

# **Tutorials**

- 1. Overview
  - 1. Transcription Features
  - 2. CX AI Features
- 2. Getting Started
  - 1. ElevateAl Dashboards
- 3. Submit an Interaction
  - 1. Declare an Audio Interaction
    - 1. Metadata
    - 2. Upload an Audio File
  - 2. Declare a Transcript
  - 3. Declare a Chat Interaction
- 4. Check the Status
  - 1. Check the Processing Status
  - 2. Retrieve Declared Parameters
- 5. Retrieve Results
  - 1. Get Phrase-by-Phrase Transcript
  - 2. Get Punctuated Transcript
  - 3. Get CX AI
- 6. Generative Al
  - 1. ElevateAl Generative Al API calls
  - 2. Making API Requests for Generative AI Results
  - 3. Generative Al API Endpoint Details
- 7. Delete Data
- 8. Untitled
- 9. Untitled
- 10. Untitled

# 1. Overview



# 3. CX AI Features

### 4. Getting Started

### **Step 1: Create an Account**

Create a free account to gain immediate access to ElevateAI.

Free accounts have access to declare up to 1,000 interactions for processing per day. If you are interested in upgrading to a paid account, you may <a href="mailto:submit a request">submit a request</a> from the ElevateAl application or contact us directly at <a href="mailto:sales@elevateai.com">sales@elevateai.com</a>.

### **Step 2: Get Your Access Token**

To enable <u>authentication</u> and usage tracking, an active **API token** associated with your account will be included in each request made to the ElevateAI API.

You are issued an API token immediately upon account creation.

TOKEN

To access your API token, simply navigate to the **Manage Tokens Dashboard**.

### Step 3: Start using ElevateAl

You're now ready transcribe, uncover CX AI insights, and summarize with ElevateAI!

Within the Interactions resource, there are **8 different endpoints** that enable you to instantly generate and retrieve insights to elevate your applications:

#### In general you will need to:

- Declare your media <u>Declare an Audio Interaction</u>, <u>Declare a Chat Interaction</u> or <u>Declare a Transcript</u>
- 2. Check status Check the Processing Status

- 3. Retrieve your results once processing is complete **Get CX AI**, **Get Phrase-by-Phrase Transcript Get Punctuated Transcript**, **ElevateAI Generative AI API calls** 
  - 1. Note: for chats and transcripts **ElevateAl Generative Al API calls** do not require processing to be completed

Method	Path
POST	https://api.elevateai.com/v1/interactions  Tutorial: Declare an <u>audio</u> , <u>transcript</u> , or <u>chat</u> interaction for processing
POST	https://api.elevateai.com/v1/interactions/{ <b>interactionIdentifier</b> }/upload  Tutorial: <u>Upload a local audio file</u>
GET	https://api.elevateai.com/v1/interactions/{interactionIdentifier}  Tutorial: Retrieve declared parameters
GET	https://api.elevateai.com/v1/interactions/{interactionIdentifier}/status  Tutorial: Retrieve the processing status
GET	https://api.elevateai.com/v1/interactions/{interactionIdentifier}/transcript  Tutorial: Retrieve the phrase-by-phrase transcript
GET	https://api.elevateai.com/v1/interactions/{interactionIdentifier}/transcripts/punctualed ed Tutorial: Retrieve the punctuated transcript
GET	https://api.elevateai.com/v1/interactions/{interactionIdentifier}/ai  Tutorial: Retrieve the CX AI results
DELETE	https://api.elevateai.com/v1/interactions/{interactionIdentifier}  Tutorial: Delete all data

### **Sample Audio Files**



### Not a Developer?

You can process audio files and retrieve results within the ElevateAl app with **no code** needed.

# Ready for Production?

Contact us at sales@elevateai.com to upgrade your account today!

### 5. ElevateAl Dashboards

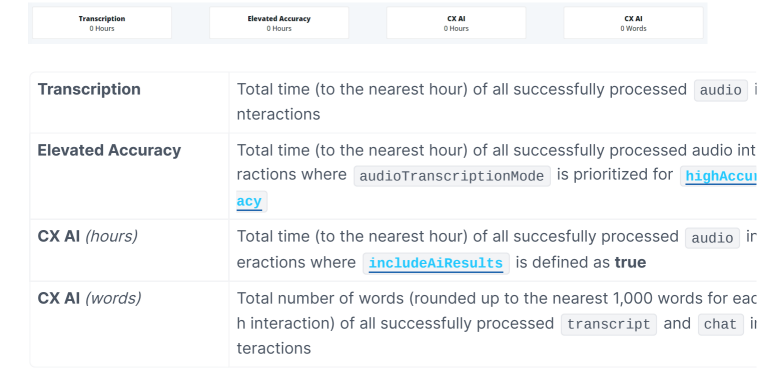
# // Usage

The <u>Usage Dashboard</u> provides key insights into the **total length of files processed** for each available Microservice as well as total processing requests declared towards your monthly **request quota**.

All data within the dashboard and **usage export** is adjusted dependent whether "Current Month", "Previous Month", or "Last 60 days" is selected.



Overall usage within the selected timeframe is represented at the top of the dashboard for each Microservice.



Located directly under the Usage by Date graph is a table containing usage within the selected timeframe for each Microservice associated with each applicable token.

Name Token Last Request (UTC) Requests Transcription Hours Elevated Accuracy Hours CX AI Hours CX AI Words
--

Name	Name associated with the token, editable in the <u>Manage Tokens</u> Das hboard
Token	Last 4 characters of token
Last Request (UTC)	Date/time (in UTC) of the most recent audio, transcript, or the interaction declared with the token
Requests	Total number of audio, transcript, and chat interactions declared with the token
Transcription Hours	Total time (represented as a fraction of hours) of all successfully processed audio interactions
Elevated Accuracy Hour s	Total time (represented as a fraction of hours) of all successfully processed audio interactions where audioTranscriptionMode is prior ized for <a href="https://highAccuracy">highAccuracy</a>
CX Al Hours	Total time (represented as a fraction of hours) of all successfully processed audio interactions where <u>includeAiResults</u> is defined as true
CX AI Words	Total number of words (rounded up to the nearest 1,000 words for each interaction) of all successfully processed transcript or chat interaction

Based on the selected time period, you can **export** usage details to track specific processing length by date and token used. The export provides additional granularity when assessing and tracking usage both overall and by date for each applicable token.

# // Spend

The <u>Spend Dashboard</u> provides key insights into the total **billing impact** of ElevateAl usage, and is only available for customers with a Paid Account.

All data within the dashboard adjusted dependent whether "Current Month" or "Previous Month" is selected. You can **export** usage details to see billing, overall and for each Microservice, for the most recent 3 months.

See the ElevateAl Invoicing Policy for additional information.

### // Active Jobs

The <u>Active Jobs Dashboard</u> provides key insights into the total **number of declared** interactions, by file type (audio, chat, transcript) and <u>status</u> for the most recent 15 days.



**Note**: Interactions for which all data has been <u>deleted</u> will not appear within the Active Jobs count, but is still included in calculations impacting **Usage** and **Spend** dashboards.

### // Interactions

The <u>Interactions Dashboard</u> enables you to **see key parameters** and **immediately download available results** from any <u>audio</u>, <u>transcript</u>, or <u>chat</u> interaction declared (including those declared directly from the application with **no code**).



You are able to filter results by <u>status</u>, sort by time declared/processed, search for a specific <u>interactionIdentifier</u>, and/or filter results by a desired date range simply by selecting desired configurations at the top of the dashboard and pressing **Go**.



Table Element	Description
Identifier	Unique interactionIdentifier associated with request
Language	Primary language of the file, will be: "en-US" (for North American English), "en" (for International English), or "es-419" (for North American Spanish) "pt-br" (for Brazillian Portuguese)  Primary language of the file, will be "en-us" (for North American English), "en" (for International English), or "es-419" (for North American Spanish)  Primary language of the file, will be "en-us" (for North American English), "en" (for International English), or "es-419" (for North American Spanish)
Type	Type of interaction, will be "Audio", "Transcript", or "Chat"
Status Processing <u>status</u> of interaction	
Declared (UTC)	Date/time (represented in <u>UTC</u> ) when the <u>audio</u> , <u>transcript</u> , or <u>chat</u> interaction was successfully declared, or the date/time the <u>audio</u> interaction was successfully uploaded to the <u>No Code</u> dashboard
Processed (UTC)	If applicable, date/time (represented in <a href="UTC">UTC</a> ) when the interaction was successfully processed and applicable results available to to be retrieved
Error	As applicable, additional details to assist in troubleshooting
Action	Click icon to automatically download results:  Download Al  If applicable, JSON containing detailed CX Al output
	Download Text Transcript
	If applicable, text file where each line represents a sentenceSegment object from the punctuated transcript
	Download Text Transcript No Speaker Info

If applicable, text file (without speaker labels) where each line represents the start and stop time (in milliseconds) of the phrase along with the series of words spoken without pauses

#### **Download JSON Transcript**

If applicable, JSON containing the phrase-by-phrase transcript

If desired, additional details on the <u>declared parameters</u> (including whether an audio file was processed for <u>highSpeed</u> or <u>highAccuracy</u>) and detailed **processing status** can be requested from the API.

**Note**: Interactions for which all data has been <u>deleted</u> will not appear within the Interactions dashboard, but will be represented in **Usage** and **Spend** dashboards.

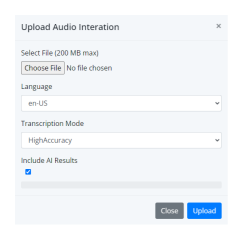
### // No Code

The No Code Dashboard enables you to upload an audio file (or leverage one of our sample audio files) for transcription and/or CX Al analysis and immediately download available results.



To begin, simply click the blue upload button to open the Upload Audio Interaction widget.

The Upload Audio Interaction widget enables you to declare any <u>valid</u> audio file for transcription, as well as define key parameters for analysis:



Language	Primary language of the audio file, will be: "en-US" (for North American English), "en" (for International English), or "es-419" (for North American Spanish)
Transcription Mode	Desired transcription prioritization, will be "HighSpeed" or "HighAccuracy"
Include Al Res ults	Check to include CX AI results

**Note:** Transcription requests where Audio Transcription Mode is set to <u>HighAccuracy</u> and/or Include AI Results is set to **true** may incur additional fees.

See the ElevateAl Invoicing Policy for additional information.

Once the Upload Audio Interaction Widget indicates that the upload is finished, you may select another interaction for processing or close the widget. The interaction(s) will appear at the top of the table.

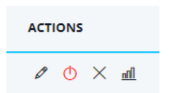
Pro Tip: Refresh the page to see the latest status.

You are able to filter results by <u>status</u>, sort by time declared/processed, search for a specific <u>interactionIdentifier</u>, and/or filter results by a desired date range simply by selecting desired configurations at the top of the dashboard and pressing **Go**.

The table format aligns with the <u>Interactions Dashboard</u>, and will only contain interactions declared directly from the No Code Dashboard.

### // Manage Tokens

Within the <u>Manage Tokens Dashboard</u> you are able to issue additional tokens as well as edit the name of a token, activate a token, deactivate a token, and revoke issued tokens.



