

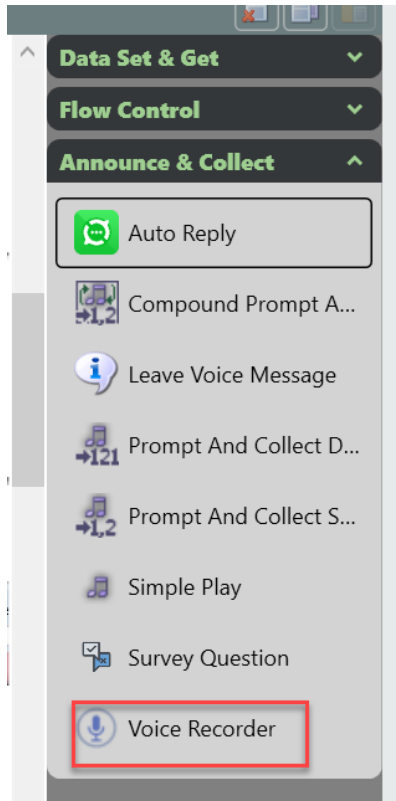
ECS Setup: Interaction Handling Flow: Voice Recorder-Callback

The voice recorder activity can be used to record organization specific information for a callback. This information can then be played or read as transcribed content by Agents before a callback starts. This will allow Agents to be more informed about the callback recipient. This activity will permit a caller requesting a callback to record a message with a name, company name, extension number or any information required by an organization, and associate the recording to the callback request.

Setup Voice Recorder Activity

This allows a recording to be saved for a callback.

Add the Voice Recorder activity to the Interaction Handling Flow from “Announce & Collect” in the right sidebar.

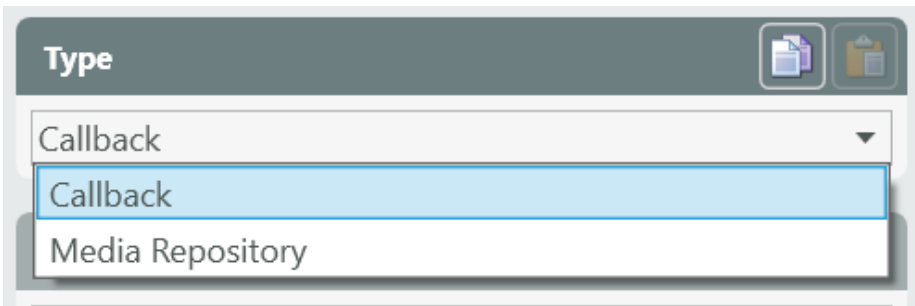


The following information can be customized in the Voice Recorder activity:

- Type-Indicates the category of the recording:
 - Callback- A recording that can be associated to a callback so that a customer can be recorded.
 - Media Repository- A media repository file can be played with this Type.
- Recording End Detection Method- A period of silence or selection of a Termination Key can be used to signal that recording should end.
- Pre Recording Silence Interval-The amount of silent time to wait for a response before a message is repeated. This is required to be a value between 1-10.
- Post Recording Silence Interval-The amount of silent time after a recording that will indicate the end of a recording if Silence Interval is the Recording End Detection Method. The default is 2 seconds. This is required to be a value between 1-10.
- Termination Key-The key that should be selected to terminate a recording if Termination Key is the Recording End Detection Method. The default Termination Key is #.
- Max Recording Time-The maximum amount of time that is allowed for a recording. The maximum and default time that can be configured is 120 seconds.

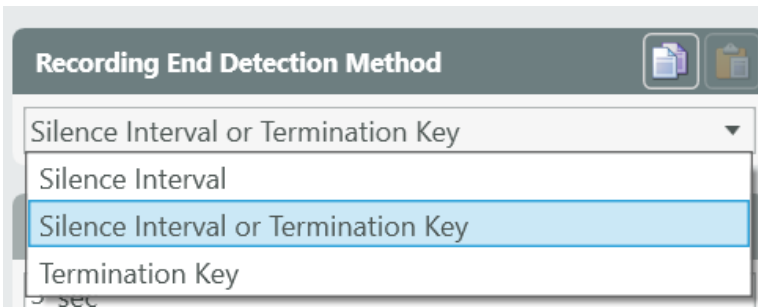
For a callback recording, select the following in the Voice Recorder activity:

Type= Callback



The screenshot shows a dropdown menu titled 'Type'. The current selection is 'Callback', which is highlighted in blue. Below it, the option 'Media Repository' is visible. The dropdown is set against a dark grey header bar with two icons on the right: a document and a folder.

Recording End Detection Method= Silence Interval, Silence Interval or Termination Key, Termination Key



The screenshot shows a dropdown menu titled 'Recording End Detection Method'. The current selection is 'Silence Interval or Termination Key', which is highlighted in blue. Below it, the option 'Termination Key' is visible. The dropdown is set against a dark grey header bar with two icons on the right: a document and a folder.

