

Grandstream Networks, Inc.

Call Flow Design Configuration Guide



Call Flow Design Configuration Guide

Overview

Call Flow Design provides a visual interface for creating and customizing call-handling workflows by adding and connecting components. It can be used to build flexible call-routing logic for different UC scenarios, allowing administrators to define how calls are handled based on caller input, time conditions, logical conditions, and other configured criteria.

A call flow can include prompts, IVR menus, user input, time conditions, language selection, call recording, dialing, transfers, conditions, loops, and call termination.

Call Flow Design is useful when a deployment requires multiple call-handling decisions to be combined into one workflow. For example:

Incoming Call -> Welcome Prompt -> Time Condition -> IVR Menu -> Condition -> Destination

In summary: Call Flow Design allows administrators to visually define how a call should behave from the moment it enters the flow until it reaches its final destination.



Call Flow Number Range

The UCM provides a dedicated **Call Flow Number** range, separate from other extension ranges.

The example configuration shown in the WebUI uses:

Type	Range
User Extensions	1000-6299
Meeting Extensions	6300-6399
Ring Group Extensions	6400-6499
Queue Extensions	6500-6599

Voicemail Group Extensions	6600-6699
IVR Extensions	7000-7100
Dial By Name Extensions	7101-7199
Fax Extensions	7200-8200
Call Flow Numbers	8300-8499

The WebUI identifies these as allocated ranges for specific call features and notes that the ranges do not represent the maximum number of objects supported by the feature.

The separate Call Flow range helps distinguish call-flow numbers from ordinary user and service extensions. For this reason, a Call Flow should be assigned a number from the configured **Call Flow Number** range.

For example, if the Call Flow range is **8300-8499**, using **1005** as the Call Flow Number results in an **"Extension already exists"** message because that number is already within the User Extension range.

General Settings

Enable Random Password

☒

Send Extension Update Emails

☐

Enable Extension Range

☒

Note: Extension ranges are allocated ranges of extension numbers for specific call features and does not indicate the max limit of those features.

User Extensions

1000 - 6299

Meeting Extensions

6300 - 6399

Ring Group Extensions

6400 - 6499

Queue Extensions

6500 - 6599

Voicemail Group Extension

6600 - 6699

IVR Extensions

7000 - 7100

Dial By Name Extensions

7101 - 7199

Fax Extension

7200 - 8200

Call Flow Number

8300 - 8499

Call Flow Number Range

Creating a Call Flow

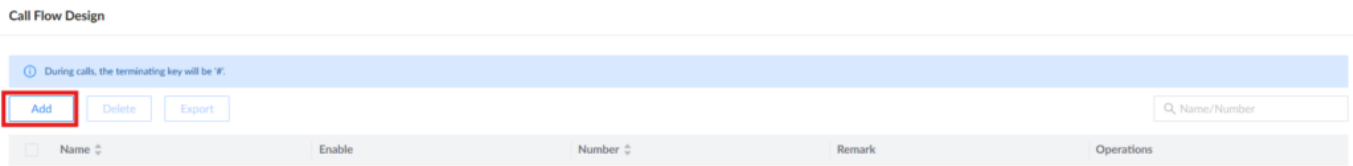
The UCM provides four methods for creating a call flow:

- [Manual](#)
- [Based on Existing Template](#)
- [Based on Existing Created Flow](#)
- [Import Call Flow File](#)

Templates cover common scenarios, including IVR key routing, time-based routing, and input-matching authentication.

Create from a Template

Under **Advanced Call Features**, from the **Call Flow Design** page, click **Add**.



Create from a Template

In **Create New Call Flow**, enter the required information:

Name

Enter a name for the call flow.

Remark

Enter an optional description.

Add Method

Select **Based on Existing Template**.

Select the required template and save the configuration.

A screenshot of the 'Create New Call Flow' dialog box. The dialog has a title bar with the text 'Create New Call Flow' and a close button (X). Inside the dialog, there are three sections: 1. 'Name' with a red asterisk, followed by a text input field. Below the field is a note: '2 - 64 characters, Alphanumeric characters, Chinese characters, and special characters _ - are supported'. 2. 'Remark' with a text input field. 3. 'Add Method' with a red asterisk, followed by a dropdown menu with a downward arrow. At the bottom of the dialog are two buttons: 'Cancel' and 'Next'.

Create New Call Flow

The available templates include:

Template	Purpose
----------	---------

IVR Key Call Flow	Provides a predefined IVR-based call flow that routes callers according to the key they press. It is suitable for menu-driven scenarios where different keypad selections lead to different destinations, such as Sales, Support, or other departments.
Time Condition Call Flow	Provides a predefined call flow that routes incoming calls according to the configured time conditions. Different routing actions can be applied during office hours, outside office hours, or holidays, allowing the call-handling behavior to change automatically based on the organization's schedule.
Input Match Authentication Call Flow	Provides a predefined call flow that collects input from the caller and checks it against predefined values. Based on whether the entered value matches the configured value, the call can be routed to the appropriate destination or handled as invalid input.

After creation, click **Edit Component**. The call-flow editor opens in a new browser tab. Click the **+** icon to add additional nodes.