All issued tokens must be activated prior to use. To activate your token, click on the red power icon located under **Actions**.

NAME TOKEN LAST REQUEST (UTC) REQUESTS STATUS ① ACTIONS	
---	--

<b>Token Status</b>	Description
Issued	Token is created but has not been approved by ElevateAl for use
Activated	Token is currently usable
Deactivated	Token is not currently usable, but can be reactivated at any time
Revoked	Token cannot be used and cannot be reactivated

**Note**: Free accounts include access to **one** API token. Paid accounts may have up to **five** concurrent API tokens.

# 6. Submit an Interaction

### 7. Declare an Audio Interaction

### // Overview

The first step in processing any interaction is to **declare the interaction**.

When the **POST** request successfully executes, an HTTP status is returned to indicate the request was successful, along with a JSON response containing the interactionIdentifier.

```
Sample API Response

{
    "interactionIdentifier": "2ebaffd6-7a4b-4bcf-a169-678af0705779"
}
```

It is important you store the interactionIdentifier as it will serve as a required parameter for all other ElevateAl endpoints, enabling you to POST, GET, and/or DELETE information associated with this interaction.

If an error occurs when requesting to declare the interaction, a standard HTTP response code is retuned to indicate the request was unsuccessful, along with a JSON response containing additional details to assist in **troubleshooting**.

All interactions **successfully declared** will count towards your monthly **request quota**, irrespective of file upload status or processing outcome.

Only interactions **successfully processed** are eligible for billing. Once declared, you can confirm the **processing status** of the interaction as well as track impacts to **usage** and **spend**.

### // Request Parameters & Code Examples

### **Declare an Interaction for Processing (Audio)**

**POST** 

https://api.elevateai.com/v1/interactions

#### **Params**

#### **HEADER PARAMETERS**

#### X-API-Token

required

String

Valid API key associated with your account for authentication and usage tracking

#### **Content-Type**

required

String

Will be 'application/JSON'

#### **BODY PARAMETERS**

#### type

required

String

Type of interaction to be processed, will be "audio"

#### languageTag

required

String

Primary language of the audio file, will be:

"en-us" (for North American English),

"en" (for International English),

"es-419" (for North American Spanish),

"pt-br" for Brazillian Portuguese or

"ja" for Japanese

#### vertical

required

String

Vertical associated with interaction, will be "default"

#### audioTranscriptionMode

optional

String

NOTE: Effective v1.11 on February 29, 2024 all declared interactions will be processed with "highAccuracy".

This previously required parameter has been depricated and is no longer required and any value will be ignored.

#### originalFileName

optional

String

The filename of the original file for this interaction

#### externalldentifier

optional

String

Any external identifier that the user would like associated with this interaction

#### downloadUri

optional

String

The URL of your audio file

Important: Do not include the downloadUri parameter if you wish to upload a local audio file; an empty string will cause the download to fail

#### includeAiResults

optional

Boolean

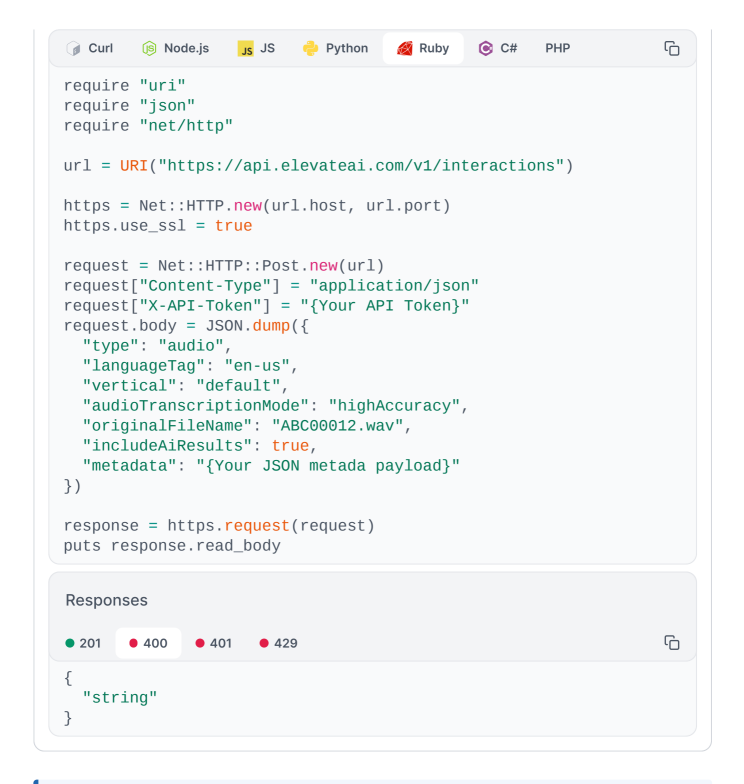
NOTE: Effective v1.11 on February 29, 2024 all declared interactions will be processed with includeAiResults set to 'true'.

#### metadata

optional

String

JSON payload containing the metadata for this audio file. Must only be used if the account has Explore enabled. If not, specifying this element will cause a response of 400 Bad Request.



Details on transcription and CX AI features supported by language can be found on the **overview page**.

## // Submitting an Audio File for Processing

### **Download URL**

Providing access to audio files via the downloadUri parameter is highly recommended for fastest processing times.

We take <u>data security</u> seriously, and know you do to! If required, we are able to provide an IP address to support **IP whitelisting** or assist in setting up a private, secure SFTP to support transferring via **SFTP** with URL format. If you have any questions on how to transfer your audio, reach out at any time to <a href="mailto:support@elevateai.com">support@elevateai.com</a> - we're here to help

### **Local File**

If the downloadUri parameter is not included when declaring the interaction, the audio should be uploaded to the API directly for processing.

## // Submitting metadata

Metadata must only be submitted with an API-Token for an account which has Explore enabled. Use under other circumstances will cause the Declare to fail, and a response of 400 Bad Request.

For details on the types and formatting of metadata, please see **Metadata**.

### // Metadata and Explore

The use of the metadata parameter when declaring an interaction allows for the importation of additional information about the interaction which will be useful when performing analysis and reporting with ElevateAl Explore.

If the metadata body parameter is specified in a <u>Declare</u> for an account that is not enabled for Explore, the operation will return a response of **400 Bad Request**.

### // Metadata Format

ElevateAl has both standard metadata fields and custom fields. The standard fields are those most commonly found in contact center call recording environments and provide key information for identifying the details of an interaction.

Though the values of all fields will be strings when passed into the Declare operation, the values for certain fields must fit the expected type of that field.

DateTime fields must be in the ISO 8601 (UTC) format shown in the JSON example below, with the T time introduction.

The custom fields all fall within the "custom" section. The values within these entries will all be required to match the associated type: dateTime, text, integer and decimal.

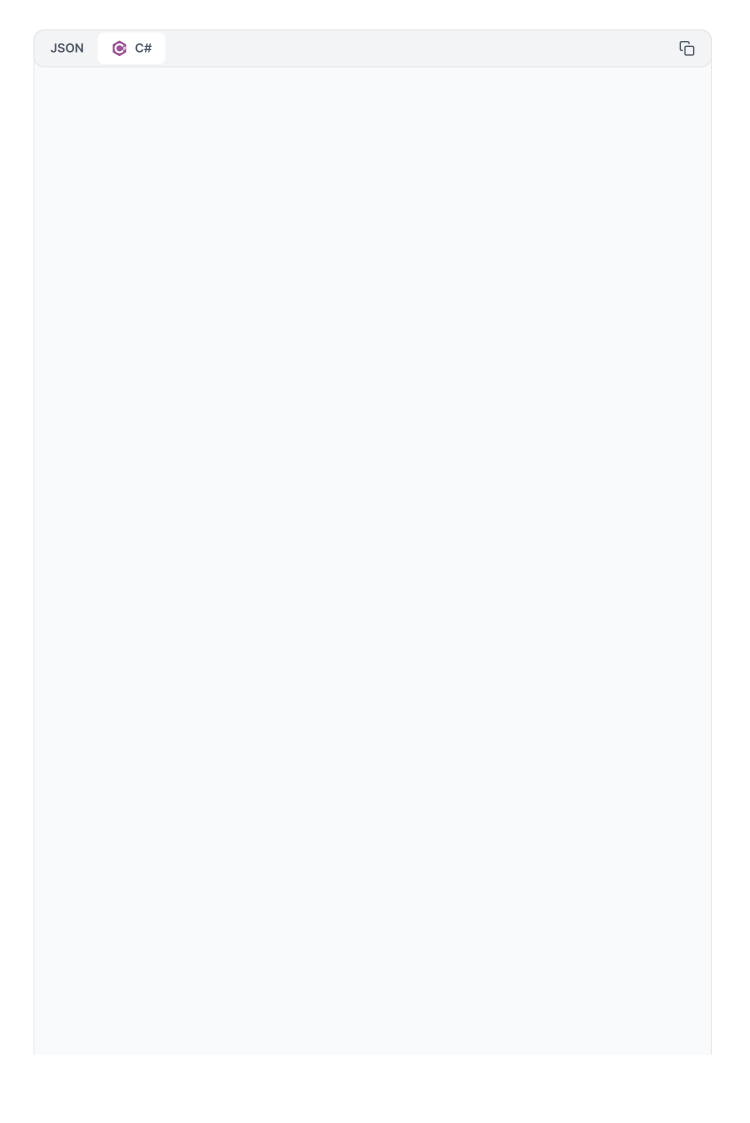
The number of available fields for the custom field types is as follows:

Field Type	Count
dateTime	45
text	165
integer	50
decimal	40

Custom field names are in the format custom. {types}. {type}#. For example the 8th integer field is 'custom.integers.integer8'.

Any fields which do not map to an ElevateAI field are ignored without feedback.