Pre Recording Silence Interval= Enter value between 1-10

Post Recording Silence Interval= Enter value between 1-10

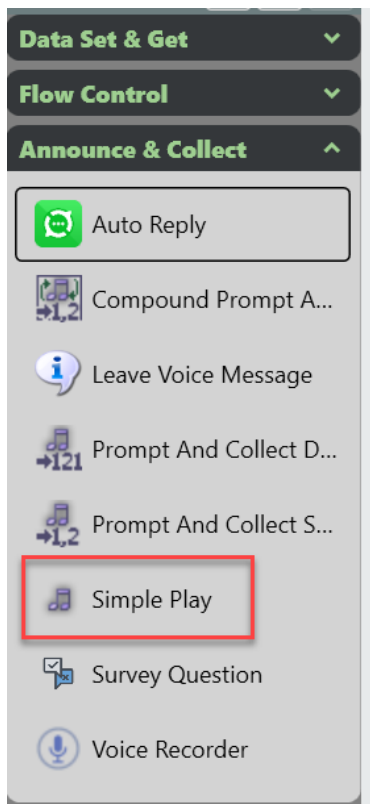
Termination Key= Enter key to be used as a termination key

Max Recording Time= Enter the number of seconds allowed for a recording

Set up Simple Play

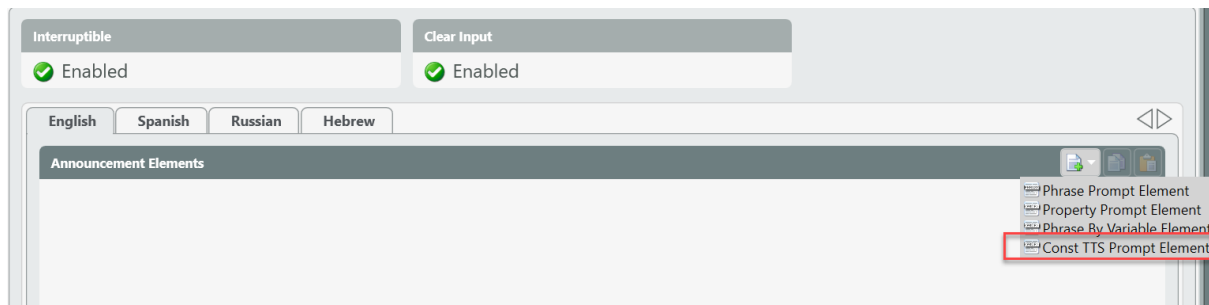
This allows a message to be played before the Voice Recorder starts. (See [ECS Setup: Interaction Handling Flow: Announce and Collect Nodes - Evolve IP Knowledge Base - The Evolve IP Knowledge Base](#))

-Add the Simple Play activity to the Interaction Handling Flow from "Announce & Collect" in the right sidebar.



The introductory message before the callback recording is entered at Text. Any information that the organization wants to request in a callback recording can be entered.

Add "Const TTS Prompt Element"



Enter introductory message.

Interruptible

Clear Input

Enabled

Enabled

English

Spanish

Russian

Hebrew

Announcement Elements

Text

Please record callback extension after the beep.

Property Type

Text

Format

Text

Gender

Default

Phrase

Beep Low

Debug Result

BeepLow

A audio notification can be added to indicate that the recording will start by adding a "Phrase Prompt Element" and selecting an item as audio.

Interruptible

Clear Input

Enabled

Enabled

English

Spanish

Russian

Hebrew

Announcement Elements

Phrase Prompt Element

Property Prompt Element

Phrase By Variable Element

Const TTS Prompt Element

Interruptible

Enabled

Clear Input

Enabled

English

Spanish

Russian

Hebrew

Announcement Elements

Text

Please record callback extension after the beep.

Property Type

Text

Format

Text

Gender

Default

Phrase

Beep Low

Beep Low

EN_0

EN_1

EN_10

EN_11

EN_12

EN_2

EN_3

EN_4

EN_5

EN_6

EN_7

All input and output legs of Simple Play and the Voice Recorder activities must be connected to the callback activity within the flow.

- Callback leg from Queue activity to Simple play Input
- Done leg from Simple Play to Voice Recorder Input
- Fault leg from Simple Play to Voice Recorder Input
- Done leg from Voice Recorder to Set Data Input
- Fail leg from Voice Recorder to Set Data Input
- Timeout leg from Voice Recorder to Set Data Input

Note: For detail on Set Data, see [ECS Setup: Interaction Handling Flow: Data Set and Get Nodes - Evolve IP Knowledge Base - The Evolve IP Knowledge Base](#)

Flow Activities