Create New Call Flow

*** Name**
2 - 64 characters, Alphanumeric characters, Chinese characters, and special characters _ - are supported

Remark

*** Add Method**
Based on Existing Template

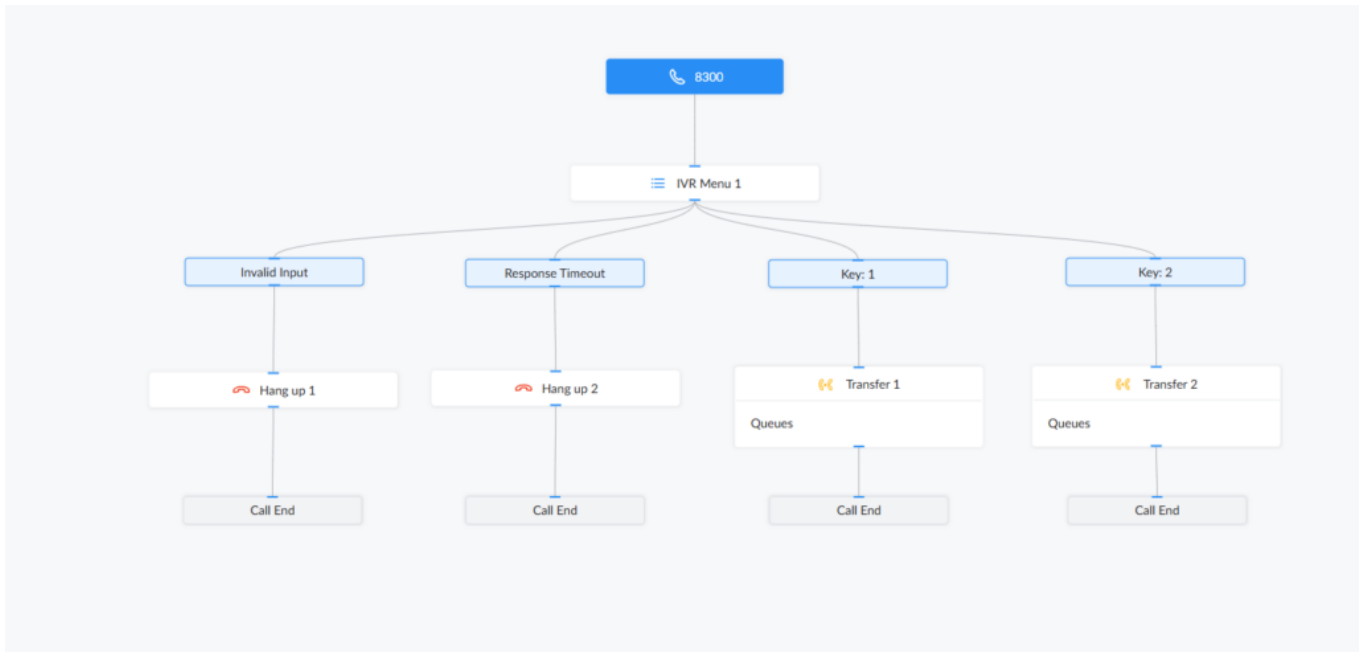
*** Template Name**
Call Flow Based on IVR Key Press

- Call Flow Based on IVR Key Press
- Call Flow Based on Time Conditions
- Input Matching Authentication Flow

Creating a Call Flow

IVR Key Call Flow

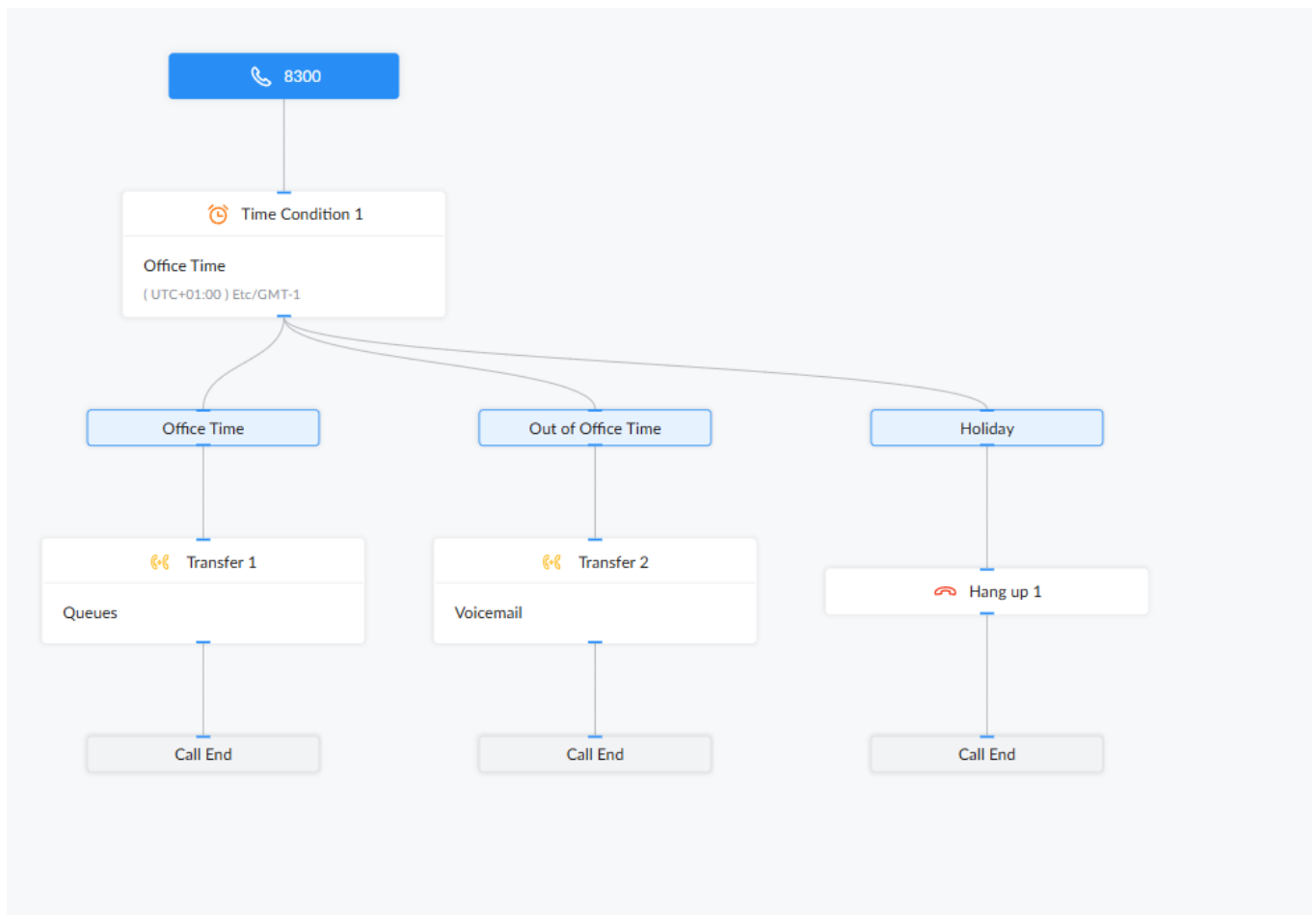
The **Call Flow Based on IVR Key Press** template provides a predefined call-routing structure based on the caller's keypad input. When the template is selected, the UCM automatically creates an IVR-based flow with branches for **Key 1** and **Key 2**, which can route the caller to different destinations, as well as **Invalid Input** and **Response Timeout** branches to handle unsuccessful or incomplete input. The generated flow provides a ready-to-use starting point for menu-based call routing and can be further customized in the Call Flow editor to match the required UC solution.



