

DialogflowIntent

The DialogflowIntent element is used to engage the Google Dialogflow services. The DialogflowIntent element is located under the **Virtual Assistant–Voice** group in the **Call Studio Elements**. This element is an extension of the Form element and it engages the Speech Server resource on VVB to communicate with the Google Speech to Text Server to get user input and then send it to Dialogflow and finds user intent from it.. To indicate the Dialogflow server resource requirement, Call Studio creates a specific grammar - **builtin:speech/transcribe-** and sends it to VVB in VXML Page.

Note

- The DialogflowIntent element works both with Cisco DTMF and Nuance ASR adaptors.
- Use dtmf+voice as the input type only if you do not have any DialogflowParam associated with this element.
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Settings

Name (Label)	Туре	Required	Single Setting Value	Substitution Allowed	Default	Notes
Service Account ID	string	No	true	true	None	Dialogflow project ID that is configured for your intents and NLP modelling. Copy the corresponding project Json key file to %CVP_HOME%\conf. Naming convention of the key file must

Name (Label)	Туре	Required	Single Setting Value	Substitution Allowed	Default	Notes
						be <service account="" id="">.json.</service>
						See the Virtual Assistant-Voice > VAV Onboarding for Non-OEM Users > Prerequisites section in the Cisco Unified Contact Center Enterprise Features Guide at for the procedure to generate the key file for Dialogflow.
Input Mode	string	Yes	true	false	voice	The type of entry allowed for input. Possible values are voice (only voice input) and dtmf+voice (DTMF and voice input).
NoInput Timeout	int ≥ 0	Yes	true	true	5s	The maximum duration allowed for silence before a NoInput event is triggered. Possible values are standard time designations including non-negative numbers and a time unit. For example, 3s (for seconds) or 300 ms (for milliseconds).
Max NoInput Count	$int \ge 0$	Yes	true	true	3	The maximum number of noinput events allowed during input capture. Possible values are int > 0 where 0 indicates infinite NoInput events permitted.

Name (Label)	Туре	Required	Single Setting Value	Substitution Allowed	Default	Notes
Max NoMatch Count	$int \ge 0$	Yes	true	true	3	The maximum number of NoMatch events allowed during DTMF input capture. Possible values are int > 0 where 0 indicates infinite NoMatch events permitted.
DTMF Grammar	string	Yes	yes	yes	None	This option is mandatory only if the input type selected is dtmf+voice. It supports Cisco DTMF regex.
Secure Logging	boolean	Yes	true	true	false	Indicates whether logging of potentially sensitive data of the element is enabled. If this is set to true, the element's potentially sensitive data is not logged.
Termination Character	String	No	true	true	#	Terminates the voice stream or DTMF collection.
Max Input Time	int ≥ 0	Yes	true	true	30s	The maximum time (in seconds) the voice input is allowed to last. Possible values are positive integer values followed by s (seconds). For example, 50s. Default value is 30s.
Final Silence	int > 0	Yes	true	true	1s	The interval of silence (in seconds or milliseconds) that indicates the end of speech. Possible values are positive integer values followed by either s

Name (Label)	Type	Required	Single Setting Value	Substitution Allowed	Default	Notes
						(seconds) or ms (milliseconds). For example, 3s and 3000ms. Default value is 1s.
Recognize. phraseHints	String	No	true	true	None	This is comma separated string that lists the hints for recognition. Hints are used to recognize a phrase or a word that is pronounced differently. For example, Savings, Current.
Recognize. alternateLanguages	String	No	true	true	None	Comma separated string of up to 3 additional BCP-47 language tags, listing possible alternative languages of the supplied audio other than the default language.

Custom VoiceXML Properties

Name (Label)	Туре	Notes
Dialogflow.regionId	String	Sets the region to be sent to Dialogflow.
		This property should be configured in the root document of the project.
Dialogflow.queryParams	JSON	Sets the payload to be sent to Dialogflow.
.payload		
Dialogflow.queryParams	String	Sets the timezone to be sent to Dialogflow.
.timeZone		For example, America/New_York, Europe/Paris.
Dialogflow.queryParams.geoLocation	String	Sets the geographical location to be sent to Dialogflow.

Name (Label)	Туре	Notes
	(comma separated value)	For example, "50.0,50.0".
Dialogflow.queryParams .sentimentAnalysisRequestConfig	Boolean	Configures the type of sentiment analysis to perform. If not provided, sentiment analysis is not performed.
		Note Sentiment Analysis is currently available only for Enterprise Edition agents.
Dialogflow.profileId	String	Conversation profile is used to configure agents and connected services for the conversation on the Google Dialogflow Project.
		Create a profile for your CCAI-allowed project by following these steps. (Link will require listing on Google CCAI Documentation allowed list).
CCAI.configId	String	Config ID to fetch Dialogflow Json key from WebexCC Tenant Management. If Config ID is not provided, it tries to fetch the key from local file system, using the Service Account ID field mentioned in element settings.
		If Config ID and Service Account ID are not provided, default config will be fetched from the Webex CC Tenant Hub.
		Json key fetched from Webex CC is cached and flushed after 60 minutes. Any change in WebEX CC Tenant Management takes one hour to reflect in CVP. To reflect immediately, restart the VXML server.
		Default flush time can be changed using the following IVR property in the <cvp_home>/conf/ivr.properties file:</cvp_home>
		IVR.CcaiConfigFlushTimeoutInMinutes=60

Element Data

The following table lists the data that is stored in element after processing the DialogflowIntent element.

Element Data	Description
action	This is the action parameter from Dialogflow.
fulillment_text	This is the fulfillment text from Dialogflow.
input_type	Indicates the type of input captured (dtmf or dtmf+voice).
json	Contains JSON response from Dialogflow.
	For response formats, see json details in the Dialogflow Element Data.

Element Data	Description			
asr_json	Contains JSON response from Speech Recognition.			
original_value	This is the text that is transcribed from voice.			
	This is applicable only if the input type is voice.			
value	This is the name of the intent that is matched by the element if input type is voice.			
	If input type is dtmf, it contains the DTMF key that is pressed by the user.			
confidence	The Speech recognition confidence between 0.0 and 1.0. A higher number indicates a greater probability that the recognized words are correct. The default of 0.0 is a sentinel value indicating that confidence was not set.			
language_code	The language code that was triggered during recognition.			
	Also see Recognize.alternateLanguages under Settings.			
sentiment_score	Sentiment score of the user input.			

Exit States

Exit State	Description
Done	This is returned after matching the intent. For DTMF, this state is returned when the DTMF input matches DTMF regex grammar.
MAX_NOINPUT	This state is encountered when there is no input from the user for a specified duration as configured in the setting.
MAX_NoMatch	This state is never retuned if the input type is voice. If the input type is dtmf and voice, this state is encountered when the DTMF input does not match regex grammar for the specified number of times as mentioned in settings.

Audio Group

Form Data Capture

Name (Label)	Required	Max1	Notes
initial_audio_group (Initial)	Yes	Yes	Played when the voice element begins.

Name (Label)	Required	Max1	Notes
nomatch_audio_group (NoMatch)	No	No	Played when a NoMatch event occurs. This is applicable only when the input mode is DTMF and voice.
noinput_audio_group (NoInput)	No	No	Played when a NoInput event occurs.

End

Name (Label)	Required	Max1	Notes
done_audio_group (Done)	No	Yes	Played when the form data capture is completed and the voice element exits with the Done exit state.

End