agent and all unassigned tickets</u>: Select it to let the agent view all unassigned tickets and those tickets that are assigned to the agent.
 - <u>All Tickets</u>: Select it to let the agent view all tickets such as assigned tickets to the agent itself, unassigned tickets, and tickets assigned to other agents.
- **On Customer Details**: It lets you allow or disallow the agents to view the tickets of other agents on the customer details. You can check "Inherit from Parent" to inherit this setting from the parent. If you uncheck it, then you can select any of the following values for this campaign.
 - <u>Tickets assigned to the agent</u>: Select it to let the agent view only those tickets that are assigned to the agent.

- <u>Tickets assigned to the agent and all unassigned tickets</u>: Select it to let the agent view all unassigned tickets and those tickets that are assigned to the agent.
- <u>All Tickets</u>: Select it to let the agent view all tickets such as assigned tickets to the agent itself, unassigned tickets, and tickets assigned to other agents.

11.3.1.1.1.3 CRM Settings

These are the same settings, which you have provided while creating this campaign. You can modify all of its fields here.

Click here to know more about the Campaign Details and CRM Settings for this campaign.

Default BCC Address

You can provide an email address to which all emails will be sent through BCC field.

After modifying the settings, click "Apply" on top to apply these settings. Else, you can click "Refresh" to discard the changes.

11.3.1.1.2 Agent Table Definition

This tab allows you to select the default Agent Table Definition for the campaign and assign the users to the selected Agent Table Definition. Know more...

11.3.1.2 <u>Users</u>

Here, you can assign and unassign the users to this campaign. This tab has already been explained in the Chat Campaign Settings. Know more...

We recommend that Ameyo Users such as Professional Agent, Execute, and Supervisor should select only one Interaction Campaign during and after their logon. Selecting Multiple Interaction Campaigns can create some issues. The option to select Multiple Interaction Campagins have been removed already in the later versions of Ameyo AppServer. Therefore, we recommend the Administrator to assign the unique users to an Interaction Campaign so that one user is assigned to only one Interaction Campaign.

11.3.1.3 Queues

Here, you can create and manage the queues. Know more...

11.3.1.4 Default Working

Here, you can select the users who will be logged in to this campaign, by default, and will not receive the prompt to select the campaign. This tab has already been explained in the Chat Campaign Settings. Know more...

11.3.1.5 Holiday/Office Hours

Here, you can define the holidays, office hours, and non-working hours for this campaign. This tab has already been explained in "System Configuration". Know more...

11.3.1.6 Canned Messages

This Tab lets you assign and unassign the canned messages to this campaign. You have created the canned messages at the System Level and the same will be shown here. Refer to "Canned Messages" in System Configuration to know the steps to create the canned messages.

≡ kav	i≯ kavije	S	ettings Users	Default Working	Queues	Canned Message	Holiday/Office Hours	Custom Field M Refresh	
Availa	ble Canned Messages(8)		Assigned Canne	d Messages(0)					
	Name		Name						
	test canned					No Data Availa	able		
	REPLY TO EMAIL								
	ysy								
	testee	>							
	testedddd	<							
	HINDI								
	test								
	test								

Figure: Canned Messages

Perform the following steps to assign canned messages to this campaign.

1. Select the canned messages in "Available Canned Messages" section

2. Click \bigcirc icon to proceed to assign the selected canned messages.

≡ kar	<i>i</i> i ≻ kavi_ic	S	Settings	Users	Default Working	Queues	Canned Message	Holiday/Office Hours	Custom Field	Media Profile
									Refres	sh Apply
Rows :	elected: 4		Rows s	elected:	4					
	Name			Name						
	test canned			REPLY	TO EMAIL					
	testee			ysy						
	testedddd			HINDI						
		\bigcirc		test						
		\bigcirc								

Figure: Assign or Unassign Canned Messages

3. Click "Apply" to assign the canned messages to this campaign.

Rather, you can click "Refresh" to not assign the canned messages.

To unassign a canned message, select it in "Assigned Canned Messages" section, click icon, and click "Apply" to unassign the selected canned message from the campaign.

11.3.1.7 <u>Custom Fields</u>

This Tab lets you assign and unassign the custom fields to this campaign. You have created the Custom Fields in the Process Settings and the same will be shown here. Refer to "Custom Fields" in Process Settings to know more.

11.3.1.8 <u>Ticket Status</u>

This tan lets you assign and unassign the ticket statuses created at the system level in the interaction campaign. Know more...

11.3.1.9 Media Profile

This Tab lets you assign and unassign the media profiles to this campaign. You have created the Media Profiles at the System Level and the same will be shown here. Refer to "Media Profiles" in System Configuration to know the steps to create the media profiles.

≡ P1 > IC	2	ettings Users	Default Working	Queues	Canned Message	Holiday/Office Hours	Custom Field	Media Profile
Media Profiles							Refresh) Apply
Available Media Profiles(1)		Assigned Me	dia Profiles(0)					
Media Profile Name		Med	ia Profile Name					
Media Profile Gmail					No Data Availa	able		
	> <							

Figure: Media Profile

Perform the following steps to assign media profiles to this campaign.

- 1. Select the canned messages in "Available Media Profiles" section
- 2. Click \bigcirc icon to proceed to assign the selected media profiles.

≡ P1 > IC	Settings Users Default Working Queues Canned Message Holiday/Office Hours Custom Field Media Profile
Media Profiles	Refresh Apply
Available Media Profiles(0)	Assigned Media Profiles(1)
Media Profile Name	Media Profile Name
No Data Available	Media Profile Gmail
	2 <

Figure: Assign or Unassign Media Profiles

3. Click "Apply" to assign the Media Profiles to this campaign.

Rather, you can click "Refresh" to not assign the media profiles.

To unassign a media profile, select it in "Assigned Media Profiles" section, click icon, and click "Apply" to unassign the selected media profile from the campaign.

11.3.2 Queue Management in Interaction Campaign

Queues Tab in the Interaction Campaign Settings allows you to create and manage the queues.

TestProcess2 > TestIC2		Si	ettings Users	Default Working	Queues Canned Message	Holiday/Office Hours	Ticket status Custor	n Field Media Profile
List Of Queues(0)								
Queue ID	Queue Name	No. Of Skills		No. Of Users	Cre	ation Date	Actic	ns
			No Data Avail	able				

Figure: Queues Tab

We support only one Interaction Campaign. It is advised to create multiple queues in IC to address the different functions of the business requirements (like sales, and support). However, the Queue Monitoring is not available in IC.

11.3.2.1 <u>Create Queue</u>

Perform the following steps to create a queue.

1. Click "Add Queue" button on the top right corner to create a queue. It

TestProcess2 → TestIC2	Settings Users	Default Working Queues Cann	ed Message Holiday/Office Hours Ticket	t status Custom Field Media Profile
Add Queue				Cancel Apply
Queue Details				
Queue Name	Queue Priority 1	~	Request Queue Type Queue FIFO	~
Resource Scheduler Type Most Free Instance V	Transferable Yes No		Description	
Auto Assignment of Interactions Auto assignment to users: Users in Queue				
Available Users(3)		Assigned Users(0)		
User ID User Name User	r Role	User ID	User Name	User Role
🗆 pa1 pa1 Profe	fessional-Agent		No Data Available	
🗌 pa2 pa2 Profe	fessional-Agent			
Super	ervisor 🔇			

shows the following page.

Figure: Create Queue

- 2. Provide a name for the queue.
- 3. Select a value for the queue priority. This value will be used for "Priority" type queues.
- 4. **<u>Request Queue Type</u>**: It lets you define which customer will be served first if more than one customers are waiting in the queue.
 - A. Queue FIFO: FIFO stands for First In First Out. If request queue type is FIFO and two customers are waiting in queue for the agent, the customer who is first to reach in the queue would be connected first to the available agent.
 - B. Queue Priority: Nodeflow can be used to decide the priority of any customer. Queue with "1" priority will be selected first. Similarly, Queue with "2" priority will be selected at the second place.

Example:

Question: If customer1 (who reached earlier) is waiting in Queue1 having priority 1 and customer2 (who reached late) is waiting in the Queue2 having priority 2, and if only one agent is serving both queues, then what will happen? Let us go through the following table.

Queue	Queue Priority	Customer	Agent
Queue1	1	Customer1	Agent1
Queue2	2	Customer2	Agent1

C. **Answer:** In such a scenario, Agent1 will be connected first with "Customer1" as its queue - Queue1 - has higher priority.

- 5. **Resource Scheduler Type (Licensable):** It will let you decide which agent would be connected to the customer when two agents are available to take the interaction.
 - A. **Most Free Instance**: Select it to assign the tickets to the Agent who is free and is not working on any of the present ticket. This will help to assign the Ticket to the most free Agent at that time.
- 6. **Transferable:** Select it to transfer the interaction from this new queue to another queue..
- 7. Provide a description for the queue.
- 8. <u>Auto Assignment to users</u>: It means to assign the IC media Tickets to the Agents automatically. To assign the Tickets to the Agents, toggle the switch. TO disable this feature and to assign the Tickets to the Agents manually, toggle this switch again.
- Assign Users in Queue: Select the users from the "Available Users" section and click icon.

■ TestProcess2 > TestIC2		Settings Users Default Working	Queues Canned Message Holiday	y/Office Hours Ticket status Custom Field	d Media Pro
dd Queue				Can	ncel App
ueue Details					
Jeue Name	Queue Priority		Request Queue Type		
ueueOfIC	1		V Queue FIFO		
source Scheduler Type	Transferable		Description		
	♥ Yes ○	No			_
Auto Assignment of Interactions	● Yes ○	No			
Auto Assignment of Interactions		No			
Auto Assignment of Interactions uto assignment to users: sers in Queue Available Users(1)		No Assigned Users(2)			
Auto Assignment of Interactions uto assignment to users:	v Ves		User Name	User Role	
Auto Assignment of Interactions uto assignment to users: ers in Queue Available Users(1)	• Ves	Assigned Users(2)	User Name ps2	User Role Professional-Agent	

Add O

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Figure: Sample Details to create a Queue

10. Click "Apply" to create the queue.

Rather, you can click "Cancel" to discard the changes. You can create multiple queues using these steps.

List O	of Queues(2)				
	Queue ID	Queue Name	No. Of Users	Creation Date	Actions
	4	Queue2	2	Thu Jan 09 11:58:40 GMT+05:30 2020	Edit
	1	Queue1	3	Thu Jan 02 16:20:50 GMT+05:30 2020	Edit

Figure: List of Queues

11.3.2.2 Edit Queue

Click "Edit" icon present in the list of the queues. The same page opens which opens at the time of the queue creation. You can change all the information entered at the time of the queue creation.

Administrator Manual

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System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Sy	nthesizer						🔔 Adr	ministrat 🗸	
≡ P1 > IC						Settings	Users	Default Working	Queues	Cann	ed Message	Holiday/Office Hours	Ticket status	Custom Field	Media Profi	le
queue														Cance	el Apply	
Queue Details																
Queue Name				Request Queu	ie Type						Resource Sch	eduler Type				
queue				Queue FIFO						~	Most Free I	nstance			~	-
Transferable				Description												
Auto Assignment of Interactions																
Auto assignment to users:																
Agent can view																
On Dashboard:																
O Tickets assigned to the agent	 Tickets whi assigned to queues 	nich are una to the agen		Tickets	in their queues								🗸 Inhe	rit Settings From	Parent	
On Customer Details:																
 Tickets assigned to the agent 	 Tickets in t 	their queue	is.	 All tick custon 	ets associated w ner	ith the							Inherence	rit Settings From	Parent	
Users in Queue																
Available Users(0)							Ass	igned Users(4)								
User ID	Username			User Role				User ID			Username	1	User Role	e		
	No Da	ata Availabl	e					s1			s1		Supervise	or		
								s2			s2		Supervise	or		
								a1			a1		Executive	•		
								a2			a2		Executive	2		
						>										
						<										
					< 0-0 of	0 2								< 1-	4 of 4 📀	

Figure: Edit the Queue

While editing the queue, the administrator can change the settings of the tickets and assign and unassign the agents from the queue.

11.3.2.3 Delete Queue

You can delete the queue. Select the queue, which you want to delete and then, click "Delete" icon. A confirmation modal displays.



Figure: Delete Queue

Click "Yes" button to confirm the deletion of the queue, else click "Cancel".

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11.3.3 Custom Fields

This Tab lets you assign and unassign the custom fields to this campaign. You have created the Custom Fields in the Process Settings and the same will be shown here. Refer to "Custom Fields" in Process Settings to know the steps to create the custom fields.

Campaign	Available Custom Fields (2)	< 1-2 of 2 > Search	Q Assigned Custom Fields (0)	< 0-0 of 0 >> (Search
Enable Queue Level Settings	Custom Field Name		Custom Field Name	
	Test			
	Test2			
	Test			
			> <	
			<	

Figure: Custom Fields

11.3.3.1 Campaign Level Custom Fields

Perform the following steps to assign custom fields to the campaign.

- 1. Create the Queue in the Interaction Campaign first. Know more...
- 2. Switch the tab to Custom Fields of IC Campaign.
- 3. All the Custom Fields created at the process level are shown in the "Available Custom Field Section.
- 4. Select the Custom Fields which you want to assign in the campaign.
- 5. Click icon to assign the selected custom fields.

IC Campaign	Available Custom Fields (1)	< 1-1 of 1 > Search	Q A	ssigned Custom Fields (1)	< 1-1 of 1 > Search	۹
Enable Queue Level Settings	 Custom Field Name 			Custom Field Name		
	Test			Test		
	Test			Test2		$\uparrow \downarrow$
			$\overline{\mathbf{b}}$			
			<			

Figure: Assign or Unassign Custom Fields on campaign

- 6. Click "Apply" to assign the custom fields to this campaign. Rather, you can click "Refresh" to not assign the custom fields.
- 7. You can change priority of the custom fields in the assigned column of the custom fields. Click $\uparrow \downarrow$ icon to change the priority of the assigned custom fields.

To unassign a custom field, select it in "Assigned Custom Fields" section, click Sicon, and click "Apply" to unassign the selected custom field from the campaign.

11.3.3.2 Queue Level Custom Fields

Perform the following steps to assign the custom fields to the particular queue.

- 1. Enable the "Queue Level Settings" check-box present in the left bar of the page.
- 2. After enabling the settings, all the queues which are created in the Campaign start showing in the list.
- 3. Click on the queue on which you want to assign the custom fields. The same page to assign the custom fields comes up.
- 4. All the Custom Fields created at the process level are shown in the "Available Custom Field Section.
- 5. Select the Custom Fields which you want to assign in the queue.
- 6. Click icon to assign the selected custom fields.

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🗠 AMEYO	System Config	uration	User	Process	Reports	Voicelog	s Co	ntrol Panel	More	• [Synthesizer		Ad	ministrat 🗸
≡ Test > IC						Settings	Users	Default Worki	ing C	Queues	Canned Message	Holiday/Office Hours	Custom Field	Media Profile
IC		Availabl	e Custor	n Fields (0)		0-0 of 0 📀	Searc	h Q		Assigne	ed Custom Fields (2)	< 1-2 of 2	Search	٩
Queue Level			Custo	m Field Name							Custom Field Na	me		
Queue	۹)		Test	Category							Test Category	2		
Queue_2	6		Test	Category 2							Test 2			$\wedge \downarrow$
											Test Category			
									>		Test			$\wedge \downarrow$
									<					
													Refresh	Apply

Figure: Assign or Unassign Custom Fields on queue

Perform the same steps to assign the custom fields to other queues. If any custom field is assinged or unassigned to a campaign or queue, then the agents staffed to that queue or campaign are not required to logout and relogin to see the impact.

11.3.3.3 Copy settings to other Queues

If all the custom fields assigned to one queue is same for the other queue, then you can copy all the settings to other queue with one-click. It allows the administrator to copy all the settings to one to another. Perform the following steps.

1. Click 🗖 icon present adjacent to the queue name. A new pop-up arises.

Copy Custom Fields Settings	\times
Select the Queues to copy settings to: Queues	
Queue_2 ×	~
Copy to all Queues	



Figure: Copy settings

- 2. Select the queue in which you want to change the settings.
- 3. Enable the "Copy to all Queues" check-box if you want to copy the settings to all the existing queues of the campaign.
- 4. Click "Copy" button to proceed with the coping action. A pop-up for the confirmation comes up.

Confirm Override Configuration	×
This will override all exisitng configurations in thes queues. Are you sure you want to do this? This cannot be undone.	e
Cancel Done	

Figure: Confirm the copy process

5. Click "Done" on the arrived pop-up to confirm the copy process else click "Cancel" button to undone the process.

The copy process will override all the settings to the new queue and the previous settings of that queue cannot be retrieved in any manner.

11.3.3.4 Hiding Custom Field at Queue Level

The administrator is able to hide some of the custom fields at queue level which are not useful for the organization.

INSERT INTO ic_configuration_parameter (contact_center_id,name,value) VALUES ('<Contact_center_Id>','queueCustomFieldHideSetting','{"<Queue_ID_1>":["Field_Name"],"<Queue_ID_2>":["<Field_Name>"],"<Queue_ID_3>":["<Field_Name>"]}');



Figure: Hiding Custom Field Parameters

In the above query, provide the queue id and the fields according to the need. You can hide more custom fields at queue level at the same time. Provide all the custom fields according to the queues.

11.3.4 Ticket Status in Interaction Campaign

This Tab lets you assign and unassign the external ticket status to this campaign. All created Ticket Status in the System Configuration tab and the same will be shown here. Refer to "Ticket Status" at System Configuration to know the steps to create the external ticket status.

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System Configurat	ion User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synth	esizer						¢.	Administrat 🗸
■ Process1 > IC Campaign						Settin	ngs User	s Default	Workin	g Que	ues Canned Message	Holiday/Office Hours	Ticket status	Custom Fiel	d Media Profile
It is recommended to make changes during no	n-working hours	as they will be vis	ible only once ti	he users login aga	ain. You may also have	to update som	ne rule actio	ns.							
IC Campaign	Ticket	Statuses for Can	npaign IC Carr	npaign											
Enable Queue Level Settings	Tick	et Statuses(0)								Assign	ed Ticket Statuses(5)				
	•	Internal An	d External Sta	atus							Internal And External	Status			
				No Da	ta Available						CLOSED				
											Closed Tickets				
											NEW				
											New				
											New Ticket				
									>		OPEN				
									<		Open Tickets				
											PENDING				
											Pending Tickets				

Figure: Ticket Status

11.3.4.1 Campaign Level Ticket Status

Perform the following steps to assign ticket status to the campaign.

- 1. Create the Queue in the Interaction Campaign first. Know more...
- 2. Switch the tab to Ticket Status of IC Campaign.
- 3. All Ticket Statuses created at the system level are shown in the "Available Ticket Statuses Section.
- 4. Select the Ticket Status which you want to assign in the campaign.
- 5. Click icon to assign the selected ticket status.

ampaign	Ticket S	Statuses for Campaign IC Campaign			
Enable Queue Level Settings	Rows	selected: 1		Ass	signed Ticket Statuses(4)
		Internal And External Status			Internal And External Status
		PENDING			CLOSED
		Pending Tickets			Closed Tickets
					NEW
					New
					New Ticket
			\odot		OPEN
			<		Open Tickets

Figure: Assign or Unassign Ticket Status in campaign

6. Click "Apply" to assign the ticket status to this campaign. Rather, you can click "Refresh" to not assign the ticket statues.

To unassign a ticket status, select it in "Assigned ticket statuses" section, click sicon, and click "Apply" to unassign the selected ticket status from the campaign.

11.3.4.2 Queue Level Ticket Status

Perform the following steps to assign the ticket status to the particular queue.

- 1. Enable the "Queue Level Settings" check-box present in the left bar of the page.
- 2. After enabling the settings, all the queues which are created in the Campaign start showing in the list.
- 3. Click on the queue on which you want to assign the ticket status. The same page to assign the ticket status comes up. By default, all ticket statues are assigned to that queue, or it follows the assignment done at the campaign level.
- 4. All the Ticket Status created at the process level are shown in the "Available Ticket Statuses Section.
- 5. Select the Ticket Status which you want to assign in the queue.
- 6. Click icon to assign the selected ticket status.

■ Process1 > IC Ca	ampaign			Settings User	s Default Wor	king	Queues	Canned Message	Holiday/Office Hours	Ticket status	Custom Field	Media Prot
is recommended to make	e changes during non-wo	_	is they will be visible only once the users login again. You may also have	to update some rule action	ns.		_	_	_	_	_	_
Enable Queue Le	evel Settings	LICKET ST	atuses for Queue q1									
Search	٩	Ticke	t Statuses(1)				Assigned	Ticket Statuses(4)				
q1	0		Internal And External Status				🗖 lr	ternal And External S	štatus			
q2	D		NEW			ſ	. c	LOSED				
			New Ticket				c	losed Tickets				
								IEW				
								ew				
							_ o	PEN				
					0		_ o	pen Tickets				
					4		- P	ENDING				
							P	ending Tickets				

Figure: Assign or Unassign Ticket Status on queue

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Perform the same steps to assign the ticket status to other queues.

If any ticket status is assinged or unassigned to a campaign or queue, then the agents staffed to that queue or campaign are not required to logout and relogin to see the impact.

11.3.4.3 Copy settings to other Queues

If all the ticket status assigned to one queue is same for the other queue, then you can copy all the settings to other queue with one-click. It allows the administrator to copy all the settings to one to another. Perform the following steps.

1. Click 🗖 icon present adjacent to the queue name. A new pop-up arises.

Copy Ticket Status Settings	×
Select the Queues to copy settings to:	
Queues	
q2 ×	~



Figure: Copy settings

- 2. Select the queue in which you want to change the settings.
- 3. Enable the "Copy to all Queues" check-box if you want to copy the settings to all the existing queues of the campaign.
- 4. Click "Copy" button to proceed with the coping action. A notification will be shown on the screen notifying about the success of the copy process.



Figure: Notification shown

11.3.5 **Backend Configurations for Interaction Campaign**

There are several configurations through which the User (who has administrative privileges over the Server OS running Ameyo Application server) is able to optimize the Ameyo and increase it's usage according to the organizational need.

All of these queries will be executed for the product database. Execute the following command to login to the database.

psql -U postgres <database_name>

The database name in the above command is the name of the database which is configured to run the Application Server. For example, ameyodb is the product database in our test case.

11.3.5.1 Open CRM on Agent Screen

Execute the following query to enable the CRM tab on Agent's screen.

INSERT INTO ic_configuration_parameter (contact_center_id,name,value) VALUES('<Contact_center_Id>','crmUrlParametersConfig','{"userId":"userId","sessionId":"se ssionId",

"customerId":"customerId","emailId":"emailId","phone1":"phone","campaignId":"campaignI d", "crtObjectId":"crtObjectId", "userCrtObjectId":"userCrtObjectId"}');

ameyodb=f insert into ic_configuration_parameter (stomerId":"customerId","emailId":"emailId","phone) INSERT 0 1 ameyodb=f select * from ic configuration parameter	":"phone","campaignId":"campaignI			
id contact_center_id name		date_added	date_modified	value
6 1 crmUrlParametersConfig ":"campaignId", "crtObjectId":"crtObjectId", "user (l row) ameyodb=#	+ {"userId":"userId","sessionId":" CrtObjectId":"userCrtObjectId"}			

Figure: CRM Parameters on Agent Screen

Administrator can modify the values used in the above query according to the use of organization.

11.3.5.2 Increase Bucket Size of Ticket Extensions

Administrator can increase the size of the ticket extensions which can be provided to the user. It allows the agent to increase the size of the tickets which can be handle at a particular time by the agent.

Execute the following query.

INSERT into ic_configuration_parameter (contact_center_id,name,value) VALUES ('<Contact_center_Id>','allowedInteractionExtension','<number_of_ticket>');

ameyodb=# in INSERT 0 1	nsert into ic_configu	ration_parameter	(contact_cente	er_id,name,value) value	s ('l','allowedInteractionExtension	' ,' 500');
-	elect * from ic_confi ct_center_id	guration_paramete: name	r where name i value	ilike '%allowedInteract date_added		
9 (1 row)	l allowe	dInteractionExtens	sion 500	2019-07-23 16:13:07.5	2275 2019-07-23 16:13:07.52275	

Figure: Increase Ticket Bucket Size

11.3.5.3 Disable Customer Edit Privilege

Administrator can now disable the rights to edit the customer's informations by agent. The customer's information can only be edited by the supervisor or the administrator only and agent can not perform any editing operation on the customer's information.

Execute the following query.

INSERT INTO server_preference_store (context_type,context_id,key,value) VALUES ('contactCenter','<Contact_center_Id>','customerEditPrivilege','false');

ameyodb=# INSERT INTO server_preference_store (context_type,context_id,key,value) VALUES ('contactCenter','l','customerEditPrivilege','false'); INSERT 0 1
ameyodb=\$ select * from server_preference_store where key ilike '%customerEditPrivilege%';
id context_type context_id key value
34 contactCenter 1 customerEditPrivilege false (1 row)
ameyodb=#

Figure: Disable Customer Edit Privilege

If you want to enable the editing rights again then use the following query. INSERT INTO server_preference_store (context_type,context_id,key,value) VALUES ('contactCenter','<Contact_center_Id>','customerEditPrivilege','true');

11.3.5.4 Disable Customer Sentiments

Administrator can stop Ameyo to calculate the customer's sentiments on tickets. For more information on Customer Sentiments <u>click here...</u>

Execute the following query.

INSERT INTO server_preference_store (context_type,context_id,key,value) VALUES ('contactCenter','<Contact_center_Id>','disableCustomerSentiments','true');



Figure: Disable Customer sentiments

By default the value of the values of the customer's sentiments are false. You have to make it true in order to make it disable.

11.3.5.5 Enable CRM for Voice in Voice+IC Setup

Administrator can enable the CRM wizard in the Voice+IC setup where both the setups are in use at the same time.

• Execute the following query to enable the CRM at System level, that is, for all the Processes and Campaigns.

INSERT into server_preference_store(context_type,context_id,key,value) VALUES ('contactCenter','<Contact_center_Id>','isVoiceCrmInInteractionCampaignEnabled','t rue');

• Execute the following query to enable the CRM at any specific Process level,that is, for all the Campaigns assigned in the Process.

INSERT into server_preference_store(context_type,context_id,key,value) VALUES ('process','<Process_Id>','isVoiceCrmInInteractionCampaignEnabled','true');

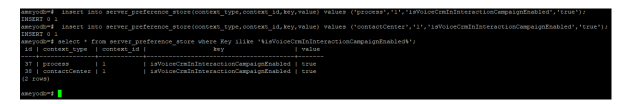


Figure: Enable CRM for Voice in Voice+IC Setup

11.3.5.6 INSERT the Chat channel Icon on Tickets

In Ameyo, the administrator can set the icons for the different chat channels, like for the chat ticket coming from WhatsApp media, then the WhatsApp icon will start displaying in front of the WhatsApp ticket, likewise for the ticket coming from facebook messenger, the facebook messenger icon will start showing in front of tickets. It helps the agent or supervisor to identify easily that which ticket has been created from which media profile.

Execute the following query.

INSERT into ic_configuration_parameter (contact_center_id,name,value) VALUES(<contact_center_id>,'chatChannelConfigured','WEBCHAT,TWITTER_DM,MESSENGE R');

You can use single type of chat channel icon at a time or multiple as well. In the above query, the value column of the table contains the names of the of the chat channels. You can use **TELEGRAM, LINE, VIBER, WEBCHAT and ANDROID** also.

ameyodb=# insert INSERT 0 1	into ic_config	uration_parameter	(contact_center_id, name, value)	values(1,'chatChannelConfig	ured','WEBCHAT,TWITTER_DM,MESSENGER');
			r where name ilike 'chatChanne		
id contact_cen	iter_1d +	name	value	date_added +	date_modified +
13 (1 row)	1 chat(hannelConfigured	WEBCHAT, TWITTER_DM, MESSENGER	2019-09-17 18:12:00.73651	2019-09-17 18:12:00.73651
ameyodb=#					

Figure: Chat Channel Icons on Ticket

11.3.5.7 Fetcher Timer Job

Fetcher time is the time after which Ameyo tries to checks for any new tickets. The administrator can set the fetcher time according to the use. By default, the time is 60 seconds.

Execute the following query.

INSERT into ic_configuration_parameter (contact_center_id,name,value) VALUES ('<contact_center_id>','fetchTimerStartIntervalInSeconds','<Time_in_seconds>');

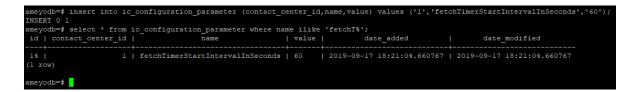


Figure: Fetcher time job

11.3.5.8 Customer Toggling Feature

Ameyo provides the feature of toggling the customer's email id from "From" bar of email to "TO" bar of email. It means that whenever any customer sends the ticket, then the customer's email id would be labeled as the Sender's email id, but after enabling the toggling customer feature, the customer's email id will automatically copied to the "Receiver's" email id whenever any agent replies on the same ticket. It helps to save the time of the agent as the email id of customer automatically marked as the receiver's id and, the agent has not to write the customer's email id.

Execute the following query

INSERT into ic_configuration_parameter (contact_center_id,name,value) VALUES ('<contact_center_id>','makeCustomerFromTargetEmail','<configured_Email_id>');

The "Configured_Email_id" is the email id which is configured for the email media profile.

NSERT 0 1 meyodb=# select * fro	m ic configuration parame	ter where name ilike '%	makeCus%';		
id contact_center_i	d name	value	date_added	date_modified	
15 1 row)	1 makeCustomerFromTarge	tEmail ameyocx@gmail.	com 2019-09-17 18:42:41	.666368 2019-09-17 18:42:41.666368	

Figure: Customer Toggling Feature

11.3.5.9 Reopen Closed Ticket

If the administrator do not want to reopen the tickets which are already closed, then a flag is needed. If such case occurs, then execute the following query.

INSERTintoserver_preference_store(context_type,context_id,key,value)VALUES('contactCenter','<contact_center_id>','shouldExcludeCloseInteractions','true');



Figure: Disable to Reopen closed ticket

11.3.5.10 Disable the Auto-assignment of tickets

If you want to disable the auto-assignment of the tickets from any of the specific queues, then execute the following query.

INSERT into ic_configuration_parameter (contact_center_id,name,value) VALUES (1,'excludedQueuesFromInteractionAutoAssignment','>Queue_ids<');

ameyodb=# inse	ert into ic_configurati	on_parameter (contact_	center_id,name,value) val	ues (1,'excludedQue	uesFromInteractionAutoAssignment'	,'3,5');
INSERT 0 1						
ameyodb=# select	<pre>t * from ic_configurati</pre>	on_parameter where nam	e ilike '%excludedQueuesH	romInteractionAutoA	Assignment%';	
id contact_ce	enter_id	name	value	date_added	date_modified	
+						
17	1 excludedQueu	esFromInteractionAutoA	ssignment 3,5 2019-	09-17 19:12:52.8388	1 2019-09-17 19:12:52.83881	
(l row)						
ameyodb=#						

Figure: Disable to Reopen closed ticket

If you want to disable the auto-assignment feature for multiple queues, then enter multiple queue id's separated by comma.

11.3.5.11 Download Lazy Email Attachment

There were many cases when the email sent through customer has some attachments of larger size. While fetching those emails, a lot of time consumed due to the attachment, and hence it cause a significant delay to fetch that email, which results delay in fetching of another tickets also. Now Ameyo introduced a feature through which the administrator can configure the system so that the text of the email fetches first and the attachments will fetch later. It helps to reduce the time of fetching another email tickets as well. Before configuring the lazy download of attachments, there are some cases which needs to be in taken care.

- This feature will only work with "IMAP" and "EWS" protocol. If "POP" protocol is used, then this feature will not work, because POP does not allow re-fetching of the emails, as all the email get deleted once they fetched from the server. Hence the user must be either in "IMAP" or "EWS" protocol.
- If Ameyo system is configured to delete the email once they fetched, then this feature will not work, as it is needed to fetch the email again to download the attachments. In this case, the administrator has to disable the auto-delete option of emails.

Perform the following steps configure this feature.

1. **Enable the Feature:** Execute the following query to enable this feature.

INSERT into server_preference_store (context_type,context_id,key,value) VALUES('mediaProfile','<Media_Profile_Id>','attachmentLazyDownload','true');

ameyodb=# insert into server_preference_store (context_type,context_id,key,value) values('mediaProfile','di56-59afd565-MediaProfileId-0','attachmentLazyDownload','true); INSERT 0 1 ameyodb=#

Figure: Enable Lazy Download of Tickets

2. **Download according to Size of Attachment:** You can also define the size of the attachment, so that the attachments greater than the specified limit will download later and the file less than the defined size will download first. Execute the following query.

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INSERT into server_preference_store (context_type,context_id,key,value) VALUES('mediaProfile','<Media_Profile_Id>','attachmentSizeConfigInBytes','<Size_in_ KB>');



Figure: Configuring Lazy Download with size of the attachments

- 3. **Parallel Download Configuration:** You can also configure the total number of download options which can run and download lazy attachments parallel with other tasks. Here you have to define the total number of threads to download. There are two possible cases for this.
 - Execute the following query to configure the total number of downloading options for large attachments.

INSERT into server_preference_store
(context_type,context_id,key,value)
VALUES('mediaProfile','<Media_Profile_Id>','largeAttachment
DownloadJobExecutorConfig','{"executerCapacity":2,"conveyor
Capacity":4,"conveyorMinThreshold":2,"conveyorPollingTime":
30}');

• Execute the following query to configure the total number of downloading options for small attachments.

INSERT into server_preference_store
(context_type,context_id,key,value)
VALUES('mediaProfile','<Media_Profile_Id>','smallAttachment
DownloadJobExecutorConfig','{"executerCapacity":2,"conveyor
Capacity":4,"conveyorMinThreshold":2,"conveyorPollingTime":
30}');

		e context_type ilike '%media%';	
id context_type	context_id		
49 mediaProfile d156-5	9afd565-MediaProfileId-0	attachmentLazyDownload	
50 mediaProfile d156-5	9afd565-MediaProfileId-0	attachmentSizeConfigInBytes	
51 mediaProfile d156-5	9afd565-MediaProfileId-0	largeAttachmentDownloadJobExecutorConfig	{"executerCapacity":2, "conveyorCapacity":4, "conveyorMinThreshold
nveyorPollingTime":30}			
52 mediaProfile d156-5	9afd565-MediaProfileId-0	smallAttachmentDownloadJobExecutorConfig	{"executerCapacity":2, "conveyorCapacity":4, "conveyorMinThreshold
nvevorPollingTime":30}			

5. **Figure:** Configuring size of Lazy Download of Attachments

The Media_Profile_Id is the id of the media profile in which you want to allow the lazy download option. Execute the following query to locate to the media profile id. **select * from media_profile;**

11.3.5.12 Display order of Customer Information

It is possible to define the order of the customer information, irrespective of the order of the information present in the data table. Execute the following query to define the order of the customer information.

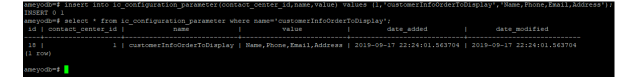


Figure: Display order of Customer Information

You can define multiple customer information field which are defined in data table separated by comma.

11.3.5.13 Enable SMS tab in Ameyo

If you are using SMS as media profile in Ameyo and want to enable the SMS tab on then execute the following query.

INSERTintoserver_preference_store(context_type,context_id,key,value)VALUES('contactCenter','<contact_center_id>','showSmsTab','true');



Figure: Enable SMS tab on Ameyo

11.3.5.14 Execution time for Automation Rules

The administrator can configure the time for all the Timer-Based rules. It means that the administrator can change the default execution time for all the timer rules defined in Ameyo.

Exeecute the following query.