IVR Key Call Flow

Call Flow Based on Time Condition

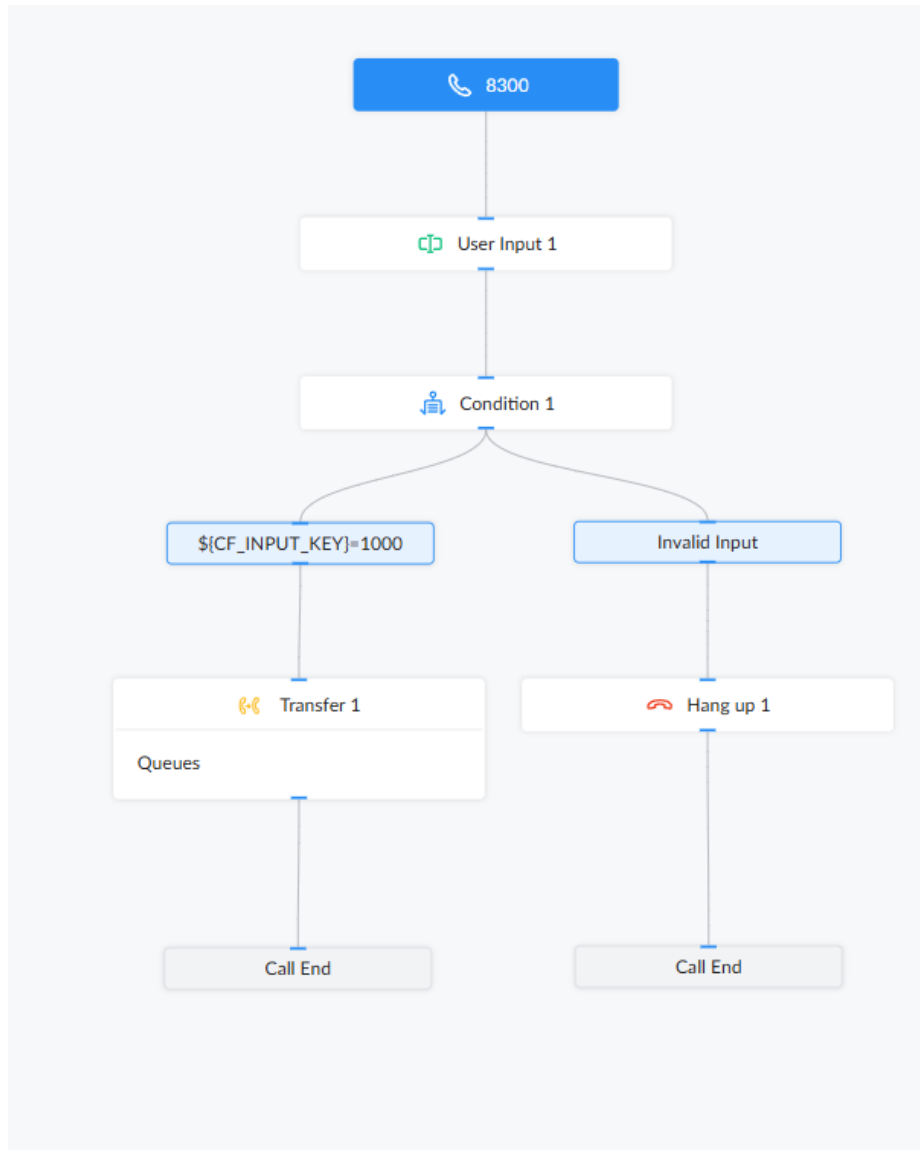
The **Call Flow Based on Time Condition** template provides a predefined structure for routing calls according to the configured time conditions. When the template is selected, the UCM automatically creates branches for different time states, such as **Office Time**, **Out of Office Time**, and **Holiday**. In the example shown, calls received during office hours are transferred to a **Queue**, calls received outside office hours are transferred to **Voicemail**, while calls received during a holiday are **terminated**. This template is therefore useful for automatically applying different call-handling rules depending on the organization's operating schedule.



Call Flow Based on Time Condition

Input Match Authentication Call Flow

The **Input Match Authentication Call Flow** template provides a predefined structure for collecting input from the caller and checking it against a configured value. In the example shown, the caller enters information through the **User Input** component, after which the **Condition** component evaluates the entered value. If the input matches the configured value (1000), the call is transferred to the **Queue**; if the input is invalid, the call is routed to **Hang Up**. This template is useful for simple input-based validation and routing scenarios where access or call handling depends on information entered by the caller.