Following are a metadata sample in JSON format and a class specification for the complete metadata schema.



```
namespace ElevateAI
    internal class EaiMetadata
    {
        public string? Category { get; set; }
        public string? Direction { get; set; }
        public string? Recorded { get; set; }
        public EaiMetaAudio? Audio { get; set; }
        public EaiMetaAgent? Agent { get; set; }
        public EaiMetaSite? Site { get; set; }
        public EaiMetaCustomer? Customer { get; set; }
        public EaiMetaCustom? Custom { get; set; }
    }
    public class EaiMetaAudio
    {
        public string? Extension { get; set; }
        public string? DNIS { get; set; }
    }
    public class EaiMetaAgent
    {
        public string? Id { get; set; }
        public string? Name { get; set; }
        public EaiMetaSupervisor? Supervisor { get; set; }
        public EaiMetaGroup? Group { get; set; }
    }
    public class EaiMetaSupervisor
        public string? Id { get; set; }
        public string? Name { get; set; }
    }
    public class EaiMetaGroup
        public string? Id { get; set; }
        public string? Name { get; set; }
    }
    public class EaiMetaSite
        public string? Id { get; set; }
        public string? Name { get; set; }
    }
    public class EaiMetaCustomer
        public string? Id { get; set; }
        public string? Name { get; set; }
        public string? City { get; set; }
```

```
public string? State { get; set; }
public class EaiMetaCustom
    public EaiDateTime? DateTimes { get; set; }
    public EaiText? Texts { get; set; }
    public EaiInteger? Integers { get; set; }
    public EaiDecimal? Decimals { get; set; }
}
public class EaiDateTime
{
    public DateTime? DateTime1 { get; set; }
    public DateTime? DateTime2 { get; set; }
    public DateTime? DateTime3 { get; set; }
    public DateTime? DateTime4 { get; set; }
    public DateTime? DateTime5 { get; set; }
    public DateTime? DateTime6 { get; set; }
    public DateTime? DateTime7 { get; set; }
    public DateTime? DateTime8 { get; set; }
    public DateTime? DateTime9 { get; set; }
    public DateTime? DateTime10 { get; set; }
    public DateTime? DateTime11 { get; set; }
    public DateTime? DateTime12 { get; set; }
    public DateTime? DateTime13 { get; set; }
    public DateTime? DateTime14 { get; set; }
    public DateTime? DateTime15 { get; set; }
    public DateTime? DateTime16 { get; set; }
    public DateTime? DateTime17 { get; set; }
    public DateTime? DateTime18 { get; set; }
    public DateTime? DateTime19 { get; set; }
    public DateTime? DateTime20 { get; set; }
    public DateTime? DateTime21 { get; set; }
    public DateTime? DateTime22 { get; set; }
    public DateTime? DateTime23 { get; set; }
    public DateTime? DateTime24 { get; set; }
    public DateTime? DateTime25 { get; set; }
    public DateTime? DateTime26 { get; set; }
    public DateTime? DateTime27 { get; set; }
    public DateTime? DateTime28 { get; set; }
    public DateTime? DateTime29 { get; set; }
    public DateTime? DateTime30 { get; set; }
    public DateTime? DateTime31 { get; set; }
    public DateTime? DateTime32 { get; set; }
    public DateTime? DateTime33 { get; set; }
    public DateTime? DateTime34 { get; set; }
    public DateTime? DateTime35 { get; set; }
    public DateTime? DateTime36 { get; set; }
    public DateTime? DateTime37 { get; set; }
    public DateTime? DateTime38 { get; set; }
```

```
public DateTime? DateTime39 { get; set; }
    public DateTime? DateTime40 { get; set; }
    public DateTime? DateTime41 { get; set; }
    public DateTime? DateTime42 { get; set; }
    public DateTime? DateTime43 { get; set; }
    public DateTime? DateTime44 { get; set; }
    public DateTime? DateTime45 { get; set; }
}
public class EaiText
    public string? Text1 { get; set; }
    public string? Text2 { get; set; }
    public string? Text3 { get; set; }
    public string? Text4 { get; set; }
    public string? Text5 { get; set; }
    public string? Text6 { get; set; }
    public string? Text7 { get; set; }
    public string? Text8 { get; set; }
    public string? Text9 { get; set; }
    public string? Text10 { get; set; }
    public string? Text11 { get; set; }
    public string? Text12 { get; set; }
    public string? Text13 { get; set; }
    public string? Text14 { get; set; }
    public string? Text15 { get; set; }
    public string? Text16 { get; set; }
    public string? Text17 { get; set; }
    public string? Text18 { get; set; }
    public string? Text19 { get; set; }
    public string? Text20 { get; set; }
    public string? Text21 { get; set; }
    public string? Text22 { get; set; }
    public string? Text23 { get; set; }
    public string? Text24 { get; set; }
    public string? Text25 { get; set; }
    public string? Text26 { get; set; }
    public string? Text27 { get; set; }
    public string? Text28 { get; set; }
    public string? Text29 { get; set; }
    public string? Text30 { get; set; }
    public string? Text31 { get; set; }
    public string? Text32 { get; set; }
    public string? Text33 { get; set; }
    public string? Text34 { get; set; }
    public string? Text35 { get; set; }
    public string? Text36 { get; set; }
    public string? Text37 { get; set; }
    public string? Text38 { get; set; }
    public string? Text39 { get; set; }
    public string? Text40 { get; set; }
```

```
public string? Text41 { get; set; }
public string? Text42 { get; set; }
public string? Text43 { get; set; }
public string? Text44 { get; set; }
public string? Text45 { get; set; }
public string? Text46 { get; set; }
public string? Text47 { get; set; }
public string? Text48 { get; set; }
public string? Text49 { get; set; }
public string? Text50 { get; set; }
public string? Text51 { get; set; }
public string? Text52 { get; set; }
public string? Text53 { get; set; }
public string? Text54 { get; set; }
public string? Text55 { get; set; }
public string? Text56 { get; set; }
public string? Text57 { get; set; }
public string? Text58 { get; set; }
public string? Text59 { get; set; }
public string? Text60 { get; set; }
public string? Text61 { get; set; }
public string? Text62 { get; set; }
public string? Text63 { get; set; }
public string? Text64 { get; set; }
public string? Text65 { get; set; }
public string? Text66 { get; set; }
public string? Text67 { get; set; }
public string? Text68 { get; set; }
public string? Text69 { get; set; }
public string? Text70 { get; set; }
public string? Text71 { get; set; }
public string? Text72 { get; set; }
public string? Text73 { get; set; }
public string? Text74 { get; set; }
public string? Text75 { get; set; }
public string? Text76 { get; set; }
public string? Text77 { get; set; }
public string? Text78 { get; set; }
public string? Text79 { get; set; }
public string? Text80 { get; set; }
public string? Text81 { get; set; }
public string? Text82 { get; set; }
public string? Text83 { get; set; }
public string? Text84 { get; set; }
public string? Text85 { get; set; }
public string? Text86 { get; set; }
public string? Text87 { get; set; }
public string? Text88 { get; set; }
public string? Text89 { get; set; }
public string? Text90 { get; set; }
public string? Text91 { get; set; }
```

```
public string? Text92 { get; set; }
public string? Text93 { get; set; }
public string? Text94 { get; set; }
public string? Text95 { get; set; }
public string? Text96 { get; set; }
public string? Text97 { get; set; }
public string? Text98 { get; set; }
public string? Text99 { get; set; }
public string? Text100 { get; set; }
public string? Text101 { get; set; }
public string? Text102 { get; set; }
public string? Text103 { get; set; }
public string? Text104 { get; set; }
public string? Text105 { get; set; }
public string? Text106 { get; set; }
public string? Text107 { get; set; }
public string? Text108 { get; set; }
public string? Text109 { get; set; }
public string? Text110 { get; set; }
public string? Text111 { get; set; }
public string? Text112 { get; set; }
public string? Text113 { get; set; }
public string? Text114 { get; set; }
public string? Text115 { get; set; }
public string? Text116 { get; set; }
public string? Text117 { get; set; }
public string? Text118 { get; set; }
public string? Text119 { get; set; }
public string? Text120 { get; set; }
public string? Text121 { get; set; }
public string? Text122 { get; set; }
public string? Text123 { get; set; }
public string? Text124 { get; set; }
public string? Text125 { get; set; }
public string? Text126 { get; set; }
public string? Text127 { get; set; }
public string? Text128 { get; set; }
public string? Text129 { get; set; }
public string? Text130 { get; set; }
public string? Text131 { get; set; }
public string? Text132 { get; set; }
public string? Text133 { get; set; }
public string? Text134 { get; set; }
public string? Text135 { get; set; }
public string? Text136 { get; set; }
public string? Text137 { get; set; }
public string? Text138 { get; set; }
public string? Text139 { get; set; }
public string? Text140 { get; set; }
public string? Text141 { get; set; }
public string? Text142 { get; set; }
```

```
public string? Text143 { get; set; }
    public string? Text144 { get; set; }
    public string? Text145 { get; set; }
    public string? Text146 { get; set; }
    public string? Text147 { get; set; }
    public string? Text148 { get; set; }
    public string? Text149 { get; set; }
    public string? Text150 { get; set; }
    public string? Text151 { get; set; }
    public string? Text152 { get; set; }
    public string? Text153 { get; set; }
    public string? Text154 { get; set; }
    public string? Text155 { get; set; }
    public string? Text156 { get; set; }
    public string? Text157 { get; set; }
    public string? Text158 { get; set; }
    public string? Text159 { get; set; }
    public string? Text160 { get; set; }
    public string? Text161 { get; set; }
    public string? Text162 { get; set; }
    public string? Text163 { get; set; }
    public string? Text164 { get; set; }
    public string? Text165 { get; set; }
}
public class EaiInteger
    public int? Integer1 { get; set; }
    public int? Integer2 { get; set; }
    public int? Integer3 { get; set; }
    public int? Integer4 { get; set; }
    public int? Integer5 { get; set; }
    public int? Integer6 { get; set; }
    public int? Integer7 { get; set; }
    public int? Integer8 { get; set; }
    public int? Integer9 { get; set; }
    public int? Integer10 { get; set; }
    public int? Integer11 { get; set; }
    public int? Integer12 { get; set; }
    public int? Integer13 { get; set; }
    public int? Integer14 { get; set; }
    public int? Integer15 { get; set; }
    public int? Integer16 { get; set; }
    public int? Integer17 { get; set; }
    public int? Integer18 { get; set; }
    public int? Integer19 { get; set; }
    public int? Integer20 { get; set; }
    public int? Integer21 { get; set; }
    public int? Integer22 { get; set; }
    public int? Integer23 { get; set; }
    public int? Integer24 { get; set; }
```

```
public int? Integer25 { get; set; }
    public int? Integer26 { get; set; }
    public int? Integer27 { get; set; }
    public int? Integer28 { get; set; }
    public int? Integer29 { get; set; }
    public int? Integer30 { get; set; }
    public int? Integer31 { get; set; }
    public int? Integer32 { get; set; }
    public int? Integer33 { get; set; }
    public int? Integer34 { get; set; }
    public int? Integer35 { get; set; }
    public int? Integer36 { get; set; }
    public int? Integer37 { get; set; }
    public int? Integer38 { get; set; }
    public int? Integer39 { get; set; }
    public int? Integer40 { get; set; }
    public int? Integer41 { get; set; }
    public int? Integer42 { get; set; }
    public int? Integer43 { get; set; }
    public int? Integer44 { get; set; }
    public int? Integer45 { get; set; }
    public int? Integer46 { get; set; }
    public int? Integer47 { get; set; }
    public int? Integer48 { get; set; }
    public int? Integer49 { get; set; }
    public int? Integer50 { get; set; }
}
public class EaiDecimal
    public decimal? Decimal1 { get; set; }
    public decimal? Decimal2 { get; set; }
    public decimal? Decimal3 { get; set; }
    public decimal? Decimal4 { get; set; }
    public decimal? Decimal5 { get; set; }
    public decimal? Decimal6 { get; set; }
    public decimal? Decimal7 { get; set; }
    public decimal? Decimal8 { get; set; }
    public decimal? Decimal9 { get; set; }
    public decimal? Decimal10 { get; set; }
    public decimal? Decimal11 { get; set; }
    public decimal? Decimal12 { get; set; }
    public decimal? Decimal13 { get; set; }
    public decimal? Decimal14 { get; set; }
    public decimal? Decimal15 { get; set; }
    public decimal? Decimal16 { get; set; }
    public decimal? Decimal17 { get; set; }
    public decimal? Decimal18 { get; set; }
    public decimal? Decimal19 { get; set; }
    public decimal? Decimal20 { get; set; }
    public decimal? Decimal21 { get; set; }
```

```
public decimal? Decimal22 { get; set; }
        public decimal? Decimal23 { get; set; }
        public decimal? Decimal24 { get; set; }
        public decimal? Decimal25 { get; set; }
        public decimal? Decimal26 { get; set; }
        public decimal? Decimal27 { get; set; }
        public decimal? Decimal28 { get; set; }
        public decimal? Decimal29 { get; set; }
        public decimal? Decimal30 { get; set; }
        public decimal? Decimal31 { get; set; }
        public decimal? Decimal32 { get; set; }
        public decimal? Decimal33 { get; set; }
        public decimal? Decimal34 { get; set; }
        public decimal? Decimal35 { get; set; }
        public decimal? Decimal36 { get; set; }
        public decimal? Decimal37 { get; set; }
        public decimal? Decimal38 { get; set; }
        public decimal? Decimal39 { get; set; }
        public decimal? Decimal40 { get; set; }
}
```

### 9. Upload an Audio File

### // Overview

Leveraging the unique interactionIdentifier provided upon successfully declaring the <a href="mailto:audio">audio</a> interaction, this endpoint enables you to **upload** a <a href="mailto:valid">valid</a> audio for processing directly from the host machine as a <a href="mailto:multipart/form-data">multipart/form-data</a> request.