INSERT into server_preference_store (context_type,context_id,key,value) VALUES('contact_center','<contact_center_id>','automationRuleTimerProperties',{"interval": "PER_<time_in_minutes>_MIN","MINUTE":"00"}');

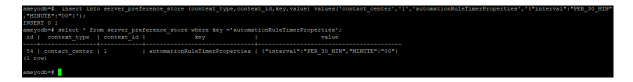


Figure: Change the default time of Timer Rules

11.3.5.15 Unassign the Reopened Ticket

Execute the following query to make the ticket state to unassign, when a ticket gets reopened.

INSERT into server_preference_store (context_type,context_id,key,value) VALUES ('contactCenter','<contact_center_id>','reAssignReopenedInteractions','false');

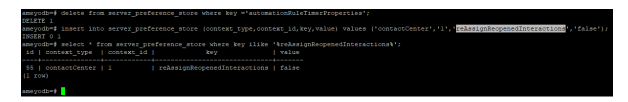


Figure: Unassign the Reopened ticket

11.3.5.16 Collapsible Customer's Information on Ticket Page

Execute the following query to make the customer's information tab collapsible on the agent's ticket screen.

INSERT into server_preference_store (context_type,context_id,key,value) VALUES ('contactCenter','<contact_center_id>','customerInfoInTicketPageCollapsed','false');



Figure: Enable collapsible Customer's Information on Ticket Page

11.3.5.17 Collapsible Customer's Information on Customer's Tab

Execute the following query to make the customer's information tab collapsible on the agent's customer's information screen.

INSERT into server_preference_store (context_type,context_id,key,value) VALUES ('contactCenter','<contact_center_id>','customerInfoInTicketPageCollapsed','false');



Figure: Enable collapsible Customer's Information on Customers Page

11.3.5.18 Disable Advance Filter Option

Execute the following query to disable the advance filter option from closed ticket dashboard of agent's screen.

INSERT into ic_configuration_parameter (contact_center_id,name,value) VALUES ('<contact_center_id>','is_advance_filters_disabled_on_closed_interaction_dashbaord','true').

);



Figure: Disable Advance Filter Option from Closed Ticket Page

11.3.5.19 Provide the default date selection of tickets

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The administrator can configure the default time range for all the interaction campaigns assigned agents. It means that if the administrator configured the date range, let's say for 2 months, then the tickets from last 2 months from today will appear. However, agent can change the date range to see other tickets.

There are three cases possible for which the date range can be set.

1. For Closed Tickets: Execute the following query to set the date range for closed tickets dashboard.

INSERT into ic_configuration_parameter (contact_center_id,name,value) VALUES
('<contact_center_id>','closed_interaction_dashboard_default_date_filter_range','<n
umber_of_months>');

2. For Tickets on Dashboard: Execute the following query to set the date range for the tickets on dashboard screen.

INSERT into ic_configuration_parameter (contact_center_id,name,value) VALUES
('<contact_center_id>','interaction_dashboard_default_date_filter_range','<number_
of_months>');

3. **For Customer's tab:** Execute the following query to set the date range for the customer's tab on dashboard.

INSERT into ic_configuration_parameter (contact_center_id,name,value) VALUES
('<contact_center_id>','customer_interaction_dashboard_default_date_filter_range','
<number_of_months>');



Figure: Define date range for Tickets

11.3.5.20 Configuration of Auto-Expiry Duration of Tickets

By default, if not configured, then no auto-expiry time will be set for the tickets. You have to execute the following command to configure the Auto-Expiry limit for the tickets.

insert into system_configuration_parameter (name,type,value,default_value) values ('autoExpiryInteractionIntervalInDays','Integer','<No_of_days>','<No_of_days>');



Figure: Auto Expiry of Ticket Configuration

We recommend to provide the value of "No_of_days" greater than 90 days. This is because the minimum value of the auto-expiry time is 90 days. If you are configuring the auto-expiry limit for less than 90 days, then upon restart of Ameyo AppServer, the auto-expiry limit will be reset to 90 days automatically.

The auto-expiry time will start from the date of creation of the tickets. Only those tickets, which are in "CLOSED" state, will be marked for expiry after reaching this limit and will not be visible in the system.

If the Auto-Expiry Duration for an Open or Pending Ticket is exceeded, then that ticket will expire only when any user closes that ticket.

If you want to the tickets should be visible and should not expire after the defined autoexpiry limit from their creation dates (after being closed), then you have to use the above command to increase the auto-expiry limit.

11.3.5.20.1 Configure the Timer Job for Auto-Expiry of Tickets

You can use the following query to run the job of auto-expiry of tickets.

INSERT into system_configuration_parameter(name,type,value,default_value) VALUES('autoExpiryTimerIntervalInHours','Integer','<Number_of_Hours>','<Number_of_Ho urs>');

Replace <Number_of_Hours> with the hours after which you want to run the job of autoexpiry

A closed tickets set for expiry will be expired only after running of this job.

11.3.6 **Backend Configurations for Voice plus Interaction Campaign**

There are several configurations through which the User (who has administrative privileges over the Server OS running Ameyo Application server) is able to optimize the Ameyo and increase it's usage according to the organizational need.

All of these queries will be executed for the product database. Execute the following command to login to the database.

psql -U postgres <database_name>

The database name in the above command is the name of the database which is configured to run the appserver. For example, ameyodb is the product database in our test case.

11.3.6.1 Disable Auto-Creation of Interaction Tickets

In Ameyo, all communication corresponding to the Voice or Chat are created as ticket. However, the User can disable the auto-creation of tickets for voice or chat.

Following are the queries to disable the Auto-Creation of tickets.

• **Disable Auto-Creation for Voice:** Execute the following query to disable the Auto-Creation of voice tickets.

update ic_configuration_parameter set value ='false' where name ilike 'autoCreateInteractionForVoice%';

• **Disable Auto-Creation for Chat:** Execute the following query to disable the Auto-Creation of chat tickets.

update ic_configuration_parameter set value ='false' where name ilike 'autoCreateInteractionForChat%';

ameyo UPDAT		iguration_parameter set value =':	false' wi	nere id=4;	
ameyo	db=# select * from 1	<pre>ic_configuration_parameter where</pre>	name 11	ike '%autoCreateInteractionFo	[8];
id	contact center id	name	value	date added	date modified
+	+		+		
3	1	autoCreateInteractionForChat	true	2019-07-22 12:45:41.622038	2019-07-22 12:45:41.622038
4	1	autoCreateInteractionForVoice	false	2019-07-22 13:25:04.256687	2019-07-22 13:25:04.256687
(2 ro	(WS)				
amevo	db=#				
unic yo					

Figure: Disable Auto-Creation of Voice Interaction

The administrator can disable the creation of tickets for both chat and voice. However, it is not suggested to disable the auto-creation of tickets for Chat, as chats may contain some information which would have been needed to resolve.

11.3.6.2 Enable CRM for Voice in Voice+IC Setup

Administrator can enable the CRM wizard in the Voice+IC setup where both the setups are in use at the same time.

• Execute the following query to enable the CRM at System level, that is, for all the Processes and Campaigns.

INSERT INTO server_preference_store(context_type,context_id,key,value) VALUES ('contactCenter','<Contact_center_Id>','isVoiceCrmInInteractionCampaignEnabled','t rue');

• Execute the following query to enable the CRM at any specific Process level,that is, for all the Campaigns assigned in the Process.

INSERT INTO server_preference_store(context_type,context_id,key,value) VALUES ('process','<Process_Id>','isVoiceCrmInInteractionCampaignEnabled','true');

ameyodb=# insert into server preference store(context type,context id,key,value) values ('process','l','isVoiceCrmInInteractionCampaignEnabled','true');
INSERT 0 1
ameyodb=# insert into server_preference_store(context_type,context_id,key,value) values ('contactCenter','l','isVoiceCrmInInteractionCampaignEnabled','true');
INSERT 0 1
ameyodb=# select * from server_preference_store where Key ilike '%isVoiceCrmInInteractionCampaignEnabled%';
id context_type context_id key value
37 process 1 isVoiceCrmInInteractionCampaignEnabled true
38 contactCenter 1 isVoiceCrmInInteractionCampaignEnabled true
(2 rows)
ameyodb=#

Figure: Enable CRM for Voice in Voice+IC Setup

11.3.6.3 Configurable CRM

If administrator wants to enable the CRM button on the customer's details page, then execute the following query.

INSERT INTO server_preference_store (context_type,context_id,key,value) VALUES ('campaign','<Interaction_campaign_id>','showConfigurableCrm','true');

Following are the expected behavior of the CRM after the above configuration.

- 1. **Create Ticket:** On the "Create Ticket" page of the agent dashboard screen, the CRM button will show.
- 2. **Open an existing Ticket:** When any existing ticket is opened, the CRM button is shown on the page "Ticket" page.
- 3. **Open the Customer:** Whenever any customer is opened in "Customer Tab" of dashboard, then "Collapsible" CRM would come.
- 4. **Calling Feature:** Whenever the call is made through the voice and IC setup, then "Collapsible" CRM will come.

11.3.6.4 <u>Lite Ticket Creation</u>

There is a need to make the configuration for the creation of lite tickets for Voice and Interaction campaign setup. Following are the various scenarios through which you can configure the lite ticket creation.

1. Execute the following query to create automatic interaction tickets for voice in closed state.

INSERT INTO ic_configuration_parameter (contact_center_id,name,value) VALUES ('<Contact_center_Id>','externalStateForLiteInteraction','Closed');

2. Execute the following query to create lite tickets for voice.

INSERT INTO ic_configuration_parameter (contact_center_id,name,value) VALUES ('<Contact_center_Id>','createLiteInteractionForVoice','true');

3. Execute the following query to create automatic lite tickets for interaction.

INSERT INTO ic_configuration_parameter (contact_center_id,name,value) VALUES ('<Contact_center_Id>','autoCreateInteractionForVoice','true');

ameyodb=\$ insert into ic_configuration_parameter (contact_center_id,name,value) values ('1','createLiteInteractionForVoice','true'); INSERT 0 1 ameyodb=\$ insert into ic_configuration_parameter (contact_center_id,name,value) values ('1','externalStateForLiteInteraction','Closed'); INSERT 0 1 ameyodb=\$ insert into ic_configuration_parameter (contact_center_id,name,value) values ('1','autoCreateInteractionForVoice','true'); INSERT 0 1 ameyodb=\$ insert into ic_configuration_parameter (contact_center_id,name,value) values ('1','autoCreateInteractionForVoice','true'); INSERT 0 1

Figure: Lite ticket configurations

11.4 Interactive Voice Application Campaign Settings

11.4.1 Interactive Voice Application Campaign Settings

In the left navigation bar of Process Tab, you can select an Interactive Application Campaign to view its settings.

The changes made in settings of one Interactive Voice Application Campaign will be applicable to that campaign itself. They will not be applicable on other similar (Interactive Voice Application) and different (non-interactive voice application) campaigns.

■ Process1 > Inbound Campaign	Settings Routing	Users Call Context Default Work	king Queues Holiday/Offic	e Hours Customers Local IVR QA Parameters Prompt
			General	Advanced Dial Profile Agent Table Definition
General		Delete Campaign	Refresh Apply	FAQ
				DIALER CONFIGURATIONS
Campaign Details Campaign Id 1	Campaign Name Inbound Campaign	Campaign Type Interactive Voice Application		What is Peak Call Count? Peak Call Count is the maximum calls that can take place at the same time in this campaign. What is Max Callback Count?
				This is the maximum callbacks that can be done in this campaign at the same time. This should not exceed Peak Call Count.
Campaign Settings Paak Call Count ^a 100	Max Callback Count* 100	✓ Dial On TimeOut(in secs) 30		What is Dial on Timeout? ACW or After Call Work Timeout is the maximum time after which a call will be auto dispose by the system at "wrap timeout", You can configure this separately for connected and not connected calls. What is Caller (D): What is Caller (D): What is Caller (D): What is Caller (D): You make which will be displayed on your customer's
Caller ID	Time Zone Mapper Type	SLA Threshold (in secs)		phone/mobile.
NODID Description	Lead based campaign timezone Mapper 🔍	20		 What is ACV Timesut? ACV or Arec 24 Viork Timesut; is the maximum time after which a call will be auto disposed by the system a "wrap timeout", "You can configure this separately for connected and not connected calls.
ACW Settings	Voice Logs Settings	Auto Answer		
ACW Timeout (in secs)* 30	✓ Voice Logs Enabled	Auto Answer Enabled 🗸	Inherit Settings From Parent	
Configure for connected and not connected calls	Play Periodic Beep			
CRM Settings	_			
Preview URL	CRM URL	Disposition URL		
TPV Phone				
			Delete Add	
Name	Phone			
Voice Mail			Refresh Apply	
Voice Mail Configurations			Voicemail 💿	DIY Troubleshooter
Finish Volcemall Prompt Test	Welcome Voicemail Prompt Test v	Notification Email IDs		Autodial not working? You might want to consider the following: 1. Does the lead have enough data? 2. Is the lead enabled? 3. Is the dial profile assigned? 4. Is the assigned SIP/PR/ZAP etc.active?

Figure: Settings of Interactive Voice Application Campaign

At the right side of the campaign settings page, some of the commonly asked definitions of settings are defined. You can refer to those definitions.

It contains the following tabs.

- Settings
 - General Settings
 - Advanced Settings
 - Dial Profile Settings
 - Agent Table Definition
- Queues
- Routing
- Users
- Default Working
- Holiday/Office Hours
- Call Context
- Local IVR
- QA Parameters
- Prompt

11.4.1.1 <u>Settings Tab</u>

This tab contains "General Settings", "Advanced" Settings, and "Dial Profile" Settings.

11.4.1.1.1 General Settings

Here, the General Settings are divided into the following sections.

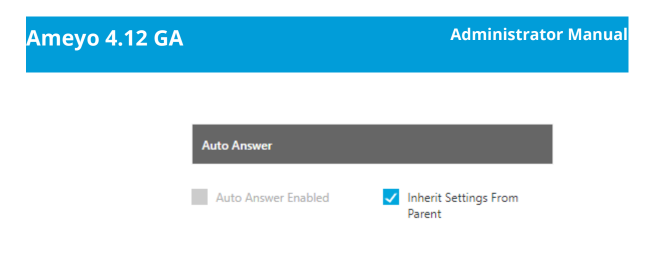
11.4.1.1.1.1 Campaign Details

These are the same details, which you have provided while creating this campaign. You can only change the campaign name here.

11.4.1.1.1.2 Campaign Settings

Except for the following, it contains those settings, which you have configured while creating this campaign.

- Dial On Time out (In seconds): Select it to define the dial on time-out.
 With these settings, the dialed calls will be disconnected after the provided seconds if not connected.
- **SLA Threshold (In Sec):** Here, you can specify the threshold in which the inbound calls should be answered ideally.
- **CRM Settings:** These are the same settings, which you have provided while creating this campaign. You can modify all of its fields here.
- Auto Answer Settings: Auto-Answer Feature is already available for WebRTC with or without Ameyo SIP Agent Proxy. This feature did not require the implementation of "Accept-Reject" node in the Nodeflow to show the prompt at Ameyo User Console before answering the call. However, "Accept-Reject Node" was providing the Auto-Answer Configuration at the campaign-level and this feature was missing in Auto-Answer Feature for WebRTC. "Auto-Answer" section contains the following options and only one option will work at a time.
 - Inherit from Parent: Select this option to inherit the Auto-Answer Configuration in the campaign from the System-level. If the Auto-Answer is disabled at the System-level, then it will remain disabled at the Campaignlevel. If the Auto-Answer is enabled at the System-level, then it will remain enabled at the Campaign-level.
 - 2. **Auto Answer Enabled**: It will enable "Auto-Answer" at the Campaign-level forcefully even if it is disabled at the system-level. Refer to the following screenshot.





 TPV Phone: As per the process requirement, there may be a few numbers to which transfer of calls is very frequent. Third-party verification (TPV) number is used to transfer the call to the verifier. Here, such frequently used TPV numbers are added so that the user can directly transfer the case to these numbers.

TPV Phone			
			Delete Add
	Name	Phone	
	TPVPhone1	118263	

Figure: TPV Phone

Click "Add" to show a row to add TPV Phone number. Enter the name and phone number. You can add multiple TPV Numbers. To delete a TPV phone number, click its checkbox to select it and click "Delete".

• **Voicemail Configuration:** Perform the following steps to enable the voicemail feature on the queue level. If this is not enabled, then voicemails will not be recorded.

Make sure to upload the Prompts through "Prompts" tab in the campaign to use them in Voicemail.

- Click "Voicemail" toggle switch to turn it on.
- Welcome Voicemail Prompt: Select the welcome voicemail prompt from the drop-down field.
- **Finish Voicemail Prompt:** Select the finish voicemail prompt from the drop down field.

pice Mail			Refresh	Ар
Voice Mail Configurations			Voicemail 💽	•
Finish Voicemail Prompt	Welcome Voicemail Prompt	Notification Email IDs		

Figure: Voicemail Configuration

 Notifications Email IDs: Check "Notification Email IDs" to send the voicemail notifications to the selected recipients. After enabling it, enter the email addresses (only Gmail domain) of the recipient's Administrator separated by comma. For example:

email1@gmail.com, email2@gmail.com.

• After modifying the settings, click "Apply" on top to apply these settings. Else, you can click "Refresh" to discard the changes.

Click here to know more about the Campaign Details and CRM Settings for this campaign.

After modifying the settings, click "Apply" on top to apply these settings. Else, you can click "Refresh" to discard the changes.

11.4.1.1.2 Advanced Settings

Here, the Administrator can configure the Advanced Settings of an Interactive Voice Application Campaign.

AMEYO System (Configuration User	Process Reports Voicelogs	: Control Panel More 🗸	Synthesizer				单 Administrat
P1 > Inbound Campaign	n		Settings Routing Us	ers Call Context	Default Working	Queues Holiday/Offi	ice Hours Custor	mers Local IVR QA Parameters Pro
						General	Advanced	Dial Profile Agent Table Definiti
lvanced					Refr	esh Apply		FAQ
				_			DIALER CONFIGU	RATIONS
Configuration							 What is No. o This is the de 	If Last Calls? fault number of records that will be visible in the
Associated Table Definition		By default assign users to Agen	t Table Definition	Column mappings			Details sectio	
DefaultTableDefinition		DefaultAgentTableDefinitio	n ×	DefaultInboundC	olumnMapping	~	Customer Pro	omer Provider Type? wider is the module that fetches customers from the dialer to dial
Disposition Plan		No. of Last Calls*		File Format			What is Fetch	
DefaultIVADispositionPlan	~	10		talaw		~	Number of R database.	ecords that can be fetched at the same time, fron
Restrict disposition fr	om telephony panel						• What is Max	
NodeFlow Configuration								mber of records maintained, at which more numl d for the dialler.
Name	Nodeflow Type	File Name		Actions				
Auto Dial	System defined			Fetch	Reset	Upload		
Barge	System defined			Fetch	Reset	Upload		DIY Troubleshooter
Callback	System defined			Fetch	Reset	Upload	1. Does the lea	orking? You might want to consider the following ad have enough data?
Confer	System defined			Fetch	Reset	Upload	2. Is the lead e 3. Is the data o	
Dispose	System defined			Fetch	Reset	Upload		ed media in profile, active?
Listen VoiceLog	System defined			Fetch	Reset	Upload		
Manual Dial	System defined			Fetch	Reset	Upload		
Pick Call Dial	System defined			Fetch	Reset	Upload		
Post Processing	System defined			Fetch	Reset	Upload		
Pre Processing	System defined			Fetch	Reset	Upload		
Put on Hold	System defined			Fetch	Reset	Upload		
Record to Prompt	System defined			Fetch	Reset	Upload		
Resume Talk	System defined			Fetch	Reset	Upload		
Snoop	System defined			Fetch	Reset	Upload		
Transfer To Queue	System defined			Fetch	Reset	Upload		
Transfer To User	System defined			Fetch	Reset	Upload		
Transfer to Phone	System defined			Fetch	Reset	Upload		
Whisper	System defined				Reset	Upload		

Figure: Advanced Settings

This tab can be divided into two sections - "Configuration" and "NodeFlow Configuration".

11.4.1.1.2.1 <u>Configuration</u>

It contains the following settings, which you have configured while creating the campaign.

- Disposition Plan
- Column Mapings
- No. of Last Calls
- File Format

It also contains the following settings, which you can configure after creating the Interactive Voice Application Campaign.

- <u>Defaut Table Definition</u>: Here, you can select the default Table Definition for this campaign.
- **By default assign users to Agent Table Definition:** Here, you can select the default Agent Table Definition for this campaign.

4.1.1.2.1.1. <u>Restrict Disposition from Telephony Panel</u>

In the Contact Center Industry, the business prefers to dispose of the Calls from the CRM, especially which is linked with Ameyo Application Server. The agents have two different ways to dispose of the single call - one through Telephony Panel and another through CRM. If the agent was disposing of the calls in both of the ways, then there will be two dispositions for a single call that can create confusion and discrepancy.

To avoid this discrepancy, a configuration named "Restrict disposition from Telephony Panel" is added in "Advanced" Tab of Voice Campaign Settings.

Brief about Settings

- Uncheck (Default): Uncheck this option to use the default or existing Call Disposition process. It means the agent can dispose of the call from both Telephony Panel and CRM.
- **Check:** Check this option to disable the call disposition at Telephony Panel and allow the agents to dispose of the call from CRM only.

By default, this option is unchecked due to which the agent will be able to dispose of the call from the Telephony Panel. However, if the Administrator has enabled it, then the agent will not be able to dispose of the call from the telephony panel.

We recommend that this option should be checked if the client is not using any CRM.

$\underline{\textbf{When Unchecked}} \rightarrow \textbf{Disabled (By Default)}$

If the option "Restrict Disposition from Telephony Panel" is unchecked, then the default or previous Call Disposition flow will work by default. The Agent can dispose of the call from Telephony Panel or CRM. However, it will not solve the use case addressed in this story.

<u>When Checked \rightarrow Enabled</u>

The Administrator can check this option to restrict the disposition of calls in the Telephony Panel. The call cannot be disposed of from Telephony panel. The call has to be disposed of from the CRM only. As soon as the call is ended, the telephony panel will not slide out to the left side from the right bar. An error is displayed in the tooltip when the agent tries to dispose of the call from the telephony panel.

Mameyo Home Call Details				KK_inbound 🗸	. 🕓	~	o Available	~	kk_exe	c ~
Knowledge B Customer							23456 Unkno			<u>9</u>
Customer Information							Conne	cted		*
						Campa		(K_inbound		<u>^</u>
name	phone1* 2345678760		phone2		pl	Quei	16			
							*	+#?.	5	
phone4	phone5		email		fa	•	End 0 00:00		-	
twitter	timezone		age				00.00	Please o	dispose fro	m CRM
								Refresh	Update	
CRM									^	
	Basic Info			2345678760				🙎 kk_e	xec	
	Personal Information									
Quick Disposition			1							
Set Disposition	First Name	:		Last Name	:					
Abrupt disconnection	Middle Name	:		Salutation	:					
Set Callback	DOB	:		Company	:					

Figure: Disposition of Call is disabled in Telephony Panel

"ACW Timer" is displayed in the tooltip of the phone icon in the right panel after the call disconnection (since the telephony panel is not shown to the agent). When the agent disposes of the call from the CRM, then an inline message is displayed on the page.

Call Details		KK_Inbound 🗸 🔔 🕓	✓ <mark>e</mark> Available → kk_exec ✓
Knowledge B Customer			ACW Time 00:02
Customer Information			*
name	phone1* 68465126126 phone5	phone2	phone3
twitter	priones	emaii age	18CEDDDK
			Cancel Refresh Create
CRM			^
	Basic Info	68465126126	& kk_exec
End Call Successfull	First Name :	Last Name	:

Figure: Disposed of the Call from CRM

Other Impacts if enabled

Dispose and Dial will also be performed through CRM. A REST API is also provided to perform the same.

Callback and call notes are understood in the normal disposition operation through the telephony panel only. If the call disposition is disabled from the telephony panel, then API is provided to handle the same while disposing of the call through CRM.

API Document: <u>https://sites.google.com/a/ameyo.com/engineering/rest-apis-for-</u> call-disposition-and-disposeanddial

11.4.1.1.2.2 Nodeflow Configuration

"NodeFlow Configuration" lets you upload the nodeflow for the different functions listed herein below.

- Transfer to User
- Manual Dial
- Transfer to Phone
- Confer
- Dispose

- Barge
- Snoop
- Put on Hold
- Resume Talk
- Transfer to Queue
- Callback
- Listen VoiceLog
- Pick Call Dial
- Record to Prompt
- Post Processing
- Whipser
- Pre Processing
- Auto Dial

11.4.1.1.3 Dial Profile Settings

Here, the Administrator can create the dial profiles for the campaigns using the Routing Plans. So, it is necessary to create the Routing Plans first before configuring this tab.

Before creating a routing plan, you have to assign and manage the users, assign the call contexts, and create the queues.

		General Advanced Dial Profile
Dial Profile		Refresh Apply
Manual Dial Profile Settings		
Manual Dial Profile Policy Select Set up TimeOut (in secs) 15	Call Context	Ringing TimeOut(in secs) 30
Confer Dial Profile Settings		
Confer Dial Profile Policy Select	Call Context	Ringing TimeOut(in secs) 30
Set up TimeOut (in secs) 15		

Figure: Dial Profile Settings

Perform the following steps to configure the Dial Profile Settings for Manual Dial and Confer Dial (Conference Dial).

- Manual Dial Profile Settings: It lets you configure the settings for Manual Dial Profile. Perform the following steps.
 - A. "Manual Dial Profile Policy" lists the Outbound Routing
 Policies that you have created in "Routing Tab" →
 "Outbound Feature Context".
 - B. Ringing Timeout (in secs.): It is the maximum ringing time, after which call gets disconnected if the recipient does not answer the call. Provide a value in seconds for the same.
 The default value is 30 seconds
 - C. **Setup Timeout (in secs.):** It is the time required from the initiation of a call till the connection gets established, after

which call gets disconnected if the call is not connected. Provide a value in seconds for the same. The default value is 15 seconds

- Confer Dial Profile Settings: It lets you configure the settings for Confer Dial (Dial during Conference) Profile. Perform the following steps.
 - A. "Confer Dial Profile Policy" lists the Outbound Routing
 Policies that you have created in "Routing Tab" →
 "Outbound Feature Context".
 - B. Ringing Timeout (in secs.): It is the maximum ringing time, after which call gets disconnected if the recipient does not answer the call. Provide a value in seconds for the same.
 The default value is 30 seconds
 - C. Setup Timeout (in secs.): It is the time required from the initiation of a call till the connection gets established, after which call gets disconnected if the call is not connected. Provide a value in seconds for the same. The default value is 15 seconds
- 3. Click "Apply" to apply the dial profile for any section.

Rather, you can click "Refresh" to discard the changes. When you click apply, the values for Call Context for the selected Policy is populated in "Call Context" column.

		General	Advanced Dial Profile Agent Table Definition
Dial Profile			Refresh Apply
Manual Dial Profile Settings			
Manual Dial Profile Policy	Call Context	Ringing TimeOut(ir	n secs)
1001_basic.single.call.context.type	1001	30	
Set up TimeOut (in secs)			
15			
Confer Dial Profile Settings			
Confer Dial Profile Policy	Call Context	Ringing TimeOut(ir	n secs)
1111_basic.single.call.context.type	1111	30	
Set up TimeOut (in secs)			
15			

Figure: Configured Dial Profile Settings

11.4.1.1.4 Agent Table Definition

This tab allows you to select the default Agent Table Definition for the campaign and assign the users to the selected Agent Table Definition. Know more...

11.4.1.2 <u>Users</u>

Here, you can assign and unassign the users to this campaign. This tab has already been explained in the Chat Campaign Settings. Know more...

11.4.1.3 <u>Queues</u>

Here, you can create and manage the queues. Know more...

11.4.1.4 Default Working

Here, you can select the users who will be logged in to this campaign, by default, and will not receive the prompt to select the campaign. This tab has already been explained in the Chat Campaign Settings. Know more...

11.4.1.5 <u>Customers</u>

Here, the administrator can you can apply the Filter or Filter Groups for the campaign. This tab has been explained in "Outbound Campaign Settings". Know more...

11.4.1.6 Holiday/Office Hours

Here, you can define the holidays, office hours, and non-working hours for this campaign. This tab has already been explained in "System Configuration". Know more...

11.4.1.7 Other Settings

Other Settings are explained in the following subsequent pages. Click the links to know more about them.

- ٠
- Call Contexts
- Routing
- Local IVR
- QA Parameters
- Prompt

11.4.2 Call Context in a Campaign

Call context is basically the SIP channel that is visible and will be used by the agent to initiate the calls. This Tab lets you assign and unassign the call contexts to this campaign, which you have created in Call Manager. Refer to "Call Manager" to know the steps to create the call contexts.

	MEYO System Config	juration User	Process Report	; Voicelogs Co	ntrol P	Panel M	ore 🗸 🛛 Syr	nthesizer			Administrat.	. ~
Ne	wProcess > InboundCamp	ai	Settin	gs Routing Users	Call C	Context D	efault Working	Queues	Holiday/Office Hours	Local IVR	QA Parameters Pr	ompt
anage C	all Context									\bigcirc	Refresh App	ply
Availa	ible(5)					Assigned	d(0)					
	Name	Outbound Max.	Inbound Max.	Active Max.			Name	Outbound I	Max. Inboun	d Max.	Active Max.	
	voip	100	100	100					No Data Available			
	softphone1	100	100	100								
	audiocodes	100	100	100								
	cc_voicetest_DefaultVR	100	100	100								
	1001	10000	10000	10000	> <							

Figure: Call Context Settings

Perform the following steps to assign call contexts to this campaign.

- 1. Select the call contexts in "Available Call Contexts" section
- 2. Click icon to proceed to assign the selected call contexts.

■ Ne	wProcess > Inbo	undCampai	5	Settings	Routing	Users	Call C	ontext	Default Working	Queues	Holiday/Office Hours	Local IVR	QA Parameters	Prompt
Manage (Call Context												Refresh	Apply
Rows	selected: 1							Rows :	elected: 1					
	Name	Outbound Max.	Inbound Max.		Active Ma	x.			Name		Outbound Max.	Inbound Ma	x. Active	Max.
	softphone1	100	100		100				cc_voicetest_Defa	aultVR	100	100	100	
	audiocodes	100	100		100				1001		10000	10000	10000	
	voip	100	100		100									
							$\overline{\mathbb{C}}$							

Figure: Assign or Unassign Call Contexts

3. Click "Apply" to assign the call contexts to this campaign.

Rather, you can click "Refresh" to not assign the Call Contexts.

To unassign a call context, select it in "Assigned Call Contexts" section, click Sicon, and click "Apply" to unassign the selected call context from the campaign.

11.4.3 **Queue Management in Voice Campaign**

Queues Tab in the Voice Campaign Settings allows you to create and manage the queues.

■ Process1 > Inbound Camp	paign	Settings	Routing Users Call Context	Default Working Queues Holiday/Office Hours	Customers Local IVR QA Parameters Prompt		
					Add Queue		
List Of Queues(0)							
Queue ID	Queue Name	No. Of Users	Creation Date	Actions	No. Of Skills		
No Data Available							

Figure: Queues Tab

11.4.3.1 <u>Create Queue</u>

Perform the following steps to create a queue.

1. Click "Add Queue" button on the top right corner to create a queue. It

shows the following page.

Add Queue					Cancel Apply
Queue Details					
Queue Name I Resource Scheduler Type LRU	Queue Priority 1 1 Transferable Ves No		~	Request Queue Type Queue FIFO Description	~
SLA Configuration					
Keep same as campaign (Configured Threshold for SLA: 20 Seconds) Auto Assignment of Interactions					
Auto assignment to users:					
Users in Queue					
Available Users(0)			Assigned Users(0)		
User ID User Name	User Role		User ID	User Name	User Role
No Data Available		> <		No Data Available	

Figure: Create Queue

2. Provide a name for the queue.

- 3. Select a value for the queue priority. This value will be used for "Priority" type queues.
- 4. **<u>Request Queue Type</u>**: It lets you define which customer customer will be served first if more than one customers are waiting in the queue.
 - A. **Queue FIFO:** FIFO stands for First In First Out. If request queue type is FIFO and two customers are waiting in queue for agent, the customer who is first to reach in the queue would be connected first to the available agent.
 - B. Queue Priority: Nodeflow can be used to decide the priority of any customer. Queue with "1" priority will be selected first.
 Similarly, Queue with "2" priority will be selected at the second place.

Example:

Question: If customer1 (who reached earlier) is waiting in Queue1 having priority 1 and customer2 (who reached late) is waiting in the Queue2 having priority 2, and if only one agent is serving both queues, then what will happen? Let us go through the following table.

Queue	Queue Priority	Customer	Agent
Queue1	1	Customer1	Agent1
Queue2	2	Customer2	Agent1

C. **Answer:** In such a scenario, Agent1 will be connected first with "Customer1" as its queue - Queue1 - has higher priority.

- 5. **Resource Scheduler Type (Licensable):** It will let you decide which agent would be connected to the customer when two agents are available to take the chat or call. Select any of the following options.
 - A. **LRU:** It stands for "Least Recently User". As per this algorithm, the communication (chat or call) will be connected to the agent who has been used very least recently.
 - B. Multiple Extension (Licensable): Select it if the agents have multiple extensions and they are supposed to attend multiple communications (chat or call) simultaneously. One agent can be connected to two customers in the same queue.
 - C. **Multimedia Based:** Select it only if the agents have to take chat and Inbound calls simultaneously.
 - D. **Skill Based:**Select it to connect the communication (chat or call) to that agent who have more skill level than others.
- 6. **Transferable:** Select it to transfer the communication call or chat from this new queue to another queue.
- 7. Provide a description for the queue.
- 8. <u>Assign Users in Queue</u>: Select the users in "Available Users" section and click icon.

To unassign a user, select the users in "Assigned Users" and click sicon. The user assignment is atomic in nature, that is not transactional. If some users out of all selected users could not be assigned because of any reason such as configuration, then allowed users will be assigned except those are failed to be assigned.

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In the case of license restriction, the users of which license is not obtained will not be displayed in the section of available users.

9. Assign Skills in Queue: select the skills in "Available Skills" section and click icon.

To una	assign a skill, sele	ct the skills in "As	sig	ned	skills"	and	d click 💟	icon.		
Queue1									Cancel	Apply
Queue Details										
Queue Name Queue1	Request Queue Type					~	Resource Scheduler Type			~
Transferable) No	Description								
SLA Configura	ition									
🗸 Keep sam	e as campaign (Configured Threshold for SLA: 20	Seconds)								
Users in Queu	e									
Available U	Available Users(1)			Assig	ned Users(3)					
Use Use	er ID Username	User Role		User ID		Username		User Role		
🗌 ana	alyst analyst	Analyst			a2		a2	Professional	Professional-Agent	
			>		s1		s1	Supervisor		
			<							
Skills in Queu	e									
Available SI	kills(1)			Assig	ned Skills(0)					
🔳 Na	me				Name					
□ Go	Good Good			No Data Available						
			>							
			<							

Figure: Sample Details to create a Queue

10. Click "Apply" to create the queue.

Rather, you can click "Cancel" to discard the changes. You can create multiple queues using these steps.

۹m	ieyo 4.	12 GA			Administra	dministrator Manual		
≡	P1 > Inbound Campaign			Settings Routing User	s Call Context Default Working Queues Holiday/Office Hours	Local IVR QA Parameters Prompt Add Queue		
List C)f Queues(1) Queue ID	Queue Name	No. Of Skills	No. Of Users	Creation Date	Actions		
	1	q1	0	3	Wed Jul 08 15:53:43 GMT+05:30 2020	Edit		

Figure: List of Queues

11.4.3.2 Edit Queue

Click "Edit" icon present in the list of the queues. The same page opens which opens at the time of the queue creation. You can change all the information entered at the time of the queue creation.