Input Match Authentication Call Flow

Create Manually

Click **Add** and select **Manual** under **Add Method**.

inable

Create New Call Flow

×

* Name

2 - 64 characters, Alphanumeric characters, Chinese characters, and special characters _ - are supported

Test_Manual

Remark

testing call flow

* Add Method

Manual

▼

Cancel

Next

Create Manually

After you create the flow, open the editor and add or drag the required components into the design area.

Prompt

Time Condition

IVR Menu

User Input

Language

Record Audio

Dial By Number

Dial By Name

Transfer

Hang up

Condition

Loop

Collapse

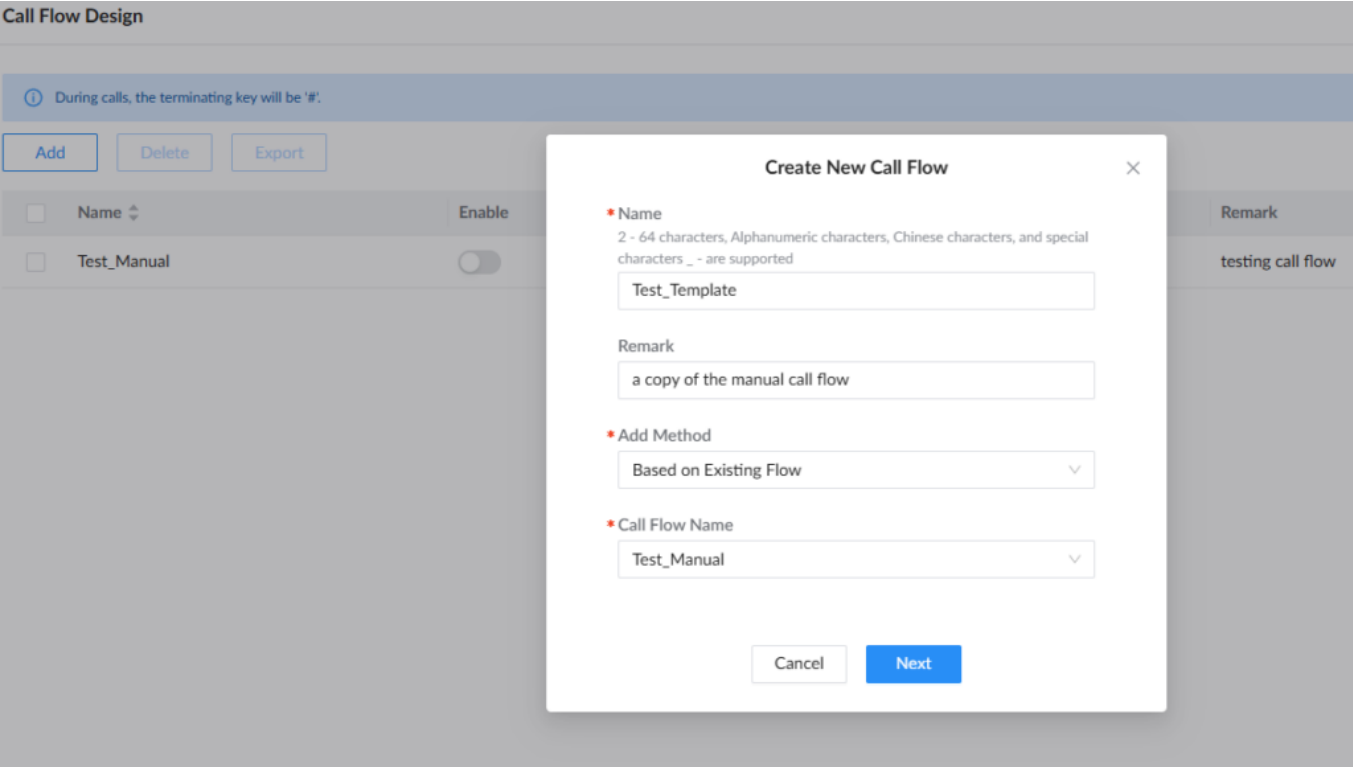
8300

+

Copy an Existing Call Flow

Select **Based on Existing Flow** to reuse an existing call flow.

This method is useful when an existing configuration is similar to the new requirement and only a few components need to be modified.



Copy an Existing Call Flow

Import a Call Flow File

Select **Import Call Flow File** to import an existing call-flow configuration in JSON format.

Create New Call Flow

*

Name

2 - 64 characters, Alphanumeric characters, Chinese characters, and special characters _ - are supported

Import_Call_Flow

Remark

Test

*

Add Method

Import Call Flow File

▼

*

Upload Call Process File

Support JSON Format

export_callflow.json

Cancel

Next

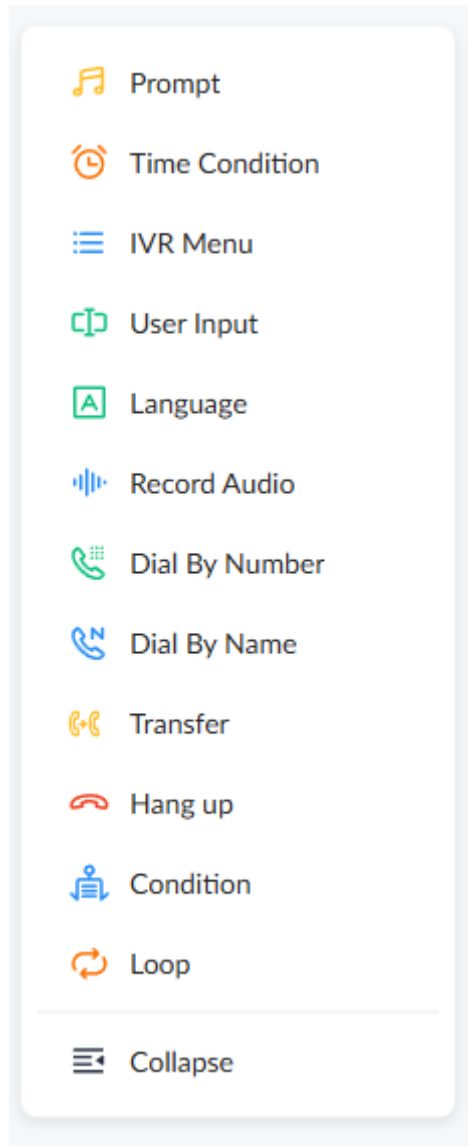
Import a Call Flow File

Building the Call Flow

The call flow begins with the **Initial Action** and continues through the components added to the visual design.