**Pro tip**: Providing access to audio files via the downloadUri is highly recommended for fastest processing times.

When this **POST** request successfully executes, an HTTP status is returned to indicate the request was successful and the file is in the process of being uploaded by the Service.

If an error occurs when requesting to upload interaction, a standard HTTP response code is retuned to indicate the request was unsuccessful, along with a JSON response containing additional details to assist in **troubleshooting**.

**Remember**: You can easily retrieve the processing status of your interaction at any time!

## // Request Parameters & Code Examples

### **Upload an Interaction (Audio)**

**POST** 

https://api.elevateai.com/v1/interactions/{interactionIdentifier}/upload

#### **Params**

#### **HEADER PARAMETERS**

#### X-API-Token

required

String

Valid API key associated with your account for authentication and usage tracking

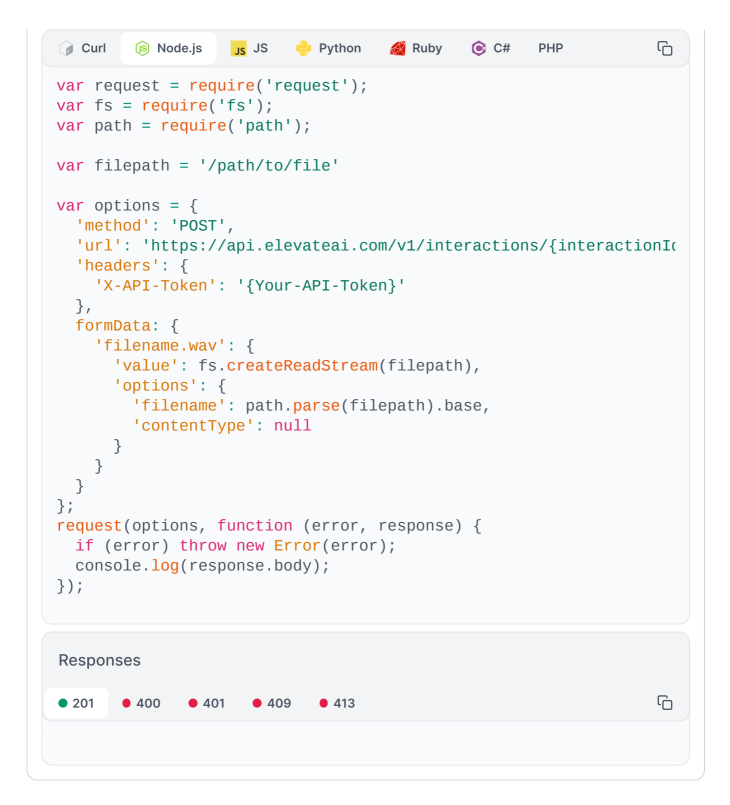
#### **FORM PARAMETERS**

#### filename.{extension}

required

String

Parameter name will include the file type extension (example: 'filename.wav') with key providing path to local file



### 10. Declare a Transcript

### // Overview

The first step in processing any interaction is to **declare the interaction**.

When the **POST** request successfully executes, an HTTP status is returned to indicate the request was successful, along with a JSON response containing the interactionIdentifier.

```
Sample API Response

{
    "interactionIdentifier": "46985457-fa6b-4071-a3f6-5c4858160ec9"
}
```

It is important you store the interactionIdentifier as it will serve as a required parameter for all other ElevateAl endpoints, enabling you to POST, GET, and/or DELETE information associated with this interaction.

If an error occurs when requesting to declare the interaction, a standard HTTP response code is retuned to indicate the request was unsuccessful, along with a JSON response containing additional details to assist in **troubleshooting**.

All interactions **successfully declared** will count towards your monthly **request quota**, irrespective of file upload status or processing outcome.

Only interactions **successfully processed** are eligible for billing. Once declared, you are able to confirm the **processing status** of the interaction as well as track impacts to **usage** and **spend**.

### // Request Parameters & Code Examples

Details on CX AI features supported by language can be found on the overview page.

### **Declare an Interaction for Processing (Transcript)**

**POST** 

https://api.elevateai.com/v1/interactions

#### **Params**

#### **HEADER PARAMETERS**

#### X-API-Token

required

String

Valid API key associated with your account for authentication and usage tracking

### **Content-Type**

required

String

Will be 'application/JSON'

#### **BODY PARAMETERS**

#### type

required

String

Type of interaction to be processed, will be "transcript"

### languageTag

required

String

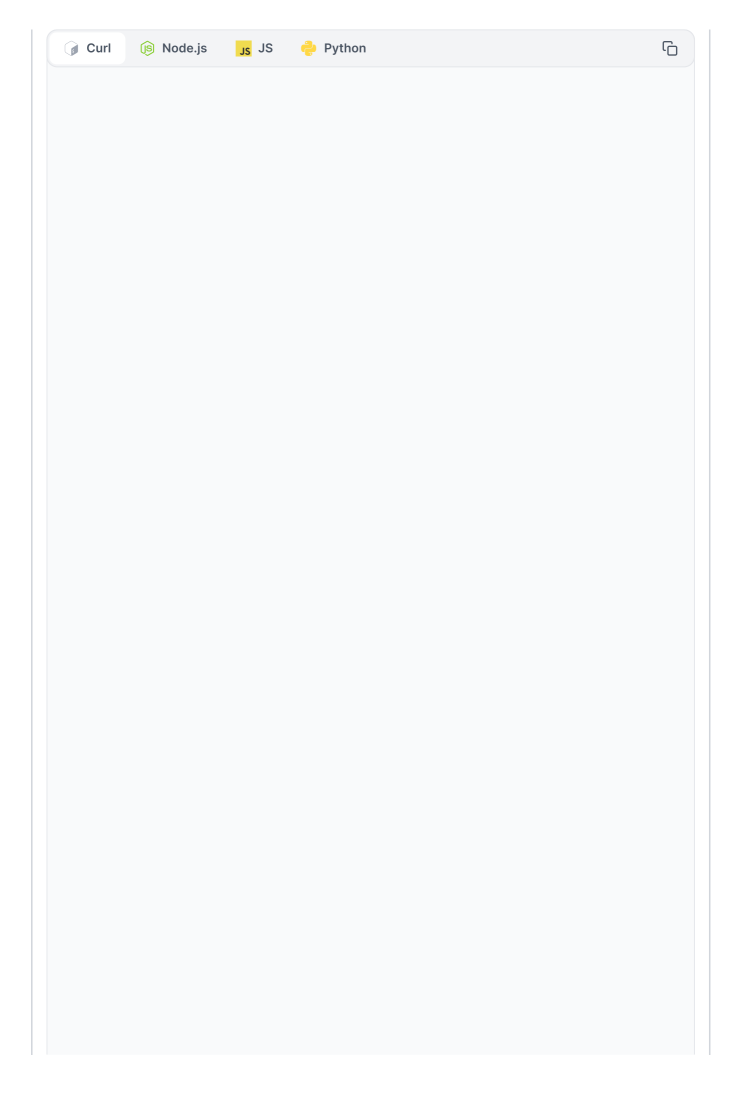
Primary language of transcript, will be

"en-us" (for North American English),

"en" (for International English), or

"es-419" (for North American Spanish)

# vertical required String Vertical associated with interaction, will be "default" transcript **>** required Object transcript text to be analyzed (see below)



```
curl --location --request POST 'https://api.elevateai.com/v1/inter
   --header 'Content-Type: application/json' \
   --header 'X-API-Token: {Your API Token}' \
   --data-raw '{
       "type": "transcript",
       "languageTag": "en-us",
       "vertical": "default",
       "transcript": {
   Responses
                                                                     h
   201
          • 400 • 401
                        429
   {
       "interactionIdentifier": "string"
   }
                        "endTimeOffset": {endA},
                        "phraseIndex": 0,
                        "score": 1
                   },
                        "startTimeOffset": {startB},
                        "endTimeOffset": {endB},
                        "phraseIndex": 1,
Т
                        "score": 1
                   }
bc
               ]
           },
           "participantOne": {
               "phrases": [
                    "{word A}"
               ],
               "phraseSegments": [
                        "startTimeOffset": {startA},
                        "endTimeOffset": {endA},
                        "phraseIndex": 0,
                        "score": 1
                    }
               ]
           },
           "participantTwo": {
               "phrases": [
                    "{word B}"
               "phraseSegments": [
                    {
                        "startTimeOffset": {startB},
                        "endTimeOffset": {endB},
                        "phraseIndex": 0,
                        "score": 1
```

```
Sample Transcription Format
                                                                     C
{
    "allParticipants": {
        "phrases": [
             "I", "Hope", "This", "Documentation", "Was", "Useful",
        "phraseSegments": [
                 "startTimeOffset": 870,
                 "endTimeOffset": 1330,
                 "phraseIndex" 0,
                 "score": 1
             }
        ]
    },
    "participantOne": {
         "phrases": [
             "I", "Hope", "This", "Documentation", "Was", "Useful",
        ]
    },
    . . .
}
```

Element	Туре	Description
{participant}	object	Top level for speaker I abel, will be "allParticipants", or "participantOne", or "participantTwo"
{participant}/ <b>phrases</b>	array of stri ngs	Ordered list of each u nique phase spoken b y {participant} in the i nteraction
{participant}/phraseSegments	array of obj ects	List of details associat ed with each phrase i n transcript for the {pa rticipant}
{participant}/phraseSegments/startTimeOffs et	number	Start time of phrase (in milliseconds)
{participant}/phraseSegments/endTimeOffse t	number	End time of phrase (in milliseconds)
{participant}/phraseSegments/ <b>phraseIndex</b>	number	Index of phrase in {par ticipant}/phrases
{participant}/phraseSegments/ <b>score</b>	float	Confidence score, if n ot available should be

**Pro tip:** allParticpants is a required object when providing a transcript for analysis. While participantOne and participantTwo objects are not required, they are highly recommended.

### 11. Declare a Chat Interaction

### // Overview

The first step in processing any interaction is to **declare the interaction**.