					Cancel	Apply
Request Queue Type Queue FIFO			~	Resource Scheduler Type LRU		~
Description						
		Assig	ned Users(3)			
User Role			User ID	Username	User Role	
Analyst			a2	a2	Professional-Agent	
	5		s1	s1	Supervisor	
	<					
		Assig	ned Skills(0)			
			Name			
				No Data Available		
	>					
	<					
	Queue FIFO Description User Role	Queue FIFO Description User Role Analyst	Queue FIFO Description User Role Analyst Assign Assign Analyst Assign As	Queue FIFO Description User Role Analyst Analyst Assigned Users(3) User ID a2 a1 a2 a1 Analyst Assigned Skills(0) Name	Queue FIFO IRU Description	Preparer Queue Type Queue FIFO Description

Delete

Cancel

Figure: Edit the Queue

11.4.3.3 Delete Queue

You can delete the queue. Select the queue, which you want to delete and then, click "Delete" button present at the right top corner of the page. A confirmation pop-up comes up.

Confirmation

Are you sure you want to delete the queue?

Figure: Delete Queue

Click "Delete" button to confirm the deletion of the queue, else click "Cancel".

11.4.4 Local IVR in a Campaign (Licensable)

"Local IVR" is a full-fledged IVR (Interactive Voice Response) running locally. The term locally or local refers to the telephony channel on which the IVR is running. Besides the channel there is no difference in a normal IVR running on an incoming channel and a local IVR.

11.4.4.1 Examples

- If you take an example of a customer calling to book a travel ticket or a customer calling to bank, then the customer is welcomed by the main IVR of a Nested IVR. When the customer press any option on the main IVR, a new IVR (that is a branch of main IVR) is presented.
- Sometimes the Agent confer a customer's call with IVR for taking some input directly from the customer to the system. For example, the customer wants to change the PIN of a Debit/Credit Card after connecting the call with the agent.

11.4.4.2 Business Use Case

Agent is connected with customer via inbound call, then agent confer with Local IVR for verification or payment gateway. This is done in conference so that agent can guide the

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customer what to do on the IVR. However the information entered by the customer is not visible to the agent anywhere.

11.4.4.3 Local IVR Tab in Voice Campaign Settings

"Local IVR" Tab in Interactive Voice Application Campaign Settings lets the Administrator create the Local IVRs.

=	NewProcess > InboundCampai		Settings	Routing	Users	Call Context	Default Working	Queues	Holiday/Office Hours	Local IVR QA	Parameters Promp
					Add					Refr	esh Apply
	Local IVR List(0)					Nam	e				
	Name	Incoming Call Context							voip		~
		No Data Available					Override Source Ph	one	Ove	rride Destination Pl	none
							ce phone		Destinatio		
						Desc	ription				

Figure: Local IVR Tab

11.4.4.4 Add a Local IVR

Perform the following steps to add a Local IVR.

1. Click "Add" to add a Local IVR using the following pop-up.

Select Call Context
Override Destination Phone
Destination phone
Cancel Apply
-

Figure: Add a Local IVR

- 2. Provide a name for the new IVR.
- 3. "Call Context" drop-down menu lists all Call Contexts that you have assigned to this campaign. Select anyone of them.
- Select "Override Source Phone" option to override the source number (from which a call is being received) of the incoming call with the provided number. After checking it, provide a number in its relevant textbox.
- 5. Select "Override Destination Phone" option to override the destination number (to which a call is being dialled) of the outbound call with the provided number. After checking it, provide a number in its relevant textbox.
- 6. Provide a description in "Description" text box.

Add Local IVR		×
Name TestIVR	voip	*
Override Source Phone	Override Destination Pho	ne
Source phone	Destination phone	
Description Test		
	Ca	ancel Apply

Figure: Sample Details

7. Click "Apply" to create the local IVR using the selected call context.

Rather you can click "Cancel" to not create it

You can follow these steps to create multiple Local IVRs.

	Add		Refresh Apply
		Name	
Name	Incoming Call Context	one	_ 6001 ~
one	6001	Override Source Phone	Override Destination Phone
с	3232	Source phone	Destination phone
J	6001	Description	
н	cc_voicetest_DefaultVR	999999999999999999999999999999999999999	
I	6001		
Two	3232		

Figure: Local IVRs

11.4.4.5 Defining the Call Context at the System-level or Campaign-level

11.4.4.5.1 Scenario 1: System-level Call Routing for IVR

You have to define the Call Routing at the System-level if any of the following conditions is true.

- System-level (or Contact Center level) Call Context has been selected to add the Local IVR.
- Source Phone is specified to add the Local IVR.
- Destination Phone is specified to add the Local IVR.

Refer to "System Call Routing" page to know about the steps to create a Call Routing Plan.

11.4.4.5.2 Scenario 2: Campaign-level Call Routing for IVR

You have to define the Call Routing in "Call Routing" tab of Campaign Settings only if the above conditions specified for System-level Routing are not true. The Call Context, which is used to add the Local IVR, have to be used to create a Context Feature in "Call Routing" of Campaign Settings. Refer to "Call Routing" page to know the steps to create a Call Routing in the Campaign Settings.

11.4.4.6 How Call Routing works with Local IVR?

Call Routing means that a call is being moved from an endpoint to another. The decisions in the Call Routing can be made using many reasons such aas Caller Identification, Dialed Number, Time of Day, and Custom Defined Parameters established in an IVR (Interactive Voice Response) program script.

In Ameyo, we use term profiles for different routing sequence. Currently, the following three types of profiles are being used.

- Source-based
- Destination-based
- Call Context-based

11.4.4.7 Important Point

The Ameyo System supports more than one "conferwithIVR" profiles to serve different types of Call Conferences as per the different business requirements.

11.4.4.8 Known Issues related to Local IVR in Ameyo

• Local IVR is not supported for Outbound Campaigns.

• The Agent can only confer the call with Local IVR. The Agent cannot transfer the call to the IVR.

11.4.4.9 Modifying an IVR

Perform the following steps to modify an existing Local IVR in the Campaign Settings.

1. In "Local IVR" tab, select a Local IVR to view its details in the right panel.

	Add		Refresh Apply
		Name	
Name	Incoming Call Context	one	6001 V
one	6001	Override Source Phone	Override Destination Phone
с	3232	Source phone	Destination phone
J	6001	Description	
н	cc_voicetest_DefaultVR	Description here	
I	6001		
Two	3232		

Figure: Sample Details

- 2. You can change the following fields while modifying a local IVR.
 - Name
 - Call Context
 - Enable or disable the option to override the Source Phone
 - Already provided Source Phone Number
 - Enable or disable the option to override the Destination Phone
 - Already provided Destination Phone Number
 - Description
 - If the System-level Call Routing Plan is created based upon the Call Context, Source Phone Number, or Destination Phone Number, then Call Routing will not work for this IVR if you change any of these fields.
 - If the Campaign-level Call Routing Feature is created based upon the Call Context, then the Call Routing will not work for this IVR if you change the Call Context.

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- 3. Validate the changes carefully as the Call Routing can be disabled for this Local IVR if any change is made to Call Context, Source Phone, or Destination Phone.
- 4. Click "Apply" to apply the changes.

Rather, you can click "Cancel" to discard the changes.

11.4.4.10 Delete an existing Local IVR

The Deleted Local IVR will not be played at the assigned Call Context Feature, Source

The Deleted Local IVR cannot be restored using any method.

Sometimes an existing Local IVR becomes obsolete and it has to be replaced with an all new IVR. If you are planning to delete an IVR, then you have to plan properly before going ahead as the deleted IVR will not be played in the Call Flow.

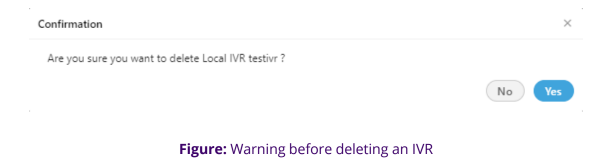
Perform the following steps to delete a Local IVR.

1. In "Local IVR" tab, select a Local IVR to view its details in the right panel.

	Add		Refresh Apply
		Name	
Name	Incoming Call Context	one	6001 ~
one	6001	Override Source Phone	Override Destination Phone
с	3232	Source phone	Destination phone
J	6001	Description	
н	cc_voicetest_DefaultVR	Description here	
I	6001		
Two	3232		

Figure: Sample Details

2. Click "Delete" button in the top right section. It shows the following warning message.



3. Click "Yes" to delete the local IVR.

Rather, you can click "No" to not delete the Local IVR.

11.4.4.11 More Information

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Refer to the following document to know more about the Local IVR.

Configuration

Document:

https://sites.google.com/a/ameyo.com/engineering/Home/certificationknowledgebase/localivr-testing-in-4-x

11.4.5 QA Parameters in a Campaign

This Tab lets you assign and unassign the QA Parameters to this campaign, which you have created at the System Level. Refer to "QA Parameters" in System Configuration to know the steps to create the QA Parameters.

■ A.N	Manav > Inbound_voice		Settings Routing	Users (Call Conte	ext Default Working	Queues	Holiday/Office Hours	Local IVR	QA Parameters Refresh	Prompt Apply
Availa	able(4)				A	ssigned(0)					
	Parameter Name	Туре	Mandatory			Parameter Name	e	Туре	м	andatory	
	Comment	Comment	Yes					No Data Available			
	Multiple	Multiple	Yes								
	Boolean	Boolean	Yes								
	1Range	Range	Yes		>						
					<						

Figure: QA Parameters

Perform the following steps to assign QA Parameters to this campaign.

- 1. Select the QA Parameters in "Available" section
- 2. Click \bigcirc icon to proceed to assign the selected QA Parameters.

							Refresh Apply
ble(1)				Assign	ned(3)		
Parameter Name	Туре	Mandatory			Parameter Name	Туре	Mandatory
1Range	Range	Yes			Comment	Comment	Yes
					Multiple	Multiple	Yes
					Boolean	Boolean	Yes
			>				
			<				
	Parameter Name	Parameter Name Type	Parameter Name Type Mandatory	Parameter Name Type Mandatory	Parameter Name Type Mandatory 1Range Range Ves Image Image Image	Parameter Name Type Mandatory 1Range Range Yes I Range Kes I Range Solution I Range Solution I Range Solution	Parameter Name Type Mandatory Image: Parameter Name Type 1Range Range Yes Image: Comment Comment Image: Parameter Name Image: Parameter Name Image: Name Multiple Image: Parameter Name Image: Parameter Name Image: Name Type Image: Parameter Name Image: Parameter Name Image: Name Type Image: Parameter Name Image: Parameter Name Image: Name Type Image: Parameter Name Image: Name Image: Name Type Image: Parameter Name Image: Name Type Image: Name Image: Parameter Name Image: Name Type Image: Name Image: Parameter Name Image: Name Type Image: Name Image: Parameter Name Image: Name Image: Name Type Image: Parameter Name Image: Name Image: Name Image: Name Image: Parameter Name Image: Name Image: Name Image: Name Image: Parameter Name Image: Name Image: Name Image: Name Image: Parameter Name Image: Name Image: Name Image: Name Image: Parameter Name Image: Name Image: Name Image: Name Image: Parameter Name Image:

Figure: Assign or Unassign QA Parameters

3. Click "Apply" to assign the QA Parameters to this campaign.

Rather, you can click "Refresh" to not assign the selected parameters.

To unassign a QA Parameter, select it in "Assigned" section, click Sicon, and click "Apply" to unassign the selected QA Parameter from the campaign.

11.4.6 **Prompts in a Campaign**

This Tab allows you to create the Voice Message Prompts for the campaign. The prompts can be created using the existing voice recordings saved in .wav or .mp3 formats.

	System Configuration	User Process	Reports Voicelogs	Control Panel More 🗸	Synthesizer			🚦 🐥 Administrat 🗸
■ Process1 > In	bound Campaign			Settings Rou	ting Users Call Context	Default Working Queues	Holiday/Office Hours Customers	Local IVR QA Parameters Prompt
								Add Prompt
Prompts added throug	the script node cannot be manag	ed from this list. You nee	d to check them on the Ameyo S	iynthesizer.				
Prompt Manageme	nt(1)							
ID ID	Name	File Name		Relative Path	Owner	Active	Status	Action
	moh			-		No	Missing	Add

Figure: Prompt Management

11.4.6.1 Add a Prompt

Perform the following steps to create a Prompt.

1. Click "Add Prompt" button in the top right corner. It shows the following

pop-up.		
Add Prompt		×
Name	File Name (.wav)	
Relative Path	Select Owner None	~
Choose File No file chosen		
Is Active		
		Cancel Save



- 2. Provide a name for the prompt.
- 3. Provide a name for the sound file, that you are going to upload.
- 4. Provide a name for a folder, in which the sound file will be stored. This folder will be created on server and if it exists already, the file will be saved into it.
- 5. Click "Choose File" to select the sound file on your disk.
- 6. Check "Is Active" to make this new prompt as Voice Prompt. Else uncheck it to disable it.

Following is a screenshot containing sample details.

Add Prompt		×
Name Test	File Name (.wav) welcome.wav	
Relative Path	Select Owner None	~
Choose File welcome.wav		
✓ Is Active		
	c	Cancel Save

Figure: Adding Prompt with Sample Details

7. Click "Save" to create the Prompt message.

Rather, you can click "Cancel" to not create a prompt.

You can create multiple prompts using these methods.

≡ 6	Process1 > Inbound (Campaign		Settings	Routing	Users	Call Context	Default Working	Queues	Holiday/Office Hours	Customers	Local IVR	QA Parameter	s Prompt
													Ad	ld Prompt
Prompt	s added through the scrip	t node cannot be managed from t	his list. You need to check them on the Ameyo S	iynthesizer.										
Promp	ot Management(2)													
•	ID	Name	File Name	Relative Path			Owner		Active	Sta	itus		Action	
. 9	-	moh	-	-			-		No	Mi	ssing		Add	
	1	Test	welcome.wav	IVR					Yes	Ot	hers		1	

Figure: Added Prompts

11.4.6.2 <u>Compatibility List</u>

The administrator can upload the prompts in MP3 and Wav format. The following are the supported compatibility list that the administrator can use.

- MP3:
 - cbr mp3

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- vbr mp3
- 144kbps mp3
- 256kbps mp3
- Wav:
 - PCM with any sampling rate (Hz) or bitrate (bits per sample * sampling rate)
 - Size: Up to 25 MB only

The call server will play only .wav files with 16-bit sample size, 8000 Hz, and mono-channel. Hence, as soon as you upload the prompt file, it gets converted to a call server compatible format. While adding a prompt, "File Name" field is used to store the prompt with the specified name on the call servers. Hence specify the name with extension .wav. Suppose the Administrator has provided the prompt name as "test", then the system will suffix ".wav" to that prompt name in "File Name" field automatically. If you specify any other extension, then an error message is displayed. This behavior keeps the user experience backward compatible, and the existing users shall not need to learn the usage again.

11.4.6.3 Edit Prompt

Click "Edit" link under "Action" column header for any prompt to edit it. It shows the following pop-up.

Edit Prompt	×
News	The Marce (succ)
Name Test	File Name (.wav) welcome.wav
Relative Path	Select Owner
IVR	None 🗸
Choose File No file chosen	
▶ 0:00 / 0:01	
	Cancel Save

Figure: Edit a Prompt

You cannot make any change here. The prompt name, file name, or path (where it is stored) cannot be changed. You can either play the uploaded file or click menu icon to download it.

You can select a prompt and click "Delete" button on top right corner to delete. However, the deleted prompts cannot be restored.

11.4.7 Identification of Missing Prompts

Whenever a customer calls a business, every voice message that is played is known as prompts. But there are some prompts whose voice message file is not present. Such prompts are called missing prompts. These prompts are shown to the user on UI, but they are not useful as their prompt is not uploaded. Thus to identify such prompts, missing prompt icon and status has been introduced in Ameyo.

On the Prompts tab of Administrator and Supervisor, a new status column has been introduced. This column's values show whether the prompt is in use or missing, as shown in the following screenshot.

\sim	AMEYO Sys	tern ✔ User Process Reports V	oicelogs Control Panel More 🗸 Synt	thesizer		🚼 斗 🎒 Administrat
v	oice_regression >	Voice_inbound		Settings Routing Users Call Cont	text Default Working Queues Holiday/Office H	Hours Customers Local IVR QA Parameters Pro
						Add Pror
rompts	s added through the s	cript node cannot be managed from this list. You need to ch	ick them on the Ameyo Synthesizer.			
romp	ot Management(23	3) 🔍 Search				
	ID	Name	File Name	Relative Path	Owner Active	Status Action
	131	abc	abc.wav	ivr	No	Others 🖍
	33	busy	busy.wav	ivr	No	Used
	133	dummy	dummy.wav	ivr	No	Others 🖉
1	39	ererewtwtretrety	ererewtwtretrety.wav	ivr	No	Others 🖉
	38	fdgggfdg	fdgggfdg.wav	ivr	No	Others 🖉
	41	gfffffffffffffffff	gffffffffffffffffffffh.wav	ivr	No	Others 🖉
0		moh			- No	Missing Add
Missi	ng prompt cannot be e	deleted.	music.wav	ivr	No	Used
	34	Play_Record_Voicemail	Play_Record_Voicemail.wav	ivr	No	Others 🖉
	37	playHoliday	playHoliday.wav	ivr	No	Others 🖉

Figure: New Interface of Prompt Tab

A new status column is introduced, which shows the status of the prompt. The following three status have been used to monitor the prompts:

- 1. **Used:** It means that the prompt is in use.
- 2. **Unused:** It means that the prompt is not in use.
- 3. **Missing:** It means that the prompt voice file is missing, but the prompt is being created.

A visual red dot indentation is present at the front of the missing prompts. The user can also hover over this icon to view the information about the missing prompts.

11.4.7.1 Non-editable Prompt Name

A modal is shown when the user click "ADD" button present in front of the missing prompt. The name textfield of this modal is non-editable, which means that the user is not able to edit the name of the prompt.

Add Prompt	×
Name moh	File Name (.wav) moh.wav
Relative Path ivr	Select Owner None V
Choose file moh .wav	
✓ Is Active	
	Cancel Save

Figure: Non-editable textfield of Prompt Name

11.4.7.2 Notification for Uploading a Prompt file

If the supervisor uploads the nodeflows to the missing prompt files, then a notification will be sent to the administrator and supervisor at the same time. The following types of notifications will be sent to the administrator and supervisor for uploading the nodeflow file.

- 1. A toast and bell notification is sent to the administrator.
- 2. The supervisor has received a bell notification.

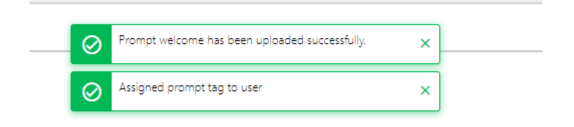


Figure: Toast notification at Administrator UI

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The notification shows the campaign and prompt name in which the nodeflow has been uploaded. The administrator will be redirected to the prompts tab after clicking the notification.

After the creation of the missing prompt, the missing prompt's status will be changed to used/unused accordingly.

The notification will only be sent to the Group Manager and Analyst user roles. They are not able to update or click it.

Missing Prompts are as such not an entity, thus there is no option to delete them.

11.4.8 Routing in a Voice Campaign

11.4.8.1 Routing in a Voice Campaign

Here, you can create and manage the routing for both Inbound and Outbound Calls in Interactive Voice Application Campaign, Outbound Campaign, and Parallel Predictive Campaign.

		Settings Routi	ng Users	Call Context	Default Working	Queues	Holiday/Office Hours	Local IVR	QA Parameters	Prompt
Inbound: Feature Context	Default ACD Feature Context							lete Re	fresh Add	Apply
context id	Context Flow Name	Node Flow Nam	e				Transferable Ass	ignment		
Outbound: Feature Context									ete Refresh	Add
Policy Id	Policy Type	Name			Last Updated		Assignment			

Figure: Routing

11.4.8.1.1 Routing for Inbound

11.4.8.1.1.1 Add a Nodeflow for Routing

Perform the following steps to create a nodeflow.

1. Click "Add" button to create a nodeflow. It shows a new row in the white area just below the column header.

Inbound: Feature Context	Default ACD Feature Context 👻		Delete Refresh Add Apply
context id	Context Flow Name	Node Flow Name	Transferable Assignment
-			Browse Fetch Assignment

Figure: Add Context Flow

- 2. Provide a name for the context flow.
- 3. In "Node Flow Name" column, you have to upload either a .nodeflow or .anfx flow.

Service Engineer will provide you the required nodeflow files.

Click "Browse" to open a nodeflow file. Select the location where the file stored. Select the required file and click "Open".

- 4. Check "Transferable" if you want to transfer the call from this nodeflow to another nodeflow.
- 5. Click "Apply" to add the nodeflow.

11.4.8.1.1.2 Assign Nodeflow to a Queue

Perform the following steps to assign a nodeflow to a queue in the campaign.

- 1. Check the box to select a queue.
- 2. Click "Assignment" to assign this nodeflow to a queue. It shows the following pop-up.

Available ACD Node(1)	Assi	gned ACD Node(0)	
ACD Node		ACD Node	Queue
acd			No Data Available
	>		
	<		



- 3. Select "ACD" node in "Available ACD Node" section, and click 🕑 icon.
- 4. Select the nodeflow in "Assigned ACD Node" section.
- 5. In "Queue" drop-down menu, select the queue to which you want to

assign this ndoeflow.

Node Mapping idit Prompt				
Available ACD Node(0)		Assig	ned ACD Node(1)	
ACD Node			ACD Node	Queue
No Data Available			ACDNode	Queue1
	> <			
				Cancel Save

Figure: Assign Queue in ACDNode

6. Click "Save" to assign the nodeflow to the selected queue. It takes you

back to "Routing" Tab.

You can perform the same steps to create the nodeflow and to assign it to a queue.



Figure: Added Nodeflows

You can fetch a nodeflow and download it as a file on the disk, assign or unassign it to a queue, and delete the nodeflow.

11.4.8.1.2 Delete Routing Policy

Select the Routing Policy for which you want to delete permanently. Click "Delete" button. A confirmation pop-up comes up.

Confirmation	×
Are you sure you want to delete Test ?	
	No Yes

Figure: Delete Routing Policies

Click "Yes" if you want to delete the routing policy, else click "No".

11.4.8.1.3 Routing for Outbound

In "Outbound: Feature Context" section, perform the following steps.

- 1. Click "Add" to add a routing policy for the Outbound feature context.
- 2. It creates a new row in the blank area.

Outbound	Feature Context					Delete Refresh Add
	Policy Id	Policy Type	Name	Last Updated	Assignment	
	0	Basic Single Call Context Type			Assign	
		Phone Based Call Context Type				
		Multiple Type Round Robin Call Contex				
		Basic Multiple Call Context Type				

Figure: Adding an Outbound Routing Policy

3. Select any of the following Policy Types.

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- **Basic Single Call Context Type:** It is the policy type in which outbound calls will be dialed out from the single call context.
- Phone Based Call Context Type: It is the policy type in which administrator can define the pattern on basis of which numbers will be dialed out from multiple call context. It will only reflect after procuring appropriate licenses.
- **Basic Multiple Call Context Type (Licensable):** It is the policy type in which outbound calls will be dialed out from multiple call context. It will only reflect after procuring appropriate licenses.
- Multiple Type Round Robin Call Context Type: It is the policy in which if a call tried by a call context fails to get connected, then it will be tried by the different call contexts that are selected for calling as per Round-Robin algorithm. As per Round-Robin Algorithm, each call context is used to call for a fixed amount of time and if the call does not get connected in that duration, another call context is used. The left over call context is reused when all other call contexts in the loop are used and the call is still not connected.

Make sure to not provide a name for the Routing for any "Outbound: Feature Context". The name will be assigned automatically after selecting the call contexts. The Outbound Routing with manual names will not work.

4. Click "Assign" link under "Assignment" header to select a call context that you have assigned in this campaign in "Call Context" Tab. Following popup is displayed for "Basic Single Call Context Type" on the page.

elect Context	>
Call Context	
Select	~

Figure: Select Call Context for Basic Policy

For "Phone Based Call Type", "Basic Multiple Call Context Type", and "Multiple Type Round Robin Call Context Type", the following pop-up appears to select the multiple call contexts.

Available		< 1-5 of 5	A	ssigned		< 0-0 of	0 >
	Name	Outbound Max.			Name	Outbound Max.	In
	softphone1	100					
	audiocodes	100	\bigcirc				
	voip	100	\bigcirc				
	1112	10000					
	1113	10000					

Figure: Select Call Contexts for Multiple Type Policy

Perform the following steps to assign call contexts to this new policy.

3.

A. Select the call contexts in "Available" section

B. Click icon to proceed to assign the second secon	he selected call contexts.
--	----------------------------

Available		< 1-3 of 3	Assigne	d	< 1-2 of 2		
_	Name	Outbound Max.	_	Name	Outbound Max.	I	
	softphone1	100	✓	1112	10000	10	
	audiocodes	100	\bigcirc	1113	10000	10	
\checkmark	voip	100	$\langle \cdot \rangle$				
					Cancel	Save	

Figure: Assign or Unassign Call Contexts

C. Click "Save" to assign the call contexts to this campaign.

Rather, you can click "Cancel" to not assign the Call Contexts.

To unassign a call context, click the link under "Assign" header for a new or existing Outbound Routing Policy, select a call context in "Assigned Call Contexts" section, click icon, and click "Save" to unassign the selected call context from the campaign.

4. Click "Save" to proceed to add the selected context to the routing policy.

5. Click "Apply" to create the Routing Plan for Outbound.

You can create multiple routing policies for the Outbound Feature in the Interactive Voice Application (Inbound) Campaign.

C	utbound	Feature Context	sature Context						
		Policy Id	Policy Type	Name	Last Updated	Assignment			
	✓	3	Basic Single Call Context Type 🔍	1113_basic.single.call.context.type	10/10/2018, 16:55:15	1113			
		15	Multiple Type Round Robin Call Cont	1112_basic.multiple.call.context.type	15/10/2018, 13:25:44	1112, softphone1			

Figure: Added Outbound Routing Policies

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You can only change the selected Call Contexts while modifying an Outbound Routing Policy. In addition to that, you can also delete a routing policy.

11.4.8.1.4 Delete Routing Policy

Select the Routing Policy for which you want to delete permanently. Click "Delete" button. A confirmation pop-up comes up.

Confirmation

Are you sure you want to delete Test ?



×

Figure: Delete Routing Policies

Click "Yes" if you want to delete the routing policy, else click "No".

11.4.8.2 Saving Routing Test Result

When an administrator creates a routing test case, they may want to check that test case frequently so that any issues in the routing can be figured out easily. Allowing the administrator to save these test results saves an enormous amount of time for them. On the Routing Test screen, the administrator can save the test cases. The saved test cases are listed on the same screen.

	∕IEYO System ✓ User	Process Reports	Control Pane	al More 🗸 🛛 Syn	thesizer						2 Administra
										C	dd Run Test
Routing Test (3) Quinerin											
	Test Name	Call Context* 🔿		Destination*	Source*	Routed	Profile	Profile Type	Campaign	Nodeflow	Action
	HK HotlineHK Hotline_1	TATA_ Sip	*	1234556	545555	\bigcirc	DefaultCallContext 98928	cc.call.context	Covid_19_HDFC_Delhi	NodeflowName_12	33
	HK HotlineHK Hotline_1	TATA_ Sip	~	1234556	545555	8	DefaultCallContext 98928	cc.call.context	Covid_19_HDFC_Delhi	NodeflowName_12	33
	HK HotlineHK Hotline_1	TATA_ Sip	~	1234556	545555		DefaultCallContext 98928	cc.call.context	Covid_19_HDFC_Delhi	NodeflowName_12	33 🔳 🕂 🗴

Figure: Saving Routing Test Result

- 1. Administrator can also perform the following actions
- 2. Delete a test case or select multiple test cases and delete them
- 3. Search for a test case

- 4. Select the test case(s) they want to run
- 5. Edit a test case.

11.4.8.3 Types of Routing in a Voice Campaign

11.4.8.3.1 Types of Routing in Voice Campaign

The following are the routing types in a Voice Campaign.

- 1. Skill-based Routing
- 2. Queue-based Routing
- 3. Priority-based Routing

11.4.8.3.1.1 Skill-based Call Routing in a Voice Campaign

A skill-based routing in a voice campaign is based upon the skills of the agent assigned in that queue. It means that the calls will be first offered to the agents who have more skills as compared to others.

Business Use Case 1

Suppose a scenario in which there are two types of agents: some agents are experts in the Spanish language, whereas others are experts in the English language. Based upon their skill levels (ranges from 1-10), the administrator has provided the skill level to both types of agents. Now, a customer initiated a voice call and selected English as its preferred language for the conversation. The call for that customer will be handed over to the agent who has a higher skill level in the English language. The agents with a low skill level in English will get the call only if the agents of higher skill levels are busy.

Similarly, if a customer initiated a voice call with preferred language Spanish, then the agent with high Spanish skill will get the call first.

Business Use Case 2

There can be one more case in addition to the above scenario. Suppose one agent is assigned with both skills; that is, English and Spanish, but the skill level of Spanish is higher than English. In that case, the agent will get the Spanish calls first until either all Spanish calls have been answered (that is, there is no pending Spanish call left), or the SLA for the English calls does not breach.

Click here to know the steps to configure the Skill-based Call Routing.

11.4.8.3.1.2 Queue-based Routing for Voice Calls

A Queue-based routing in a voice campaign is based upon the priority given to the queues. It means whenever a call arrives; the system offers it to that queue, which has more priority over others.

Business Use Case

Suppose a scenario in which there are two queues: the first queue contains agents with more knowledge or experience, and the second queue has agents with less knowledge or experience. In this case, the priority for the first queue is more than the priority of the second queue. It means that whenever a call arrives in the system, the system tries to connect it with the agents assigned in the first queue. Only if the agents of the first queue are busy or not available, then the calls will be given to the agents available in the second queue.

11.4.8.3.1.3 Priority-based Routing for Voice Calls

A Priority-based routing in a voice call campaign is based upon the priority given to the calls initiated by the customers. It means that the calls which are more important for the business gets priority and answered first than to the calls with less priority.

Simple Business Use Case

Suppose a use case where the organization gets two types of calls: the first type of calls are sales driven that originates revenue to the company, and the second type of calls are of support. The priority for the sales calls is more than the priority of the support calls. Suppose a customer initiated a voice call of sales type, and at the same time, another call for support is also initiated by another customer. In this case, the sales call will be given priority over the support call. It means that the agent gets the sales call first, and after that, the support call will be offered to the agent.

Complex Business Use Case

Suppose a scenario where the business has two languages to serve the customers; for example, English and Hindi languages. All agents are either knowing both languages already or supposed to deal in both languages. In this case, there are three different business calls,

which are sales, renewal, and care calls. The priority of these calls is that Sales calls have Priority 1, renewal has Priority 2, and care has Priority 3. For this scenario, the following solution can be possible.

Solution: Assign the skill levels of English and Hindi to all agents. Create queues for all the business calls as per the languages.

- sales_for_english
- sales_for_hindi
- renewal_for_english
- renewal_for_hindi
- care_for_english
- care_for_hindi

Assign the priority of the business calls in the selected nodeflow; that is, sales calls have Priority 1, renewal calls have Priority 2, and care calls have Priority 3.

Either all agents can be assigned in all of these queues, or the agents can be distributed in these queues as per requirement. Now, when a customer calls, then based upon the business type, the call will be distributed between the different queues and agents. The call with a high priority will be given more preference over the calls with less priority.

As per this solution, the calls with less priority have to wait for more than expected, and chances of call drop can be raised. To prevent this problem, we have to concentrate more on low priority calls also. Now, assign the SLA to all three types of calls, so that less priority call will be answered before its SLA is going to breach. For this, create a new queue named "OverFlow_Queue". Now, whenever a call of the low priority level is going to breach the SLA, it will be sent to the newly created "OverFlow_Queue", and thus all calls will be answered in this way.

11.4.8.3.2 Skill-based Call Routing in a Voice Campaign

Skill-based routing (SBR) is a component of Automatic Call Distributor (ACD) systems that filters and directs incoming inquiries to call center agents with the most applicable skill sets.

Perform the following steps to route your call according to skills defined.

1. Add the skill category, skill levels, and assign skills to the agents. Know more...

	System Configuration	User Process	Reports Voicelogs Co	ntrol Panel 🛛 More 🗸	Synthesizer		Administrat 🗸
Process Skills Managemen	Media Profile Settings	Canned Messages	Blended Campaign Call Routing	Dispositions Skills	Exclusion Voice Mail	Holiday/Office timings Delete	Spam Filter Table Rule Engine Ticket State QA Parameters Refresh Apply Add
	Skill Name	Last Updated	Users Assigned	Skill Leve	el	Skill In Queues	Assign Users
	English	-	3	Begin	ner, Expert, Inter	EnglishQueue	Manage Users
	Hindi	-	3	Intern	nediate, Expert, B	HindiQueue	Manage Users
	Marathi	-	0	Expert	t, Intermediate, B	MarathiQueue	Manage Users

Figure: Added Skills

2. In "Process" Tab, select "Inbound Campaign" and go to "Queues" Tab. Create the queues as per the defined skills. Know more...

∽ A	MEYO	System Configuration User	Process Reports Voi	celogs Control Panel M	fore 🗸 Synthesizer	Administrat 🗸
≡ Te	est > Inbound	I	Settings	Routing Users Call Contex	t Default Working Queues Holiday/Office Hours	s Local IVR QA Parameters Prompt
List Of (Queues	Search	٩			Delete Add Queue
	Queue ID	Queue Name	No. Of Skills	No. Of Users	Creation Date	Actions
	6	HindiQueue	1	2	Tue Jul 09 18:33:55 GMT+05:30 2019	Edit
	1	EnglishQueue	1	2	Wed Jul 03 17:17:42 GMT+05:30 2019	Edit
	7	MarathiQueue	1	2	Tue Jul 09 18:34:14 GMT+05:30 2019	Edit

Figure: Assign Queues

3. Now, assign the skills in the queue. Know more...

Queue1						Cancel	Apply
Queue Details							
Queue Name Queue 1 Transferable Yes No	Request Queve 1 Descripti			~	Resource Scheduler Type LRU		~
SLA Configuration							
Keep same as campaign (Configured Threshold Users in Queue	l for SLA: 20 Seconds)						
Available Users(1)			Assigne	ed Users(3)			
User ID Usernan	ne User Ro	le		User ID	Username	User Role	
analyst analyst	Analyst			a2	a2	Professional-Agent	
				s1	s1	Supervisor	
		> <					
Skills in Queue							
Available Skills(1)			Assigne	ed Skills(0)			
Name				Name			
Good					No Data Available		
		> <					

Figure: Assign Skills to Queue

4. Create the routing for the skills which you have created. Assign the ACD Node and the queues corresponding to the skills. Know more...

		System Configuration	User	Process	Report	s Voicelog	s Control Panel	More	✓ Synthesizer	
≡ Test	> Inbound		Setting	s Routing	Users	Call Context	Default Working	Queues	Holiday/Office Hours	Local IVR
Inbound: Context	Feature	Default ACD Feature Co	•					Delete	QA Parameter	Apply
	context id	Context Flow Name	N	ode Flow Na	me		Tra	nsferable	Assignment	
	1	Node	C	alling.nodeflo)W	Br	owse Fetch		Assignment	
	2	SikillNode	te	stIVR.nodeflo	ow	Br	owse Fetch	\checkmark	Hindi	

Figure: Assign Routing

Do not delete the old routing nodeflows created earlier rather add the new nodeflows.

- 5. Again switch the tab to the skills in System configuration menu and click "Skill in Queues" column.
- 6. Assign the queue to the corresponding skill levels.

Assigned Queue		×
Queue Name	Campaign	
EnglishQueue	Inbound Close S	ave

Figure: Assign the Queue

7. Now, go to the inbound campaign and switch the tab to the "Prompt". Here, you have to add the prompt from which the customer has to select the skill level, so that the calls gets to route according to the defined skills. Know more...

Example:

In this test case, we are using three skills for routing, that is, English, Hindi, and Marathi. In the Voice Prompt, the English queue is assigned to number 1, Hindi queue is assigned to number 2, and Marathi queue is assigned to number 3.