The main components are:

Component	Function
Prompt	Plays an audio file or text-to-speech prompt.
Time Condition	Routes calls according to time.
IVR Menu	Provides menu choices and routes calls according to DTMF input.
User Input	Collects DTMF input for further processing.
Language	Changes the language used by subsequent prompts.
Record Audio	Controls call recording.
Dial By Number	Allows callers to enter a number for dialing.
Dial By Name	Allows callers to search for a user by name.
Transfer	Transfers the call to a configured destination.
Hang Up	Terminates the call.
Condition	Routes the call according to an expression.
Loop	Repeats components according to a count or condition.



Building the Call Flow

Initial Action

The **Initial Action** is the starting point of the call flow. It defines the number used to access the call flow and can also include a prompt for a welcome message or instructions. The configured number must belong to the **Call Flow Number** range.

The **Prompt** component plays an audio file or converts text to speech. Custom audio can also be uploaded, and AI-generated prompts can be used when the applicable AI functionality is available.

 **Prompt 1** ×

Prompt

English_IVR_Prompt.wav ▼

 Add Audio ▼

Loop Prompt ☒

Loop prompt 3 times.

Time Condition

The **Time Condition** component routes calls according to time. It supports **Office Time**, **Custom Time**, and **Custom Time Group**.

Time Condition 1

* Time Type

Office Time

Office Time?

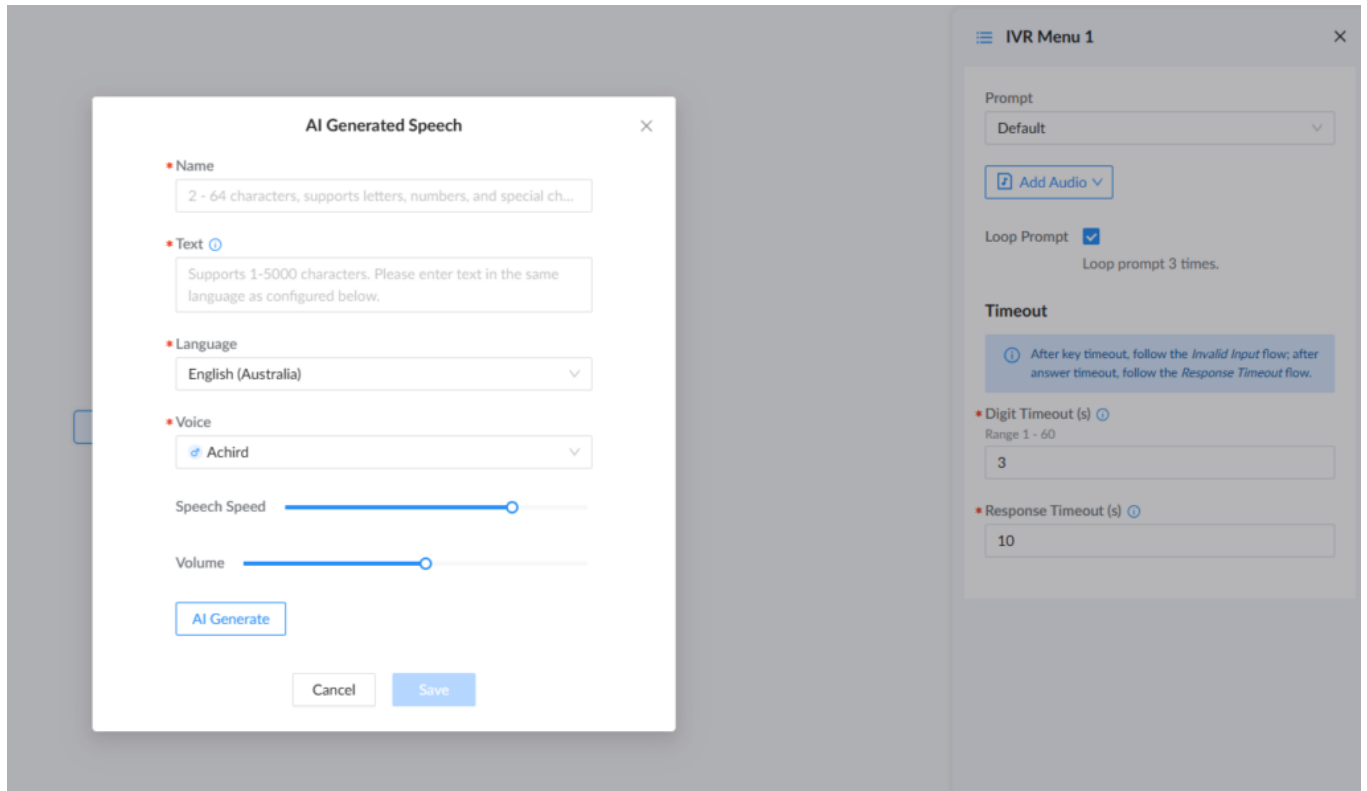
Holiday Branch ☒

Holiday?