When the **POST** request successfully executes, an HTTP status is returned to indicate the request was successful, along with a JSON response containing the interactionIdentifier.

```
Sample API Response

{
    "interactionIdentifier": "6091d697-9a98-4953-9850-d3e9b82cd5ab"
}
```

It is important you store the interactionIdentifier as it will serve as a required parameter for all other ElevateAl endpoints, enabling you to POST, GET, and/or DELETE information associated with this interaction.

If an error occurs when requesting to declare the interaction, a standard HTTP response code is retuned to indicate the request was unsuccessful, along with a JSON response containing additional details to assist in **troubleshooting**.

All interactions **successfully declared** will count towards your monthly **request quota**, irrespective of file upload status or processing outcome.

Only interactions **successfully processed** are eligible for billing. Once declared, you are able to confirm the **processing status** of the interaction as well as track impacts to **usage** and **spend**.

### // Request Parameters & Code Samples

Details on CX AI features supported by language can be found on the overview page.

### **Declare a Chat Interaction**

**POST** 

https://api.elevateai.com/v1/interactions

#### **Params**

#### **HEADER PARAMETERS**

#### X-API-Token

required

String

Valid API key associated with your account for authentication and usage tracking

### **Content-Type**

required

String

Will be 'application/JSON'

#### **BODY PARAMETERS**

#### type

required

String

Type of interaction to be processed, will be "chat"

### languageTag

required

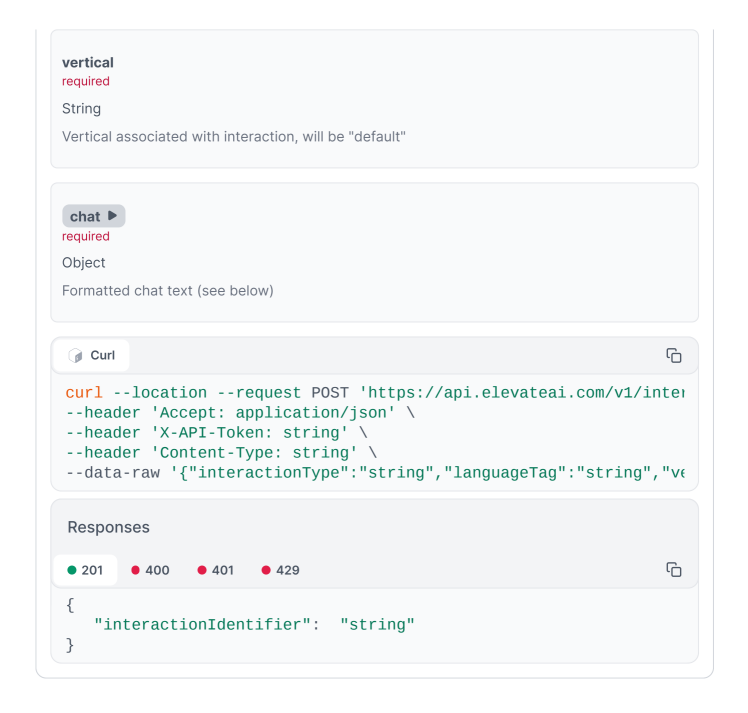
String

Primary language of the chat, will be

"en-us" (for North American English),

"en" (for International English), or

"es-419" (for North American Spanish)



### // Formatting a Chat for Processing

Chat files will be formatted according to the schema below, and included as a body parameter when declaring a chat interaction for processing.

### Sample Chat File Format

```
Sample Chat Format
  "participants": [
      "participant_id": "ElevateAI Team",
      "name": "Madison",
      "role": "agent"
    },
      "participant_id": "ElevateAI Evangelist",
      "name": "Developer",
      "role": "customer"
    }
  ],
  "messages": [
    {
      "participant_id": "ElevateAI Team",
      "timestamp": "2022-07-04T14:25:15Z",
      "content": "We hope this documentation is useful!"
    },
    {
      "participant_id": "ElevateAI Evangelist",
      "timestamp": "2022-07-04T14:26:45Z",
      "content": "It is, thank you!"
    }
 ]
}
```

Element	Туре	Description
participants	array of obje	Ordered list of details associated with eac h participant, will include 1+ objects
participant/participant_id	string	Unique identifier associated with participa nt
participants/ <b>name</b>	string	Name of participant
participants/ <b>role</b>	string or null	Will be agent or customer
messages	array of obje	Ordered list of details associated with each that message, will include 1+ objects
messages/ <b>participant_id</b>	string	Maps to a unique participant_id within par ticipants object
messages/ <b>timestamp</b>	string	Date/time that the chat message was sen t, formatted according to ISO 8601 (UTC)
messages/ <b>content</b>	string	Chat message

# 12. Check the Status

### 13. Check the Processing Status

### // Overview

Leveraging the unique interactionIdentifier returned upon successfully declaring the <a href="mailto:audio">audio</a>, <a href="mailto:transcript">transcript</a>, or <a href="mailto:chat">chat</a> interaction, this endpoint enables you to instantly retrieve detailed updates on the **current status** of your interaction analysis.

**Pro tip:** We recommend checking the status **at most** every 30 seconds for an audio file and every 5 seconds for a chat or transcript.

When this **GET** request successfully executes, an HTTP status is returned to indicate the request was successful, along with a JSON response providing **details** on the processing status of your interaction.

If an error occurs when requesting the status, a standard HTTP response code is retuned to indicate the request was unsuccessful, along with a JSON response containing additional details to assist in **troubleshooting**.

```
Sample API Response

{
    "identifier": "bd5c92f3-c228-44
    "status": "processed",
    "declared": "2022-06-17T21:23:0
    "uploaded": null,
    "downloaded": "2022-06-17T21:24
    "processed": "2022-06-17T21:29:
    "errorMessage": null
}
```

You are only able to retrieve the <a href="https://phrase.com/phra

**Note**: Only interactions that have been processed will result in applicable usage billing. See the ElevateAl Invoicing Policy for more information.

### // Request Parameters & Code Example

### **Retrieve Processing Status**

**GET** 

https://api.elevateai.com/v1/interactions/{interactionIdentifier}/status

### **Params**

#### **PATH PARAMS**

#### interactionIdentifier

required

String

interactionIdentifier returned upon successfully declaring the interaction

#### **HEADER PARAMETERS**

#### X-API-Token

required

String

Valid API key associated with your account for authentication and usage tracking

### **Accept-Encoding**

optional

String

Recommended for bandwidth optimization, will be 'gzip, deflate, br'

```
Curl  S Node.js
                 JS 🔑 Python
                                   Ruby © C#
                                                  PHP
import http.client
conn = http.client.HTTPSConnection("api.elevateai.com")
payload = ''
headers = {
  'Accept-Encoding': 'gzip, deflate, br',
  'X-API-Token': '{Your API Token}'
}
conn.request("GET", "/v1/interactions/{InteractionIdentifier}/stat
res = conn.getresponse()
data = res.read()
print(data.decode("utf-8"))
Responses
                                                               G
200401404
  "identifier": "string",
 "status": "string",
  "declared": "string",
  "uploaded": "string",
  "downloaded": "string",
 "processed": "string",
  "errorMessage": "string"
}
```

### // Response Schema

Element	Туре	Description
identifier	string	Unique interactionIdentifier associated with the request
status	string	Current status of interaction
declared	string	Date/Time, formatted according to ISO 8601 (UTC), that the interaction was successfully declared
uploaded	string or null	If applicable, Date/Time formatted according to ISO 8601 (UTC) that ar interaction provided directly to the API was successfully uploaded to ElevateAI and ready to be entered into the processing queue
downloaded	string or null	If applicable, Date/Time formatted according to ISO 8601 (UTC) that ar interaction provided via downloadUri was successfully downloaded as d ready to be entered into the processing queue
processed	string or null	If applicable, Date/Time formatted according to ISO 8601 (UTC) that processing was complete and results available to be retrieved
errorMessage	string or null	If applicable, human-readable description of <a href="mailto:errors">errors</a> encountered when a ploading, downloading, or processing the interaction that must be addressed prior to re-declaring an interaction. If you need additional support, please contact us at <a href="mailto:support@elevateai.com">support@elevateai.com</a> and include the message provided (Note: Typically, declaring the same call again will not resolve he issue).

**Note**: All source data has been deleted once status indicates either processed or processingFailed.

### **Status Definitions**

Status	Description
declared	An audio interaction has been successfully declared with a downloadUr i and the file is waiting to be inserted into the download queue OR a trascript or chat interaction has been successfully declared and is waiting to be inserted in the processing queue
filePendingUpload	An audio interaction has been successfully declared without a download Uri, and is waiting for the associated file to be uploaded directly to the A
fileUploading	An audio file associated with this interaction has been provided directly of the API and is in the process of being uploaded by the Service
fileUploaded	An audio file associated with this interaction has been successfully uploaded and is waiting to be inserted into the processing queue
fileUploadFailed	There was an error encountered when uploading an audio file to the Elev ateAl system - reference additional information returned in the errorMessage element re-upload the file for processing
filePendingDownloa d	An audio interaction has been successfully declared with a downloadUr i, and the file is in queue to be downloaded
fileDownloading	An audio interaction has been successfully declared with a downloadUr i and the file is in the process of being download from the URL provided
fileDownloaded	An audio interaction has been successfully downloaded from the provided downloadUri URL, and is waiting to be inserted into the processing queue
fileDownloadFailed	There was an error encountered when downloading an audio file to the E evateAl system from the downloadUri URL - reference additional informa ion returned in the errorMessage element and confirm you have provided a valid file format prior to re-declaring
pendingProcessing	The audio, transcript, or chat interaction is in queue for processing
processing	The audio, transcript, or chat interaction is actively being processed by the Service
processed	The audio, transcript, or chat interaction has been successfully processed and you are now able to retrieve the <a href="mailto:phrase-by-phrase transcript">phrase transcript</a> , <a href="mailto:punctuated transcript">punctuated transcript</a> and/or <a href="mailto:cx AI">CX AI</a> results associated with the interaction
processingFailed	There was an <u>error</u> encountered while processing the <u>audio</u> , <u>transcrip</u> t or <u>chat</u> interaction - reference additional information returned in the

rrorMessage element and contact us at <a href="mailto:support@elevateai.com">support@elevateai.com</a> with any additional questions (Note: Typically, declaring the same call again will not esolve the issue).

### 14. Retrieve Declared Parameters

### // Overview

Leveraging the unique interactionIdentifier provided upon successfully declaring the <a href="mailto:audio">audio</a>, <a href="mailto:transcript">transcript</a>, or <a href="mailto:chat">chat</a> interaction, this endpoint enables you to instantly <a href="mailto:retrieve">retrieve the parameters declared</a> when submitting the interaction for processing.

When this **GET** request successfully executes, an HTTP status will be returned to indicate the request was successful, along with a JSON response outlining the **declared parameters** for the given interactionIdentifier.

```
Sample API Response

{
    "identifier": "a3c1c9b5-5371-472c-97c1-538b369ff149",
    "type": "audio",
    "languageTag": "en-US",
    "vertical": "default",
    "audioTranscriptionMode": "highSpeed",
    "transcript": null,
    "chat": null,
    "downloadUri": null,
    "includeAiResults": true
}
```

If an error occurs when requesting to declare the interaction, a standard HTTP response code is retuned to indicate the request was unsuccessful, along with a JSON response containing additional details to assist in **troubleshooting**.

