AudioCodes Intuitive Human Communications for Chatbot Services

# Voice.Al Gateway Bot API

Version 1.6



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## **Related Documentation**

Document Name
Voice.Al Gateway Product Description
Voice.Al Gateway Integration Guide
Voice.Al Gateway One-Click Dialogflow Integration Guide

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# **1** Introduction

AudioCodes Voice.AI Gateway enhances chatbot functionality by allowing human communication with chatbots through voice (voicebot), offering an audio-centric user experience. Integrating the Voice.AI Gateway into your chatbot environment provides you with a single-vendor solution, assisting you in migrating your text-based chatbot experience into a voice-based chatbot.

AudioCodes Voice.AI Gateway provides a generic bot API that can be used for connecting it to any bot service that doesn't use the standard bot frameworks (such as Microsoft Azure, Amazon Lex, and Google Dialogflow). This Customer-proprietary bot service could also employ middleware that proxies between it and the Voice.AI Gateway. In such a scenario, it's preferable that the Voice.AI Gateway connects directly to your framework or middleware.

AudioCodes bot API offers the following benefits:

- Easy to implement
- Simple authentication scheme
- Traverses firewalls and HTTP proxies
- Enables the bot to use the Voice.Al Gateway's wide range of features

Prior to reading this document, it's recommended that you read the <u>Voice.Al Gateway</u> <u>Product</u> <u>Description</u> to familiarize yourself with AudioCodes Voice.Al Gateway architecture and solution.

#### Purpose

This guide provides AudioCodes' APIs for connecting your bot service (proprietary bot or middleware) to AudioCodes Voice.AI Gateway.

## **Targeted Audience**

This guide is intended for developers of bot frameworks and middleware.

# 2 Overview

- Roles in the bot API:
  - Client: Voice.Al Gateway
  - Server: Your bot service
- You should implement the server-side of the API so that the Voice.AI Gateway can connect to it.
- The API uses HTTP. All requests by the Voice. Al Gateway are sent to the bot service.
- The API only conveys textual messages (not voice), as the Voice.AI Gateway uses speechto-Text (STT) and Text-to-Speech (TTS) engines.

# **3** Conversation Flow

The conversation flow between the Voice. AI Gateway and the bot service is as follows:

- 1. The Voice.AI Gateway creates a new conversation by using a pre-configured URL.
- 2. The reply contains URLs for posting messages to the conversation.
- **3.** Throughout the conversation, the Voice.Al Gateway posts the user's messages to the given URL, while the responses contains the bot's replies.
- 4. The Voice.Al Gateway ends the conversation.

The following shows an example of a conversation flow between the Voice.AI Gateway and a proprietary bot service:



## 4 API

## **Before You Begin**

Prior to using this API, please note the following:

- All Voice.AI Gateway requests use HTTP POST request methods.
- All requests and responses contain a JSON body and with the appropriate 'Content-Type: application/json' header.
- All JSON bodies must be encoded with UTF-8.
- Any non-200 response is considered a failure and disconnects the conversation. Failure responses can optionally contain a JSON body with a reason attribute.
- All requests have a timeout of 20 seconds. If the timeout expires and no response has been received, the conversation is disconnected.
- The Voice.AI Gateway uses connection reuse (HTTP Connection Keep-Alive). It's recommended that the bot service sets the HTTP Keep-Alive time to at least 30 seconds.
- If a connection error occurs, the Voice.AI Gateway retries the request. Note that the Voice.AI Gateway ignores duplicated activity IDs and therefore, retrying is not expected to cause double handling of the activities.

## **Creation of a Conversation**

To start a conversation, the Voice.AI Gateway sends a POST request to a specific URL (e.g., https://example.com/api/CreateConversation). You should provide the URL to AudioCodes, so that it can be configured on the Voice.AI Gateway. The Voice.AI Gateway sends the unique ID of the conversation in the conversation attribute. If several bots share the same URL, the Voice.AI Gateway can be configured to add a bot attribute to the request body.

The body of the response from the bot service should contain a set of URLs for performing actions on the newly created conversation. The URLs should be unique to the conversation, by containing a UUID as part of the path - either by using the ID from the conversation attribute or a UUID generated by the bot service.