Time Condition

IVR Menu

The **IVR Menu** component provides menu options and routes calls according to the caller's DTMF input. A prompt can be configured using an existing audio file or **AI-generated speech**, with options to define the language, voice, speech speed, and volume. The menu can also be configured to repeat the prompt a specified number of times, as well as define **Digit Timeout** and **Response Timeout** values. When the configured timeout is reached, the call can follow the corresponding **Invalid Input** or **Response Timeout** branch.



IVR Menu

User Input

The **User Input** component collects DTMF input from the caller for further processing. The entered value can be stored in a variable and used with a **Condition** component to determine the next call-flow branch. A prompt can be configured to guide the caller's input, using an existing audio file or **AI-generated speech**. The component also supports **Digit Timeout**, **Response Timeout**, and the configured terminating key to control when input collection ends.

 **User Input 1** ×

Prompt

Test.wav ▼

 Add Audio ▼

Loop Prompt ☒

Loop prompt 3 times.

* Digit Timeout (s) 

Range 1 - 60

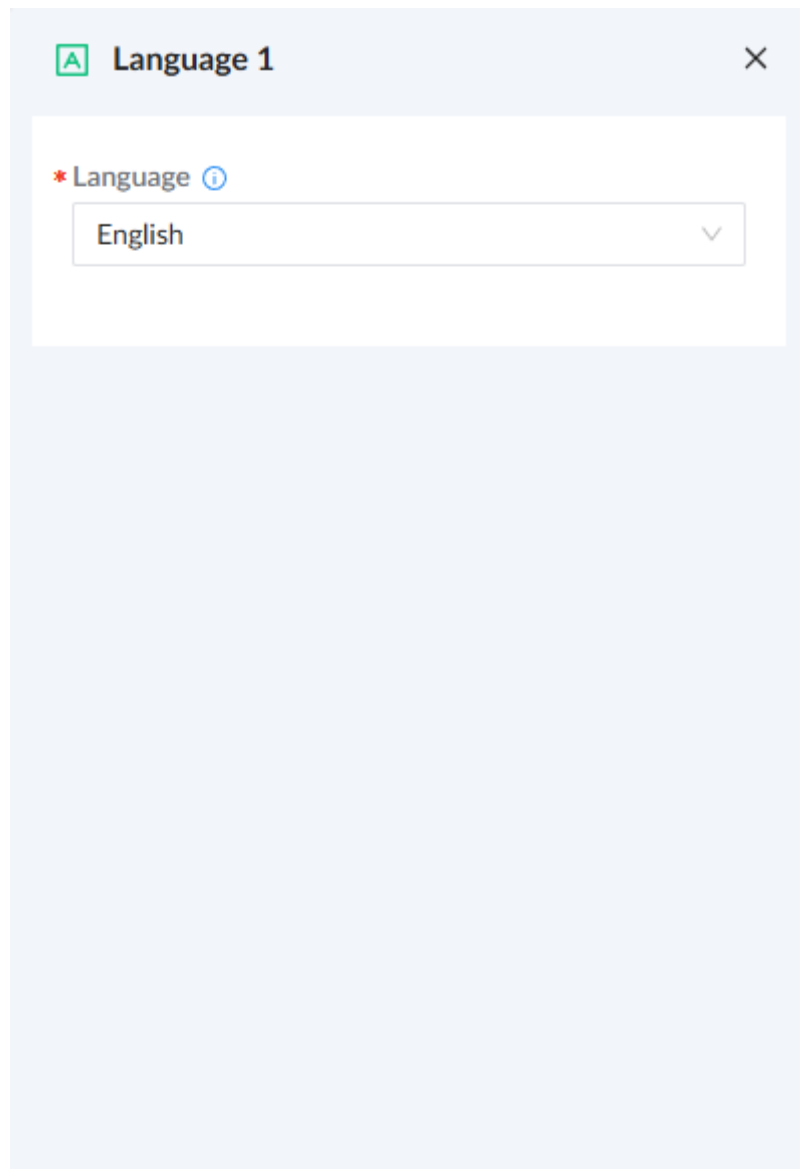
3

* Response Timeout (s) 

10

Language

The **Language** component changes the language used by subsequent system prompts. Its priority is lower than the extension language setting; when the extension uses the default language, the language configured in this component is applied.