### // Request Parameters & Code Example

### **Retrieve Declared Parameters**

**GET** 

https://api.elevateai.com/v1/interactions/{interactionIdentifier}

### **Params**

#### **PATH PARAMS**

#### interactionIdentifier

required

String

interactionIdentifier returned upon successfully declaring the interaction

#### **HEADER PARAMETERS**

#### X-API-Token

required

String

Valid API key associated with your account for authentication and usage tracking

### **Accept-Encoding**

optional

String

Recommended for bandwidth optimization, will be 'gzip, deflate, br'

```
JS Python
                                    Ruby © C#
Curl  S Node.js
                                                    PHP
import http.client
conn = http.client.HTTPSConnection("api.elevateai.com")
payload = ''
headers = {
  'Accept-Encoding': 'gzip, deflate, br',
  'X-API-Token': '{Your API Token}'
}
conn.request("GET", "/v1/interactions/{InteractionIdentifier}", page 2.5.
res = conn.getresponse()
data = res.read()
print(data.decode("utf-8"))
Responses
                                                                 G
200
       • 401 • 404
{
    "identifier": "string",
    "type": "string",
    "languageTag": "string",
    "vertical": "string",
    "audioTranscriptionMode": "string",
    "transcript": null,
    "chat": null,
    "downloadUri": "string",
    "includeAiResults": boolean
}
```

### // Response Schema

Element	Туре	Description
identifier	string	Unique interactionIdentifier associated with the request
type	string	Type of interaction, will be "audio", "transcript", or "chat"
languageTag	string	Primary language of the file, will be "en-us" (for North American English), "en" (for International English), or "es-419" (or North American Spanish)
vertical	string	Vertical associated with interaction, will be "default"
audioTranscriptionMo de	string or nu	If applicable, desired transcription prioritization, will be "high hSpeed" or "high Accuracy"
transcript	null	Uploaded transcripts are deleted upon processing
chat	null	Uploaded chats are deleted upon processing
downloadUri	string or nu	URL of audio file, if applicable
includeAiResults	string	Include AI results, will be true or false

# 15. Retrieve Results

### 16. Get Phrase-by-Phrase Transcript

### // Overview

Leveraging the unique interactionIdentifier provided upon successfully <u>declaring</u> the audio interaction, this endpoint enables you to instantly retrieve a detailed **phrase-by-phrase transcript** for the audio file provided including precise **word timings**, **confidence scores**, and **speaker labels**.

When this **GET** successfully executes, an HTTP status is returned to indicate the request was successful, along with a JSON response providing the **detailed transcription output**.

```
Sample API Response (Truncated)
{
  "allParticipants": {
    "phrases": [
      "Thank", "You", "For", "Calling", ...
    "phraseSegments": [
        "startTimeOffset": 1410,
        "endTimeOffset": 1730,
        "phraseIndex": 0,
        "score": 1
      },
        "startTimeOffset": 1730,
        "endTimeOffset": 1810,
        "phraseIndex": 1,
        "score": 1
      },
      . . . ]
  }
}
```

If an error occurs when requesting to declare the interaction, a standard HTTP status will be retuned to indicate the request was unsuccessful, along with a JSON response containing additional details to assist in **troubleshooting**.

// Request Parameters & Code Examples

### Retrieve a Phrase-by-Phrase Transcript

**GET** 

https://api.elevateai.com/v1/interactions/{interactionIdentifier}/transc

### **Params**

#### **PATH PARAMS**

#### interactionIdentifier

required

String

interactionIdentifier returned upon successfully declaring the interaction

#### **HEADER PARAMETERS**

#### X-API-Token

required

String

Valid API key associated with your account for authentication and usage tracking

### **Accept-Encoding**

optional

String

Recommended for bandwidth optimization, will be 'gzip, deflate, br'

```
Curl S Node.js
                 JS 🔑 Python
                                   Ruby
                                           ◎ C#
                                                   PHP
import http.client
import json
conn = http.client.HTTPSConnection("api.elevateai.com")
payload = ''
headers = {
  'X-API-Token': '{Your API Token}',
  'Content-Type': 'application/json',
  'Accept-Encoding': 'gzip, deflate, br'
}
conn.request("GET", "/v1/interactions/{interctionIdentifier}/trans
res = conn.getresponse()
data = res.read()
print(data.decode("utf-8"))
```

```
{
    "allParticipants": {
        "phrases": [
            "string"
        ],
        "phraseSegments": [{
            "startTimeOffset": "number",
            "endTimeOffset": "number",
            "phraseIndex": "number",
            "score": "number"
        }]
    },
    "participantOne": {
        "phrases": [
            "string"
        "phraseSegments": [{
            "startTimeOffset": "number",
            "endTimeOffset": "number",
            "phraseIndex": "number",
            "score": "number"
        }]
    },
    "participantTwo": {
        "phrases": [
            "string"
        ],
        "phraseSegments": [{
            "startTimeOffset": "number",
            "endTimeOffset": "number",
            "phraseIndex": "number",
            "score": "number"
        }]
    },
    "redactionSegments": {
        "startTimeOffset": "number",
        "endTimeOffset": "number",
        "result": "string",
        "score": "number"
    }
}
```

## // Response Schema

Element	Туре	Description
{participant}	object	Top level for <u>speaker label</u> , identify ing whether data in object represents speech associated with "allParticipants", "participantOne", or "participantTwo"
{participant}/ <b>phrases</b>	array of stri ngs	Ordered list of each unique, non-re dacted phase spoken by {participa nt} in the interaction
{participant}/phraseSegments	array of obj	List of details associated with each utterance
{participant}/phraseSegments/startTimeOffs et	number	Start time of phrase (in millisecond s)
{participant}/phraseSegments/endTimeOffse t	number	End time of phrase (in milliseconds
{participant}/phraseSegments/ <b>phraseIndex</b>	number	Index of phrase in {participant}/phrases
{participant}/phraseSegments/score	float	Confidence score
redactionSegments	array of obj	List of details associated with each redacted phrase
redactionSegments/startTimeOffset	number	Start time of redacted phrase (in m lliseconds)
redactionSegments/endTimeOffset	number	End time of redacted phrase (in mi iseconds)
redactionSegments/ <b>result</b>	string	Reason for redaction, will be "CVV" "Credit Card", or "Social Security"
redactionSegments/ <b>score</b>	float	Confidence score

### 17. Get Punctuated Transcript

### // Overview

Leveraging the unique interactionIdentifier provided upon successfully <u>declaring</u> the audio interaction, this endpoint enables you to instantly retrieve a detailed **sentence-by-sentence transcript** with precise **timings**, **confidence scores**, and **speaker labels**.

When this **GET** request successfully executes, an HTTP status will be returned to indicate the request was successful, along with a JSON response providing **detailed transcription output**.

```
(L)
Sample API Response (Truncated)
{
    "sentenceSegments": [
        "participant": "participantOne",
        "startTimeOffset": 1410,
        "endTimeOffset": 3210,
        "phrase": "Thank you for calling America phone service.",
        "score": 0.99137425
        },
        "participant": "participantOne",
        "startTimeOffset": 3210,
        "endTimeOffset": 5570,
        "phrase": "This is Adam speaking, how may I be of service.",
        "score": 0.99325925
        },
    "redactionSegments": [
        "startTimeOffset": 24650,
        "endTimeOffset": 27530,
        "result": "CVV",
        "score": 0
        },
        . . .
}
```

If an error occurs when requesting to declare the interaction, a standard HTTP status will be retuned to indicate the request was unsuccessful, along with a JSON response containing additional details to assist in **troubleshooting**.

### // Request Parameters & Code Examples

### **Retrieve a Punctuated Transcript**

Get a transcript by its ID

**GET** 

https://api.elevateai.com/v1/interactions/{interactionIdentifier}/transc

**Params** 

#### **PATH PARAMS**

### interactionIdentifier

required

String

interactionIdentifier (GUID) returned upon successfully declaring the interaction

#### **HEADER PARAMETERS**

#### X-API-Token

required

String

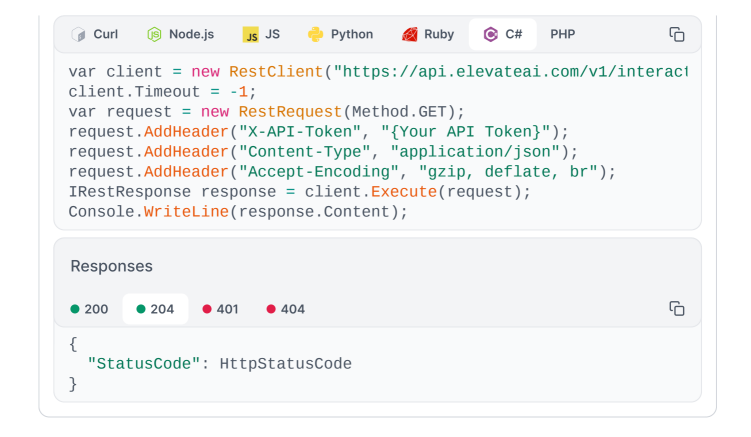
Valid API key associated with your account for authentication and usage tracking

### **Accept-Encoding**

optional

String

Recommended for bandwidth optimization, will be 'gzip, deflate, br'