Now, if the customer presses 1, then the call will be routed to the English queue, if customer presses 2 then the call will be routed to Hindi queue, and if the customer presses number 3 then the call will be routed to Marathi queue.

The agents with the higher skills will receive the call first and then the agents with lower skills get the calls only if the higher skilled agents are not free to take the call.

11.4.9 Backend Configurations for Voice

There are several configurations through which the User (who has administrative privileges over the Server OS running Ameyo Application server) is able to optimize the Ameyo and increase it's usage according to the organizational need for the voice only setup.

All of these queries will be executed for the product database. Execute the following command to login to the database.

psql -U postgres <Ameyo_Database_Name>

The database name in the above command is the name of the database which is configured to run the appserver. For example, ameyodb is the product database in our test case.

11.4.9.1 Enable Voicelog Recordings for Voice

In Ameyo, all the call that have been made by the agents are recorded. These recorded files are known as Voicelogs. The administrator can play or download these voicelogs to listen the conversation between the agent and customer. Click <u>here</u> to know more about the configuration of Voicelogs in Ameyo.

11.4.9.2 Disable Dialing of Alphabet Strings

Execute the following query to disable the dialing of alphabet string through dialing screen of the agent.

INSERT INTO server_preference_store (context_type ,context_id,key,value) VALUES ('contactCenter','<contact_center_id>','shouldAllowAlphabetsInPhone','true');

11.4.9.3 <u>Resolve Customers using last 10 digits of Phone Number</u>

There are multiple cases when the customers' phone numbers are received in different formats, such as with country code, without country code, with zero (0), or without zero (0). Even if a customer's number contains more than 10 digits and the first 2 or 3 digits represent the country code, still the method to resolve the customer for WhatsApp Chat was considering only the first 10 digits. This was making the customer's phone number unresolvable.

In such a case, a backend configuration, named "phoneDigitsToBeConsideredFromEnd" can be done, which allows the system to consider only the last 10 digits of the customer's phone number. It means that the system will read the phone number starting from the end to the previous 10 digits.

For Example: Suppose the phone number of the customer IS "9876789812". Now, the customer's phone number appears like "+919876789812", "09876789812", and "9876789812". Thus, the system can assume this phone number as three-different phone numbers. But with this configuration, only the last 10 digits will be calculated, which is the "9876789812".

Execute the following query:

INSERT INTO system_configuration_parameter(name,type,value,default_value) VALUES ('phoneDigitsToBeConsideredFromEnd','String',10','10');

11.5 Outbound Voice Campaign Settings

11.5.1 **Outbound Voice Campaign Settings**

In the left navigation bar of Process Tab, you can select an Outbound Voice Campaign to view its settings.

The changes made in settings of one Outbound Voice Campaign will be applicable to that campaign itself. They will not be applicable on other similar (outbound) and different (nonoutbound) campaigns.

🐼 AMEYO System Configuration User Pro	cess Reports Voicelogs Control Panel	More 🗸 Synthesizer	🚊 🛛 Administrat 🗸
P1 > Outbound Campaign		Settings Routing Users Call Context Default Working	Queues Customers Local IVR QA Parameters Prompt
		General	Advanced Dial Profile Agent Table Definition
General		Delete Campaign Refresh Apply	FAQ
		Delete Campaign	DIALER CONFIGURATIONS
Campaign Details			What is Peak Call Count? Peak Call Count? Peak Call Count is the maximum calls that can take place at the same
Campaign Id	Campaign Name	Campaign Type	time in this campaign.
4	Outbound Campaign	Outbound Voice Campaign	 What is Max Callback Count? This is the maximum callbacks that can be done in this campaign at the same time. This should not exceed Peak Call Count.
Campaign Settings			What is Dial on Timeout? ACW or After Call Work Timeout is the maximum time after which a
			call will be auto disposed by the system as "wrap,timeout". You can configure this separately for connected and not connected calls.
Peak Call Count* 100	Max Callback Count* 100	Dial On TimeOut(in secs) 30	 What is Caller ID? Caller ID is the number which will be displayed on your customer's
Caller ID		30	phone/mobile.
NODID	Time Zone Mapper Type Lead based campaign timezone Mapper	,	 What is ACW Timeout? ACW or After Call Work Timeout is the maximum time after which a call will be auto disposed by the system as "wrap.timeout". You can
Description			configure this separately for connected and not connected calls.
			DIY Troubleshooter
ACW Settings	Voice Logs Settings	Auto Answer	Autodial not working? You might want to consider the following:
ACW Timeout (in secs)* 30	Voice Logs Enabled	Auto Answer Enabled 🗸 Inherit Settings From	1. Does the lead have enough data? 2. Is the lead enabled?
		Parent	 Is the dial profile assigned? Is the assigned SIP/PRI/ZAP etc active?
Configure for connected and not connected calls	Play Periodic Beep		
CRM Settings			
Preview URL	CRM URL	Disposition URL	
TPV Phone			
		Delete Add	
Name	Phone		

Figure: Settings of Outbound Voice Application Campaign

At the right side of the campaign settings page, some of the commonly asked definitions of settings are defined. You can refer to those definitions.

It contains the following tabs.

- Settings
 - General Settings
 - Advanced Settings
 - Dial Profile Settings
- Queues
- Routing

- Users
- Default Working
- Holiday/Office Hours
- Call Context
- Customers
- Local IVR
- QA Parameters
- Prompt

11.5.1.1 Settings Tab

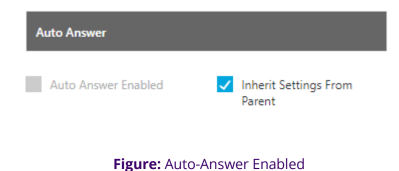
This tab contains "General Settings", "Advanced" Settings, and "Dial Profile" Settings.

11.5.1.1.1 General Settings

Here, the General Settings are divided into the following sections.

- •
- Campaign Details: These are the same details, which you have provided while creating this campaign. You can only change the campaign name here.
- **Campaign Settings:** It contains the same settings, which you have configured while creating this campaign.
- •
- **CRM Settings:** These are the same settings, which you have provided while creating this campaign. You can modify all of its fields here.

- Auto Answer Settings: Auto-Answer Feature is already available for WebRTC with or without Ameyo SIP Agent Proxy. This feature did not require the implementation of "Accept-Reject" node in the Nodeflow to show the prompt at Ameyo User Console before answering the call. However, "Accept-Reject Node" was providing the Auto-Answer Configuration at the campaign-level and this feature was missing in Auto-Answer Feature for WebRTC. "Auto-Answer" section contains the following options and only one option will work at a time.
 - Inherit from Parent: Select this option to inherit the Auto-Answer Configuration in the campaign from the System-level. If the Auto-Answer is disabled at the System-level, then it will remain disabled at the Campaignlevel. If the Auto-Answer is enabled at the System-level, then it will remain enabled at the Campaign-level.
 - 2. **Auto Answer Enabled**: It will enable "Auto-Answer" at the Campaign-level forcefully even if it is disabled at the system-level. Refer to the following screenshot.



- •
- <u>(Licensable)TPV Phone</u>: As per the process requirement, there may be a few numbers to which transfer of calls is very frequent. Third-party verification (TPV) number is used to transfer the call to verifier. Here,

such frequently used TPV numbers are added so that the user can

directly transfer the case to these numbers.

TPV Phone	9		
			Delete Add
	Name	Phone	
	TPVPhone1	118263	

Figure: TPV Phone

Click "Add" to show a row to add TPV Phone number. Enter the name

and phone number. You can add multiple TPV Numbers. To delete a TPV

phone number, click its checkbox to select it and click "Delete".

Click here to know more about the Campaign Details and CRM Settings for this campaign.

After modifying the settings, click "Apply" on top to apply these settings. Else, you can click "Refresh" to discard the changes.

11.5.1.1.2 Advanced Settings

Here, the Administrator can configure the Advanced Settings of an Outbound Voice Campaign.

AMEYO System	Configuration User	Process Reports Voicelogs	Control Panel More 🗸	Synthesizer				.	Administrat
P1 > Outbound Campa	aign		Se	ettings Routing User	s Call Context	Default Working	Queues Custom	ers Local IVR Q	A Parameters Pro
						General	Advanced	Dial Profile	Agent Table Definit
lvanced					Refresh	Apply	DIALER CONFIGU	FAQ	
Configuration							• What is No. o	Last Calls?	
Associated Table Definition		By default assign users to Agent Tabl	le Definition	Column mappings			This is the def Details section	ault number of records th 1.	nat will be visible in the
DefaultTableDefinition		DefaultAgentTableDefinition	~	DefaultOutboundColu	mnMapping	~	Customer Pro	mer Provider Type? vider is the module that f	letches customers from
Disposition Plan		No. of Last Calls*		File Format			database for t What is Fetch 	he dialer to dial.	
DefaultOVCDispositionPla	in 🗸	10		talaw		~		Sizer cords that can be fetched	d at the same time, from
Customer Provider Type		Min Cache Size		Fetch Size			• What is Max 0		
Default campaign based o		1000		500			Minimum nur will be fetcher	nber of records maintaine d for the dialler.	ed, at which more numb
	rom telephony paner		_	_	_	6 1 11			
Fetch Order Policy						Clear All			
Add								DIY Troubleshoo	oter
							Autodial not w	orking? You might want to	
NodeFlow Configuration							1. Does the lea	d have enough data?	
					_		 Is the lead e Is the data d Is the data pr 	ialable?	
Name	Nodeflow Type	File Name		Actions				ed media in profile, active	e?
Auto Dial	System defined			Fetch	Reset Up	load			
Barge	System defined			Fetch	Reset Up	load			
Callback	System defined			Fetch	Reset Up	load			
Confer	System defined			Fetch	Reset Up	load			
Dispose	System defined			Fetch	Reset Up	load			
Dispose Listen VoiceLog	System defined System defined					load			
				Fetch	Reset Up	=			
Listen VoiceLog	System defined			Fetch Fetch	Reset Up Reset Up	load			
Listen VoiceLog Manual Dial	System defined System defined			Fetch Fetch	Reset Up Reset Up Reset Up	load			
Listen VoiceLog Manual Dial Pick Call Dial	System defined System defined System defined	•		Fetch Fetch Fetch Fetch	Reset Up Reset Up Reset Up Reset Up	load load			
Listen VoiceLog Manual Dial Pick Call Dial Post Processing	System defined System defined System defined System defined	•		Fetch Fetch Fetch Fetch Fetch	Reset Up Reset Up Reset Up Reset Up Reset Up	load) load) load)			
Listen VoiceLog Manual Dial Pick Call Dial Post Processing Pre Processing	System defined System defined System defined System defined System defined	•• •• •• ••		Fetch Fetch Fetch Fetch Fetch Fetch	Reset Up Reset Up Reset Up Reset Up Reset Up Reset Up	load load load load load			
Listen VoiceLog Manual Dial Pick Call Dial Post Processing Pre Processing Put on Hold	System defined System defined System defined System defined System defined System defined	•• •• •• ••		Fetch Fetch Fetch Fetch Fetch Fetch Fetch	Reset Up Reset Up Reset Up Reset Up Reset Up Reset Up Reset Up	load load load load load load			
Listen VoiceLog Manual Dial Pick Call Dial Post Processing Pre Processing Put on Hold Record to Prompt	System defined System defined System defined System defined System defined System defined System defined	•• •• •• •• •• •• •• •• •• •• •• •• ••		Fetch Fetch Fetch Fetch Fetch Fetch Fetch Fetch	Reset Up Reset Up Reset Up Reset Up Reset Up Reset Up Reset Up Reset Up	load load load load load load load			
Listen VoiceLog Manual Dial Pick Call Dial Post Processing Pre Processing Put on Hold Record to Prompt Resume Talk	System defined System defined System defined System defined System defined System defined System defined			Fetch Fetch Fetch Fetch Fetch Fetch Fetch Fetch Fetch	Reset Up Reset Up Reset Up Reset Up Reset Up Reset Up Reset Up Reset Up Reset Up	load load load load load load load			
Listen VoiceLog Manual Dial Pick Call Dial Post Processing Pre Processing Put on Hold Record to Prompt Resume Talk Snoop	System defined System defined System defined System defined System defined System defined System defined System defined			Fetch Fetch Fetch Fetch Fetch Fetch Fetch Fetch Fetch Fetch	Reset UI Reset UI	load load load load load load load load			
Listen VoiceLog Manual Dial Pick Call Dial Post Processing Pre Processing Put on Hold Record to Prompt Resume Talk Snoop Transfer To Queue	System defined System defined System defined System defined System defined System defined System defined System defined System defined			Fetch Fetch Fetch Fetch Fetch Fetch Fetch Fetch Fetch Fetch Fetch	Reset Ur Reset Ur	load load load load load load load load			

Figure: Advanced Settings

This tab can be divided into these sections - "Configuration", "Fetch Order Policy", and "NodeFlow Configuration".

11.5.1.1.2.1 Configuration

•

Except for the following, "Configuration" section contains those settings that you have already configured while creating this Outbound campaign. You can change the values for Column Mappings, Disposition Plan, Number of Last Calls, and File Format.

- **Customer Provider Type:** Select the algorithm for the dialer to pick and dial the customers from the database.
 - <u>Campaign Based Customer Provider (Licensable</u>): It is the default customer provider, which will fetch maximum possible numbers from the highest priority leads in one query. If numbers fetched are less than the required numbers, then it will also fetch numbers from the lower priority leads. Cache will not be maintained on per lead basis.
 - This provider will fallback to Lead Based Customer Provider in a Predictive Parallel Campaign.

This campaign feature setting is licensable. Contact Ameyo support team for further information on same.

- Lead Based Customer Provider (Licensable): It can be used to dial the numbers as per the lead priority. Customers with high priority will be dialed first, whereas customers with less priority will be dialed after it. If two leads have same priority numbers, then they will be selected for dialing as per their weights.
- This campaign feature setting is licensable. Contact Ameyo support team for further information on same.
 - $_{\odot}$ Lead Based Customer Provider is the recommended for Parallel

Predictive Dialer and Parallel Predictive Campaign.

- It is recommended to maintain cache per lead in case of lead to queue mapping in a Parallel Predictive Campaign so that all the queues get enough numbers, if available.
- This method is not recommended when lead leveling is not required.

 If the large number of leads are enabled for a campaign and no lead leveling is required, then this method is not recommended. Else, the Campaign Based Customer Provider is recommended in such a scenario.

- <u>PACE Based Customer Provider</u>: It is the recommended method for a Parallel Predictive Campaign. Select it to enable the PACE.
- **Minimum Cache Size:** Provide the minimum size for the cache that is the count of numbers that can be stored a time.

• **Fetch Size:** Provide the count of numbers that can be fetched at a time. Restrict Disposition from Telephony Panel

In the Contact Center Industry, the business prefers to dispose of the Calls from the CRM, especially which is linked with Ameyo Application Server. The agents have two different ways to dispose of the single call - one through Telephony Panel and another through CRM. If the agent was disposing of the calls in both of the ways, then there will be two dispositions for a single call that can create confusion and discrepancy.

To avoid this discrepancy, a configuration named "Restrict disposition from Telephony Panel" is added in "Advanced" Tab of Voice Campaign Settings. Know more...

11.5.1.1.2.2 Fetch Order Policy (Licensable)

Here, you have to add and define "Fetch Order Policy" to fetch the customers' numbers. Select any of the following policies.

• Customer Upload Time: The customers to be dialed are selected as per

the time of the uploading of their numbers to the campaign. After

selecting it, you can select ascending or descending order of the sorting

the numbers.

Customer Upload Time 🗸 🗸 🗸

ASC DESC

Figure: "Customer Upload Time" Fetch Order Policy

In the ascending order, the customer whose number is uploaded very first will be dialed first and so on. In the descending order, the customer whose number is uploaded very last will be dialed first and so on.

- **Randomized order of lead upload:** The customers to be dialed are selected randomly from the lead. The random algorithm to sort the values in the database is used.
- Natural Order of Lead Upload: The customers to be dialed are selected as per the same order as they are originally presented in the CSV file, which was uploaded.
- Number of Attempts: The customers to be dialed are selected as per the number of attempts made to dial their numbers. After selecting it, the administrator can select the Ascending or Descending order.

Number Of Attempts

SC DESC

Figure: "Number of Attempts" Fetch Order Policy

• **Customer Information:** The customers to be dialed are selected as per the ascending or descending order of the values of any customer information field. After selecting it, the administrator has to select the customer information field as per which the customers to be dialed has to be selected.

Customer Information	~	select data field		\sc	DESC
		twitter			
Add		timezone			
		facebook			
		name			
		phone2			
		phone3			
		phone4			
		phone5			
		email			
		phone1			

Figure: "Customer Information" Fetch Order Policy

After selecting the field, the administrator can opt for ascending or descending sorting.

- CUSTOM :Here, the Administrator can provide its own customized
 JavaScript code to create a customized order of selecting the customers
 to be dialed. Multiple conditions can be mixed using this method.
- User Disposition Retry Time: The customers to be dialed are selected as per the retry time attached to their disposition. After selecting it, the administrator can select the Ascending or Descending order.

User Disposition Retry Time 🗸 🗸

ASC DESC

Figure: "User Disposition Retry Time" Fetch Order Policy

In Ascending order, those customers will be dialed first who has least disposition retry time. In descending order, those customers will be dialed first who has the highest disposition retry time.

11.5.1.1.2.3 NodeFlow Configuration

It lets you upload the nodeflow for the different functions listed herein below.

- Transfer to User
- Manual Dial
- Transfer to Phone
- Confer
- Dispose
- Barge
- Snoop
- Put on Hold
- Resume Talk
- Transfer to Queue
- Callback
- Listen VoiceLog
- Pick Call Dial
- Record to Prompt
- Post Processing
- Whipser
- Pre Processing
- Auto Dial

11.5.1.1.3 Dial Profile Settings

Here, the Administrator can create the dial profiles for this campaign using the Routing Plans. So, it is necessary to create the Routing Plans first before configuring this tab.

■ P1 > Parallel Predictive		Settings Routing Users	Call Context Default Working Queues	Customers Local IVR QA Parameters Pror
			General Adv	vanced Dial Profile Agent Table Definition
al Profile				Refresh App
Manual Dial Profile Settings				
Manual Dial Profile Policy			Ringing TimeOut(in secs)	
Select	Call Context		30	
Set up TimeOut (in secs)				
15				
Confer Dial Profile Settings				
Confer Dial Profile Policy			Ringing TimeOut(in secs)	
Select	Call Context		30	
Set up TimeOut (in secs)				
15				
Auto Dial Profile Settings				

Figure: Dial Profile Settings

Perform the following steps to configure the Dial Profile Settings for Manual Dial, Confer Dial (Conference Dial), and Auto Dial.

1. Manual Dial Profile Settings: It lets you configure the settings for

Manual Dial Profile. Perform the following steps.

- A. "Manual Dial Profile Policy" lists the Outbound Routing Policies that you have created in "Routing Tab" \rightarrow "Outbound Feature Context".
- B. Ringing Timeout (in secs.): It is the maximum ringing time, after which call gets disconnected if the recipient does not answer the call. Provide a value in seconds for the same. The default value is 30 seconds
- C. **Setup Timeout (in secs.):** It is the time required from the initiation of a call till the connection gets established, after which call gets

disconnected if the call is not connected. Provide a value in seconds for the same. The default value is 15 seconds

- Confer Dial Profile Settings: It lets you configure the settings for Confer Dial (Dial during Conference) Profile. Perform the following steps.
 - A. "Confer Dial Profile Policy" lists the Outbound Routing Policies that you have created in "Routing Tab" \rightarrow "Outbound Feature Context".
 - B. Ringing Timeout (in secs.): It is the maximum ringing time, after which call gets disconnected if the recipient does not answer the call. Provide a value in seconds for the same. The default value is 30 seconds
 - C. **Setup Timeout (in secs.):** It is the time required from the initiation of a call till the connection gets established, after which call gets disconnected if the call is not connected. Provide a value in seconds for the same. The default value is 15 seconds
- Auto Dial Profile Settings: It lets you configure the settings for Auto Dial Profile. Perform the following steps.
 - A. "Auto Dial Profile Policy" lists the Outbound Routing Policies that you have created in "Routing Tab" \rightarrow "Outbound Feature Context".
 - B. Ringing Timeout (in secs.): It is the maximum ringing time, after which call gets disconnected if the recipient does not answer the call. Provide a value in seconds for the same. The default value is 30 seconds

- C. **Setup Timeout (in secs.):** It is the time required from the initiation of a call till the connection gets established, after which call gets disconnected if the call is not connected. Provide a value in seconds for the same. The default value is 15 seconds
- 4. Click the "Apply" to apply the dial profile for any section.

Rather, you can click "Refresh" to discard the changes.

When you click apply, the values for Call Context for the selected Policy is populated in the "Call Context" column.

AMEYO System Configuration User Process	Reports Voicelogs Control Panel	More 🗸 Synthesizer	🚊 Administrat 🗸
P1 > Parallel Predictive		Settings Routing Users Call Context	Default Working Queues Customers Local IVR QA Parameters Prompt
			General Advanced Dial Profile Agent Table Definition
Dial Profile			Refresh Apply
Manual Dial Profile Settings			
Manual Dial Profile Policy			Ringing TimeOut(in secs)
1001_basic.single.call.context.type	Call Context		30
Set up TimeOut (in secs)			
15			
Confer Dial Profile Settings			
Confer Dial Profile Policy			Ringing TimeOut(in secs)
1001_basic.single.call.context.type	Call Context		30
Set up TimeOut (in secs)			
15			
Auto Dial Profile Settings			
Auto Dial Profile Policy			Ringing TimeOut(in secs)
1001_basic.single.call.context.type	Call Context		30
Set up TimeOut (in secs)			
15			

Figure: Configured Dial Profile Settings

11.5.1.2 Agent Table Definition

This tab allows you to select the default Agent Table Definition for the campaign and assign the users to the selected Agent Table Definition. Know more...

11.5.1.3 Users

Here, you can assign and unassign the users to this campaign. This tab has already been explained in the Chat Campaign Settings. Know more...

11.5.1.4 Queues

Here, you can create and manage the queues. This tab has already been explained in the Inbound Campaign Settings. Know more...

11.5.1.5 Default Working

Here, you can select the users who will be logged in to this campagin, by default, and will not receive the prompt to select the campaign. This tab has already been explained in the Chat Campaign Settings. Know more...

11.5.1.6 Holiday/Office Hours

Here, you can define the holidays, office hours, and non-working hours for this campaign. This tab has already been explained in "System Configuration". Know more...

11.5.1.7 Call Context

Here, you can define the call contexts for this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.5.1.8 Routing

Here, you can define the routing policies for this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.5.1.9 Local IVR

Here, you can create the Local IVRs for this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.5.1.10 QA Parameters

Here, you can assign or unassign the QA Parameters to this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.5.1.11 Prompt

Here, you can create and manage the Voice Prompts for this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.5.1.12 Other Settings

Other Settings are explained in the following subsequent pages. Click the links to know more about them.

• Customers Tab

11.5.2 Customers Tab in Campaign Settings

11.5.2.1 Customers Tab

You can either use "Filter" or "Filter Groups" to filter the Customers while dialing in the campaign. If you activate "Filter Group", you cannot use "Filters".

Here, you can apply the Filter or Filter Groups on the Inbound, Outbound or Parallel Predictive Dialing Campaign.

You can either apply Table Filter or Table Filter Groups in a Contact Center.

It contains the following tabs. Click the links to know more about them.

- 1. Filter Tab
- 2. Filter Group Tab

11.5.2.2 Filter Tab of Customers Tab

You can either use "Filter" or "Filter Groups" to filter the Customers while dialing in the campaign. If you activate "Filter Group", you cannot use "Filters".

It filter the numbers of customers to be dialed. This tab shows the filters, which you have created for Outbound Campaign in "System Configuration" \rightarrow "Table" \rightarrow "Filters". Know more...

Hover the mouse over 🕕 icon to view the information for the selected table filter.

Figure: Filter Details

								Filter Filter Group Refresh Appl
Rows s	elected: 1				As	signed filters(0)		
	Filter Name	Filter Type	Enabled	(i)		Filter Name	Filter Type	Enabled
	Test2	Default	No				No Data Available	
~	test	Default	No					
								

Figure: Customer Filter Settings

Perform the following steps to assign customer filters to this campaign.

- 1. Select the filters in "Available Filters" section
- 2. Click \bigcirc icon to proceed to assign the selected filters.

Rows s	Rows selected: 1					Rows selected: 1						
	Filter Name	Filter Type	Enabled	()		-	Filter Name	Filter Type	Enabled			
	Test2	Default	No			~	test	Default	No	i		
					$\mathbf{\Sigma}$							
				(

Figure: Assign or Unassign Customer Filters

3. Click "Apply" to assign the customer filters to this campaign.

Rather, you can click "Refresh" to not assign the filters.

To unassign a customer filter, select it in "Assigned Filters" section, click 🥌 icon, and click "Apply" to unassign the selected filter from the campaign.

11.5.2.3 Filter Group Tab of Customers Tab

You can either use "Filter" or "Filter Groups" to filter the Customers while dialing in the campaign. If you activate "Filter Group", you cannot use "Filters".

It allows you select a Filter Group to filter the numbers of customers to be dialed. This tab shows the filters, which you have created for Outbound Campaign in "System Configuration" \rightarrow "Table" \rightarrow "Filter Groups". Know more...

The	e s	elected	camp	aign wi	ll shov	v the	Filter	Gro	ups	and Fi	lters cre	ated	in tha	at can	npai	gn oi	nly.
=	Ne	wProcess > Outbo	undCamp				Settings	Routing	Users	Call Context	Default Working	Queues	Customers	Local IVR	QA Para	ameters F	rompt
_															Filter	Filter G	roups
~	Activ	vate Filter Groups															
																Create N	lew
				Search	٩												
		Filter Groups	Туре														
	~	Test	System		\checkmark												
	~	Test2	System		\uparrow												
									Plea	ise select a Filt	er Group from the l	eft to view	or edit detail				

Figure: Customer Filter Groups

Here, you can perform the similar steps what you have performed in "Filter Groups" tab in "System" \rightarrow "System Configuration" \rightarrow "Table" \rightarrow "Filter Groups". You can create a new Filter Group, view its details, modify it, and delete it. Know more...

11.5.2.3.1 Configure Number of Filter Groups to be applied on a Campaign

By default, the Administrator can enable up to 10 Filter Groups on a campaign. However, this number is customizable. At the Linux-based machine running Ameyo AppServer, the Administrator has to run the following commands.

Run the following command to enter the PostgreSQL Console as a PostgreSQL user and access the product database.

psql -U postgres <Product_Database>

Replace <Product_Database> with the name of your product database.

Run the following command to increase the limit of Filter Groups that can be applied to a Campaign.

insert into system_configuration_parameter (name,type,value,default_value) values ('maximumAllowedEnabledTableFilterGroups','Integer','<Value_in_Number>','10');

Replace "<Value_in_Number>" with the number of Filter Groups to be applied on a campaign.

For more information about this command, please refer to Point 14 at https://sites.google.com/a/ameyo.com/engineering/professional-release-notes/certifiedreleases/r4-xx/r4_00-certified-release-for-deployment/configuration/voiceconfiguration/flags-in-server_preference_store.

11.6 Parallel Predictive Voice Campaign Settings

In the left navigation bar of Process Tab, you can select a Parallel Predictive Voice Campaign to view its settings.

The changes made in settings of one Parallel Predictive Voice Campaign will be applicable to that campaign itself. They will not be applicable on other similar (parallel) and different (non-parallel) campaigns.

AMEYO System Configuration User Proc	ess Reports Voicelogs Control Panel More 🗸	Synthesizer Administrat V
■ P1 > Parallel Predictive		Settings Routing Users Call Context Default Working Queues Customers Local IVR QA Parameters Prompt
		General Advanced Dial Profile Agent Table Definition
General		Delete Campaign Refresh Apply FAQ
-	. arane careere	Dialer configurations
Campaign Settings		What is Peak Call Count? Peak Call Count? Peak Call Count at the maintum calls that can take place at the same time in this campaign. What Is Max Callmack Count? This is the maintum callback shart can be done in this campaign at the
Peak Call Count*	Max Caliback Count*	Dial On TimeOut(in secs) This is the maximum calibacits that can be done in this campaign at the same time. This should not exceed Peak Call Count.
IOU Catter ID NODID Description	Tome Zone Mapper Type Lead based campaign timezone Mapper	What is Dai on Timoout? AcW or After C24 Work Timoout is the maximum time after which a call will be auto disposed by the system as "importment". This can configure this separately for connected and not connected calls. What is Caller UD after number which will be displayed on your customer's phonor/mobile. What is ACW Timeout? ACW or After C24 Work Timeout is the maximum time after which a call will be auto disposed by the system as "wraptimeout". You can configure this separately for connected and not connected calls.
ACW Settings	Voice Logs Settings	Auto Answer
ACW Timeout (in secs)*		
30	✓ Voice Logs Enabled	Auto Answer Enabled Vinherit Settings From Parent
Configure for connected and not connected calls	Play Periodic Beep	DIY Troubleshooter
CRM Settings		Autodial not working? You might want to consider the following: 1. Oces the lead have enough data? 2. It so the lead enough of the stargend? 3. It so dial profile assigned? 4. Its the assigned SIP/PRUZAP etc.active?

Figure: Settings of Parallel Predictive Voice Application Campaign

At the right side of the campaign settings page, some of the commonly asked definitions of settings are defined. You can refer to those definitions.

It contains the following tabs.

- Settings
 - General Settings
 - Advanced Settings
 - Dial Profile Settings
 - Agent Table Definition
- Queues
- Routing
- Users
- Default Working
- Holiday/Office Hours
- Call Context
- Customers
- Local IVR
- QA Parameters
- Prompt

11.6.1 Settings Tab of Parallel Predictive Dialing Campaign

This tab contains "General Settings", "Advanced" Settings, and "Dial Profile" Settings.

11.6.1.1 <u>General Settings</u>

Here, the General Settings are divided into the following sections.

- Campaign Details: These are the same details, which you have provided while creating this campaign. You can only change the campaign name here.
- **Campaign Settings:** It contains the same settings, which you have configured while creating this campaign.
- <u>CRM Settings</u>: These are the same settings, which you have provided while creating this campaign. You can modify all of its fields here.
- <u>TPV Phone</u>: As per the process requirement, there may be a few numbers to which transfer of calls is very frequent. Third-party verification (TPV) number is used to transfer the call to verifier. Here, such frequently used TPV numbers are added so that the user can directly transfer the case to these numbers.

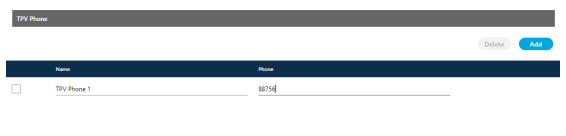


Figure: TPV Phone

Click "Add" to show a row to add TPV Phone number. Enter the name

and phone number. You can add multiple TPV Numbers. To delete a TPV

phone number, click its checkbox to select it and click "Delete".

Click here to know more about the Campaign Details and CRM Settings for this campaign.

After modifying the settings, click "Apply" on top to apply these settings. Else, you can click "Refresh" to discard the changes.

11.6.1.2 Advanced Settings

Here, the Administrator can configure the Advanced Settings of a Parallel Predictive Voice Campaign.

P1 > Parallel Predictive			Settings Routing	Users Ca	II Context	Default Working	Queues Custom	ers Local IVR	QA Parameters	Prompt
						General	Advanced	Dial Profile	Agent Table D	Definition
Advanced				(Refresh	Apply		FAQ		
	_		_				DIALER CONFIGURA	TIONS		
Configuration							 What is No. of I This is the defau 	ast Calls? Jt number of records	that will be visible in	n the Call
Associated Table Definition		By default assign users to Agent Table Definition	Column mappings				Details section.			rene can
DefaultTableDefinition		DefaultAgentTableDefinition ~	DefaultAdvancedO	utboundCol	umnMapping	9 ¥		der is the module tha	t fetches customers '	from the
Disposition Plan		No. of Last Calls*	File Format				• What is Fetch S			
DefaultOVCDispositionPlan	~	10	talaw			~		izer ords that can be fetch	ed at the same time,	, from the
Customer Provider Type		Min Cache Size	Fetch Size				• What is Max Ca			
Default campaign based custom		1000	500				Minimum numb be fetched for t	er of records maintai he dialler.	ned, at which more r	numbers will
Restrict disposition from te	elephony panel									
Fetch Order Policy						Clear All				
Add								DIY Troubles	hooter	
							Autodial not wor	king? You might wan	t to consider the folle	owing:
NodeFlow Configuration							1. Does the lead 2. Is the lead ena	have enough data? ibled?		
							3. Is the data dia 4. Is the dial prof	lable?		
Name No	odeflow Type F	ile Name	Actions					d media in profile, act	ive?	
Auto Dial Sys	stem defined -		Fetch	Reset	Upload	D				
Barge Sys	stem defined -	-	Fetch	Reset	Upload	D				
Callback Sys	stem defined -	-	Fetch	Reset	Upload	D				
Confer Sys	stem defined -		Fetch	Reset	Upload	D				
Dispose Sys	stem defined -		Fetch	Reset	Upload	D				
Listen VoiceLog Sys	stem defined -		Fetch	Reset	Upload	D				
Manual Dial Sys	- stem defined		Fetch	Reset	Upload	D				
Pick Call Dial Sys	stem defined -		Fetch	Reset	Upload	D				
Post Processing Sys	stem defined -		Fetch	Reset	Upload	0				
Pre Processing Sys	stem defined -		Fetch	Reset	Upload					
	stem defined -	-	Fetch	Reset	Upload					
Record to Prompt Sys	stem defined -	•	Fetch	Reset	Upload					
	stem defined -		Fetch	Reset	Upload					
	stem defined -		Fetch	Reset	Upload					
Transfer To Queue Sys	stem defined -	•	Fetch	Reset	Upload					
Transfer To User Sys	stem defined -		Fetch	Reset	Upload					
Transfer to Phone Sys	stem defined -		Fetch	Reset	Upload)				
Whisper Sys	stem defined -	-	Fetch	Reset	Upload					

Figure: Advanced Settings

This tab can be divided into these sections: "Configuration", "Fetch Order Policy", and "NodeFlow Configuration".

11.6.1.2.1 <u>Configuration</u>

It contains the following settings, which you have configured while creating the campaign.

• Disposition Plan

- Column Mappings
- No. of Last Calls
- File Format

It also contains the following settings, which you can configure after creating the Outbound Campaign.

- **Default Table Definition:** Here, you can select the default Table Definition for this campaign.
- **By default assign users to Agent Table Definition**: Here, you can select the default Agent Table Definition for this campaign.
- **Customer Provider Type:** Select the algorithm for the dialer to pick and dial the customers from the database.
 - <u>Campaign Based Customer Provider</u>: It is the default customer provider, which will fetch maximum possible numbers from the highest priority leads in one query. If numbers fetched are less than the required numbers, then it will also fetch numbers from the lower priority leads. Cache will not be maintained on per lead basis.

This provider will fallback to Lead Based Customer Provider in a Predictive Parallel Campaign.

 Lead Based Customer Provider: It can be used to dial the numbers as per the lead priority. Customers with high priority will be dialed first, whereas customers with less priority will be dialed after it. If two leads have same priority numbers, then they will be selected for dialing as per their weights.

Lead Based Customer Provider is the recommended for Parallel
 Predictive Dialer and Parallel Predictive Campaign.

- It is recommended to maintain cache per lead in case of lead to queue mapping in a Parallel Predictive Campaign so that all the queues get enough numbers, if available.
- This method is not recommended when lead leveling is not required.
- If large number of leads are enabled for a campaign and no lead leveling is required, then this method is not recommended. Else, the Campaign Based Customer Provider is recommended in such a scenario.
- <u>PACE Based Customer Provider</u>: It is the recommended method for a Parallel Predictive Campaign. Select it to enable the PACE.
- **Minimum Cache Size:** Provide the minimum size for the cache that is the count of numbers that can be stored a time.
- Fetch Size: Provide the count of numbers that can be fetched at a time.
 11.6.1.2.1.1 Restrict Disposition from Telephony Panel

In the Contact Center Industry, the business prefers to dispose of the Calls from the CRM, especially which is linked with Ameyo Application Server. The agents have two different ways to dispose of the single call - one through Telephony Panel and another through CRM. If the agent was disposing of the calls in both of the ways, then there will be two dispositions for a single call that can create confusion and discrepancy.