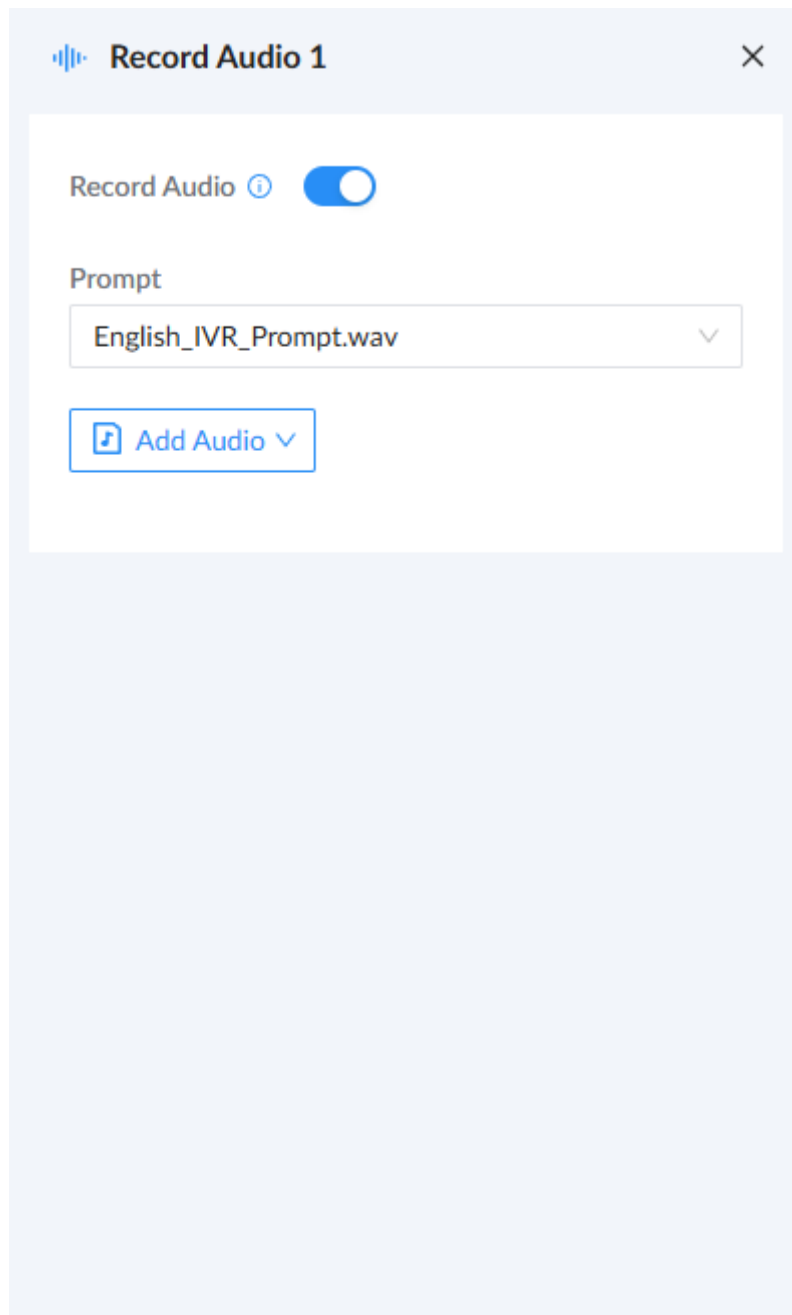


A screenshot of a software interface titled "Language 1". The title bar includes a green square icon with a white letter 'A' and a close button (X). The main content area has a white background. At the top of this area is a label "* Language" followed by a blue circular information icon. Below the label is a dropdown menu with a light gray border, containing the text "English" and a small downward-pointing chevron icon on the right.

Language

Record Audio

The **Record Audio** component controls call recording. A prompt can be played before or during recording to inform the parties that the call is being recorded. The component can also be used to disable recording for the call.



Dial By Number

The **Dial By Number** component allows the caller to enter a number and be routed to an applicable destination. Extension dialing can be configured to allow all extensions, selected extensions, or all extensions except selected ones. Local service numbers and external numbers can also be configured.

 **Dial By Number 1** ×

Prompt

Default ▼

 Add Audio ▼

Loop Prompt ☐

Loop prompt 3 times.

Dial

Dial Extension ☐

Dial Number ☐

Dial External Number ☐

Timeout

 After key timeout, follow the *Invalid Input* flow; after answer timeout, follow the *Response Timeout* flow.

* Digit Timeout (s) 

Range 1 - 60

3

* Response Timeout (s) 

10

Dial By Number

Dial By Name

The **Dial By Name** component allows callers to search for and call a user by entering the first three letters of the user's name. The component can be configured with a **Prompt** to guide the caller and supports dialing users from **Local Members** and configured **LDAP Phonebooks**. Administrators can select which local users or LDAP phonebook entries are available for dialing by moving them from the **Available** list to the **Selected** list.

 Dial By Name 1

Prompt

Prompt

None

 Add Audio

Dial

Local Members

44

Available

Search

1000 "Jane Don"

1001

1002 "EL Mehdi"

1003

1004

1005 "CRM Manager"

0

Selected

Search

None

LDAP Phonebook

4

Available

Search

ou=Grandstream,dc=pbx,dc...

0

Selected

Search

Transfer

The **Transfer** component transfers the current call to a configured UCM destination. A prompt can be played before the transfer to notify the caller.

 **Transfer 1** ×

*** Destination**

Multimedia Meeting ▾

6300 ▾

Prompt

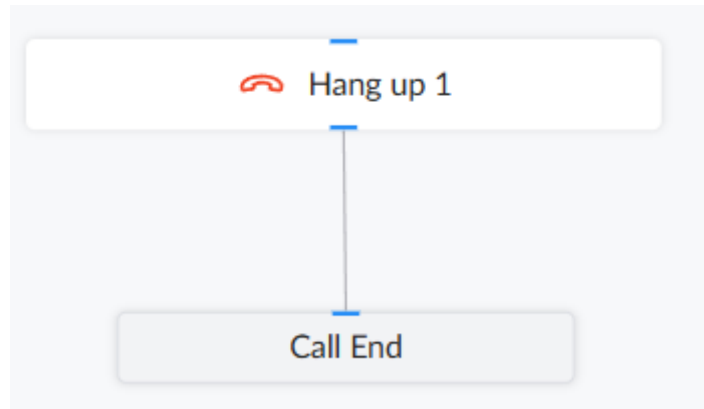
None ▾

 Add Audio ▾

Save

Hang Up

The **Hang Up** component terminates the current call when the caller reaches this point in the call flow. This component does not have any configuration options; simply add it to the flow wherever the call should be terminated



Hang Up

Condition

The **Condition** component evaluates expressions and routes the call through different branches according to the result. Multiple branches can be configured with different expressions.

Branch 1

✕

* Expression

"\${CF_INPUT_KEY}" == "1234"

Learn more about Expression with the [Expression Configuration Manual](#)

Save

Condition

Loop

The **Loop** component repeats one or more components either for a fixed number of times or according to a configured condition. Components to be repeated can be added inside the Loop component.

Loop 1
×

*** Loop Method**

Loop By Condition

*** Expression**

Variable, Constant, or Function

Learn more about Expression with the [Expression Configuration Manual](#)

Loop 1
×

*** Loop Method**

Loop By Count

*** Count**

Range 1 - 99

3

Expressions

Expressions are mainly used with **Condition** and **conditional loops**.