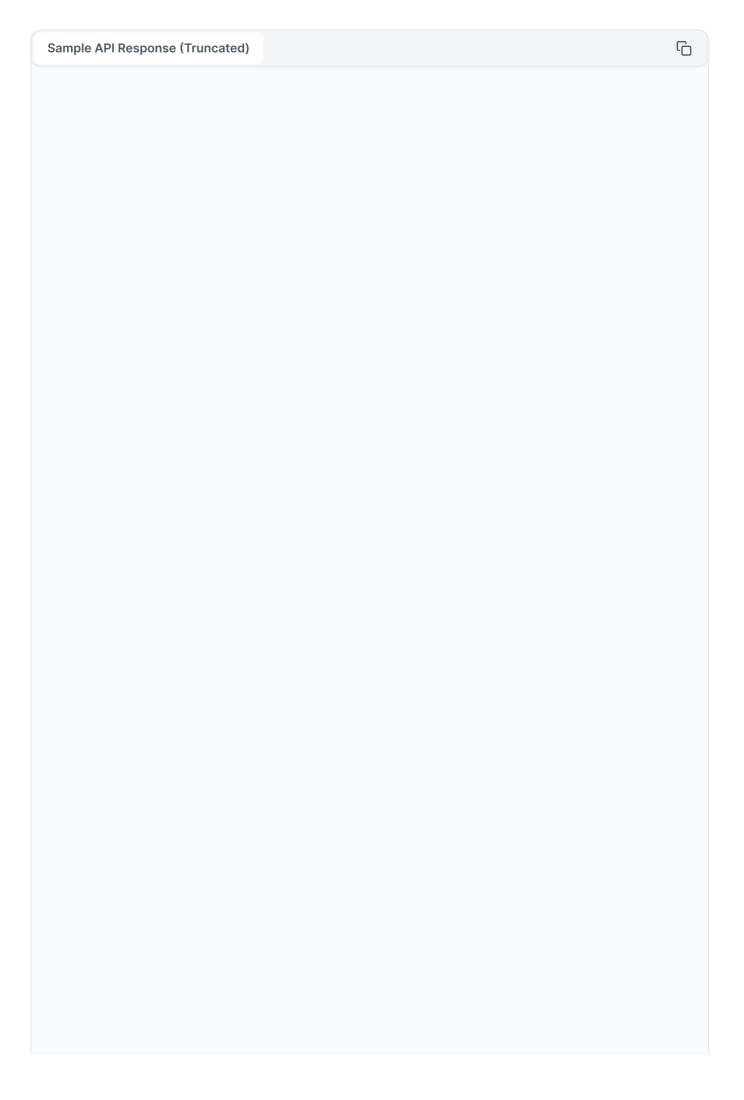
### // Response Schema

Element	Туре	Description
sentenceSegments	array of obje	Ordered list of each sentence spoken, excluding redacted phrases
sentenceSegments/participant	string	Speaker associated with sentence, will be ei her "participantOne" or "participantTwo"
sentenceSegments/startTimeOffs et	number	Start time of sentence (in milliseconds)
sentenceSegments/endTimeOffse t	number	End time of sentence (in milliseconds)
sentenceSegments/ <b>phrase</b>	string	Punctuated sentence, with any redacted segments represented by "# # # #"
sentenceSegments/ <b>score</b>	float	Confidence score
redactionSegments	array of obje	List of details associated with each redacted segment
redactionSegments/startTimeOffs et	number	Start time of redacted phrase (in millisecond s)
redactionSegments/endTimeOffse t	number	End time of redacted phrase (in milliseconds
redactionSegments/ <b>result</b>	string	Reason for redaction, will be "CVV", "Credit ( ard", or "Social Security"
redactionSegments/ <b>score</b>	float	Confidence score

### // Overview

Leveraging the unique interactionIdentifier provided upon successfully declaring the <a href="mailto:audio">audio</a>, <a href="mailto:transcript">transcript</a>, or <a href="mailto:chat">chat</a> interaction, this endpoint enables you to instantly retrieve <a href="mailto:CX AI">CX AI</a> analysis outputs.

When this **GET** request successfully executes, an HTTP status will be returned to indicate the request was successful, along with a JSON response providing **detailed CX Al output**.



```
"allParticipants": {
    "enlightenBundles": [
      {
        "name": "Customer Satisfaction",
        "models": [
          {
            "name": "AcknowledgeLoyalty",
            "score": 4.169592,
            "minScore": -3.1514606,
            "minScoreOffset": 75345,
            "maxScore": 2.7370446,
            "maxScoreOffset": 196550,
            "quartile1": -4.7154593,
            "quartile2": 0.39559406,
            "quartile3": 1.9443647,
            "quartile4": 6.545092
            "name": "ActiveListening",
            "score": 5.8615756,
            "minScore": -1.1147503,
            "minScoreOffset": 49390,
            "maxScore": 3.5741313,
            "maxScoreOffset": 197450,
            "quartile1": -1.8281904,
            "quartile2": 0.8814685,
            "quartile3": 1.9214101,
            "quartile4": 4.8868876
          },
        ]
      }
    "voiceActivitySegments": [
        {
            "startTimeOffset": 0,
            "endTimeOffset": 1000,
            "result": "VOICE"
        },
            "startTimeOffset": 1000,
            "endTimeOffset": 39000,
            "result": "SILENCE"
        },
 },
}
```

If an error occurs when requesting to declare the interaction, a standard HTTP status will be retuned to indicate the request was unsuccessful, along with a JSON response containing additional details to assist in **troubleshooting**.

# **// Request Parameters & Code Examples**

#### **Retrieve a Punctuated Transcript**

Get Al results by ID

**GET** 

https://api.elevateai.com/v1/interactions/{interactionIdentifier}/ai

**Params** 

#### **PATH PARAMS**

#### interactionIdentifier

required

String

interactionIdentifier returned upon successfully declaring the interaction

#### **HEADER PARAMETERS**

#### X-API-Token

required

String

Valid API key associated with your account for authentication and usage tracking

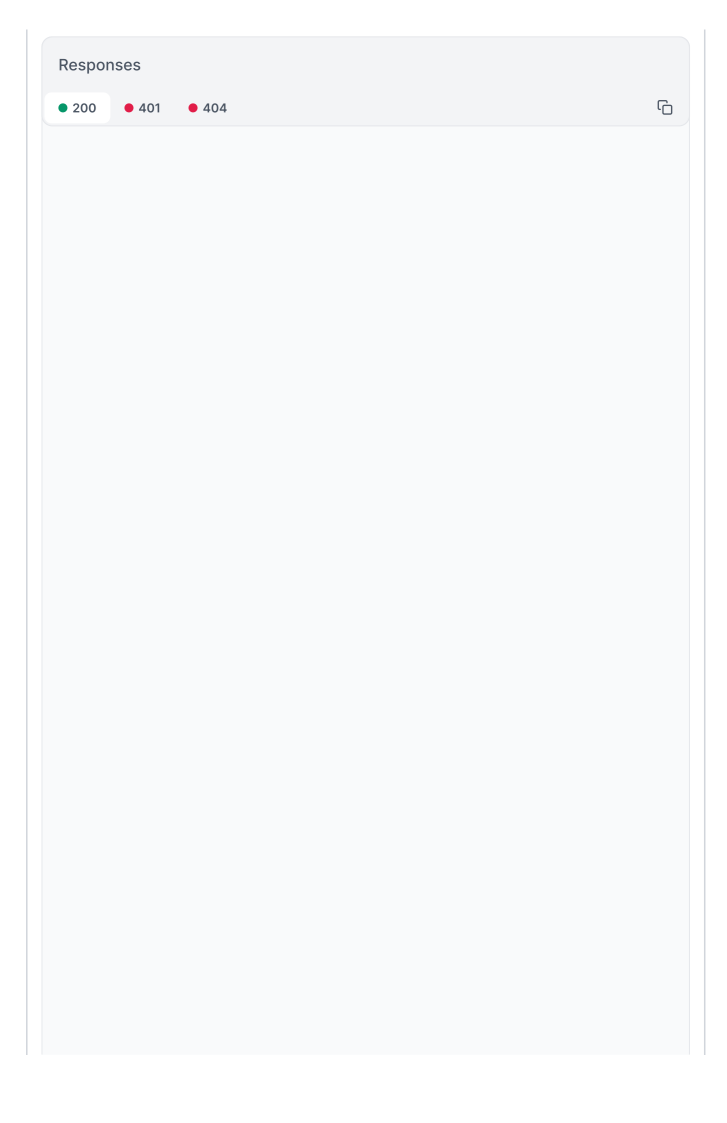
#### **Accept-Encoding**

optional

String

Recommended for bandwidth optimization, will be 'gzip, deflate, br'

```
Curl S Node.js
                                           ○ C#
                 JS 🤚 Python
                                  Ruby
                                                  PHP
require "uri"
require "json"
require "net/http"
url = URI("https://api.elevateai.com/v1/interactions/{interctionIc
https = Net::HTTP.new(url.host, url.port)
https.use_ssl = true
request = Net::HTTP::Get.new(url)
request["X-API-Token"] = "{Your API Token}"
request["Content-Type"] = "application/json"
request["Accept-Encoding"] = "gzip, deflate, br"
response = https.request(request)
puts response.read_body
```



```
"allParticipants": {
       "enlightenBundles": [
         {
           "name": "string",
           "models": [
             {
                "name": "string",
               "score": "number",
                "minScore": "number",
                "minScoreOffset": "number",
                "maxScore": "number",
                "maxScoreOffset": "number",
                "quartile1": "number",
                "quartile2": "number",
                "quartile3": "number",
                "quartile4": "number"
         }
       "voiceActivitySegments": [
         {
           "startTimeOffset": "number",
           "endTimeOffset": "number",
           "result": "string"
       ]
     },
     "participantOne": {
       "enlightenBundles": [
           "name": "string",
           "models": [
             {
                "name": "string",
               "score": "number",
                "minScore": "number",
                "minScoreOffset": "number",
                "maxScore": "number",
                "maxScoreOffset": "number",
                "quartile1": "number",
                "quartile2": "number",
                "quartile3": "number",
                "quartile4": "number"
         }
       ],
S
       "voiceActivitySegments": [
```

Element	Туре	Description
<pre>{participant}"result"</pre>	)": {	Top level for <a href="mailto:speaker label">speaker label</a> , identifying whether output was determined based on speech acros s "allParticipants", "participantOne", or "participantTwo"
"enlightenBur {participant}/enlighte nBundles "name": "	'\$₹ring",	Top level for each eligible AI behavioral model
"SCO	string	
{participant}enlightennes	Sabrayoffsbjec: Sęgre": "numb	Ondanced list of analysis outputs associated with ଂଧ୍ରୈch available model from bundle
{participant}/enlightคูกลา	rtile2": "num	o⊌lame of model per",
{participant}/enlightena	rtile3":-"num r∱lp⊉e4": "num	
Bundles/models/minS	float  TySegments":	Lowest score calculated throughout interaction
{participant}/entenir Bundles/modes/hinse "result" coreOffset	ገ <b>ẹល្កៅse</b> t": "n )ffset": "num : "string"	J <b>ጥክብ</b> &"of lowest score calculated throughout int <sup>ኃ</sup> ፎዮaction
{participant}/enlighten Bundles/models/maxS	float	Highest score calculated throughout interaction
core		
{participant}/enlighten Bundles/models/maxS coreOffset	number	Time of highest score calculated throughout int eraction
{participant}/enlighten Bundles/models/ <b>quart</b> <b>ile1</b>	float	Score calculated across first quartile of interact ion
{participant}/enlighten Bundles/models/ <b>quart</b> <b>ile2</b>	float	Score calculated across second quartile of inte raction

{participant}/enlighten Bundles/models/quart ile3	float	Score calculated across third quartile of interaction
{participant}/enlighten Bundles/models/quart ile4	float	Score calculated across fourth quartile of interaction
{participant}/voiceAct ivitySegments	array of objec ts or null	Top level for each "voice" or "silence" segment
{participant}/voiceActi vitySegments/ <b>startTi</b> <b>meOffset</b>	number	Start time of segment
{participant}/voiceActi vitySegments/endTim eOffset	number	End time of segment
{participant}/voiceActi vitySegments/ <b>result</b>	string	Type of segment, will be "voice" or "silence"