To avoid this discrepancy, a configuration named "Restrict disposition from Telephony Panel" is added in "Advanced" Tab of Voice Campaign Settings. Know more...

11.6.1.2.2 Fetch Order Policy

Here, you have to add and define "Fetch Order Policy" to fetch the customers' numbers. Select any of the following policies.

DESC

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• **Customer Upload Time:** The customers to be dialed are selected as per the time of the uploading of their numbers to the campaign. After selecting it, you can select ascending or descending order of the sorting the numbers.

Customer Upload Time 🗸 🗸

Figure: "Customer Upload Time" Fetch Order Policy

In the ascending order, the customer whose number is uploaded very first will be dialed first and so on. In the descending order, the customer whose number is uploaded very last will be dialed first and so on.

- **Randomized order of lead upload:** The customers to be dialed are selected randomly from the lead. The random algorithm to sort the values in the database is used.
- Natural Order of Lead Upload: The customers to be dialed are selected as per the same order as they are originally presented in the CSV file, which was uploaded.
- Number of Attempts: The customers to be dialed are selected as per the number of attempts made to dial their numbers. After selecting it, the administrator can select the Ascending or Descending order.

Number Of Attempts

ASC DESC

Figure: "Number of Attempts" Fetch Order Policy

• **Customer Information:** The customers to be dialed are selected as per the ascending or descending order of the values of any customer information field. After selecting it, the administrator has to select the customer information field as per which the customers to be dialed has to be selected.

Customer Information V	select data field		ASC	DESC
	twitter			
Add	timezone			
	facebook			
	name			
	phone2			
	phone3			
	phone4			
	phone5			
	email			
	phone1	L		

Figure: "Customer Information" Fetch Order Policy

After selecting the field, the administrator can opt for ascending or descending sorting.

- **CUSTOM :**Here, the Administrator can provide its own customized JavaScript code to create a customized order of selecting the customers to be dialed. Multiple conditions can be mixed using this method.
- User Disposition Retry Time: The customers to be dialed are selected as per the retry time attached to their disposition. After selecting it, the administrator can select the Ascending or Descending order.

User Disposition Retry Time

ASC DESC

Figure: "User Disposition Retry Time" Fetch Order Policy

In Ascending order, those customers will be dialed first who has least disposition retry time. In descending order, those customers will be

dialed first who has the highest disposition retry time.

11.6.1.2.3 NodeFlow Configuration

It lets you upload the nodeflow for the different functions listed herein below.

- Transfer to User
- Manual Dial
- Transfer to Phone
- Confer
- Dispose
- Barge
- Snoop
- Put on Hold
- Resume Talk
- Transfer to Queue
- Callback
- Listen VoiceLog
- Pick Call Dial
- Record to Prompt
- Post Processing
- Whisper

- Pre Processing
- Auto Dial

11.6.1.3 Dial Profile Settings

Here, the Administrator can create the dial profiles for this campaign using the Routing Plans. So, it is necessary to create the Routing Plans first before configuring this tab.

ontexts, and create th		to assign and manage the users, assign the ca
P1 > Parallel Predictive		Settings Routing Users Call Context Default Working Queues Customers Local IVR QA Parameters Pro General Advanced Dial Profile Agent Table Definiti
Dial Profile		Refresh Ap
Manual Dial Profile Settings		
Manual Dial Profile Policy Select	Call Context	Ringing TimeDut(in secs) 30
Set up TimeOut (in secs)		
Confer Dial Profile Settings		
Confer Dial Profile Policy Select	Call Context	Ringing TimeOut(in secs) 30
Set up TimeOut (in secs) 15		
Auto Dial Profile Settings		
Auto Dial Profile Policy Select	Call Context	Ringing TimeOut(in secs) 30
Set up TimeOut (in secs)		

Figure: Dial Profile Settings

Perform the following steps to configure the Dial Profile Settings for Manual Dial, Confer Dial (Conference Dial), and Auto Dial.

1. <u>Manual Dial Profile Settings</u>: It lets you configure the settings for

Manual Dial Profile. Perform the following steps.

- A. "Manual Dial Profile Policy" lists the Outbound Routing Policies that
 - you have created in "Routing Tab" \rightarrow "Outbound Feature Context".

- B. Ringing Timeout (in secs.): It is the maximum ringing time, after which call gets disconnected if the recipient does not answer the call. Provide a value in seconds for the same. The default value is 30 seconds
- C. **Setup Timeout (in secs.):** It is the time required from the initiation of a call till the connection gets established, after which call gets disconnected if the call is not connected. Provide a value in seconds for the same. The default value is 15 seconds
- Confer Dial Profile Settings: It lets you configure the settings for Confer Dial (Dial during Conference) Profile. Perform the following steps.
 - A. "Confer Dial Profile Policy" lists the Outbound Routing Policies that you have created in "Routing Tab" \rightarrow "Outbound Feature Context".
 - B. Ringing Timeout (in secs.): It is the maximum ringing time, after which call gets disconnected if the recipient does not answer the call. Provide a value in seconds for the same. The default value is 30 seconds
 - C. **Setup Timeout (in secs.):** It is the time required from the initiation of a call till the connection gets established, after which call gets disconnected if the call is not connected. Provide a value in seconds for the same. The default value is 15 seconds
- Auto Dial Profile Settings: It lets you configure the settings for Auto Dial Profile. Perform the following steps.

- A. "Auto Dial Profile Policy" lists the Outbound Routing Policies that you have created in "Routing Tab" \rightarrow "Outbound Feature Context".
- B. Ringing Timeout (in secs.): It is the maximum ringing time, after which call gets disconnected if the recipient does not answer the call. Provide a value in seconds for the same. The default value is 30 seconds
- C. **Setup Timeout (in secs.):** It is the time required from the initiation of a call till the connection gets established, after which call gets disconnected if the call is not connected. Provide a value in seconds for the same. The default value is 15 seconds
- 4. Click "Apply" to apply the dial profile for any section.

Rather, you can click "Refresh" to discard the changes.

When you click apply, the values for Call Context for the selected Policy is populated in the "Call Context" column.

	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Syr	nthesizer							۵	Adminis	trat 🗸
■ P1 > Parallel	Predictive						S	Settings	Routing	Users	Call Context	Default Working	Queues	Custor	mers Local IVF	R QA Pa	rameters	Prompt
												General	Adv	ranced	Dial Profile	Ager	nt Table D	efinition
Dial Profile																Refr	esh	Apply
Manual Dial Prof	file Settings																	
Manual Dial Profile P	Policy											Ringing TimeOut(i	in secs)					
1001_basic.single	a.call.context.type				Call Conte	dt						30						_
Set up TimeOut (in s	secs)																	
15																		
Confer Dial Profi	ile Settings																	
Confer Dial Profile Po	olicy											Ringing TimeOut(i	in secs)					
1001_basic.single	e.call.context.type				Call Conte	d.						30						_
Set up TimeOut (in s	secs)																	
15																		
Auto Dial Profile	Settings																	
Auto Dial Profile Poli	icy											Ringing TimeOut(i	n secs)					
1001_basic.single	a.call.context.type				Call Conte	d.						30						_
Set up TimeOut (in s	secs)																	
15																		

Figure: Configured Dial Profile Settings

11.6.1.4 Agent Table Definition

This tab allows you to select the default Agent Table Definition for the campaign and assign the users to the selected Agent Table Definition. Know more...

11.6.2 <u>Users</u>

Here, you can assign and unassign the users to this campaign. This tab has already been explained in the Chat Campaign Settings. Know more...

11.6.3 **Queues**

Here, you can create and manage the queues. This tab has already been explained in the Inbound Campaign Settings. Know more...

11.6.4 **Default Working**

Here, you can select the users who will be logged in to this campagin, by default, and will not receive the prompt to select the campaign. This tab has already been explained in the Chat Campaign Settings. Know more...

11.6.5 Holiday/Office Hours

Here, you can define the holidays, office hours, and non-working hours for this campaign. This tab has already been explained in "System Configuration". Know more...

11.6.6 <u>Call Context</u>

Here, you can define the call contexts for this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.6.7 <u>Routing</u>

Here, you can define the routing policies for this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.6.8 <u>Local IVR</u>

Here, you can create the Local IVRs for this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.6.9 **QA Parameters**

Here, you can assign or unassign the QA Parameters to this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.6.10 **<u>Prompt</u>**

Here, you can create and manage the Voice Prompts for this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.6.11 Customer Tab

Here, you can assign and unassign the customer filters and group the filters in this campaign. This tab has already been explained in "Outbound Voice Campaign". Know more...

11.7 Voice Blast Campaign Settings

In the left navigation bar of Process Tab, you can select a Voice Blast Campaign to view its settings.

The changes made in settings of one Parallel Predictive Voice Campaign will be applicable to that campaign itself. They will not be applicable on other similar (voice blast) and different (non-voice blast) campaigns.

■ P1 > Voice Blast		Settings Routing Us	sers Call Context Holiday/Office Hours Customers Prompt
			General Advanced Dial Profile
General		Delete Campaign Refresh Apply	FAQ
			DIALER CONFIGURATIONS
Campaign Details			 What is Peak Call Count? Peak Call Count is the maximum calls that can take place at the same time in this campaign.
Campaign Id	Campaign Name	Campaign Type	What is Max Callback Count?
6	Voice Blast	Voice Blast Campaign	This is the maximum calibacks that can be done in this campaign at the same time. This should not exceed Peak Call Count.
Campaign Settings	_		 What is Dial on Timeout? ACW or After Call Work Timeout is the maximum time after which a call will be auto disposed by the system as "wraptimeout". You can configure this separately for connected and not connected calls.
Peak Call Count*	Time Zone Mapper Type		What is Caller ID?
100	Lead based campaign timezone Mapper 🗸 🗸		Caller ID is the number which will be displayed on your customer's phone/mobile.
Caller ID			What is ACW Timeout?
NODID			ACW or After Call Work Timeout is the maximum time after which a call will be auto disposed by the system as "wrap.timeout". You can
Description			configure this separately for connected and not connected calls.
			DIY Troubleshooter
			Autodial not working? You might want to consider the following:
			1. Does the lead have enough data?
			 Is the lead enabled? Is the dial profile assigned?
			4. Is the assigned SIP/PRI/ZAP etc active?

Figure: Settings of Voice Blast Campaign

At the right side of the campaign settings page, some of the commonly asked definitions of settings are defined. You can refer to those definitions.

It contains the following tabs.

- Settings
 - General Settings
 - Advanced Settings
 - Dial Profile Settings
- Queues
- Routing
- Users
- Holiday/Office Hours
- Call Context
- Customers

• Prompt

11.7.1 Settings of Voice Blast Campaign

This tab contains "General Settings", "Advanced" Settings, and "Dial Profile" Settings.

11.7.1.1 <u>General Settings</u>

Here, the General Settings are divided into the following sections.

- **Campaign Details:** These are the same details, which you have provided while creating this campaign. You can only change the campaign name here.
- Campaign Settings: It contains the same settings, which you have

configured while creating this campaign.

After modifying the settings, click "Apply" on top to apply these settings. Else, you can click "Refresh" to discard the changes.

Click here to know more about the Campaign Details and CRM Settings for this campaign.

After modifying the settings, click "Apply" on top to apply these settings. Else, you can click "Refresh" to discard the changes.

11.7.1.2 Advanced Settings

Here, the Administrator can configure the Advanced Settings of a Voice Blast Campaign.

P1 > Voice Blast			Settings	Routing Users Call Context Holiday/Office Hours	Customers Pro
				General Adva	anced Dial Prof
lvanced			Refresh	Apply	
	_			DIALER CONFIGURATIONS	
Configuration				 What is No. of Last Calls? This is the default number of records the 	at will be visible in the Ca
Associated Table Definition		Column mappings	No. of Last Calls*	Details section.	
DefaultTableDefinition		DefaultBlastColumnMapping V	10	 What is Customer Provider Type? Customer Provider is the module that fe database for the dialer to dial. 	tches customers from th
ile Format		Customer Provider Type	Min Cache Size	What is Fetch Size?	
alaw	~	Default campaign based customer provider V	1000	Number of Records that can be fetched database.	at the same time, from
etch Size		Restrict disposition from telephony panel		What is Max Cache Size? Minimum number of records maintained	l, at which more numbe
		-		be fetched for the dialler.	
etch Order Policy				Clear All	
Add					
Add				DIY Troubleshoo	
	_			Autodial not working? You might want to	
lodeFlow Configuration				1. Does the lead have enough data? 2. Is the lead enabled?	
		File Name		3. Is the data dialable?	
Name	Nodeflow Type				
			Actions	4. Is the dial profile assigned? 5. Is the assigned media in profile, active	
Auto Dial	System defined	-	Fetch Reset Upload		,
Barge	System defined System defined		Fetch Reset Upload Fetch Reset Upload		,
Barge Callback	System defined System defined System defined	-	Fetch Reset Upload Fetch Reset Upload Fetch Reset Upload		
Barge	System defined System defined		Fetch Reset Upload Fetch Reset Upload		
Barge Callback	System defined System defined System defined		Fetch Reset Upload Fetch Reset Upload Fetch Reset Upload		
Barge Callback Confer	System defined System defined System defined System defined		Fetch Reset Upload		
Barge Callback Confer Dispose	System defined System defined System defined System defined System defined	•• • • •	Fetch Reset Upload		
Barge Callback Confer Dispose Listen VoiceLog	System defined System defined System defined System defined System defined System defined		Fetch Reset Upload		
Barge Callback Confer Dispose Listen VoiceLog Manual Dial	System defined System defined System defined System defined System defined System defined System defined		Fetch Reset Upload		
Barge Callback Confer Dispose Listen VoiceLog Manual Dial Pick Call Dial	System defined System defined System defined System defined System defined System defined System defined System defined		Fetch Reset Upload		
Barge Callback Confer Dispose Listen VoiceLog Manual Dial Pick Call Dial Post Processing	System defined System defined System defined System defined System defined System defined System defined System defined		Fetch Reset Upload		
Barge Callback Confer Dispose Litten VoiceLog Manual Dial Pick Call Dial Post Processing Pre Processing	System defined System defined System defined System defined System defined System defined System defined System defined System defined		Fetch Reset Upload		
Barge Callback Confer Dispose Listen VoiceLog Manual Dial Pick Call Dial Pick Call Dial Pro Processing Pre Processing	System defined System defined System defined System defined System defined System defined System defined System defined System defined System defined		Fetch Reset Upload		
Barge Callback Confer Dispose Listen VolceLog Manual Dial Pick Call Dial Prot Processing Pre Processing Put on Hold Record to Prompt	System defined System defined		Fetch Reset Upload		
Barge Callback Confer Dispose Listen VoiceLog Manual Dial Pick Call Dial Pick Call Dial Pre Processing Pire Processing Put on Hold Record to Prompt Resume Talk	System defined System defined		Fetch Reset Upload		
Barge Callback Confer Dispose Listen VoiceLog Manual Dial Pick Call Dial Pick Call Dial Pick Call Dial Pick Call Dial Per Processing Pit on Hold Record to Prompt Resume Talk Snoop	System defined System defined		Fetch Reset Upload		
Barge Callback Confer Dispose Listen VoiceLog Manual Dial Pick Call Dial Post Processing Pre Processing Put on Hold Record to Prompt Resume Talk Snoop	System defined System defined		Fetch Reset Upload Fetch Reset Upload		

Figure: Advanced Settings

This tab can be divided into these sections - "Configuration", "Fetch Order Policy", and "NodeFlow Configuration".

11.7.1.2.1 Configuration

Except for the following, "Configuration" section contains those settings that you have already configured while creating this Parallel Predictive campaign. You can change the values for Column Mappings, Disposition Plan, Number of Last Calls, and File Format.

• **Customer Provider Type:** Select the algorithm for the dialer to pick and dial the customers from the database.

- <u>Campaign Based Customer Provider</u>: It is the default customer provider, which will fetch maximum possible numbers from the highest priority leads in one query. If numbers fetched are less than the required numbers, then it will also fetch numbers from the lower priority leads. Cache will not be maintained on per lead basis.
- This provider will fallback to Lead Based Customer Provider in a Predictive Parallel Campaign.
- Lead Based Customer Provider: It can be used to dial the numbers as per the lead priority. Customers with the high priority will be dialed first, whereas customers with less priority will be dialed after it. If two leads have same priority numbers, then they will be selected for dialing as per their weights.
 - Lead Based Customer Provider is the recommended for Parallel
 Predictive Dialer and Parallel Predictive Campaign.
 - It is recommended to maintain cache per lead in case of lead to queue mapping in a Parallel Predictive Campaign so that all the queues get enough numbers, if available.
 - This method is not recommended when lead leveling is not required.
 - If large number of leads are enabled for a campaign and no lead leveling is required, then this method is not recommended. Else, the Campaign Based Customer Provider is recommended in such a scenario.

- <u>PACE Based Customer Provider</u>: It is the recommended method for a Parallel Predictive Campaign. Select it to enable the PACE.
- **Minimum Cache Size:** Provide the minimum size for the cache that is the count of numbers that can be stored a time.

Fetch Size: Provide the count of numbers that can be fetched at a time. 11.7.1.2.1.1 Restrict Disposition from Telephony Panel

In the Contact Center Industry, the business prefers to dispose of the Calls from the CRM, especially which is linked with Ameyo Application Server. The agents have two different ways to dispose of the single call - one through Telephony Panel and another through CRM. If the agent was disposing of the calls in both of the ways, then there will be two dispositions for a single call that can create confusion and discrepancy.

To avoid this discrepancy, a configuration named "Restrict disposition from Telephony Panel" is added in "Advanced" Tab of Voice Campaign Settings. Know more...

11.7.1.2.2 Fetch Order Policy

Here, you have to add and define "Fetch Order Policy" to fetch the customers' numbers. Select any of the following policies.

• Customer Upload Time: The customers to be dialed are selected as per

the time of the uploading of their numbers to the campaign. After selecting it, you can select ascending or descending order of the sorting

the numbers.

Customer Upload Time 🗸 🗸

ASC DESC

Figure: "Customer Upload Time" Fetch Order Policy

DESC

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In the ascending order, the customer whose number is uploaded very first will be dialed first and so on. In the descending order, the customer whose number is uploaded very last will be dialed first and so on.

- **Randomized order of lead upload:** The customers to be dialed are selected randomly from the lead. The random algorithm to sort the values in the database is used.
- Natural Order of Lead Upload: The customers to be dialed are selected as per the same order as they are originally presented in the CSV file, which was uploaded.
- Number of Attempts: The customers to be dialed are selected as per the number of attempts made to dial their numbers. After selecting it, the administrator can select the Ascending or Descending order.

Number Of Attempts ~

Figure: "Number of Attempts" Fetch Order Policy

• **Customer Information:** The customers to be dialed are selected as per the ascending or descending order of the values of any customer information field. After selecting it, the administrator has to select the customer information field as per which the customers to be dialed has to be selected.

Customer Information v	select data field	AS	C DESC
	twitter		
Add	timezone		
	facebook		
	name		
	phone2		
	phone3		
	phone4		
	phone5		
	email		
	phone1		

Figure: "Customer Information" Fetch Order Policy

After selecting the field, the administrator can opt for ascending or descending sorting.

- CUSTOM :Here, the Administrator can provide its own customized
 JavaScript code to create a customized order of selecting the customers
 to be dialed. Multiple conditions can be mixed using this method.
- User Disposition Retry Time: The customers to be dialed are selected as per the retry time attached to their disposition. After selecting it, the administrator can select the Ascending or Descending order.

User Disposition Retry Time 🗸 🗸

ASC DESC

Figure: "User Disposition Retry Time" Fetch Order Policy

In Ascending order, those customers will be dialed first who has least disposition retry time. In descending order, those customers will be dialed first who has the highest disposition retry time.

11.7.1.2.3 NodeFlow Configuration

It lets you upload the nodeflow for the different functions listed herein below.

- Transfer to User
- Manual Dial
- Transfer to Phone
- Confer
- Dispose
- Barge
- Snoop
- Put on Hold
- Resume Talk
- Transfer to Queue
- Callback
- Listen VoiceLog
- Pick Call Dial
- Record to Prompt
- Post Processing
- Whipser
- Pre Processing
- Auto Dial

11.7.1.3 Dial Profile Settings

Here, the Administrator can create the dial profiles for this campaign using the Routing Plans. So, it is necessary to create the Routing Plans first before configuring this tab.

Before creating a routing pl	an, you have to assign ar	nd manage the users, assign the o	call
contexts, and create the que	eues.		
■ P1 > Voice Blast		Settings Routing Users Call Context Holiday/Office Hours Customers	s Promp
		General Advanced Di	ial Profile
Dial Profile		Refresh	Apply
Confer Dial Profile Settings			
Confer Dial Profile Policy		Ringing TimeOut(in secs)	
Select	Call Context	30	
Set up TimeOut (in secs)			
Auto Dial Profile Settings			
Auto Dial Profile Policy		Ringing TimeOut(in secs)	
Select	Call Context	30	
Set up TimeOut (in secs)			
15			

Figure: Dial Profile Settings

Perform the following steps to configure the Dial Profile Settings for Confer Dial (Conference Dial) and Auto Dial.

- Confer Dial Profile Settings: It lets you configure the settings for Confer Dial (Dial during Conference) Profile. Perform the following steps.
 - A. "Confer Dial Profile Policy" lists the Outbound Routing Policies that you have created in "Routing Tab" \rightarrow "Outbound Feature Context".
 - B. Ringing Timeout (in secs.): It is the maximum ringing time, after which call gets disconnected if the recipient does not answer the call. Provide a value in seconds for the same. The default value is 30 seconds
 - C. **Setup Timeout (in secs.):** It is the time required from the initiation of a call till the connection gets established, after which call gets disconnected if the call is not connected. Provide a value in seconds for the same. The default value is 15 seconds

- Auto Dial Profile Settings: It lets you configure the settings for Auto Dial Profile. Perform the following steps.
 - A. "Auto Dial Profile Policy" lists the Outbound Routing Policies that you have created in "Routing Tab" \rightarrow "Outbound Feature Context".
 - B. Ringing Timeout (in secs.): It is the maximum ringing time, after which call gets disconnected if the recipient does not answer the call. Provide a value in seconds for the same. The default value is 30 seconds
 - C. **Setup Timeout (in secs.):** It is the time required from the initiation of a call till the connection gets established, after which call gets disconnected if the call is not connected. Provide a value in seconds for the same. The default value is 15 seconds
- 3. Click, "Apply" to apply the dial profile for any section.

Rather, you can click "Refresh" to discard the changes. When you click apply, the values for Call Context for the selected Policy is populated in the "Call Context" column.

■ P1 > Voice Blast		Settings Routing Users Call Context Holiday/Offic	e Hours Customers Prompt
		General	Advanced Dial Profile
Dial Profile			Refresh Apply
Confer Dial Profile Settings			
Confer Dial Profile Policy		Ringing TimeOut(in secs)	
1001_basic.single.call.context.type	Call Context	30	
Set up TimeOut (in secs)			
15			
Auto Dial Profile Settings			
Auto Dial Profile Policy		Ringing TimeOut(in secs)	
1001_basic.single.call.context.type	Call Context	30	
Set up TimeOut (in secs)			
15			

Figure: Configured Dial Profile Settings

11.7.2 <u>Users</u>

Here, you can assign and unassign the users to this campaign. This tab has already been explained in the Chat Campaign Settings. Know more...

11.7.3 **Queues**

Here, you can create and manage the queues. This tab has already been explained in the Inbound Campaign Settings. Know more...

11.7.4 Holiday/Office Hours

Here, you can define the holidays, office hours, and non-working hours for this campaign. This tab has already been explained in "System Configuration". Know more...

11.7.5 <u>Call Context</u>

Here, you can define the call contexts for this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.7.6 <u>Routing</u>

Here, you can define the routing policies for this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.7.7 **<u>Prompt</u>**

Here, you can create and manage the Voice Prompts for this campaign. This tab has already been explained in "Interactive Voice Application Campaign". Know more...

11.7.8 <u>Customer Filter</u>

Here, you can assign and unassign the customer filters in this campaign. This tab has already been explained in "Outbound Voice Campaign". Know more...

11.8 Common Backend Configurations for all types of Campaigns

There are several configurations through which the User (who has administrative privileges over the Server OS running Ameyo Application server) is able to optimize the Ameyo and increase it's usage according to the organizational need. These configurations are the common configurations that can be used with any kind of setup such as Voice setup, Voice+IC setup, and IC setup.

All of these queries will be executed for the product database. Execute the following command to login to the database.

psql -U postgres <Ameyo_Database_Name>

The database name in the above command is the name of the database which is configured to run the appserver. For example, ameyodb is the product database in our test case.

11.8.1 Configuration for One-Level Disposition

The users of Ameyo has the privilege to dispose the voice calls or interaction tickets in two possible ways, that is, one-level disposition, and two-level disposition. Two-level disposition is the default feature of Ameyo. However, the Administrator has the privilege to configure one-level disposition for the agents.

• Execute the following query to disable two-level disposition and enable one-level disposition in Ameyo app setup.

INSERT INTO server_preference_store (context_type,context_id,key,value) VALUES ('system','<Contact_Center_Id>','showTwoLevelDisposition','false');

• Execute the following query to disable two-level disposition and enable one-level disposition toolbar setup.

INSERT into server_preference_store (context_type,context_id,key,value) VALUES ('system','<Contact_Center_Id>','twoLevelDispositionEnabled','false');

11.8.2 Disable Dialing of Alphabet Strings

Execute the following query to disable the dialing of alphabet string through dialing screen of the agent.

INSERT INTO server_preference_store (context_type ,context_id,key,value) VALUES ('contactCenter','<contact_center_id>','shouldAllowAlphabetsInPhone','true');

11.8.3 Resolve Customers using last 10 digits of Phone Number

There are multiple cases when the customers' phone numbers are received in different formats, such as with country code, without country code, with zero (0), or without zero (0). Even if a customer's number contains more than 10 digits and the first 2 or 3 digits represent the country code, still the method to resolve the customer for WhatsApp Chat was considering only the first 10 digits. This was making the customer's phone number unresolvable.

In such a case, a backend configuration, named "phoneDigitsToBeConsideredFromEnd" can be done, which allows the system to consider only the last 10 digits of the customer's phone number. It means that the system will read the phone number starting from the end to the previous 10 digits.

For Example: Suppose the phone number of the customer IS "9876789812". Now, the customer's phone number appears like "+919876789812", "09876789812", and "9876789812". Thus, the system can assume this phone number as three-different phone numbers. But with this configuration, only the last 10 digits will be calculated, which is the "9876789812".

Execute the following query:

INSERT INTO system_configuration_parameter(name,type,value,default_value) VALUES ('phoneDigitsToBeConsideredFromEnd','String',10','10');

11.8.4 Configuring the Default Landing Page for Agents

Execute the following query to update the Default Landing page for agents that will be shown to the agents after their logon.

INSERT INTO server_preference_store(context_type,context_id,key,value) VALUES('contactCenter',<contact_center_id>,'defaultLandingPageForIC','<Landing_Page_Opti on>');

where, <Landing_Page_Option> is the page at which the agent will land after their logon. The possible values are **KnowledgeBase** and **TicketDashboard**.

12. Feedback Form

12.1 Feedback Form

In Ameyo, the administrator can configure the feedback forms. Feedback forms can be used to collect the feedback from the customers for the services received from the organization. It helps the organization to evaluate and enhance their services.

There are two types of feedback forms available to configure in ameyo.

- 1. Feedback form for Chat
- 2. Feedback form for Email

12.2 Feedback Form for Chat

Feedback form for chat includes the following type of chat media which are supported on Ameyo.

- 1. Webchat
- 2. WhatApp
- 3. Messenger
- 4. Telegram
- 5. Twitter
- 6. Twillio
- 7. Line
- 8. Viber
- 9. WeChat
- 10. MessageBird

The tickets received through any of the above chat channels are termed as chat tickets. The feedback form will send to the customers after the provided condition fulfills. It helps the customer to provide feedback for the services received from the organization.

Perform the following steps to configure the feedback form in chats.

1. <u>Database Entries</u>: There are some steps and configurations which you have to so in database in order to integrate feedback form with email.

Perform the following steps to access the database.

- A. Login to the backend, to access the database.
- B. psql -U postgres <ameyo_database_name>

Provide the following entries in database tables.

C. <u>Scheme for Feedback Questions</u>: It is needed to create a schema for the feedback form in chat in order to map the feedback form with any type of chat in "chat_feedback_schem" table.

Execute the following query.

INSERTINTOchat_feedback_scheme(chat_feedback_scheme_id,name,chat_feedback_scheme_type,feedback_text,feedback_items,max_payload_value,is_mandatory)VALUES(2,'feebackForm','optionSelectionType','Rateourperformace','{"Good":{"payloadValue":2},"Satisfactory":{"payloadValue":1},"Worst":{"payloadValue":0}}',2,'t');

ameyodb=f insert into chat	feedback scheme (chat feedback scheme id, name, chat feedback scheme type, feedback text, feedback items, max payload value, is mandatory) values (
	ctionType', 'Rate our performace', '("Good": {"payloadValue":2}, 'Satisfactory": {"payloadValue":1}, "Worst": {"payloadValue":0}}',2,'t');
INSERT 0 1	internet per provide and the per per per per per per per per per pe
amevodb=# select * from cha	at feedback scheme:
-[RECORD 1]	
chat feedback scheme id	1
name	default feedback scheme
chat_feedback_scheme_type	optionSelectionType
feedback_text	Rate us please
feedback_items	{"High":{"payloadValue":3},"Medium":{"payloadValue":2},"Low":{"payloadValue":1}}
max_payload_value	3
date_added	2019-07-02 15:12:09.731011
date_modified	2019-07-02 15:12:09.731011
is_mandatory	1
-[RECORD 2]	
chat_feedback_scheme_id	
name	feebackForm
chat_feedback_scheme_type	
feedback_text	Rate our performace
feedback_items	("Good":("payloadValue":2},"Satisfactory":("payloadValue":1),"Worst":("payloadValue":0})
max_payload_value	
date_added	2019-08-22 15:14:39.461872
date_modified	2019-08-22 15:14:39.461872
is_mandatory	
ameyodb=#	

Figure: Feedback Scheme for Feedback Form

The scheme value for all types of chat are same. There is no need to provide another value for any other mode of chat.

- D. **Configure feedback form for various Chat profiles:** After defining the questions of the feedback form, now configure the feedback form for the various types of chats. Feedback form can be configured with two cases.
 - Integrating the questions form the chat_feedback_scheme table. In this case, the questions which are defined in the chat_feedback_schem table will deliver to customer in the same way as they are defined in table.
 - a. <u>Feedback form for WhatsApp</u>: Execute the following query to configure the feedback form for WhatsApp chat in "chat_channel_feedback_configuration" table.

INSERT INTO chat channel feedback configuration (channel_identifier, client_type, campaign_id, app_id, is_feedback_enabled, chat_feedback_policy, chat feedback scheme ids) values('<Whatsapp_ID>_whatsapp', '<WhatsApp_ID>', 'whatsapp', '<Cmapaign_ld>', 'ť', 'simpleFeedBackPolicy','<Feedback_Scheme_ID>');



Figure: Feedback Form configuration for WhatsApp

b. <u>Feedback form for Viber</u>: Execute the following query for configuration of feedback form with Viber chat.

INSERT INTO chat_channel_feedback_configuration (channel_identifier, app_id, client_type, campaign_id, is_feedback_enabled, chat_feedback_policy, chat_feedback_scheme_ids) values('594a356fb6d5006500f27035_viber', '594a356fb6d5006500f27035', 'viber', '5', 't', 'simpleFeedBackPolicy', 2);

A.

1.

- ١.
 - In above query, the "Whatsapp_ID" is the ID received from WhatsApp while configuring the WhatsApp business account. After writing id provide "_whatsapp" to tell the ameyo that the id is of WhatsApp account.
 - "**App_Id**" is the same id of WhatsApp account.
 - "Client_Type" is the mode of chat which is WhatsApp in this case.
 - "Campaign_Id" is the Id of the chat campaign in which the WhatsApp is configured.
 - "Feedback_scheme_Id" is the Id of chat_feedback_scheme table in which scheme was configured in previous step.
- II. The another method is defining all the questions while configuring the feedback form for the specific chat channel.

Feedback Form for Messenger: Execute the following query to configure feedback form while defining the questions with configuring the feedback form. Execute the following query.

INSERT INTO chat_channel_feedback_configuration (channel_identifier, app_id, client_type, campaign_id, is_feedback_enabled, chat_feedback_policy, feedback_questions, feedback_url) values(''<Messenger_ID>_messenger', '<Messenger_ID>', 'messenger', '<Cmapaign_Id>', 't', 'simpleFeedBackPolicy', '{"questions":["<Selection_Type_1>","<Selection_Type_2>","<Selection_ Type_3>"]}', ");

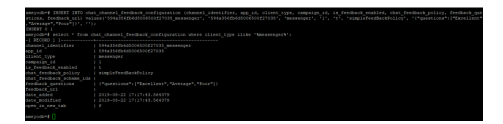


Figure: Feedback Form configuration for Messenger

 "Selection_Type" is the selection type of the question which you want to send to customer and the customer is supposed to select any one selection from the sections provided in the question.

Both the above types of feedback form configuration can be done for any chat type. You can use any chat type for both of the above configuration type of feedback forms.

It is not possible to send multiple questions to single customer with only one configured Webhook. Only one question can be configured for single media type at a time with one App ID.

2. **<u>Restart AppServer</u>**: After all the configurations, restart appserver to inherit all the configurations to the appserver.

1.

• Execute the following command to stop the service.

ameyoctl service appserver stop

• Execute the following command to start the service.

ameyoctl service appserver start

12.2.1.1 Sample Feedback Form

Following are the sample feedback forms.

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1. **Feedback Form Delivery through WhatsApp Chat** : After all the configurations, the feedback form is ready to deliver to the customer. The feedback form will deliver to customer only after the provided condition in the above rule satisfies.

Once the provided condition satisfies, the feedback form over the same chat channel will send to the customer.

	Hello 4:31 pm 🗸
Our next available agen you shortly.	t will assist 4:31 pm
Tom3 has joined the ch	at 4:31 pm
hii 4:31 pm	
bye 4:31 pm	
Tom3 has left the chat	4:31 pm
Rate Our Performance	
You can say: HIGH, MEI	DIUM, LOW 4:31 pm
😀 Type a message	♥ 0 ♥

Figure: Sample Feedback Form through WhatsApp chat

2. <u>Sample Feedback Form with Ameyo WebChat</u>: The following is the sample feedback form configured with Ameyo WebChat.

Please fill the feedback form

Your feedback is very important to us, and we would like to know how you think we are doing.

Rate us please
◯ High ◯ Medium ◯ Low
Did you like us?
○ Yes ○ No
Rate us from 1 to 3
01 02 03
Rate us from 1 to 5
01 02 03 04 05
Rate Our Performance
◯ High ◯ Medium ◯ Low
Rate us please
◯ High ◯ Medium ◯ Low
Thank you for your feedback. Is there anything else you would like to tell us?
Submit Feedback

Figure: Sample Feedback Form through Ameyo WebChat

12.3 Feedback Form for Email

Feedback form for Email is used in the Interaction Campaign. The feedback form will send to the customers after the provided conditions are fulfilled. It helps the customer to provide feedback for the services received from the organization.

Perform the following steps to integrate feedback form for Email.

1. **Database Entries:** There are some steps and configurations which you have to so in database in order to integrate feedback form with email.

Perform the following steps to access the database.

A. Login to the backend, to access the database.

psql -U postgres <ameyo_database_name>

- B. Provide the following entries in database tables.
 - Ameyo URL mapping in system_configuration parameter Table: Provide Ameyo URL mapping in system_configuration_parameter table. Execute the following command.