The feature provides built-in variables including:

Variable	Description
CALLFLOW_LANGUAGE	Language configured for the current call flow
CALLFLOW_NUMBER	Number of the current call flow
CFAUTORECORDING	Whether recording is enabled
CF_INPUT_STATUS	Status of the previous user input
CF_INPUT_KEY	Value of the previous DTMF input

Examples:

```
"${CF_INPUT_KEY}" == "1234"
```

Checks whether the entered value is 1234.

```
"${CF_INPUT_KEY}" == "1" & "${CALLERID(number)}" == "5003"
```

Checks whether the input is 1 **and** the caller number is 5003.

```
"${CF_INPUT_KEY}" == "1" | "${CALLERID(number)}" == "5003"
```

Checks whether the input is 1 **or** the caller number is 5003.

```
"${BLACKLIST()}" == "1"
```

Checks whether the caller is on the blacklist.

Saving and Enabling the Call Flow

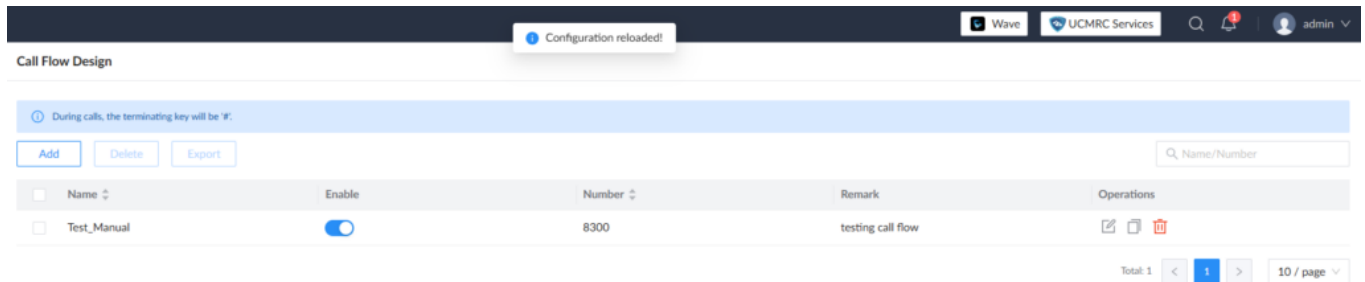
When the configuration is complete, click **Save**.

An incomplete configuration can be saved as a **draft**, but a draft cannot be enabled.

A completed call flow can be enabled from either:

- the **Call Flow Design** list; or
- the call-flow editing page.

When enabling from the editing page, click **Enable** and save the configuration.



Saving and Enabling the Call Flow

Using a Call Flow with Other UCM Services

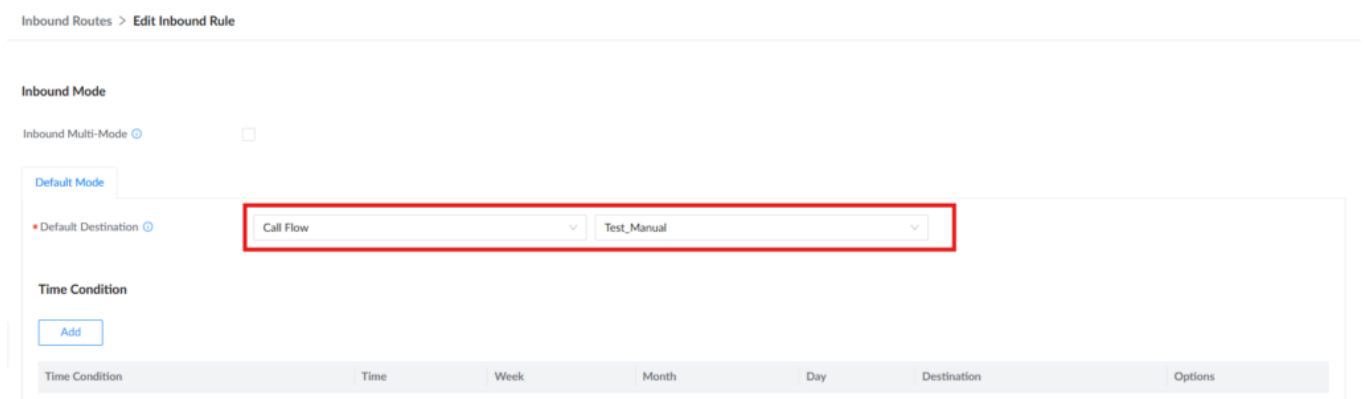
A call flow becomes part of the UC solution when it is assigned as the destination of another UCM service.

For example, in an **Inbound Route**, the **Inbound Destination** can be configured to use a Call Flow.

A typical deployment can therefore follow:

External Call -> Inbound Route -> Call Flow -> IVR / Condition / Transfer -> Final Destination

This approach allows administrators to use Call Flow Design as the logic layer between an incoming call and the final destination, making complex routing easier to organize and maintain.



Using a Call Flow with Other UCM Services

Call Flow Management

Call flows can also be exported for reuse or backup.

Select the required call flow(s) and click **Export**.

- Exporting one call flow produces a **JSON** file.

- Exporting multiple call flows produces a **ZIP** file containing the JSON files.

Exporting...Please wait.

WaveUCMRC Services

admin

Call Flow Design

During calls, the terminating key will be 'R'.

AddDeleteExport

Q Name/Number

☐	Name ↕	Enable	Number ↕	Remark	Operations
☐	Test_Manual	☒	8300	testing call flow	

Total: 1

<1>

10 / page

Call Flow Management

Supported Devices

Models	Firmware Required
UCM630x Series	1.0.35.4+
UCM630xA Series	1.0.35.4+