If a URL is relative, the Voice.AI Gateway resolves the URL using the CreateConversation URL as the base URL (according to Section 4 of RFC 1808).

After the conversation is created, the Voice.AI Gateway sends an activity with the start event. For more information on the start message, refer to the <u>Voice.AI Gateway Integration</u> <u>Guide</u>.

**Request Body Attributes** 

Parameter	Туре	Description
conversation	String	Voice.Al Gateway's conversation ID.
bot	String	(Optional) The value of the providerBotName configuration parameter (if exists).

#### **Response Body Attributes**

Parameter	Туре	Description
disconnectURL	String	Relative or absolute URL.
refreshURL	String	Relative or absolute URL.
activitiesURL	String	Relative or absolute URL.
expiresSeconds	Number	The value can be from 60 to 3600. The recommended value is 120. For more information on conversation refreshes, see Conversation Refresh on page 10.

#### Example

The following shows an example of creating a conversation:

```
Request:
{
    "conversation": "ad8f59d2-4a72-4f19-ad34-e7e9b1636111"
}
Response:
{
    "activitiesURL": "conversation/ad8f59d2-4a72-4f19-ad34-
e7e9b1636111/activities",
    "refreshURL": "conversation/ad8f59d2-4a72-4f19-ad34-e7e9b1636111/refresh",
    "disconnectURL": "conversation/ad8f59d2-4a72-4f19-ad34-e7e9b1636111/refresh",
    "expiresSeconds": 60
}
```

## **Sending and Receiving Activities**

The messages sent between the parties of the conversation are called activities. When the Voice.AI Gateway has activities to send, it sends a POST request to the URL specified in activitiesURL. The body of the POST request includes an activities attribute containing an array of activities.

The body of the response should also include an activities attribute containing an array of activities. If no activities are needed, either the activities attribute is omitted or it's sent with an empty array.

If the conversation doesn't exist, the bot service should respond with a 404 Not Found.

The format of the activities is described in the <u>Voice.Al Gateway Integration Guide</u>. In addition, each activity must include the following additional attributes:

- id: The sender of an activity should generate a UUID (RFC 4122, v4) per activity and send it in the id attribute. The receiver of activities should retain a set of all the received activities IDs (in the current conversation) and ignore duplicate activities. This allows the resending of activities in case of failures, without the activities being handled twice.
- timestamp: The sender of an activity should add a timestamp attribute containing the current time. The format of the timestamp is according to RFC 3339, where the time is in UTC with 3 decimal digits for milliseconds. For example: "2019-04-23T18:25:43.511Z".

The timestamp must include the creation time of the activity and must not be modified if the activity is re-sent.

The timestamp is mainly used for logging and debugging.

Parameter	Туре	Description
conversation	String	Voice.Al Gateway's conversation ID.
activities	Array of Objects	Array of activities.

#### **Request Body Attributes**

#### **Response Body Attributes**

Parameter	Туре	Description
activities	Array of Objects	Array of activities.

#### Example

The following shows an example of the start activity that is sent by the Voice.AI Gateway when a conversation starts (using activities endpoint):

Request: { "conversation": "ad8f59d2-4a72-4f19-ad34-e7e9b1636111", "activities": [ { "id": "ecf2d78d-ef7b-4a5e-907c-53c97cef5f97", "timestamp": "2020-01-26T13:03:48.745Z", "type": "event", "name": "start", "parameters": { "callee": "1234", "calleeHost": "10.20.30.40", "caller": "+123456789", "callerHost": "10.20.30.40" } } ] } Response: {

```
"activities": [
{
"id": "15b3d407-5161-41e7-8114-a273859c5f6d",
"timestamp": "2020-01-26T13:03:48.748Z",
"type": "message",
"text": "Hi there."
}
]
```

Request (to activitiesURL):