INSERTINTOsystem_configuration_parameter(name,type,value,default_value)VALUES('ameyoServerUrl','String','<ameyo_server_url:AmeyoPort>','<ameyo_
server_url:AmeyoPort>');



Figure: Ameyo URL Authentication

II. <u>Feedback Form Scheme in feedback scheme Table</u>: Create a scheme for the feedback form which will use further for the integration of feedback in Rule creation.

Execute the following command.

INSERTINTOfeedback_scheme(feedback_scheme_name,contact_center_id)values('<feedback_scheme_name>','<contact_center_id>');

meyodb=f sel	ect * fr	om feedback scheme;				
		feedback_scheme_name	is_default	contact_center_id	date_added	date_modified
	1	retings	f	1	2019-08-19 18:01:36.589443	2019-08-19 18:01:36.589443

Figure: Feedback Scheme Entry

• Here, the feedback scheme name is the name of the feedback form.

III. Feedback Form questions in feedback question Table: Insert all questions which you want to ask from the customer in the feedback form.

Execute the following command.

INSERT INTO feedback_question_type,question_text,max_payload_value,is_ mandatory,question_order,feedback_scheme_id) VALUES ('<Question_Name>','<Feedback_Question_Type>','<Question>', '<Payload_Value>','t','<Feedback_Scheme_Id>','<Order_of_Question>');

eedback_scheme		feedback_scheme; eedback_scheme_name					date_modified		
		atings	f		1 2019-08-19 18:01:36.5	89443 2019-0	08-19 18:01:3	5.589443	
	ion_id mandator		feedback_que r feedback_s	scheme_1d		max_payload			
eedback_questi	ion_id mandator	name y question_orde:	feedback_que r feedback_s	scheme_id					

Figure: Feedback Questions

- <Question_Name> is the name of the question from which you want to describe your question.
- <Feedback_question_type> is the type of the feedback form, you can enter "optionSelectionType" for selecting one option from many and "questionType" for the comment box.
- <Payload_Value> is the value of the options according to their priorities.
- <Feedback_Scheme_Id> is the feedback scheme id with which you want to map the question with the created scheme name in above query.
- <Order_of_Question> is the order of the asked question. if there are multiple questions in the same scheme.

IV. Feedback Form Options in feedback options Table: Create a scheme for the feedback form which will use further for the integration of feedback in Rule creation.

Execute the following command.

INSERT INTO feedback_option (question_id , option_value,payload_value) values ('<Question_Type>','<Option_Selection_Type>','<payload_value>');

ameyodb=#	insert into	feedbac	k_option	(question_id ,	option_value,pa	yload_value)	values	('1','Yes','2');
INSERT 0 1								
ameyodb=#	insert into	feedbac	k_option	(question_id ,	option_value,pa	yload_value)	values	('1','No','1');
INSERT 0 1								
ameyodb=#	select * fro	m feedba	ck_option					
option_id	question	id opt	ion_value	e payload_valu	le			
1		l Yes						
2		1 No						
(2 rows)								

Figure: Feedback Scheme Entry

- "Option_Selection_Type" is the selection option if there are multiple options which needs to be inherrit in case when the Feedback form has question to be selected and the "Payload_value" should not be greater than the provided payload value in that question. Create multiple options for the same question with the above same query.
- C. **<u>Restart AppServer</u>**: After all the configurations, restart appserver to inherit all the configurations to the appserver.

1.

Α.

• Execute the following command to stop the service.

ameyoctl service appserver stop

• Execute the following command to start the service.

ameyoctl service appserver start

B. <u>Rule Creation</u>: After creating all the above configurations in the database, now, create a rule for the feedback form to provide the condition when and how the feedback form will deliver to the customer.

Perform the following steps to create a rule corresponding to the configurations done.

1.

- A.
- I. Login the Ameyo with Administrator account and go to the rule engine page.
- II. Switch the tab to Event Based Rule and create a rule.
- III. Create a event based rule, and provide campaign name and the condition on which the feedback form will send to the customer. Know more...
- IV. Select "Send Feedback To Requester" in the Actions and select the feedback scheme from the drop-down list. Provide the media profile from which you want to send the feedback mail, enter the subject which will enter as the subject of the feedback email, enter the email text in text format, and click Save button.

	System Config	guration	User Pr	rocess	Reports	Voicelogs	Contr	ol Panel	More 🗸	Synthesiz	ter						Administrat 🗸
Process	Media Profile	Settings	Canned Mes	sages B	lended Camp	aign Call R	outing	Dispositio	ons Skill	s Exclusion	Voice Mail	Holiday/Of	fice timings	Spam Filter	Table Rule Engine	Ticket State	QA Parameters
												Routir	ng Eve	ent Based Rule:	Timer Based Ru	es Custo	ner Segregation
Event Based Rules																	
Edit Rule																	
Rule Name*										Rule Description							
Feedback_Rule																	
Process						Campaign											
Test					~	IC						~					
Events																	
Event Type																	
Ticket Updated					~	By Anybod	y					~					
Conditions																	
										.						0.000	
										Ma	atch any of the	e following				() Match all	of the following
						Operator											×
Ticket Status					~	is						~	Closed				~
						Operator											×
Queue					~	is						~	Queue				~
																Add Ne	w Condition
Actions																	
																	×
Send Feedback	To Requester				~	ratings						~					
Saurabh							~									Insert P	laceholder
Feedback Form	for the Service	Offered															
- 🖉	BI	⊔ ×	< T Robe	oto		* 15	•	<u>A</u> 🗏	i	- 1	- III	•	+ 🖸	 Ø 			
	ack:form}} Do no			vill be place	ed here.												
Please	provide your valu	uable feedba	ack.														
															Stop Execution after t	nis rule 🛛 C	ancel Save



B. <u>Feedback Form Delivery through E-mail</u>: After all the configurations, the feedback form is ready to deliver to the customer. The feedback form will deliver to customer only after the provided condition in the above rule satisfies.

Once the provided condition satisfies, the feedback form through email will send to the customer on the customer's registered email.



notazesis@genail.com to me * Not would you rate your overall experience with Support Desk Good Average Bad Good Rate customer support executive on being knowledgeable, skilled and competent. Good Bad Good Comment Comment		CaselD-1563176076774:Feedba	ck mail			•	Ø
 Good Bad Average Has this issue been fully resolved to your satisfaction?* Average Bad Good Rate customer support executive on being knowledgeable, skilled and competent. Good Bad Average Comment	-			Tue, Aug 20, 1:04 PM (23 hours ago)	☆	•	:
Reply Difference Forward		Reniv	Good Bad Average Has this issue been fully resolved to your satisfaction?* Average Bad Good Rate customer support executive on being knowledgeable, skilled and competent. Good Bad Average Comment				

Figure: Sample Feedback Form delivered

13. Delete a Campaign

Deleted campaign cannot be restored. The functionality like incoming call, outgoing call, interactions, or chat and its specific configuration will also be deleted. The users assigned to the campaign cannot attend any customer communication that you have configured in that campaign until they are assigned to a new campaign.

Perform the following steps to delete a campaign.

- 1. In the left navigation bar, select the campaign that you want to delete.
- 2. Click "Delete Campaign" button on top right corner to delete the campaign. It shows the following message.

onfirmation	
Are you sure you want to delete campaign : T1 ?	
	Cancel Delete
Figure: Deletion Confirmation Message	

3. Click "Delete" to delete the campaign.

Rather, you can click "No" to not delete the campaign.

14. Control Panel

It introduces the usage and administration of Control Panel. It manages the Ameyo through various methods.

14.1 Getting Started

14.1.1 **Prerequisites**

Control Panel should be installed along with the Ameyo AppServer. Please refer to the Installation Guide to install Ameyo AppServer and its packages on Ameyo OS, CentOS, or RHEL OS. After installation, entire Ameyo AppServer and Control Panel have to be on SSL for its working. Moreover, you have to enable Single Sign-On.

14.1.2Install Control Panel

Execute the following command to install the Control Panel.

rpm -ivh <acp_build_name>.rpm

14.1.3 Upgrade Control Panel

If Control Panel is already installed, then execute the following command to upgrade the Control Panel.

rpm -Uvh <acp_build_name>.rpm

Figure: Installed the Control Panel

Two packages of Control Panel have been introduced in Ameyo 4.8 GA. One is for PHP 7.4, whereas another support PHP 5.6.40. If you are using old build of PHP and Control Panel, then refer to <u>"4.7 GA Control Panel Manual"</u>.

If you are using the latest Control Panel, then proceed further to read its manual.

15. Configure SSL

15.1 Configure SSL for the entire Ameyo AppServer

Please refer to "Configure SSL" document to configure SSL for the entire Ameyo AppServer. Know more...

15.2 Configure SSL for Control Panel of Ameyo

After taking the entire Ameyo AppServer to SSL, you have to make the changes in the following files.

15.2.1 Configure config.php File

Execute the following command to edit config.php file.

vim /dacx/ameyo/acp/config.php

Change the data of the following lines.

\$global_config['ameyolP']	=		' <domain_name_of_server>';</domain_name_of_server>				
\$global_config['ameyoScheme']		=	"https";				
\$global_config['ameyoPort']	=		" <port_number_of_server>";</port_number_of_server>				
\$global_config['dbconfig']['host']	=		' <domain_name_of_server>';</domain_name_of_server>				
\$global_config['dbconfig']['port']			= ";				
\$global_config['dbconfig']['database']	=		' <server_database_name>';</server_database_name>				
\$global_config['dbconfig']['user'] = 'postgres';							
\$global_config['dbconfig']['password'] = ' <postgres_password_if_any>';</postgres_password_if_any>							

<pre>Sglobal_config['ameyoIP'] = 'tw48.ameyo.com'; \$global_config['ameyoScheme'] = "https"; \$global_config['ameyoPort'] = "8443";</pre>
<pre>\$global_config['dbconfig']['host'] = 'tw48.ameyo.com'; \$global_config['dbconfig']['port'] = ''; \$global_config['dbconfig']['database'] = 'ameyodb'; \$global_config['dbconfig']['user'] = 'postgres'; \$global_config['dbconfig']['password'] = '';</pre>
?> "/dacx/ameyo/acp/config.php" 125L, 4300C

Figure: config.php File

15.2.2 Configure dacx_httpd_2_4.conf File

Execute the following command to edit dacx_httpd_2_4.conf file,

vim /ameyo_mnt/dacx/ameyo/acp/dacx_httpd_2_4.conf

Change the data of the following lines.

SSLEngine						off
DocumentRoot					/dacx/ame	yo/acp
SSLCertificateFile	/ <path< td=""><td>for</td><td>keys</td><td>folder>/<.crt</td><td>Certificate</td><td>File></td></path<>	for	keys	folder>/<.crt	Certificate	File>

SSLCertificateKeyFile <Path for keys folder>/<.key Certificate File>

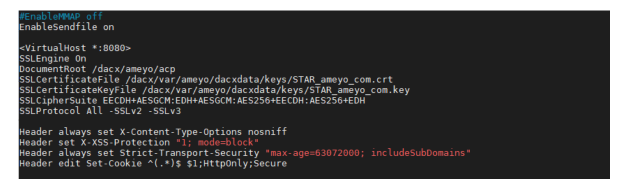


Figure: dacx_httpd_2_4.conf File

15.2.3 **Configure ameyoconfig.props File**

Run the following command to edit ameyoconfig.props file,

vim

/ameyo_mnt/dacx/var/ameyo/dacxdata/com.drishti.dacx.server.product/conf/web_server_

ameyoconfig.props

Change these lines as displayed hereinbelow.

acpServerProtocol=https

acpServerIP=<Domain_Name_of_Server>

acpServerPort=8080

showAcpTab=true

acpServerProtocol=https	
acpServerIP=techwriter.ameyo.com	
acpServerPort=8080	
showAcpTab=true	
<pre>#tesing rpmbk</pre>	

Figure: Ameyoconfig.props File

15.2.4 **Restart the Service**

After doing all the configurations, restart the Control Panel service. Execute the following commands.

ameyoctl	service	аср	stop
ameyoctl service acp start			

16. Login to Control Panel

Login at Ameyo as an Administrator. In the Administrator, a menu named "Control Panel" is visible in the top navigation bar. Click "Control Panel" to access the user interface of Control Panel. The default screen, which is the Voicelogs screen comes first.

	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer	🐥 Administrat 🗸
Voicelogs 🔻	IT Administratio	n 🔻							
						Voi	celogs		
🗆 Campai		Users				Call Id			
User Disposition Date/Time Range							Duration Of Call Greater Than (In Seconds)		
System	System Disposition					Number			Duration Of Call Less Than (In Seconds)
Queue	Queue			Filename					
						List	Proceed		

Figure: Voicelog Filters

When the Administrator logon to Control Panel successfully, the default page "Voicelog" is displayed.

17. Voicelogs

17.1 Voicelogs

It is the first page of Control Panel. Here, you can apply the filters to listen to the voicelogs.

	System Configuration	User	Process	Reports	Voicelogs	Control Panel	More 🗸	Synthesizer	Administrat 🗸
Voicelogs 🔻	IT Administratio	n 🔻							
						Voi	celogs		
🗖 Campaign					Users				🗆 Call Id
User Disposition					Date/1	ime Range			Duration Of Call Greater Than (In Seconds)
🗆 System 🛙	Disposition				Phone Number				Duration Of Call Less Than (In Seconds)
Queue					🗆 Filename				
						List	Proceed		

Figure: Voicelog Filters

Perform the following steps.

At this page, you have to select the filters and then view the voicelogs, which are listed hereinbelow. These filters help the user to view or filter according to the selection. You have to select any one of these filters.

- Date/Time (Mandatory): It filters the Voicelogs based on the Date/Time Range.
 Know more...
- 2. Campaign: It filters the Voicelogs based on the Campaign. Know more...
- 3. <u>User Disposition</u>: It filters the Voicelogs based on the User Dispositions. Know more...
- 4. **System Disposition:** It filters the Voicelogs based on the System Dispositions. Know more...

- 5. **Queue:** It filters the Voicelogs based on the Queues. Know more...
- 6. **Users:** It filters the Voicelogs based on the Users. Know more...
- 7. **Phone Number:** It filters the Voicelogs based on the Phone Number. Know more...
- 8. Filename: It filters the Voicelogs based on the Filenames. Know more...
- 9. Call Id: It filters the Voicelogs based on the Call Id. Know more...
- 10. **Comments:** It filters the Voicelogs based on the Comments. Know more...
- 11. Ratings: It filters the Voicelogs based on the Ratings. Know more...
- 12. **Duration of Call Greater than(in seconds):** It filters the Voicelogs based on the Call duration(greater than). Know more...
- 13. <u>Duration of Call Less than(in seconds)</u>: It filters the Voicelogs based on the Call Duration (less than). Know more...

From here, the functionalities and steps are different for all of the above filters. Therefore, these filters and their configuration steps are explained in the following different sections.

17.2 Date or Time Filter

17.2.1 Date or Time Filter (Mandatory)

It allows the Administrator to filter the voicelogs that are recorded for the calls made on the selected date and time. It is a mandatory filter, which you have to select while selecting any of the above filters to filter voicelogs.

If the Administrator is proceeding to download the voicelog without selecting this filter, then the error message "Please select Date Range" is displayed on the page that appears after clicking "List" or "Proceed" button.

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rts Voicelogs	An embedded page at vapt.ameyo.com:8080 says Select Date Range Filter	Administrat		
		ок		
	Users		Call Id	
	Date/Time Range	Duration Of Call Greater Than (In Seconds)		
	Phone Number	Duration Of Call Less Than (In Seconds)		
	🗏 Filename			
	List Proceed			
	rts Voicelogs	Select Date Range Filter Users Date/Time Range Phone Number Filename	Select Date Range Filter Users Date/Time Range Phone Number Filename	

Figure: Date/Time Selection error

Voicelogs IT Administration		
	Voicelogs	
Campaign User Disposition System Disposition Queue	Users Users Start Time 2020-02-20 15:37 End Time Phone Number Filename	 Call Id Duration Of Call Greater Than (In Seconds) Duration Of Call Less Than (In Seconds)
	List Proceed	

Figure: Date or Time Filter

- 1. Select "Date/Time Range" filter.
- 2. Click the textbox for "Start Date". It shows a calendar.

		Voice	elog	s				
Campaign User Disposition System Disposition	Users Date/Time Range Start Time 2020-02-04 15:37					Call Id Duration Of Call Greater Than (In Seconds) Duration Of Call Less Than (In Seconds)		
Queue	Phone Nu Filename 26	February 2020 Su Mo Tu We Th 26 27 28 29 30 2 2 3 4 5 6						
	16 23 1	17	18 25	12 19 26 4	27			
				0				

Figure: Date/Time Range Calendar Selection

- 3. Select the date in the calendar or type it manually in "DD-MM-YYYY" format.
- 4. (Optional) If you also want to filter the voicelogs as per the specific time range, you have to provide the values for both "Start Hours" and "Start Minutes". The values for "Start Hours" are from 0 to 23 and the values for "Start Minutes" are from 0 to 59.

The default value for "Start Hours", "Start Minutes", "End Hours", and "End Minutes" is "0", which means 12:00 AM (00:00 AM). These default values will remain selected always.

- 5. Click the textbox for "End Date". It shows a calendar, which is quite similar to the calendar displayed for "State Date". The Administrator can either select the date in the calendar or type it manually in "DD-MM-YYYY" format.
- (Optional) If you also want to filter the voicelogs as per the specific time range, you
 have to provide the values for both "End Hours" and "End Minutes". The values for
 "End Hours" are from 0 to 23 and the values for "End Minutes" are from 0 to 59.
- 7. After it, click any of the following buttons located at the bottom of the page.
 - A. <u>List Button</u>: On clicking the list button, it shows "Voicelog List" page. Know more...
 - B. <u>Proceed Button</u>: On clicking the proceed button, it shows "Voicelogs Download" page. Know more...

17.2.2 Voicelogs List Page

When you click "List" button after selecting a filter, the following "List" Page is displayed, it allows you to view all the voicelogs filtered according to the selected filter. You can to download, listen, and provide remarks on these voicelogs. It allows the user to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not.

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Voicelogs								
ime	Control: Output Gain: 1	Output Mute	e: Input Gain: 1 🔻	Input Mute:			1 to 25	of 755 🕨
	Phone Number	Name	Date	Time	Call History Id	Listen	Download	Delete
	2222222222	Austin	2020-01-06	11-52-22	d651-5e0993d5-vcall-94	٩)	<u>*</u>	6
	2121212121	Austin	2020-01-06	12-01-34	d651-5e0993d5-vcall-102	۹)	٠.	a
	2222212121	Austin	2020-01-06	12-13-07	d651-5e0993d5-vcall-112	۹»	٠	î
	9540592262	Austin	2020-01-06	12-24-54	d651-5e0993d5-vcall-114	۹0	*	â
	7055550559	Alonzo	2020-01-06	12-26-38	d651-5e0993d5-vcall-115	٩٥)	*	Ê
	3232323232	Austin	2020-01-06	12-31-19	d651-5e0993d5-vcall-120	۹)	٠.	a
	1212121212	Alonzo	2020-01-06	12-31-30	d651-5e0993d5-vcall-121	٩)	*	1
	1212121212	Alonzo	2020-01-06	12-31-30	d651-560993d5-VCall-121			

Figure: Voicelog List Page

Here, the Administrator can perform the following steps.

- <u>Output Gain</u>: It is the amplification parameter of the customer's voice. Sometimes the customer's volume is low or hard to hear, to resolve such cases, and to amplify the voice; there are 1-10 amplification parameters. Select the parameter according to the audibility of the Voice.
- 2. **Input Gain:** It is the amplification parameter of the customer's voice. Sometimes the customer's volume is low or hard to hear, to resolve such cases, and to amplify the voice; there are 1-10 amplification parameters. Select the parameter according to the audibility of the Voice.
- 3. **Input Mute:** It allows the user to mute the agent's voice. This feature is helpful in cases when you do not want to listen to the voice of the agent.
- 4. **Output Mute:** It allows the user to mute the customer's voice. This feature is helpful in cases when the administrator does not want to listen to the customer's voice.
- 5. Listing of Voicelogs: Voicelogs are listed in the tabular format.
- Listen: It allows the Administrator, Supervisor, or the Quality Analyst to listen to the Agent's Conversation with Customer directly without downloading it. To listen to any Voicelog, click icon in front of the phone number or the agent' name.
- 7. **Download:** It allows the user to download only the particular voicelog. Perform the following steps.

A. Click ≤ icon to download the voicelogs. It displays a new link at the same location, where the file is being mixed and prepared, and then a link is displayed to download the voicelog.

	Phone Number	Name	Date	Time	Call History Id	Listen	Download	Delete
	2222222222	Austin	2020-01-06	11-52-22	d651-5e0993d5-vcall-94		±	Ê
	2121212121	Austin	2020-01-06	12-01-34	d651-5e0993d5-vcall-102			Ê
	2222212121	Austin	2020-01-06	12-13-07	d651-5e0993d5-vcall-112			Ê
1	9540592262	Austin	2020-01-06	12-24-54	d651-5e0993d5-vcall-114		±	Ê
0	7055550559	Alonzo	2020-01-06	12-26-38	d651-5e0993d5-vcall-115			Ê
	3232323232	Austin	2020-01-06	12-31-19	d651-5e0993d5-vcall-120		*	Ê
	1212121212	Alonzo	2020-01-06	12-31-30	d651-5e0993d5-vcall-121			Ê
0	34444343443	Alonzo	2020-01-06	12-49-51	d651-5e0993d5-vcall-132		Click [Here] To Download	Ê
0	555555555	Austin	2020-01-06	14-07-01	d927-5e12ee83-vcall-0		<u>ٹ</u>	Ê
	8585858585	Austin	2020-01-06	14-08-00	d927-5e12ee83-vcall-1	40	<u>ی</u>	Ê

Figure: Download the file

B. Click "Here" link to download the voicelog file. "Download" option is based upon "Save As" functionality of the Web browser.

It is recommended to keep "Ask where to save each file before downloading" or similar option checked in your Web Browser so that you can specify the name and path to save the files.

- C. **Case 1:** If "Ask where to save each file before downloading" option is not checked, the voicelog will be saved as ".wave" file with the default name at the default download location of the Web browser.
- D. **Case 2:** If "Ask where to save each file before downloading" or other similar option is checked, then you have to perform the following steps to download the voicelog file.

Perform the following steps.

I. Click the link, which is marked in the green box, in above screenshot. It shows the following dialog box.

Save As									×
	→ T	his PC → Down	loads	~	Ō	Search Downl	oads		P
Organise 🔻 Ne	w fold	der					:	== -	?
💻 This PC	^	Name	^		D	ate modified	Тур	e	
3D Objects				No items match	you	r search.			
📃 Desktop									
🔮 Documents									
👆 Downloads									
🁌 Music									
Pictures									
📑 Videos									
🏪 Local Disk (C:)								
👝 Local Disk (D:)	<					_)
File <u>n</u> ame:	2132	2321_A1_2019-02-	-22-12-49-53						~
Save as <u>t</u> ype:	Wav	e Sound							~
∧ Hide Folders						<u>S</u> ave		Cancel	

Figure: Dialog Box to download the file

- II. Select the location where you want to save the file.
- III. The default name of the file is the phone number of the customer, followed by the agent's name and the time stamp(YYYY-MM-DD-hrmm-ss) when the call had been made.
- IV. You can change filename in "File Name" textbox.
- V. Click "Save" button.
- 8. **Download Checked:** It gives the privilege to the user to download only the selected files instead of downloading all. Perform the following steps.
 - A. Check the boxes for the voicelogs that you want to download.
 - B. Click "Download Checked"button . It shows a notification bar from where the process of input and output files mixing starts automatically, and the link to download the voicelog is displayed.

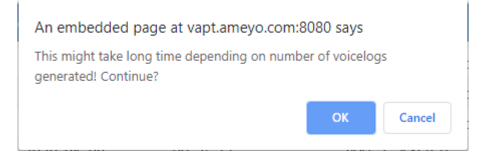


Figure: Download the file

C. Click "OK" button to download the file. "Download" option is based

upon "Save As" functionality of the Web browser.

It is recommended to keep "Ask where to save each file before downloading" or similar option checked in your Web Browser so that you can specify the name and path to save the files.

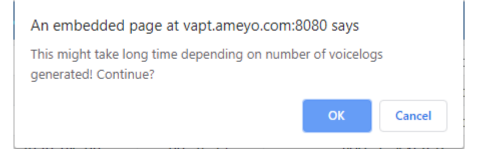
- D. Case 1: If "Ask where to save each file before downloading" option is not checked, the voicelog will be saved as ".wave" file with the default name at the default download location of the Web browser.
- E. **Case 2:** If "Ask where to save each file before downloading" option is selected, then the following dialog box is displayed.

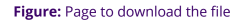
📀 Save As					×
← → ~ ↑ ↓ :	> This PC > Downloads	~ Ū	Search Downloa	ds	Q
Organise 🔻 New	folder				?
 This PC 3D Objects Desktop Documents Downloads Music 	↑ Name	D. No items match your	ate modified r search.	Туре	
Fictures Videos Local Disk (C:)	v <				2
File <u>n</u> ame: Save as <u>t</u> ype: V	2132321_A1_2019-02-22-12-49-53 Wave Sound				~
∧ Hide Folders			<u>S</u> ave	Cance	I

Figure: Dialog Box to download the file

- I. Select the location where you want to save the file.
- II. The default name of the file is the phone number of the customer, followed by the agent's name and the time stamp(YYYY-MM-DD-hr-mm-ss) when the call had been made. You can change the filename in "File Name" textbox.
- III. Click "Save" button.
- 9. <u>**Call History ID**</u>: It is the unique Call ID generated by Ameyo System for every call. It can be used to search for any particular voicelog for the call with this ID.
- 10. **Download MP3:** This feature allows the user to download the voicelog in the MP3 format. Perform the following steps.
 - A. Check the boxes for the voicelogs that you want to download.

B. Click "Download MP3" button . It shows a notification, where the process of input and output files mixing starts automatically, and the link to download the voicelog is displayed.





C. Click "OK" button to download the file. "Download" option is based upon "Save As" functionality of the Web browser.

It is recommended to keep "Ask where to save each file before downloading" or similar option checked in your Web Browser so that you can specify the name and path to save the files.

- D. **Case 1:** If "Ask where to save each file before downloading" option is not checked, the voicelog will be saved as ".wave" file with the default name at the default download location of the Web browser.
- E. **Case 2:** If "Ask where to save each file before downloading" option is selected, then the following dialog box is displayed.

Save As			×
$\leftarrow \rightarrow \cdot \cdot \uparrow$	> This PC > Downloads	✓ O Search Download	ls ,o
Organise 🔻 New	/ folder		::: • ?
 This PC 3D Objects Desktop Documents Downloads Music Pictures Videos Local Disk (C:) 	Name Name	Date modified	Туре
🕳 Local Disk (D:)	v <)
File <u>n</u> ame: Save as <u>t</u> ype: N	2132321_A1_2019-02-22-12-49-53 Wave Sound		~
∧ Hide Folders		<u>S</u> ave	Cancel

Figure: Dialog Box to download the file

Perform the following steps.

- I. Select the location where you want to save the file.
- II. The default name of the file is the phone number of the customer, followed by the agent's name and the time stamp(YYYY-MM-DD-hr-mm-ss) when the call had been made. You can change the filename in "File Name" textbox.
- III. Click "Save" button.

17.2.3 Voicelogs Download Page

When you click "Proceed" button after selecting a filter, the following "List" Page is displayed.



Voicelogs 🔻	IT Administration T
	Voicelogs
248 Voice File	s Found!
	Continue

Figure: Proceed Page

It allows you to download all voicelogs, delete them, or convert all voicelogs to MP3 in one click. It shows the total number of voicelog files. After clicking "Continue" button, all voicelogs starts appearing on the page.

Voicelogs 🔻	IT Administratio	on 🔻			
				Voicelo	s
	Volume Con	ntrol:			Total 248 File Names Are Cached!
Outp	ut Gain:	Input Gain:			
1	•	1	•		
			_		
			Delete	e All Download All	Convert To Mp3

Figure: Voicelog Download

Administrator can perform the following steps.

- Output Gain: It is the amplification parameter of the customer's voice. Sometimes the customer's volume is low or hard to hear, to resolve such cases, and to amplify the voice; there are 1-10 amplification parameters. Select the parameter according to the audibility of the Voice.
 - **Audibility of Voice:** Audibility used in the "Output Gain" is the parameter used in the Ameyo, means that the voice in the Voicelogs is ready to hear.
 - <u>Voice Amplification</u>: While on the conversation, over the channel communication like on the phone call, the volume of the one person is low or there is some noise in the communication as a result, another person is not able to hear the voice properly, In those cases there is a need to amplify the

voice. In this method, amplification devices are used, which help to increase the volume of the person.

- 2. **Input Gain:** It is the amplification parameter of the voice of the Agent. Many times agent's volume is very low, or the agent's voice mixes with other agent's voice. To listen to the conversation clearly, there are 1-10 amplification parameters. Select the parameter according to the audibility of the Voice.
- 3. **Download All Button:** It allows you to download all the voicelogs at the same time. The downloaded files are in the same format as they are saved in the database. But these files are audible and playable with any regular audio player. Perform the following steps to download the voicelog file.

2.

- A. Check the boxes for the voicelogs that you want to download.
- B. Click "Download All"button . It shows a notification, after which the process of input and output files mixing starts automatically, and the link to download the voicelog is displayed.

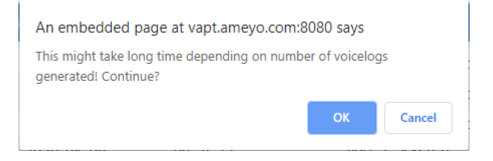


Figure: Page to download the file

C. Click "OK" button. "Download" option is based upon "Save As"

functionality of the Web browser.

It is recommended to keep "Ask where to save each file before downloading" or similar option checked in your Web Browser so that you can specify the name and path to save the files. D. **Case 1:** If "Ask where to save each file before downloading" option is not checked, the voicelog will be saved as ".wave" file with the default name at the default download location of the Web browser.

E. **Case 2:** If "Ask where to save each file before downloading" option is selected, then the following dialog box is displayed.

Save As	×
\leftarrow \rightarrow \checkmark \bigstar This PC \Rightarrow Downloads \checkmark \eth Search Downl	oads 🔎
Organise 👻 New folder	
This PC Name Date modified	Туре
3D Objects No items match your search.	
E Desktop	
Documents	
🖶 Downloads	
Music	
E Pictures	
Videos	
🏪 Local Disk (C:)	
Local Disk (D:)	
✓ <	2
File <u>n</u> ame: 2132321_A1_2019-02-22-12-49-53	~
Save as <u>t</u> ype: Wave Sound	~
▲ Hide Folders Save	Cancel

Figure: Dialog Box to download the file

- I. Select the location where you want to save the file.
- II. The default name of the file is the phone number of the customer, followed by the agent's name and the time stamp(YYYY-MM-DD-hr-mm-ss) when the call had been made. You can change the filename in "File Name" textbox.
- III. Click "Save" button.

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- Convert to MP3: This feature helps to convert voicelogs to the Mp3 file formats. The MP3 format is the universal format to listen to the voices. After clicking on this button, both the file conversion to MP3 and the download to the selected location starts automatically. Perform the following steps.
 - A. Click "convert to MP3" button to convert all the voicelog files to MP3 format. After clicking the button, a pop-up for the confirmation arises, to ask whether the voicelogs needs to convert or not in MP3 format.

An embedded page at techwriter.ameyo.	com:8080 s	says
This might take long time depending on numbe	r of voicelog	gs generated
	ОК	Cancel

Figure: Confirmation Pop-up

B. Click "OK" to confirm. It shows the total number of records which are converted.

	Volume Con	itrol:	Total 113 File Names Are Cached!
Output G	ain:	Input Gain:	
1	•	1 •	
			Delete All Download All Convert To Mp3
		Tota	
		IOLA	records found: 82 and each archive can contain maximim 100 records

Figure: Page to download the file

C. Click "Download" button to download the converted files.

"Download" option is based upon "Save As" functionality of the Web browser.

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It is recommended to keep "Ask where to save each file before downloading" or similar option checked in your Web Browser so that you can specify the name and path to save the files.

- D. **Case 1:** If "Ask where to save each file before downloading" option is not checked, the voicelog will be saved as ".wave" file with the default name at the default download location of the Web browser.
- E. **Case 2:** If "Ask where to save each file before downloading" option is selected, then the following dialog box is displayed.

💿 Save As		×
\leftarrow \rightarrow \checkmark \blacklozenge \blacklozenge This PC \Rightarrow Downloads	✓ Ō Search Downloads	p
Organise 👻 New folder		?
This PC Name A Name	Date modified Type	
Documents Documents		
Videos Local Disk (C:)		2
File <u>n</u> ame: 2132321_A1_2019-02-22-12-49-53 Save as <u>t</u> ype: Wave Sound		~
∧ Hide Folders	<u>S</u> ave Cancel	

Figure: Dialog Box to download the file

- I. Select the location where you want to save the file.
- II. The default name of the file is the phone number of the customer, followed by the agent's name and the time

stamp(YYYY-MM-DD-hr-mm-ss) when the call had been

made. You can change the filename in "File Name" textbox.

- III. Click "Save" button.
- 4. **Delete All**: There may same rare of the rarest cases where you want to delete all the captured voicelogs.

There is no way to restore the voicelogs deleted using this method. So, use this option consciously.

Perform the following steps to delete all voicelogs.

A. Click "Delete All" button. A pop-up dialog comes up to ask for the confirmation of the deleting process.

An embedded page at techwriter.ameyo.com:8080 says WARNING You are about to delete all selected voicelogs



Figure: Delete All Confirmation

- B. If you are okay to delete all the voicelogs, then click "OK" after reading the warning. Rather, click "Cancel."
- C. After deleting all of the voicelogs, a message is displayed at the bottom of the page.

Volume Control:		olume Control: Total 113 File Name	
Output Gain:	Input	Gain:	
	• 1	•	
			Delete All Download All Convert To Mp3
			Delete All Download All Convert To Mp3 ameyo/dacxdata/voicelogs/2019-02-22/Al/123465_A1_2019-02-22-12-23-27 Deleted

Figure: Voicelogs Deleted

17.3 Campaign Filter

Voicelogs can be filtered with the Campaign filter, which gives the privilege to the Administrator to view all the Voicelogs in a campaign. Perform the following steps.

- (Mandatory) Check "Date/Time Range" box to enable the Date and Time file. Provide the values of "Start Date and Time" and "End Date and Time" to specify the period of which voicelogs you want to list with "Campaign" filter.
- 2. Check the "Campaign" box to list down the campaigns, in which the voicelogs have been generated.

Voicelogs 🔻	IT Administration 🔻		
		Voicelogs	
Campaig Vapt_In Vapt_Out User Disp System D Queue	position	2020-02-20 17:44 2020-02-20 17:44 Jumber	 Call Id Duration Of Call Greater Than (In Seconds) Duration Of Call Less Than (In Seconds)
		List Proceed	

Figure: Campaign_Selection

- 3. Use scrollbar to scroll through the list of campaigns. The administrator can select only one campaign at a time.
- 4. After making the selection, the administrator can click any of the following buttons.
 - A. List Button: Click it to show "Voicelogs List" page that allows the user to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not. Know more...
 - B. <u>Proceed Button</u>: Click it to show "Voicelogs Download" Page, which allows the user to download all voicelogs in default and MP3 formats, and delete them. Know more...

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17.4 User Disposition Filter

Voicelogs can be filtered as per the User dispositions, which are provided by the agents while disposing of those calls for which the voicelogs have been generated.

