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IVR Administration Genesys Multicloud CX Administrator's Guide

Provisioning IVR profiles yourself

Contents

- [1 What is an IVR Profile?](#)
- [2 How to provision IVR profiles](#)
- [3 How to create new IVR profiles](#)



- Administrator

You can use Platform Administration to provision IVR profiles and Map Direct Inward Dialing (DID) Groups to IVR profiles. You don't have to ask a manager or a system administrator.

Related documentation:

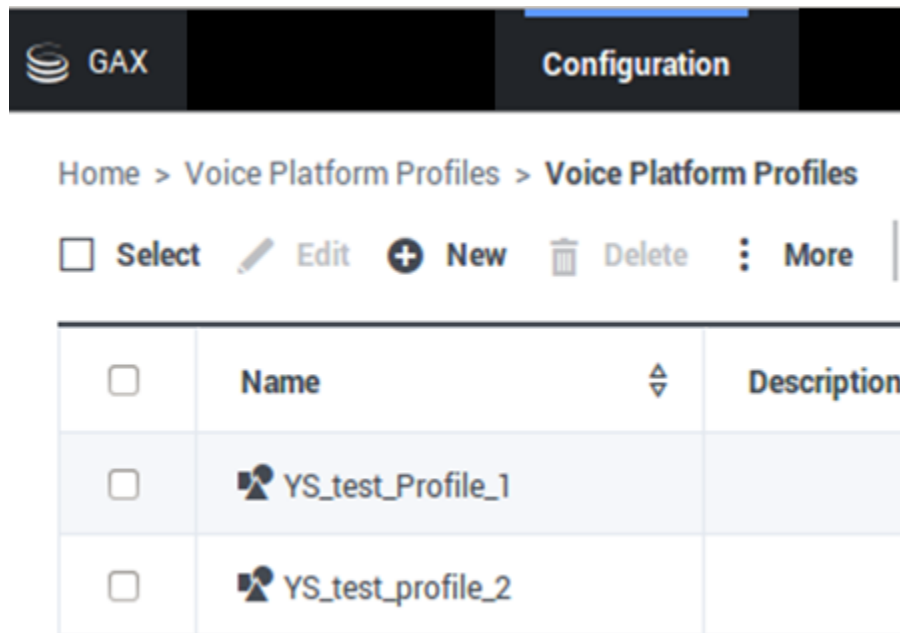
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What is an IVR Profile?

Leveraged as part of the DID group, an IVR profile is a pointer to what happens when a call is received. For example, the IVR Profile name may be “XXAirlines-CFD”, and, the URL to that application may be <http://...> (the initial page URL).

You may ask, why not just set the IVR profile to the initial page URL? The reason is that the IVR profile can house other settings for the customer beyond the base application. For example, you may allow customers to set up a backup application (in case their main one goes down).

How to provision IVR profiles



Log in as a tenant and select the Voice Platform Profile icon on the Main Menu page.

- The Voice Platform Profiles Main Page lists all existing IVR profiles that belong to you (the logged-in tenant).
- The Edit, New, Delete, and More commands (above the list) act on the IVR profile(s) that you select.

How to create new IVR profiles

The screenshot shows the GAX Configuration interface for creating an IVR profile. The page is titled "Configuration" and has a "Test" button in the top right. The breadcrumb navigation is "Home > Voice Platform Profiles > Voice Platform Profiles > ...". There are three action buttons: "Clone", "Delete", and "Move To".

The main content area is divided into two tabs: "General" and "Voice Platform". The "Voice Platform" tab is active, showing the "Service Properties" section. This section contains two text input fields: "Initial Page URL *" and "Alternate Page URL". Both fields contain the URL: "http://webserverUS.anywhere.com/mainfolder/subfolder/documentdetails?nodeRef=sometext". A red circle highlights these two fields, with the handwritten text "Assign URLs" written over it.

Below the "Service Properties" section is the "DID Groups" section. It contains a "DID Groups Assignments" list with the text "No items". At the bottom right of this list is a plus sign (+) button, which is circled in red. Below the plus sign is the handwritten text "Add new DID groups".

At the bottom of the page are three buttons: "Cancel", "Apply", and "Save".

Creating a new IVR profile requires completing two forms.

Click **New** and be ready to enter information that the forms need:

On the Service Properties Page

- Initial page URL (only http, https and file protocols supported)
- Alternate Page URL (only http, https and file protocols supported)
- DID Groups
 - Add to the list—click the + button (plus) near the bottom right. An Available DID Groups dialog will

pop up.

- Remove from the list—roll over the item with the cursor and click the **X**.
- **Save** also moves you to the IVR profile listing page.

On the Available DID Groups Page Popup Dialog

- Select the DID groups to assign and click **OK**. Your selections appear in the DID Groups Assignments list.
- **Save** also returns you to the VP Profiles Main Page, which now includes your newly created / newly assigned DID groups in the list.