The following shows an example of message activities that correspond to speech utterances:

```
{
    "conversation":"55b77909-82d8-4355-87f1-68081f4dbb36",
    "activities":[
    {
        "id":"bc44c054-846d-490d-85e9-d3aea96b4f0f",
        "timestamp":"2019-08-20T14:09:12.251Z",
        "type":"message",
        "type":"Hi.",
```

```
"parameters":{
       "confidence":0.6599681377410889,
       "recognitionOutput":{
        "RecognitionStatus":"Success",
        "Offset":32300000,
        "Duration":5800000,
        "NBest":[
          {
           "Confidence": 0.6599681377410889,
           "Lexical":"hi",
           "ITN":"Hi",
           "MaskedITN":"Hi",
           "Display":"Hi."
          },
          {
           "Confidence":0.3150425851345062,
           "Lexical":"high",
           "ITN":"high",
           "MaskedITN":"high",
           "Display":"high"
          }
        ]
       }
      }
    }
   ]
 }
Response:
```

```
{
 "activities": [
 {
   "id": "dc4eb401-17f2-436f-80fa-b60156b8a804",
   "timestamp": "2020-01-26T13:04:00.885Z",
   "type": "message",
   "text": "How may I assist you?"
 }
]
}
```

## **Conversation Refresh**

The Voice.AI Gateway refreshes the conversation by sending a refresh request to the conversation at least 30 seconds before the expiresSeconds value expires. The expiresSeconds time is activated upon the start of conversation or last refresh. The refresh is done by sending a POST request to the URL specified in refreshURL.

The expiresSeconds value can be updated by the response body.

If the bot service doesn't receive a refresh request before expiresSeconds value expires, it should consider the conversation as terminated (with an error condition).

If the conversation doesn't exist, the bot service should respond with a 404 Not Found.

Parameter	Туре	Description
conversation	String	Voice.Al Gateway's conversation ID.

#### **Response Body Attributes**

Parameter	Туре	Description
expiresSeconds	Number	If the conversation doesn't receive a refresh, it's closed after the time specified by this parameter. The value can be from 60 to 3600. The recommended value is 120.

#### Example

Request:

```
{
"conversation": "ad8f59d2-4a72-4f19-ad34-e7e9b1636111"
}
```

Response:

```
{
    "expiresSeconds": 60
}
```

#### **Ending a Conversation**

The conversation may end due to the following reasons:

- The VoIP call has ended (loss of connection with Voice.Al Gateway, or some failure on the SIP side).
- The bot has disconnected (using the hangup event, as described in the Voice. Al Gateway Integration Guide).
- An error has occurred.

For any of the above reasons, the Voice.AI Gateway sends a POST request to the URL specified in disconnectURL. The body of the POST request can contain a reason attribute. The body of the response should be an empty JSON object. If the conversation doesn't exist, the bot service should respond with a 404 Not Found.



If the conversation expires on the bot service side (i.e., no refresh was done by the Voice.Al Gateway), no explicit message is sent by the Voice.Al Gateway.

#### **Request Body Attributes**

Parameter	Туре	Description
conversation	String	Voice.Al Gateway's conversation ID.
reason	String	(Optional) The reason for disconnecting the conversation (free text).

#### **Response Body Attributes**

The response body is empty.

#### Example

```
Request:
```

```
{

"conversation": "ad8f59d2-4a72-4f19-ad34-e7e9b1636111",

"reason": "Client Side"

}
```

Response:

{ }

## **Health Check**

To validate the connection with the bot without creating a conversation, the bot side should handle GET requests to the CreateConversation URL without creating a conversation (as conversations are created by POST requests). When the Voice.AI Gateway is deployed as a Software as a Service (SaaS) cloud service, it uses this health-check endpoint to verify that the URL (botURL configuration parameter) and token that were provided are correct. Upon success, it replies with a 200 OK with an empty JSON object. All non-200 responses are considered failures.

#### **Request Body Attributes**

The request body is empty.

#### **Response Body Attributes**

The response body is empty.

# 5 Security

## **TLS Usage**

It's recommended that the URLs of the bot service use HTTPS.

However, for testing environments, HTTP URLs can be used. In addition, the Voice.AI Gateway can be configured to accept self-signed certificates from the bot service.

## **Voice.AI Gateway Authentication**

It's recommended that the Voice.AI Gateway be configured with the token value that is sent in the 'Authorization: Bearer <token>' header for every HTTP request. This token is used by the bot service to authenticate the Voice.AI Gateway.

For environments that don't require this authentication (e.g., when implementing an alternative authentication method), the token can be left without a value, and no 'Authorization' header will be sent.

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