Voicelogs	
sers	Call Id
ate/Time Range	Duration Of Call Greater Than (In Seconds)
art Time 2020-02-20 17:44	Duration Of Call Less Than (In Seconds)
hd Time_2020-02-20 17:44 hone Number ilename	
List Proceed	
	ate/Time Range art Time 2020-02-20 17:44 ad Time 2020-02-20 17:44 hone Number

User_Voicelogs

Figure: User Disposition

- (Mandatory) Check "Date/Time Range" box to enable the Date and Time file. Provide the values of "Start Date and Time" and "End Date and Time" to specify the period of which voicelogs you want to list with "User Disposition" filter.
- 2. Check "User Disposition" filter. It will list the user dispositions, for which the voicelogs are available.
- 3. You can use the scrollbar to scroll through the list of user dispositions. Select a user disposition to filter those voicelogs which are generated only for those calls that have been disposed of with this disposition.
- 4. After making the selection, the administrator can any of the following buttons.
 - A. List Button: Click it to show "Voicelogs List" page that allows the user to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not. Know more...

B. <u>Proceed Button</u>: Click it to show "Voicelogs Download" Page, which allows the user to download all voicelogs in default and MP3 formats, and delete them. Know more...

17.5 System Disposition Filter

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Voicelogs can be filtered as per the System dispositions, which are provided by the agents while disposing of those calls for which the voicelogs have been generated.

Voicelogs			
	Voice	celogs	
Campaign User Disposition System Disposition CONNECTED FAILED NO. ANSWFR Queue	Users Date/Time Range Start Time 2020-02-03 End Time 2020-02-20 Phone Number Filename		
	List	Proceed	

System_Voicelogs

Figure: System Disposition

- (Mandatory) Check "Date/Time Range" box to enable the Date and Time file. Provide the values of "Start Date and Time" and "End Date and Time" to specify the period of which voicelogs you want to list with "System Disposition" filter.
- 2. Check "System Disposition" filter. It will list the System dispositions, for which the voicelogs are available.
- 3. You can use the scrollbar to scroll through the list of System dispositions. Select a System disposition to filter those voicelogs which are generated only for those calls that have been disposed of with this disposition.
- 4. After making the selection, the administrator can any of the following buttons.

- A. List Button: Click it to show "Voicelogs List" page that allows the System to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not. Know more...
- Proceed Button: Click it to show "Voicelogs Download" Page, which allows the System to download all voicelogs in default and MP3 formats, and delete them. Know more...

17.6 Queue Filter

It allows you to filter the voicelogs based upon the queues also. You have to select a campaign first to list the queues in that campaign. Perform the following steps.

- (Mandatory) Check "Date/Time Range" box to enable the Date and Time file. Provide the values of "Start Date and Time" and "End Date and Time" to specify the period of which voicelogs you want to list with "Queue" filter.
- 2. Check the "Queue" box to list down the Queues, in which the voicelogs have been generated.

	Voicelogs	
Campaign Caption Vapt_In Vapt_Out User Disposition System Disposition Queue qw Vapt_In_Queue	Users Users Date/Time Range Start Time 2020-02-03 17:48 End Time 2020-02-20 17:48 Phone Number Filename	 Call Id Duration Of Call Greater Than (In Seconds) Duration Of Call Less Than (In Seconds)
	List Proceed	

Figure: Queue Selection

3. Check "Campaign" box to enable the campaign filter. It shows the list of campaigns, in which the voicelogs have been generated.

- 4. Use the scroll bar to scroll through the list and select a campaign..
- 5. Check "Queue" box to enable the queue filter. It shows the list of queues available in the selected campaign.
- 6. Use the scroll bar to scroll through the list. Select a Queue, of which voicelogs, you want to access.
- 7. After making the selection, the administrator can click any of the following buttons.
 - A. List Button: Click it to show "Voicelogs List" page that allows the user to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not. Know more...
 - B. <u>Proceed Button</u>: Click it to show "Voicelogs Download" Page, which allows the user to download all voicelogs in default and MP3 formats, and delete them. Know more...

17.7 Users Filter

It allows the administrator to filter the voicelogs as per the user. It shows the voicelogs for those calls only, which are disposed of by the selected user.

Voicelogs 🕶	IT Administration 🔻		
		Voicelogs	
Campaig Vapt_In Vapt_Out User Disp System E Queue	position	2020-02-20 17:51 2020-02-20 17:51 umber	 Call Id Duration Of Call Greater Than (In Seconds) Duration Of Call Less Than (In Seconds)
		List Proceed	



- (Mandatory) Check "Date/Time Range" box to enable the Date and Time file. Provide the values of "Start Date and Time" and "End Date and Time" to specify the period of which voicelogs you want to list with "Users" filter.
- 2. Enable the Campaign-level filter. It shows the of the available campaigns, in which voicelogs have been recorded.
- 3. Select a campaign.
- 4. Enable "Users" filter. It shows the list of the users staffed in the selected campaign.
- 5. You can use the scroll bar to scroll through the list. Select any user.
- 6. Use the scroll bar to scroll through the list. Select a Users, of which voicelogs, you want to access.
- 7. After making the selection, the administrator can click any of the following buttons.
 - A. List Button: Click it to show "Voicelogs List" page that allows the user to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not. Know more...
 - B. <u>Proceed Button</u>: Click it to show "Voicelogs Download" Page, which allows the user to download all voicelogs in default and MP3 formats, and delete them. Know more...

17.8 Phone Number Filter

It allows the administrator to filter the voicelogs for those calls which have been made to the specified Phone Number of the customer.

Voicelogs

	Voicelogs	
Campaign User Disposition System Disposition Queue	■ Users Start Time Range Start Time 2020-02-05 17:53 End Time 2020-02-20 17:53 Phone Number 1236521452 ■ Filename	 Call Id Duration Of Call Greater Than (In Seconds) Duration Of Call Less Than (In Seconds)
	List Proceed	

Figure: Phone Number Selection

Perform the following steps.

- (Mandatory) Check "Date/Time Range" box to enable the Date and Time file. Provide the values of "Start Date and Time" and "End Date and Time" to specify the period of which voicelogs you want to list with "Phone Number" filter.
- 2. Check the "Phone Number" box to list down the Phone Numbers, in which the voicelogs have been generated.
- 3. Check "Phone Number" box to enable this filter.
- 4. Provide the phone number in the textbox.
- 5. After making the selection, the administrator can click any of the following buttons.
 - A. List Button: Click it to show "Voicelogs List" page that allows the user to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not. Know more...

/olume	Control: Output Gain: 1	Output Mu	te: Input Gain: 1	Input Mute:			1 to	1 of 1 🕞
	Phone Number	Name	Date	Time	Call History Id	Listen	Download	Delete
	1236521452	Alonzo	2020-02-20	16-52-33	d684-5e4e444c-vcall-2	40	*	â

Figure: Phone Number Voicelog

B. <u>Proceed Button</u>: Click it to show "Voicelogs Download" Page, which allows the user to download all voicelogs in default and MP3 formats, and delete them. Know more...

17.9 Filename Filter

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It is used to filter the voicelogs based upon the names of the voicelog files. It can be used when the filenames of the voicelogs are known.

Voicelogs						
 Campaign User Disposition System Disposition Queue 	 Users ✓ Date/Time Range Start Time 2020-02-20 17:58 End Time 2020-02-20 17:58 Phone Number ✓ Filename 2323232327_Alonzo_2020-02-06-21-10-21 	 Call Id Duration Of Call Greater Than (In Seconds) Duration Of Call Less Than (In Seconds) 				
	List Proceed					



- (Mandatory) Check "Date/Time Range" box to enable the Date and Time file. Provide the values of "Start Date and Time" and "End Date and Time" to specify the period of which voicelogs you want to list with "Filename" filter.
- 2. Check "Filename" box to enable this filter.
- 3. Provide the filename in the textbox.
- 4. After making the selection, the administrator can click any of the following buttons.
 - A. List Button: Click it to show "Voicelogs List" page that allows the user to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not. Know more...

lume	Control: Output Gain: 1	 Output Mi 	ute: Input Gain: 1	Input Mute:■			🕅 🛛 1 to	1 of 1 🕞 🛛
	Phone Number	Name	Date	Time	Call History Id	Listen	Download	Delete
	4324234344	Austin	2020-02-03	11-23-33	d304-5e37ad27-vcall-88	40	*	6

Figure: Filename Voicelog

B. <u>Proceed Button</u>: Click it to show "Voicelogs Download" Page, which allows the user to download all voicelogs in default and MP3 formats, and delete them. Know more...

17.10CRT Object ID Filter

It is used to filter the voicelog for a particular of which CRT Object ID is provided. Ameyo System generates the unique CRT Object ID for every call automatically.

Voicelogs 👻	IT Administration -		
		Voicelogs	
Campaig User Dis System I Queue	position	2020-03-03 13:25 2021-01-09 13:25 imber	CRT Object ID d780-5f0487e4-vce-0 Call Id Duration Of Call Greater Than (In Seconds) Duration Of Call Less Than (In Seconds)
		List Proceed	

Figure: CRT Object Id Selection

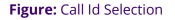
- (Mandatory) Check "Date/Time Range" box to enable the Date and Time file. Provide the values of "Start Date and Time" and "End Date and Time" to specify the period of which voicelogs you want to list with "CRT Object Id" filter.
- 2. Check "CRT Object id" box to enable this filter.
- 3. Select a campaign.

- 4. Enter the CRT Object ID in the text field.
- 5. After making the selection, the administrator can click any of the following buttons.
 - A. List Button: Click it to show "Voicelogs List" page that allows the user to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not. Know more...
 - B. <u>Proceed Button</u>: Click it to show "Voicelogs Download" Page, which allows the user to download all voicelogs in default and MP3 formats, and delete them. Know more...

17.11Call Id Filter

It is used to filter the voicelog for a particular of which call ID is provided. Ameyo System generates the unique Call ID for every call automatically.

	Voicelogs	
Campaign User Disposition System Disposition Queue	 □ Users ☑ Date/Time Range Start Time 2020-02-01 18:00 End Time 2020-02-20 18:00 ■ Phone Number ■ Filename 	 Call Id d456-5e463d22-vcall-0 Duration Of Call Greater Than (In Seconds) Duration Of Call Less Than (In Seconds)
	List Proceed	



- (Mandatory) Check "Date/Time Range" box to enable the Date and Time file. Provide the values of "Start Date and Time" and "End Date and Time" to specify the period of which voicelogs you want to list with "Call Id" filter.
- 2. Check "Call id" box to enable this filter.
- 3. Select a campaign.

4. Enter the Call ID in the text field.

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- 5. After making the selection, the administrator can click any of the following buttons.
 - A. List Button: Click it to show "Voicelogs List" page that allows the user to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not. Know more...

			1 to	1 of 1 🕞
te Time	Call History Id	Listen	Download	Delete
02-14 13-48-17	d456-5e463d22-vcall-0	40	٠.	Ê
		· · · · · · · · · · · · · · · · · · ·		

Figure: Call Id Voicelog

B. Proceed Button: Click it to show "Voicelogs Download" Page, which allows the user to download all voicelogs in default and MP3 formats, and delete them. Know more...

17.12Duration of Call Greater than (in seconds) Filter

It is used to filter the voicelogs based upon the duration of those calls for which they have been generated.

	Voicelogs	
Campaign	Users	Call Id
User Disposition	✓ Date/Time Range	Duration Of Call Greater Than (In Seconds)
 System Disposition Queue 	Start Time 2020-02-01 18:02	100
	End Time 2020-02-20 18:02	Duration Of Call Less Than (In Seconds)
	Phone Number	
	Filename	
	List Proceed	

Figure: Call Id Selection

- (Mandatory) Check "Date/Time Range" box to enable the Date and Time file. Provide the values of "Start Date and Time" and "End Date and Time" to specify the period of which voicelogs you want to list with "Call Id" filter.
- 2. Check the box named "Duration of Call Greater than (in seconds)" to enable this filter.
- 3. Enter the value in seconds in the textbox to filter the voicelogs for those calls which have greater call duration than the provided value.
- 4. After making the selection, the administrator can click any of the following buttons.
 - A. List Button: Click it to show "Voicelogs List" page that allows the user to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not. Know more...
 - B. <u>Proceed Button</u>: Click it to show "Voicelogs Download" Page, which allows the user to download all voicelogs in default and MP3 formats, and delete them. Know more...

17.13Duration of Call Less than (in seconds) Filter

It is used to filter the voicelogs based upon the duration of those calls for which they are generated.

	Voicelogs			
Campaign	□ Users ☞ Date/Time Range	 Call Id Duration Of Call Greater Than (In Seconds) 		
 System Disposition Queue 	Start Time 2020-02-19 18:06 End Time 2020-02-20 18:06 Phone Number Filename	 Duration Of Call Less Than (In Seconds) Duration Of Call Less Than (In Seconds) 50 		
	List Proceed			

Figure: Call Id Selection

- (Mandatory) Check "Date/Time Range" box to enable the Date and Time file. Provide the values of "Start Date and Time" and "End Date and Time" to specify the period of which voicelogs you want to list with "Call Id" filter.
- 2. Check the box named "Duration of Call Less than (in seconds)" to enable this filter.
- 3. Enter the value in seconds in the textbox to filter the voicelogs for those calls which have greater call duration than the provided value.
- 4. After making the selection, the administrator can click any of the following buttons.
 - A. List Button: Click it to show "Voicelogs List" page that allows the user to listen to the voicelogs, download all or selected voicelogs in the default or MP3 format, provide remarks to the voicelogs, and view whether the voicelog is verified or not. Know more...
 - B. <u>Proceed Button</u>: Click it to show "Voicelogs Download" Page, which allows the user to download all voicelogs in default and MP3 formats, and delete them. Know more...

18. IT Administration

18.1 IT Administration

"IT Administration" Tab of Control Panel lets the Administrator control the essential features of the Ameyo. Click "IT Administrator" to access its page.

Voicelogs 🔻	IT Administration 🔻
	Manage Backups
	Manage Database
	Manage Voicelog
	VoIP Packet Capture

Figure: IT Administration Tab

It contains the following tabs. Click the links to know more about them.

- 1. Manage Database
- 2. Manage Backups
- 3. Manage Voicelogs
- 4. VoIP Packet Capturing

18.2 Manage Database

18.2.1 Manage Database

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"Manage Database" Tab allows the Administrator to manage the database. Click "Manage Database" in "IT Administration" to access its page.

Voicelogs 🔻	IT Administration \checkmark
	Manage Backups
	Manage Database
	Manage Voicelog
	VoIP Packet Capture

Figure: Manage Database

The following page opens on clicking to the Manage Database option.

Voicelogs 🔻	IT Administration $ imes$										
Manage Database											
			Backup	Restore	Cleanup	Vacuum	Schedule				

Figure: Manage Database Functions

Following tabs are displayed in this page. Click the links to know more about them.

- 1. Backup
- 2. Restore
- 3. Cleanup
- 4. Vacuum

5. Schedule

18.2.2 Backup

18.2.2.1 Backup

Here, the Administrator can take the backup of the database manually by performing the following steps.

1. Click "Backup" tab. It shows the following wizard in the browser.



Figure: Backup Option in Manage Database Tab

- 2. You have to select any of the following options.
 - A. <u>Take Application Specific Backup</u>: It allows you to take the application specific backup. Know more...
 - B. <u>**Take Backup of Custom Database**</u>It allows you to take the backup of any particular database. Know more...

18.2.2.2 Take Backup of Application Specific Databases

It allows the Administrator to backup any application-specific database. Here, the databases related to the selected application appear only. For example, the databases related to Ameyo AppServer and Ameyo Archiving and Reporting Tool are displayed here. Perform the following steps.

1. Click "Backup" tab in "Manage Database." It shows the following wizard.

Manage Database						
Backup Restore Cleanup Vacuum Schedule						
Manage Database Backup						
Select Type Of Backup						
Take Backup Of Application Specific Databases						
©Take Backup Of Custom Database						

Figure: Backup Tab

2. Click "Take Backup of Application Specific Databases" option. It shows the following screen.

	Manage Application Database	Backup
Select The Database(s) Application DB	×	 Backup History Tables Stop The Server Analyze Db Before Backup (Slower But Gives Accurate Validation Report During Restore)
All Tables schema_version_history acronyms action_request agent_workbench_settings allow_date_constraint allow_day_and_time_constrai ameyo_channel_state_history ameyo_cursor_table	Tables to exclude campaign_feature_node_hist(>> cm_cdr_history call_history > campaign_feature_node_flow voice_campaign_entity_call_c < command_audit_history << usync_prompts_history user_call_history voice_call_history	Number Of 4 Parallel Jobs
	Backup	



- 3. Select the application name for which you have to take the backup.
- 4. The administrator has the option to select the specific database table names for which the backup needs to be taken. The user can exclude the tables which are not much useful for the backup. Select the tables from "All tables" list and click > to exclude that table. The user can select the table from the excluded list of tables and click < to select that table to be included in the backup process.

To exclude all listed tables, then click >> option; else click << to include all tables from the excluded list.

- 5. **(Optional) Backup History Table:** Check "Backup History Tables" to enable the option for taking the backup of the History tables also. The History tables store the history of all contents such as Call History, User Login History, and others. However, in some cases, these tables are not that important for the users, and thus, the user can also skip this step.
- 6. (Optional) Analyze Database Backup: Check the box titled "Analyze DB before Backup (Slower but gives accurate validation report during restore)" to analyze database while taking the backup. At the time of backup, it runs the database error check resolver to check for the errors during the backup process. There are possibilities of having the errors at the time of backup, which can be there due to any reason. For example, during the backup process, one of two related tables get backup with the old data, but the second table stores the updated data. This is because the server is still working on updating the data of both related tables and may take more time to complete, but the backup process has been started already.
- (Optional, but Recommended) Stop Server: Check "Stop the Server" box to stop the Server while performing the Cleanup task. It is an optional step but recommended. Enabling this function stops the server until the "Cleanup" process is completed so that any discrepancy can be avoided.
- 8. **Number of Parallel Jobs:** Provide the number of jobs which can be executed simultaneously. Parallel jobs means that the total number of jobs that can be executed at any instant of time.
- 9. Click "Backup" button on the bottom to backup the selected database. It can take a few minutes to complete the backup process depends upon the size of the database.

Manage Database						
Backup Restore Clean	up Vacuum Schedule					
> Database Dir name to save pg_dump is:backup_ga_48_2020-02-2116_51_16.sql						
> Creating backup directory://dacx/var/ameyo/dacxdata/acp/databasebackup						
> Backup directory created successfully:/dacx/var/ameyo/dacxdata/acp/databasebackup						
> Starting pg_dump:pg_dump -U postgres -h vapt.ameyo.com ga_48 -j 4exclude-t	able-data '*_history' -Fd -f					
/dacx/var/ameyo/dacxdata/acp/databasebackup/backup_ga_48_2020-02-2116_51_	l6.sql					
> pg_dump successfully done!						
> Taking md5sum						
> md5sum successfully done!						
> Making tar of db dump, meta-info and md5sum in backup_ga_48_2020-02-21_1	5_51_16.sql.tar.gz					
> tar successfully done in file:backup_ga_482020-02-2116_51_16.sql.tar.gz						
> Backup Successfully done and stored at location :/dacx/var/ameyo/dacxdata/acp/d	latabasebackup filename is :backup_ga_482020-02-2116_51_16.sql.tar.gz					
> Backup Success! Exit Code: 100						
Backup Successfully done and stored at location: /dacx/var/ameyo/dacxdata/acp/databasebackup	filename is: backup_ga_48_2020-02-21_16_51_16.sql.tar.gz					

Figure: Backup Process

Once done, it shows the status of the backup whether it is done or not. Also it contains the path at which the backup file is kept on the server with its file name.

10. Click "Download" to download the backup file. Download" option is based upon "Save As" functionality of the Web browser.

It is recommended to keep "Ask where to save each file before downloading" or similar option checked in your Web Browser so that you can specify the name and path to save the files.

- A. **Case 1:** If "Ask where to save each file before downloading" option is not checked, the voicelog will be saved as ".wave" file with the default name at the default download location of the Web browser.
- B. **Case 2:** If "Ask where to save each file before downloading" or other similar option is checked, then you have to perform the following steps to download the voicelog file.

Save As			×
← → ~ ↑ 🖊	> This PC > Downloads	✓ ひ Search Download	ds 🔎
Organise 🔻 New	w folder		EE • ?
💻 This PC	^ Name	Date modified	Туре
🧊 3D Objects		Working on it	
📃 Desktop			
Documents			
👆 Downloads			
b Music			
Pictures			
📲 Videos			
🏪 Local Disk (C:)			
🛖 Local Disk (D:)) v <		>
File <u>n</u> ame:	backup_msd_gurugram2019-07-1015_34	_55.sql.tar	~
Save as <u>t</u> ype:	WinRAR archive		~
 Hide Folders 		<u>S</u> ave	Cancel

Figure: Dialog Box to download the file

- I. Select the location where you want to save the file.
- II. The default name of the file is the name of the database (of which backup is taken) followed by the present time stamp(YYYY-MM-DD-hrmm-ss).
- III. You can change filename in "File Name" textbox.
- IV. Click "Save" button.

18.2.2.3 Take Backup of Custom Database

This option helps the Administrator to take the backup of any specific database. Perform the following steps.

1. Click "Backup" tab in "Manage Database." It shows the following wizard in the Web browser.

	Backup	Vacuum	Schedule			
		Manage (Custom Data	base Backup)	
Database Name				Use Default	Details (IP C	of Application DB)
Database IP			Analyze Db Before Backup (Slower But Gives Accurate Validation Report During Restore)			
Database User			×	Backup Histo	ory Tables	25
Database Password	Number Of Parallel 4 Jobs					

Figure: Custom Database Backup

- 2. Keep "Take Backup of Custom Database" box checked.
- 3. Enter the name of the Database in the Database Name column.
- 4. **(Optional) Use Default Details (IP of Application DB)**: If the target database (of which backup has to be taken) is on the same server that hosts the Ameyo application database, then enable this option. It lets the Ameyo authenticate the database automatically and saves the time by not asking the credentials to verify the server.

You can either select "Use Default Details)" option or enter the details of the target server where the target database is stored.

5. **(Optional) Analyze Database Backup:** Check the box titled "Analyze DB before Backup (Slower but gives accurate validation report during restore)" to analyze the database while taking the backup. At the time of backup, it runs the database error check resolver to check for the errors during the backup process.

There are possibilities of having the errors due to any reason at the time of backup. For example, during the backup process, one of two related tables get backup with the old data, but the second table stores the updated data. This is because the server is still working to update the data of both related tables and need more time to complete, but the backup process has already been started.

6. **(Optional) Backup History Table:** Check "Backup History Tables" to enable the option for taking the backup of the History tables. The History tables store the history

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of all contents like Call History, User Login History, and others. However, in some cases, these tables are not so important for the users, and thus, a user can also skip this step.

- 7. If the target database is not stored on the server that hosts the Ameyo application database, then you have to provide the following inputs.
 - A. **Database IP:** Provide the IP Address of the server that hosts the target database.
 - B. **<u>Database User</u>**: Provide the name of the user who has required access privileges to backup the target database.
 - C. **<u>Database Password</u>**: Provide the password of the selected user to authenticate the logon on the server.
- 8. After entering all the details, the backup process starts and it may take some time depending upon the size of the database. After the completion of the backup process, the following screen comes up.

Manage Database						
	Backup Restore	Cleanup	Vacuum	Schedule		
> Database Dir name to save pg_dump is:backup_ga_48_2020-02-2116_51_16.sql						
> Creating backup directory:/dacx/var/ameyo/dacxdata	a/acp/databasebacku	p				
> Backup directory created successfully:/dacx/var/amey	/o/dacxdata/acp/data	basebackup				
> Starting pg_dump:pg_dump -U postgres -h vapt.ame	yo.com ga_48 -j 4e	xclude-table	-data '*_hist	tory' -Fd -f		
/dacx/var/ameyo/dacxdata/acp/databasebackup/backup	_ga_482020-02-21_	_16_51_16.sc	ql			
> pg_dump successfully done!	-					
> Taking md5sum						
> md5sum successfully done!						
> Making tar of db dump, meta-info and md5sum in ba	ackup_ga_482020-0	2-21_16_51	_16.sql.tar.g:	gz		
> tar successfully done in file:backup_ga_482020-02-2	2116_51_16.sql.tar.g	JZ				
> Backup Successfully done and stored at location :/da	cx/var/ameyo/dacxda	ta/acp/datal	basebackup	filename is :backup_ga_482020-02-2116_51_16.sql.tar.c		
> Backup Success! Exit Code: 100	· · · · · ·					
Reduce Successfully done and stored at locations		£1.	ename is:			
Backup Successfully done and stored at location: /dacx/var/ameyo/dacxdata/acp/databasebackup				8_2020-02-21_16_51_16.sql.tar.gz		

Figure: Backup Process

- After completion of the backup procedure, you can download the database. Click
 "Download" to download the backup file.
 - A. **Case 1:** If "Ask where to save each file before downloading" option is not checked, the voicelog will be saved as ".wave" file with the default name at the default download location of the Web browser.

B. **Case 2:** If "Ask where to save each file before downloading" or other similar option is checked, then you have to perform the following steps to download the voicelog file.

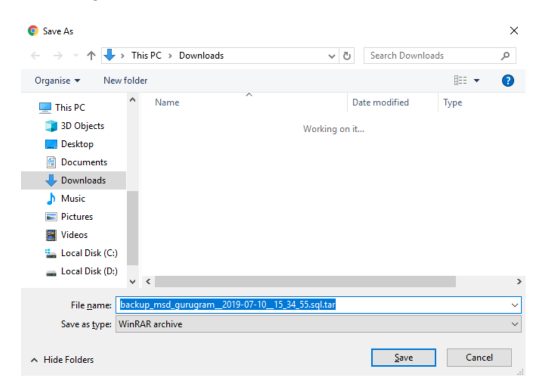


Figure: Dialog Box to download the file

- I. Select the location where you want to save the file.
- II. The default name of the file is the name of the database (of which backup is taken) followed by the present time stamp(YYYY-MM-DD-hrmm-ss).
- III. You can change filename in "File Name" textbox.
- IV. Click "Save" button.

18.2.3 **Restore**

The Administrator can use the "Restore" tab in "Manage Database" to restore the already existing backup of a database. This feature can restore only those backups, which are generated through the Control Panel using the steps mentioned in "Section - Backup". The restoration process will work for those databases which are directly linked with the Ameyo Server, Ameyo ART, and other components. If you restore the database to its previous state using the backup, then all current changes done after the backup process in the Ameyo and its linked databases will be lost. It may cause a collapse of the existing data from the database, and these data and changes cannot be restored using any method.

After clicking the button the following screen comes up, in which you have to select the database name.

Voicelogs 🔻	IT Administration -							
	Manage Database							
	Backup Restore Cleanup Vacuum Schedule							
	Manage Database Restore							
	Available Database(s)Select							
	Continue							

Figure: First Page of Restore Screen

Perform the following steps.

1. Select the database backup in "Available Databases" drop-down menu.

Manage Database							
Backup Restore Cleanup Vacuum Schedule							
Manage Database Restore							
Available Database(s)Select							
			Select backup ga 4	18_2020-02-07_20_11_44.sql.tar.gz			
backup_gg_44_2020-02-21_16_51_16.sql.tar.gz							

Figure: Restore Database Selection

2. Click "Continue" button. It shows the following page.

Backup Restore Cleanup Vacuum Schedule								
		Manag	je Databa	ase Restore				
Database Host	localhost		E	Backup File Na	ne back	up_ga_482020-02-0720_11_44.sql.ta		
Database Name	backupdb			Drop Previous Database before restore				
Database User	postgres			Stop The Server				
Database Password				Number Of Parallel 4 Jobs				

Figure: Authenticate the Database Server

- 3. <u>Database Host</u>: Provide domain name or IP Address of the server where the database is located.
- 4. **<u>Database Name</u>**: Provide the database name in which you want to restore the backup.

Provide the correct database name on which you want to apply the database restore procedure. The restore option will work on the connected and product related databases only.

- 5. **Database User:** Provide the name of the database user who has full access over this database.
- 6. **<u>Database Password</u>**: Enter the password of the user.
- Backup File Name: It shows the already selected backup file name, which has to be restored.
- 8. **(Optional) Drop previous database before restore:** If you want to delete the previous database, then select this checkbox.
- 9. **(Optional, but Recommended) Stop the Server:** Enable this feature, if you want to stop the server while restoring the database.
- 10. **Number of Parallel Jobs:** Provide the total number of jobs that can be executed parallely, that is, the total number of jobs that can be performed at any instant of time.

11. Click "Restore" button to restore the selected backup. It may take few minutes to complete the task.

18.2.4 **Cleanup**

Cleanup process in Ameyo helps the Administrator to delete the obsolete data from those tables that are not so much important. It may help to free up the storage space on the server increase the server efficiency. Click "Cleanup" tab to access its page.

The data will be permanently removed from those databases, which will be selected for Cleanup. There is no way to restore the same. So, use this option consciously.

Manage Database								
Backup Restore Cleanup Vacuum Schedule								
Manage Database Cleanup								
Select The Database(s) Stop The Server								
Cleanup Database Based On Date Days								
*								
Cleanup								

Figure: Cleanup Management

Perform the following steps.

- 1. <u>Select Database</u>: Select the name of the database on which the cleanup process needs to begin.
- <u>Cleanup database based on</u>: It allows the user to delete the database based on the following two criteria.
 - A. **Date:** Select the Date option and provide the date up to which the records need to delete, to delete the older records from the particular date.
 - B. **<u>Days</u>**: To delete the records for the given set of days, select this option and provide the number of days for which records need to delete.

3. <u>(Advanced Feature, Skip it) Override Cleanup Schedule for individual tables:</u> : Click "Override Cleanup Schedule for individual table" link, to override the cleanup process for the selected tables. It is helpful in case when there is a need to keep the data of the tables that are needed for the organization point of view.

We recommend it to use this feature only in supervision of Ameyo Support team.

- 4. (Optional, but Recommended) Stop the Server: Enable this option to stop the Server while performing the Cleanup task. This option is optional but recommended. It helps the Server to stop and wait for the completion of cleanup process to avoid any kind of the discrepancy in the server.
- 5. Click "Cleanup" button to start the cleanup task.
- 6. It may take few minutes to complete the process depending upon t he size of the database.

18.2.5 Vacuum

Vacuum is the default process of "PostgreSQL" itself. It reclaims the storage occupied by the dead tuples. During normal PostgreSQL operations, some tuples that are obsoleted or deleted by an update, are not removed physically from their tables. They remain there until a Vacuum process is run. It is recommended to execute the Vacuum process periodically, especially on those tables that are being updated frequently.

The data will be permanently removed from those databases, which will be selected for Vacuum. There is no way to restore the same. So, use this option consciously.

Mana	ge Database
Backup Restore	Cleanup Vacuum Schedule
Vacu	um Database
Perform Vacuuming And Reindexing For Any Custom Database	®Vacuum And Reindex ©Vacuum Only ©Reindex Only
	Stop The Server Number Of Parallel Jobs
	Vacuum

Figure: Vacuum Database

Perform the following steps to use the vacuum operation.

 Perform Vacuuming and Reindexing for Custom Database: Click "Perform Vacuuming and Reindexing for the specific database to perform the vacuum operation on the selected database. Selecting it shows the following fields.

Manage Database					
Schedule					
nd Reindex					
Vacuum Only					
nly					
erver					
barallol					
Jobs					
i F					

Figure: Details of Vacuum Process

- A. **<u>Database Name</u>**: Provide the name of the database on which you want to perform the vacuum task.
- B. **Password:** Enter the password of the database through which the database can be logged-in.

- C. **<u>IP Address</u>**: Provide the IP address of the database.
- 2. **Vacuum and Reindex:** Enabling this feature gives the database permission to vacuum and Reindex the database with one command.
- <u>Vacuum only</u>: This feature only allows the database to perform the vacuum function.
 This includes the deleting of unnecessary data only.
- 4. **<u>Reindex only</u>**: It allows the database to Reindex the wrong data positioning only.
- 5. Click "Vacuum" button to start the process.
- 6. The process may take few minutes to complete the process depending upon the size of the database.

Vacuum operation is also known as the "Garbage Management" operation of the Database.

18.2.6 Schedule

18.2.6.1 Schedule

"Schedule" Tab allows you to automate the operations, which are discussed in "Manage Database" Tab. Here, you can create the automated tasks for the following operations.

Voicelogs					
Manage Database					
	Backup Restore Cleanup Vacuum Schedule				
	Manage Database Scheduled Maintenance				
©Schedule Bac	ckup OSchedule Cleanup				

Figure: Schedule Tab

Following operation can be performed on the Schedule tab.

- 1. Schedule Backup
- 2. Schedule Cleanup
- 18.2.6.2 Schedule Database Backup

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It is the default page when you come at "Schedule" Tab in "Manage Database". It enables the Administrator to create the scheduled jobs to backup the selected database at the specified intervals automatically.

Manage Database					
	Backup Restore	Cleanup	Vacuum	Schedule	
	Manage I	Database Sche	eduled Back	up	
Run backup at time 08 🗸 54 🗸 (hh:mm)				Complete Backup	
Frequency Daily Day Weekly				Backup History Tables	
□ Backup with exclude tables				Analyze Db Before Backup (Slower But Gives Accurate Analysis During Restore)	
				OSend Alert Only	
				Ostop Server During The Maintanence	
				Perform The Maintanence Without Stopping Server	
		Schedule Bac	kup		

Figure: Schedule Backup

Perform the following steps.

1. **Schedule Enable:** Check "Schedule Enable" box to create the scheduled jobs to backup the database automatically.

lt is recommend	ed to schedule	the database	operation in	a non-working	hour or
when the worklo	ad is minimum	like at midnigł	nt.		

- 2. Select any of the following frequency options.
 - A. **<u>Daily</u>**: Select it to take the daily backup of the selected database at the selected time automatically.

Manage Database						
	Backup Res	ore Cleanup	Vacuum	Schedule		
	Mana	je Database Scl	eduled Back	up		
Run backup at time 08 v 54 v (hh:mm)				Complete Backup		
Frequency Daily Day Weekly				Backup History Tables		
Backup with exclude tables				Analyze Db Before Backup (Slower But Gives Accurate Analysis During Restore)		
				Osend Alert Only		
				Ostop Server During The Maintanence		
				Perform The Maintanence Without Stopping Server		
		Schedule Ba	ckup			

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Figure: Schedule Backup Daily

- Day: Select it to specify a particular day when the backup of selected database will be taken automatically. Perform the following steps.
 - I. Click to select "Day" radio button. It shows the options to select the day and its month.

м	anage Database Scheduled Backup
Run backup at time (08 v 54 v (hhmm)) Frequency Obaily @Day OWeekly Run Backup Every(09 v Day Of January v Backup with exclude tables	Complete Backup Backup History Tables Analyze Db Before Backup (Slower But Gives Accurate Analysis During Restore) Send Alert Only Stop Server During The Maintanence Perform The Maintanence Without Stopping Server
	Schedule Backup

Figure: Schedule Backup as per "Day"

- II. Select the day using the drop-down menu. It contains the values from "1" to "31".
- III. Now, select the month in adjacent drop-down menu. It contains the following values.
 - a. **1:**It means January month.
 - b. **2:**It means February month.
 - c. **3:**It means March month.
 - d. 4: It means April month.
 - e. **5:**It means May month.
 - f. **6:**It means June month.
 - g. **7:**It means July month.
 - h. 8:It means August month.
 - i. **9:**It means September month.
 - j. **10:**It means October month.
 - k. **11:**It means November month.

- I. 12:It means December month.
- m. **All:** It means the schedule will run on the selected day of all months of the year.
- IV. IV.Select the hours and minutes to define when the schedule job will run on the selected day.

If you select the particular month in the month section, then the scheduling task will starts once on a year. Hence this operation is not recommended.

- C. <u>Week</u>: Select it to take the weekly backup of the selected database at the selected time at the selected day of the week. Perform the following steps.
 - I. Select "Week" radio button. It shows the drop-down menu for week.

Manag	Aanage Database Scheduled Backup				
Run backup at time (08 v 54 v (hhrmm) Frequency Obay Weekly Run Backup Every Sunday V of Every Week Backup with ex Sunday Monday Tuesday Weenesday Friday Extension	Complete Backup Backup History Tables Analyze Db Before Backup (Slower But Gives Accurate Analysis During Restore) Osend Alert Only Ostop Server During The Maintanence @Perform The Maintanence Without Stopping Server				
Saturday	Schedule Backup				

Figure: Schedule Backup as per "Week"

- II. "Run backup every _____ at" drop-down menu contains the following options.
 - a. Sunday
 - b. Monday
 - c. Tuesday
 - d. Wednesday
 - e. Thursday
 - f. Friday
 - g. Saturday

h. Sunday

- III. Select the hours and minutes to define when the schedule job will run on the selected week day.
- 3. **<u>Backup with Exclude Tables</u>**: Enable the checkbox if you want to exclude some tables from the backup of the database.

	Manage Database Scheduled Bac	скир
Run backup at time 08 v 54 v (hh:mm) Frequency Obaily Obay ®Weekly		 Complete Backup Backup History Tables
Run Backup Every Sunday Of Every Week		□ Analyze Db Before Backup (Slower But Gives Accurate Analysis During Restore)
All Tables	Tables to exclude	Osend Alert Only
schema_version schema_version_history acronyms action_request agent_workbench_settings allow_date_constraint allow_day_and_time_constraint ameyo_channel_state_history	call_history campaign_feature_node_flow_history voice_campaign_entity_call_context_h command_audit_history sync_prompts_history	Ostop Server During The Maintanence
amevo cursor table	user call history	

Figure: Exclude Tables from Backup

Select the tables from "All Tables" list and click > to exclude the table from the backup process. If the user wants to include the excluded table back into the backup process, then select the table name from "Tables to exclude" list and click <.

To exclude all listed tables, then click >> option; else click << to include all tables from the excluded list.

- 4. **Complete Backup:** Enable the Complete Backup checkbox to take the backup of the complete database. Uncheck means that the backup will be taken for only the selected tables from the "Backup with Exclude Tables" list.
- 5. <u>**History Tables:**</u> Select "History Tables" checkbox to include the history tables in the backup process.

(Optional) Analyze DB before Backup: Select this option to enable analyzing process of the database before the scheduling process starts.

6. <u>Send Alert Only</u>: Select it to send the notification to the Administrator in Control Panel whenever the schedule job will start. However, this notification will not be visible if the Administrator is browsing other tabs in its console instead of being available at Control Panel.

- 7. **(Recommended) Stop Server during Maintenance:** Enable this feature to stop the server for some time until the scheduling of Operation does not complete.
- 8. <u>Perform Maintenance without Stopping Server</u>: It does not impact the performance of the server and hence enabling this feature makes the leaves the server in the working condition during the Scheduling process, and therefore, the working of Server does not get impact.
- 9. Click "Save" button to save the schedule. It shows the following message on the page.

		Man	age Dat	abase		
В	ackup	Restore	Cleanup	Vacuum	Schedule	
		Manage Da	tabase Sche	duled Clean	up	
> Scheduled time stored Succesfully according > Scheduling Voice log Cleanup type day > Voicelog: 14 05 20 02 * /dacx/ameyo/tools/s			nup.sh			
		s	chedule Back	cup		

Figure: Schedule Backup Job

10. Click "link" button to return to the main page of the Control Panel.

18.2.6.3 Schedule Database Cleanup

This feature is not recommended by Ameyo, as enabling this feature can downgrade the Server Performance of the Server. If at the time of Scheduling the operation gets an error due to any reason, then it may lead to shutdown the Server as well.

This feature allows the Administrator to create the scheduled jobs that will run at the specified intervals automatically to delete the specified voicelogs permanently.

Schedule Cleanup will delete the specified voicelogs permanently. There is no way to restore them. So, please use this feature consciously.

	Backup	Restore	Cleanup	Vacuum	Schedule			
		Manage Da	tabase Schee	duled Clean	up			
Run cleanup at time 17 • 51 • (hh:mm) ©Send Alert Only Cleanup Data Older Than 21 • Day Of Day • Stop Server During The Maintanence								
Frequency Daily Day Weekly			@P	erform The	Maintanence Without Stopping Server			

Figure: Schedule Cleanup Process

Perform the following steps to enable the Scheduling.

 schedule Enable: Check "Schedule Enable" box to create the scheduled jobs to Cleanup the database automatically.

It is recommended to schedule the cleanup operation in a non-working hour or when the workload is minimum like at midnight.

- 2. Select any of the following frequency options.
 - A. **Daily:** Select it to take the daily cleanup of the selected database at the selected time automatically.

	Backup	Restore	Cleanup	Vacuum	Schedule		
		Manage Da	tabase Schee	duled Clean	up		
Run cleanup at time 17 • 51 • (th:mm) Send Alert Only Cleanup Data Older Than 21 • Day Of Day •							
Frequency Oaily Day Weekly			۳	enorm me	Maintanence Without Stopping Server		

Figure: Schedule cleanup Daily

- Day: Select it to specify a particular day when the Cleanup of selected database will be taken automatically. Perform the following steps.
 - I. Click to select "Day" radio button. It shows the options to select the day and its month.

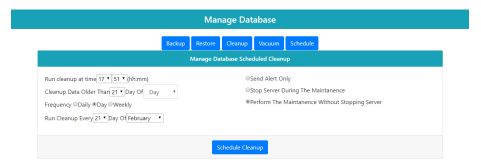


Figure: Schedule Cleanup as per "Day"

- II. Select the day using the drop-down menu. It contains the values from "1" to "31".
- III. Now, select the month in adjacent drop-down menu. It contains the following values.
 - a. **1:**It means January month.
 - b. **2:**It means February month.
 - c. **3:**It means March month.
 - d. **4:**It means April month.
 - e. **5:**It means May month.
 - f. **6:**It means June month.
 - g. 7: It means July month.
 - h. 8:It means August month.
 - i. 9:lt means September month.
 - j. 10:lt means October month.
 - k. **11:**It means November month.
 - I. 12:It means December month.
 - m. **All:** It means the schedule will run on the selected day of all months of the year.

IV. Select the hours and minutes to define when the schedule job will run on the selected day.

If you select the particular month in the month section, then the scheduling task will starts once on a year. Hence this operation is not recommended.

- C. <u>Week</u>: Select it to take the weekly Cleanup of the selected database at the selected time at the selected day of the week. Perform the following steps.
 - I. Select "Week" radio button. It shows the drop-down menu for week.

	Manage Database	
	Backup Restore Cleanup Vacuum Schedule	
	Manage Database Scheduled Cleanup	
	e 17 • 51 • (hh:mm) Send Alert Only r Than 21 • Day Of Day • Stop Server During The Maintanence Day ® Weekly ® Perform The Maintanence Without Stopping Server	
Run Cleanup Every	Sunday • Of Every Week Sunday Monday Tuesday Wednesday Thursday	
	Friday Saturday	

Figure: Schedule Cleanup as per "Week"

- II. "Run Cleanup every _____ at" drop-down menu contains the following options.
 - a. Sunday
 - b. Monday
 - c. Tuesday
 - d. Wednesday
 - e. Thursday
 - f. Friday
 - g. Saturday
 - h. Sunday

- III. Select the hours and minutes to define when the schedule job will run on the selected week day.
- 3. **4.Cleanup data older than:** Provide the number of the days for which you want perform the cleanup task. Enter the number of days after which the database starts the cleanup process.
- 4. **Send Alert Only:** Select it to send the notification to the Administrator in Control Panel whenever the schedule job will start. However, this notification will not be visible if the Administrator is browsing other tabs in its console instead of being available at Control Panel.
- 5. **Override Cleanup schedule for Individual tables:** Click it to schedule the cleanup process for the particular table.
- 6. <u>(Recommended) Stop Server during Maintenance</u>: Enable this feature to stop the server for some time until the scheduling of Operation does not complete.
- 7. **Perform Maintenance without Stopping Server:** : It does not impact the performance of the server and hence enabling this feature makes the leaves the server in the working condition during the Scheduling process, and therefore, the working of Server does not get impact.
- 8. Click "Save" button to save the schedule. It shows the following message on the page.

		Mar	nage Dat	abase						
Backup Restore Cleanup Vacuum Schedule										
Manage Database Scheduled Cleanup										
> Scheduled time stored Succesfully accor > Scheduling Voice log Cleanup type day > Voicelog: 14 05 20 02 * /dacx/ameyo/to										
		S	Schedule Bac	kup						

Figure: Schedule Cleanup Job

9. Click "link" button to return to the main page of the Control Panel.

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18.3 Manage Backups

"Manage Backup" Tab allows the Administrator manage the backups created by the Control Panel. Administrator can view the backup, download the backup files, and permanently delete the backups.

Click "Manage Backup" tab in the IT Administration Menu.

Voicelogs 🔻	IT Administration \checkmark
	Manage Backups
	Manage Database
	Manage Voicelog
	VoIP Packet Capture

Figure: Manage Backup Tab

It shows "Manage Backups" page.

Man	age Backups			
			1 to	
File	Size	Last Modified	Download	Delete
backup_ga_482020-02-0720_11_44.sql.tar.gz	210555963	2020-02-14 12:12:47.	*	Ê
Download Ch	necked Delete Checke	d		
Download Cr	Delete Checke			

Figure: Backup List

The administrator can perform the following operations on this page.

 <u>Download</u>: Click "Download" to download the backup file. This option is based upon "Save As" functionality of the Web browser. It is recommended to keep "Ask where to save each file before downloading" or similar option checked in your Web Browser so that you can specify the name and path to save the files.

- A. **Case 1:** If "Ask where to save each file before downloading" option is not checked, the voicelog will be saved as ".wave" file with the default name at the default download location of the Web browser.
- B. **Case 2:** If "Ask where to save each file before downloading" option is selected, then the following dialog box is displayed.

💿 Save As			×	
← → ✓ ↑ ↓ > This PC > Dow	nloads 🗸 🗸	Search Download	s p	
Organise 🔻 New folder				
This PC Name	^	Date modified	Туре	
🧊 3D Objects	Working on i	t		
Esktop				
Documents				
🕂 Downloads				
Music				
E Pictures				
Videos				
Local Disk (C:)				
Local Disk (D:)				>
File <u>n</u> ame: backup_msd_gurug	jram_2019-07-10_15_34_55.sql.tar		~	
Save as type: WinRAR archive			~	1
				-
∧ Hide Folders		<u>S</u> ave	Cancel	

Figure: Dialog Box to download the file

Perform the following steps.

- I. Select the location where you want to save the file.
- II. The default name of the file is the name of the database (of which backup is taken) followed by the present time stamp(YYYY-MM-DD-hrmm-ss).

- III. You can change filename in "File Name" textbox. The file always be in the ".zip" file.
- IV. Click "Save" button.
- 2. **Delete Backup:** There may be some cases where you have to delete the backup file, especially when a backup file is very old and the latest stable backups are available.

There is no way to restore the deleted backup file. So, use this option consciously. Use this option only to delete the backup file. It helps the user to delete all the voicelogs to delete permanently from the server. Perform the following steps to delete all voicelogs.

A. Click "Delete" button. A pop-up dialog comes up to ask for the

confirmation of the deleting process.

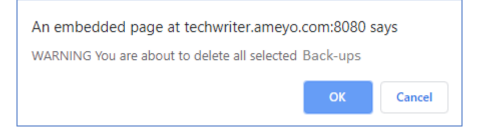


Figure: Delete Backup Confirmation

B. Click "OK" to delete the backup; else click "Cancel."

Control Panel					
IT Administration	Voicelogs				
Manage Backups					
			Database Backups		

Figure: Backup Deleted

Deleting backup_ameyodb_2019-08-23_07_51_31.sql.tar.gz Deleted Successfully Back C. On the next page, the backup delete confirmation starts appearing. It also shows the backup name with its location as well.

On the opened page, there are two options available after the deletion process of the backup. Select the option according to your preferences.

- 1. <u>Database Backups</u>: Clicking this button redirects you to the main page of the "Manage Backups" Menu.
- <u>Back</u>: Clicking this button redirects you on the complete backup list page of Manage Backup Menu.

18.4 Manage Voicelogs

18.4.1 Manage Voicelogs

With the help of Manage Voicelogs, the Administrator can easily manage the voicelogs. Click "Manage Voicelog" option in "IT Administration".

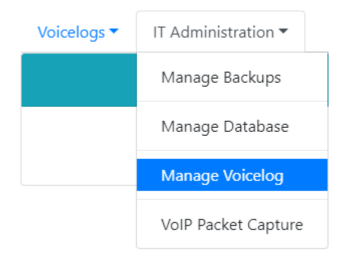


Figure: Manage Voicelog

It shows the following page.

Ameyo 4.12 GA		Administrator Manual
Voicelogs IT Administration		
	Manage Voicelog	
	Cleanup	

Figure: Cleanup Process

Administrator can perform the following two primary operations here.

- 1. Voicelog Cleanup
- 2. Voicelog Schedule

18.4.2 Manual Voicelogs Cleanup

Cleanup allows the Administrator to permanently delete the voicelogs.

The voicelogs deleted through manual or scheduled "Cleanup" process cannot be restored. So, we recommend to use this feature consciously.

"Cleanup" option provides the privilege to clean the specific voicelogs to get free storage space and to increase the server efficiency.

		Manage	Voicelog	
		Cleanup	Schedule	
	Ν	/lanage Void	elog Cleanup	
Cleanup Voicelog According	To ©Date ©Days ©Date Rang ogs	je		
		Cle	nup	

Figure: Cleanup Process

Perform the following steps:

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 Date: If the user wants to delete the records older than the specific date, then this option is useful. When you select this option, it shows "Cleanup voicelogs records older than the provided date" at the bottom. The required date and time format in the form of current date and time will be displayed in this textbox. You can manually type the required date and time, voicelogs before which the voicelogs will be deleted.

	Manage Voicelog
	Cleanup Schedule
N	Manage Voicelog Cleanup
Cleanup Voicelog According To ®Date ©Days ©Date Rang	ge
Cleanup Voicelog Records Older Than 2020-02-12 18:46	Date From Now
Clean Non Archived Voicelogs	

Figure: Cleanup Date-wise

2. **Days:** Provide the number of the days for which the user wants to keep the Voicelog records.

eleted.

	Manage Voicelog
	Cleanup Schedule
	Manage Voicelog Cleanup
Cleanup Voicelog According To Date Days Cleanup Voicelog Records Older Than 2 Clean Non Archived Voicelogs	rs ©Date Range Days From Now
	Cleanup

Figure: Cleanup Days-wise

For example, 5 means all the logs older than five days get deleted. Enter the number of days manually in the textbox.

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3. **Date Range:** In this option, all the records in the provided time span duration remain in the system only, rest all the records except the records available in the given time span gets deleted from the system.

	Man	age Voicelog	
	Clea	nup Schedule	
	Manage	Voicelog Cleanup	
leanup Voicelog According To ODate OI)ays ⊛Date Range		
leanup Voicelogs Available Between Dat	e 2020-02-01 18:46	And 2020-02-20 18:46	
Clean Non Archived Voicelogs			

Figure: Cleanup Process

- A. Provide the start date from which the cleanup process will start its job.
- B. Provide the end date till which the cleanup process will end its jobs.
- C. The voicelogs recorded between the provided date range will be deleted permanently.
- 4. **Non-Archived Voicelogs:** Those Voicelogs which are not archived by the user gets deleted. Archiving means to save the records. Select this option to clean only archived logs. It helps to delete only those logs which are backed up.

There is no way to restore the voicelogs cleaned up through this process. So, use this option consciously.

5. Click "Cleanup" to start the cleanup process.

18.4.3 Schedule Voicelog Cleanup

The cleanup process can be scheduled also. It helps you the system to automate the process of cleaning up the selected voicelogs repeatedly on the predefined intervals.

them. So, ple	ease use this feature consciously.
	Manage Voicelog
	Cleanup Schedule
	Manage Voicelog Scheduled Cleanup
Clean	up Data Older Than 00 • Day • cy ©Daily ©Day ©Weekly
	Cleanup

Figure: Schedule Voicelogs

Perform the following steps:

- <u>Cleanup Non Archived Voicelogs</u>: Enable this feature to cleanup the data of the nonarchived voicelogs. It helps you to cleanup only those voicelogs, which have been archived. It will not delete the new voicelogs, which are not archived.
- 2. <u>Cleanup Data older than</u>: Here, you have to select the time period. The voicelogs recorded before this time period will be deleted. It contains two drop-down menus.
 - A. **<u>Day(s)/Week(s)/Months(s)</u>**: Select any of the following options.
 - I. Days
 - II. Weeks
 - III. Months
 - B. <u>Numbers</u>: : Select any value from "1" to "31".
 For example, 6 months has been selected. It will specify that the Ameyo system will cleanup (permanently delete) the voicelogs generated before 6 months from the date and time when the schedule job will run.
- Daily: Select it to take the schedule the daily cleanup of voicelogs at the selected time automatically.

	Manage Voicelog
	Cleanup Schedule
	Manage Voicelog Scheduled Cleanup
Clean Non Archived Voicelogs Cleanup Data Older Than 00 Day Frequency Daily Day Weekly Run cleanup at time 19 00 (hh:mm) daily	× A
	Cleanup

Figure: Schedule Voicelogs Cleanup Daily

- 4. **Day**: Select it to specify a particular day to cleanup the database automatically at the selected day at the specified time. Perform the following steps.
 - A. Click to select "Daily" radio button. It shows the options to select the day and its month.

	Manage Voicelog
	Cleanup Schedule
	Manage Voicelog Scheduled Cleanup
F	Clean Non Archived Voicelogs Cleanup Data Older Than 00 ▼ Day ▼ requency ©Daily ®Day ©Weekly Run Cleanup Every 20 ▼Day Of February ▼At Time 19 ▼ 00 ▼ (hh:mm)!
	Cleanup

Figure: Schedule Voicelog Cleanup Day-wise

- B. Select the day using the drop-down menu. It contains the values from "1" to "31".
- C. Now, select the month in adjacent drop-down menu. It contains the following values.
 - I. **1:**It means January month.
 - II. **2:**It means February month.
 - III. **3:**It means March month.

- IV. **4:**It means April month.
- V. **5:**It means May month.
- VI. **6:**It means June month.
- VII. **7:**It means July month.
- VIII. 8: It means August month.
 - IX. 9:It means September month.
 - X. **10:**It means October month.
 - XI. **11:**It means November month.
- XII. **12:**It means December month.

selected

D. Select the hours and minutes to define when the schedule job will run on the selected day.

If you select the particular month in the month section, then the scheduling task will starts once on a year. Hence this operation is not recommended.

of

the

week.

5. **Week:** Select it to take the weekly backup of the selected database at the selected time

day

Perform the following steps.

the

at

A. Select "Week" radio button. It shows the drop-down menu for week.

	Manage Voicelog
	Cleanup Schedule
	Manage Voicelog Scheduled Cleanup
Clean Non Archive Cleanup Data Older Frequency Daily DD Run Cleanup Every	Than 00 • Day •
	Cleanup

Figure: Schedule Voicelogs Cleanup Weekly

- B. "Run cleanup every _____ at" drop-down menu contains the following options.
 - I. Sunday

- II. Monday
- III. Tuesday
- IV. Wednesday
- V. Thrusday
- VI. Friday
- VII. Saturday
- VIII. Sunday
- C. Select the hours and minutes to define when the schedule job will run on the selected week day.
- 6. **Send Alert only**: Select it to send the notification to the Administrator in Control Panel whenever the schedule job will start. However, this notification will not be visible if the Administrator is browsing other tabs in its console instead of being available at Control Panel.
- 7. <u>Stop Server during Maintenance</u>: Enable this feature to stop the server for some time until the scheduling of Operation does not complete.
- Preform Maintenance without Stopping Server: It does not impact the performance of the server and hence enabling this feature makes the leaves the server in the working condition during the Scheduling process, and therefore, the working of Server does not get impact.
- 9. Click "Save" button to schedule the job.



Figure: Scheduling Process

10. The cleanup is scheduled.

User can schedule this process according to his necessities. There are all the options available to cleanup the data like on the daily, day, or weekly basis according to the usage. Provide all the information through which scheduler starts its job and delete all the unnecessary records. After providing all the necessary information, click "Save" button.

18.5 (Licensable) VoIP Packet Capturing

VoIP Packet capturing in Ameyo provides the option to capture the Voice over Internet Protocol (VoIP). Click "VoIP Packet Capturing" in "IT Administration".

Voicelogs 🔻	IT Administration \checkmark
	Manage Backups
	Manage Database
	Manage Voicelog
	VoIP Packet Capture

Figure: VoIP Packet Capturing

It shows the following page.

Voicelogs 🔻	IT Administration 🔻	
		VoIP Packet Capture
Packet Type	To Be Captured	
SIP + RTP		
SIP		
When To Sto	p Packet Capturing	
Number O	Packets	
Time		
Where To R	in Process	
Call server	(localhost)	
		Start

Figure: VoIP Packet Capturing Screen

Following is the definition of the terminologies used in VoIP Capturing in Ameyo.

- 1. **VoIP Sieve:** It is a tool to capture SIP and RTP packets for performing the troubleshooting related to VoIP. In simple language, the packets that needs to be transferred from one place to another are refined using some pre-defined algorithms and processes. This feature helps to transfer only the necessary packets, and other packets which are not so much useful gets omitted.
- 2. **<u>Basic SIP Call Flow</u>**: The call flow that is being used in a VoIP call is displayed hereinbelow.

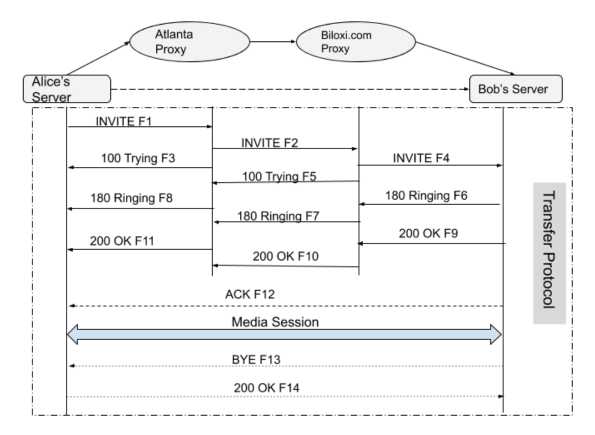


Figure: VolPFlow

VoIP Call Flow displayed in the above image is described hereinbelow.

 A user named as Alice is calling to another user named as Bob. Instead of connecting the call directly to Bob's server, it first connects to the Atlanta server, which is a proxy server situated in some other country. Then the call connects with another proxy

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server named as Biloxi server, which is again a proxy server. Now, this call connects with Bob's server. In the above scenario, all the proxy server is chosen based on the availability of servers.

- 2. Usage of the proxy servers to transfer the packets between servers provides the security to the data packets. The above example can be assumed as a person going to its home from office choose the alternate path instead of choosing the regular path, through which no one can trace the regularly used path. It ensures a level of security to that person.
- 3. In the above call flow, four **"INVITE"** keys are used. The functionalities of them are as follows:
 - A. The **"INVITE F1"** shows that the request has been sent from the destination server.
 - B. "INVITE F2" represents the ring time.
 - C. **"INVITE F3"** is the acknowledgment message which acknowledges the source server that **"F1"** is successfully done.
 - D. **"INVITE F4"** represents that the message is delivered to the destination server.
- 4. **"F5"** represents the acknowledgment message to the in-between channel servers.
- 5. There are three Ringing keys that represent the following functionalities.
 - A. **"F6"** is the ringing time in which the call has been sent from the Bob's Server and to the first in-between proxy server.
 - B. **"F7**"acknowledges the source server that the ringing has been successfully initiated at the destination server.
 - C. **"F8**"notifies the source server about the successful completion of the ringing time.
- 6. After the call is completed successfully, OK message in three layers comes in-between.
 - A. **"F9"**is "OK" message to represent that the destination successfully receives the call to the in-between first proxy server.

- B. **"F10"** is also an "OK" confirmation message that works in between the proxy servers.
- C. **"F11**"notifies the source server that the destination successfully picks up the call and is ready for the conversation with the source.
- 7. Once the destination receives the message, the function of "F12" starts. It sends the acknowledgment to the source server. It also helps the source server to identify that the message has been successfully delivered to the destination and no packet has been misplaced.
- 8. The message sends from the destination server is **"BYE,"** after this message the source server sends **"OK"** message.
- 9. Once OK message has been sent by the destination server, both the servers terminate their sessions to ensure that there is no trace of the call left in the destination. This acknowledgment is shown above is in terms of "F13", "F14," and "Media Session".

/oicelogs IT Administra	tion 🔻			
		VoIP Packet Captur	e	
VoIP Packet Capture				
Host IP	Process	Status		Action
10.10.17.10	Active	Running	27817	Stop
Packet Type To Be Capture	d			
SIP + RTP				
○ SIP				
When To Stop Packet Capt	uring			
Number Of Packets				
□Time				
Where To Run Process				
Call server(10.10.17.10) Ali	eady running			
		Start		

Figure: Configured VoIP Packet Screen

The administrator can click "Stop" button to stop the VoIP packet capturing.

18.5.1.1 Download view or analyze VoIP captured files

This feature allows the user to download tcpdump.zip files on the machine. After downloading, they can be used further for the analysis part. To view the downloaded .zip files, execute the following command.

cd /dacx/var/ameyo/dacxdata/debug/tclogs/

Voip packet captured filelist

Page Number 1							
		Download Sp	eed 500000 B/s 🚽				
Filename	Compression	Download Action	Delete Action				
13896133672014-01-13_17-12-47dump_tcmon.log.0.zip (5496.72 KB)	Uncompress	Download	Delete				
13896133672014-01-13_17-14-40dump_tcmon.log.1.zip (5755.68 KB)	Uncompress	Download	Delete				
13896133672014-01-13_22-48-50dump_tcmon.log.2.zip (5858.72 KB)	Uncompress	Download	Delete				
13896133672014-01-13_22-51-34dump_tcmon.log.3.zip (6048.61 KB)	Uncompress	Download	Delete				
13896133672014-01-13_22-53-32dump_tcmon.log.4.zip (5978.42 KB)	Uncompress	Download	Delete				
13896133672014-01-13_22-55-54dump_tcmon.log.5.zip (5940.79 KB)	Uncompress	Download	Delete				
13896133672014-01-13_22-57-47dump_tcmon.log.6.zip (5697.65 KB)	Uncompress	Download	Delete				
13896133672014-01-13_23-00-04dump_tcmon.log.7.zip (5411.88 KB)	Uncompress	Download	Delete				
13896133672014-01-13_23-02-16dump_tcmon.log.8.zip (5560.77 KB)	Uncompress	Download	Delete				
13896133672014-01-13_23-05-00dump_tcmon.log.9.zip (6382.65 KB)	Uncompress	Download	Delete				
Next Page							

Figure: VoIP Captured Files

Following is the definition of some common elements used on this page.

- 1. **<u>Packet Types</u>**: Select any of the following packet type.
 - A. <u>SIP +RTP Type</u>: It allows the user to capture the session as well as media packets for the analysis part.
 - B. **<u>SIP Type</u>**: It allows the user to download only the session packets for the troubleshooting.

If there are multiple call servers, then select the call server IP on which the service has to run.

18.5.1.2 In Debugging Aspects

It allows the following features.

- Download SIP Graph to verify the session progress based on the phone number or SIP CALL_ID.
- 2. It also allows the administrator to see the SIP flow in plain text mode.
- 3. Download RTP streams, including both files (Incoming and Outgoing voices) of Agent and Customer files. It also allows the user to download the related PCAP files from the same option.
- 4. It also allows the user to download the Voicelogs.

18.5.1.3 Searching specific Number to Debug

This page is used to search the number to debug SIP+RTP based on a phone number/SIP CALL_ID.

System Administration IT Administration Voicelogs System	🕚 Logout	Welcome : Administrator@203.122.9.110
Voip Packet Analyzer		
O Sip Call ID		
Phone		
_ □ Include auto answer music for agent call leg (takes more time)		
Start Time 2014-02-06 00:00:00		
End Time 2014-02-06 09:58:50		
Enter the respective value submit		

Figure: Installed

Once the user have entered all the relevant details, the user gets SIP flow in plain text mode, including the option to download the relevant files for further debugging. The related files available to download t are listed herein below.

- 1. SIP Graph
- 2. RTP PCAP audio files(both files of Agent's and Customer's Incoming and Outgoing Voices)
- 3. Voicelogs

Voip packet captured filelist

Page Number 1						
		Download Sp	eed 500000 B/s 🖵			
Filename	Compression	Download Action	Delete Action			
13896133672014-01-13_17-12-47dump_tcmon.log.0.zip (5496.72 KB)	Uncompress	Download	Delete			
13896133672014-01-13_17-14-40dump_tcmon.log.1.zip (5755.68 KB)	Uncompress	Download	Delete			
13896133672014-01-13_22-48-50dump_tcmon.log.2.zip (5858.72 KB)	Uncompress	Download	Delete			
13896133672014-01-13_22-51-34dump_tcmon.log.3.zip (6048.61 KB)	Uncompress	Download	Delete			
13896133672014-01-13_22-53-32dump_tcmon.log.4.zip (5978.42 KB)	Uncompress	Download	Delete			
13896133672014-01-13_22-55-54dump_tcmon.log.5.zip (5940.79 KB)	Uncompress	Download	Delete			
13896133672014-01-13_22-57-47dump_tcmon.log.6.zip (5697.65 KB)	Uncompress	Download	Delete			
13896133672014-01-13_23-00-04dump_tcmon.log.7.zip (5411.88 KB)	Uncompress	Download	Delete			
13896133672014-01-13_23-02-16dump_tcmon.log.8.zip (5560.77 KB)	Uncompress	Download	Delete			
13896133672014-01-13_23-05-00dump_tcmon.log.9.zip (6382.65 KB)	Uncompress	Download	Delete			
Next Page						

Figure: VoIP Captured File List

System Administration	IT Administration	Voicelogs	System	Uegout Welco	me : Administ		
ScriptController.py dacx.scri 00:00"IncludeAutoAnswe	pt.debugging.Ve r=Phone=513	oIPSieveDBHos 36207401	t=192.168.3	3.5 DBPassword=postgres DBName=ameyodb DBUsername=postgres DBPort=5432 EndTime="2014-01-14 17:02:00	-		1
					SIP	RTP	Voice log
:41:59 d390-52d3946	58-inc-call-leg	g-Tollfreeforwa	rding_Defaul	tVR1775 customer call start None			
:41:59.000691	graph	Call-ID CAF9B3	24-7BC511E3-	848AE7A0-677435A8@216.52.221.171 INVITE From 216.52.221.140 ===> To 203.122.9.110 SIP Event			
:41:59.000697	graph	Call-ID CAF9B3	24-7BC511E3-	848AE7A0-677435A8@216.52.221.171 100 Trying From 203.122.9.110 ===> To 216.52.221.140 SIP Event			
:41:59.000721	graph	Call-ID CAF9B3	24-7BC511E3-	848AE7A0-677435A8@216.52.221.171 200 OK From 203.122.9.110 ===> To 216.52.221.140 SIP Event			
:42:00.000000	graph	Call-ID CAF9B3	24-7BC511E3-	848AE7A0-677435A8g216.52.221.171 ACK From 216.52.221.140 ==>> To 203.122.9.110 SIP Event			
42:01 d390-52d3946	58-out-call-leç	g-2019_DefaultV	R1779	usercallStart Sameer			
42:01.000998	graph	Call-ID 4fb30a	358529c681f	41d38a5ed89b56gdynamic INVITE From 192.168.3.5 ===> To 192.168.3.6 SIP Event			
42:02.000004	graph	Call-ID 4fb30a	358529c681f	41d38a5ed89b56@dynamic 100 Trying From 192.168.3.6 ==> To 192.168.3.5 SIP Event			
42:02.000011	graph	Call-ID 4fb30a	e358529c681f	41d38a5ed89b56@dynamic 180 Ringing From 192.168.3.6 ==> To 192.168.3.5 SIP Event	Download	Download	Downl
42:17.000118	graph	Call-ID 4fb30a	358529c681f	41d38a5ed89b56@dynamic 200 0K From 192.168.3.6 ===> To 192.168.3.5 SIP Event			

Figure: VoIP Graph

18.5.1.4 View Old Debugs

This feature allows the user to view the searched numbers again.

System Administration	IT Administration	Voicelogs	System			🕘 Logout	Welcome : Administrator@203.122.9.110
Voip Packet Analyzer							
CALL-LEG-ID			PHONE	HOST	CALL ORIGINATE TIME	FILTRATION TIME	
d390-52d39468-inc-call-l	eg-Tollfreeforwardin	g_DefaultVR18	342 916736397	6 192.168.3.5	2014-01-14 02:01:29.399	2014-01-14 16:45:10.766834	
d390-52d39468-inc-call-l	eg-Tollfreeforwardin	g_DefaultVR17	775 513620740	1 192.168.3.5	2014-01-14 01:41:59.701	2014-01-14 16:50:10.859065	
d390-52d39468-inc-call-l	eg-Tollfreeforwardin	g_DefaultVR17	789 513620740	1 192.168.3.5	2014-01-14 01:45:14.653	2014-01-14 16:49:54.537074	
d390-52d39468-inc-call-l	eg-Tollfreeforwardin	g_DefaultVR20	34 574258794	5 192.168.3.5	2014-01-14 03:03:37.641	2014-01-14 15:58:49.952165	
d390-52d39468-inc-call-l	eg-Tollfreeforwardin	g_DefaultVR17	700 765376897	3 192.168.3.5	2014-01-14 01:17:06.831	2014-01-14 15:57:48.620772	
d390-52d39468-inc-call-l	eg-Tollfreeforwardin	g_DefaultVR16	516 707330436	7 192.168.3.5	2014-01-14 00:35:21.675	2014-01-14 15:53:03.904259	
						2014-01-14 06:20:51.973463	
						2014-01-14 02:07:59.913090	
d390-52d39468-inc-call-l	eg-Tollfreeforwardin	g_DefaultVR18	350 702682269	7 192.168.3.5	2014-01-14 02:02:07.408	2014-01-14 02:07:52.051827	

Figure: VoIP Debug

Once the PCAP files download, the user can open them in WireShark or TShark for the further
debugging.

19. Administrator Account Menu

To access the Administrator Menu, click on the Administrator name icon at the top-right of the screen.

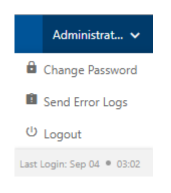


Figure: Administrator Account Menu

The Administrator can perform the following operations from the Menu tab:

 Change Password: This option allows the Administrator to change his account's password. Click on the "Change Password" button and provide your current password, then type new password two times to validate it.

Change Password	×
Current Password	
Write Here	
New Password	
Write Here	
Confirm Password	
Write Here	
	Cancel Submit

Figure: Change Password Pop-up

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2. Send Error Logs: It is a feature provided by the Ameyo to send the errors which occurred at the time of work. Click on the "Send Error Logs" button and the pop-up with the screenshot will arrive. Provide a description of that screenshot and enable "Include Screenshot" (optional) to attach the Screenshot with the error. After then click on the Send button to send that screenshot to the server. This will help the Administrator to resolve the error.

Send error log	gs 🛈		×
Issue description	1		
Enter the des	scription of the Erro	r.	
			C
Include set	creenshot		
EAMERS (on beingen to B Control to beingen but ()	haan Aquah Kuday Sakal Had An + <u>Halaman</u>	Lawren e Jong (er Teno Telay Teno Hald Telay Gren Sale Effe Ere Gren	
1 Diagonal di Anglia di An		(Incluse) (Max)	
	· · ·	(ar saidh	
	n Omen netter Delahfarfaquef Anastiquia	ber for fore intervention biological and the second seco	
		1440 B	
			Cancel Send

Figure:Send-Error-Logs

3. **Last Login:** It shows the last date and time of the administrator when the account has been logged in by administrator.

20. Administrator Logout

Click the user account menu on top-right corner and click "Logout" to logout from the Administrator Console.

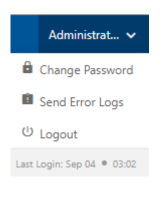


Figure: Logout