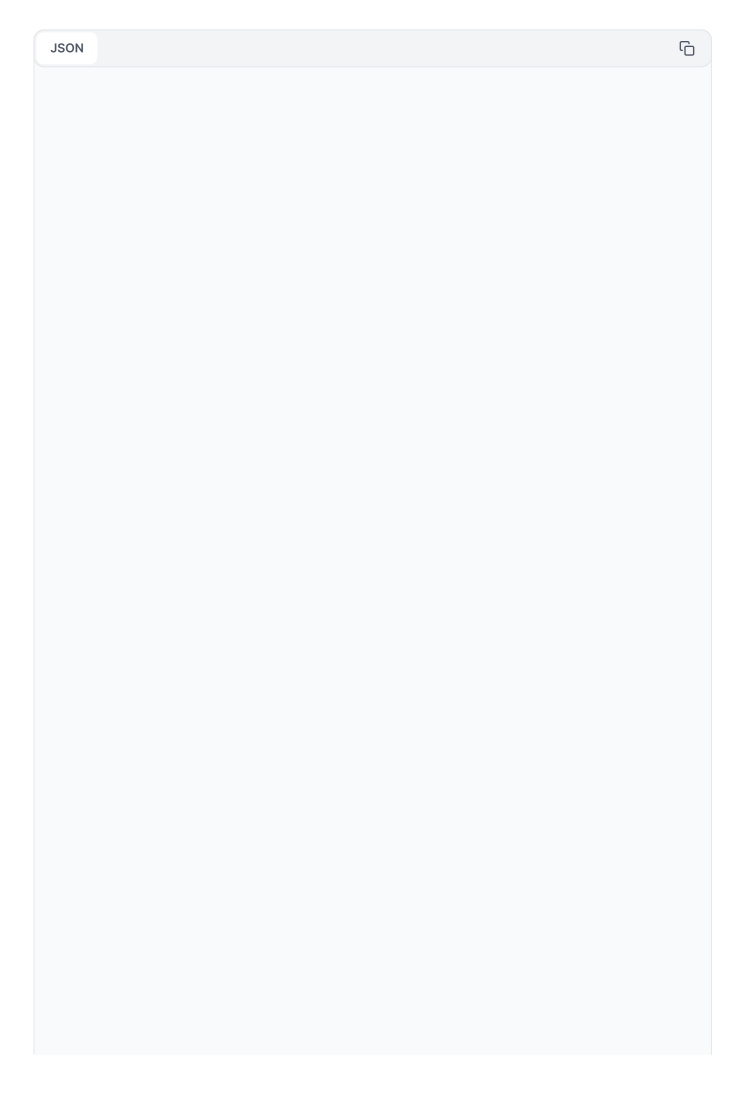
### // Model Scores

Below are JSON structures containing the models, score ranges, and their descriptions. Note the lower bounds are exclusive and upper bounds are inclusive.

### **CSAT Model Scores**







```
"ModelName": "AcknowledgeLoyalty",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -6.158,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -6.158,
      "UpperBound": -2.63,
      "ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": -2.63,
      "UpperBound": 1.201,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 1.201,
      "UpperBound": 7.954,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 7.954,
      "UpperBound": 90.437,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "ActiveListening",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -0.161,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -0.161,
      "UpperBound": 4.168,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": 4.168,
      "UpperBound": 8.332,
      "ScoreDescription": "Neutral"
    },
    {
      "LowerBound": 8.332,
```

```
"UpperBound": 14.129,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 14.129,
      "UpperBound": 44.239,
      "ScoreDescription": "Strongly Positive"
    }
  1
},
  "ModelName": "BeEmpathetic",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -1.819,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -1.819,
      "UpperBound": 2.76,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": 2.76,
      "UpperBound": 7.965,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 7.965,
      "UpperBound": 15.868,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 15.868,
      "UpperBound": 92.837,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "BuildRapport",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -3.726,
      "ScoreDescription": "Strongly Negative"
    },
    {
      "LowerBound": -3.726,
      "UpperBound": -1.102,
```

```
"ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": -1.102,
      "UpperBound": 1.893,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 1.893,
      "UpperBound": 8.13,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 8.13,
      "UpperBound": 76.775,
      "ScoreDescription": "Strongly Positive"
    }
  1
},
  "ModelName": "Churn",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -1.391,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -1.391,
      "UpperBound": -0.338,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": -0.338,
      "UpperBound": 0.338,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 0.338,
      "UpperBound": 1.208,
      "ScoreDescription": "Moderately Positive"
    },
    {
      "LowerBound": 1.208,
      "UpperBound": 7.478,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "Complaint",
```

```
"Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -6.531,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -6.531,
      "UpperBound": -2.926,
      "ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": -2.926,
      "UpperBound": -0.29,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": -0.29,
      "UpperBound": 2.879,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 2.879,
      "UpperBound": 21.566,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "DemonstrateOwnership",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": 0.152,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": 0.152,
      "UpperBound": 3.976,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": 3.976,
      "UpperBound": 7.671,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 7.671,
      "UpperBound": 12.841,
      "ScoreDescription": "Moderately Positive"
    },
```

```
"LowerBound": 12.841,
      "UpperBound": 39.623,
      "ScoreDescription": "Strongly Positive"
    }
  1
},
  "ModelName": "EffectiveQuestioning",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -0.781,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -0.781,
      "UpperBound": 3.423,
      "ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": 3.423,
      "UpperBound": 7.412,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 7.412,
      "UpperBound": 13.041,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 13.041,
      "UpperBound": 45.808,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "FinancialDistress",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -2.773,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -2.773,
      "UpperBound": -1.098,
      "ScoreDescription": "Moderately Negative"
    },
```

```
"LowerBound": -1.098,
      "UpperBound": -0.252,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": -0.252,
      "UpperBound": 0.551,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 0.551,
      "UpperBound": 6.343,
      "ScoreDescription": "Strongly Positive"
    }
  1
},
  "ModelName": "InappropriateAction",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -1.78,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -1.78,
      "UpperBound": 2.584,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": 2.584,
      "UpperBound": 6.414,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 6.414,
      "UpperBound": 11.22,
      "ScoreDescription": "Moderately Positive"
    },
    {
      "LowerBound": 11.22,
      "UpperBound": 37.563,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "PromoteSelfService",
  "Ranges": [
    {
      "LowerBound": null,
```

```
"UpperBound": -5.401,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -5.401,
      "UpperBound": -1.86,
      "ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": -1.86,
      "UpperBound": 1.757,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 1.757,
      "UpperBound": 9.594,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 9.594,
      "UpperBound": 139.409,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "SetExpectations",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -3.394,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -3.394,
      "UpperBound": 0.137,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": 0.137,
      "UpperBound": 3.358,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 3.358,
      "UpperBound": 7.618,
      "ScoreDescription": "Moderately Positive"
    },
    {
      "LowerBound": 7.618,
      "UpperBound": 24.802,
```

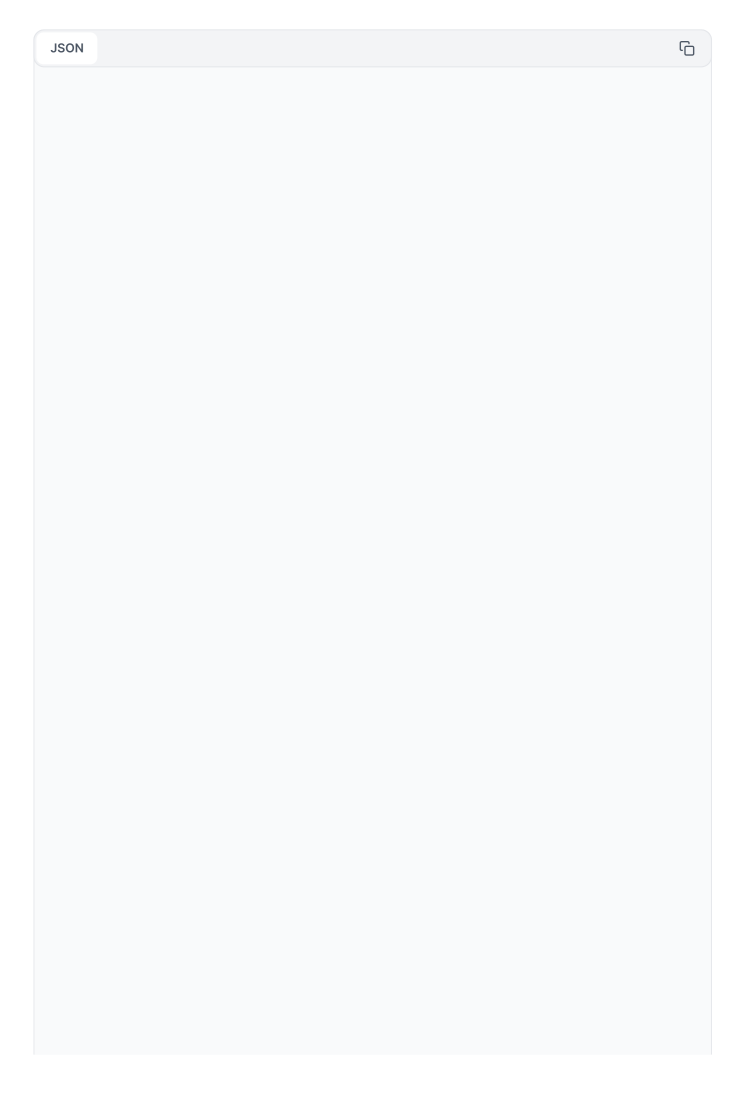
```
"ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "PromoteSelfService",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -5.401,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -5.401,
      "UpperBound": -1.86,
      "ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": -1.86,
      "UpperBound": 1.757,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 1.757,
      "UpperBound": 9.594,
      "ScoreDescription": "Moderately Positive"
    },
    {
      "LowerBound": 9.594,
      "UpperBound": 139.409,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "Updated",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -0.31,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -0.31,
      "UpperBound": 2.489,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": 2.489,
      "UpperBound": 5.538,
      "ScoreDescription": "Neutral"
```

```
},
{
    "LowerBound": 5.538,
    "UpperBound": 8.988,
    "ScoreDescription": "Moderately Positive"
},
{
    "LowerBound": 8.988,
    "UpperBound": 25.962,
    "ScoreDescription": "Strongly Positive"
}
]
```

### **Sales Effectiveness Model Scores**

SalesEffectivenessModel...





```
"ModelName": "Escalation",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -0.034,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -0.034,
      "UpperBound": 0.009,
      "ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": 0.009,
      "UpperBound": 0.148,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 0.148,
      "UpperBound": 0.511,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 0.511,
      "UpperBound": 31.828,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "Resolution",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -1.612,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -1.612,
      "UpperBound": -0.08,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": -0.08,
      "UpperBound": 1.454,
      "ScoreDescription": "Neutral"
    },
    {
      "LowerBound": 1.454,
```

```
"UpperBound": 6.443,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 6.443,
      "UpperBound": 25.094,
      "ScoreDescription": "Strongly Positive"
    }
  1
},
  "ModelName": "Sentiment",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -0.191,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -0.191,
      "UpperBound": -0.14,
      "ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": -0.14,
      "UpperBound": 2.284,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 2.284,
      "UpperBound": 5.471,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 5.471,
      "UpperBound": 14.715,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "AcknowledgeRequest",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -20.964,
      "ScoreDescription": "Strongly Negative"
    },
    {
      "LowerBound": -20.964,
      "UpperBound": -9.675,
```

```
"ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": -9.675,
      "UpperBound": -0.95,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": -0.95,
      "UpperBound": 0.218,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 0.218,
      "UpperBound": 13.948,
      "ScoreDescription": "Strongly Positive"
    }
  1
},
  "ModelName": "AskForTheSale",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -1.509,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -1.509,
      "UpperBound": 0,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": 0,
      "UpperBound": 0.968,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 0.968,
      "UpperBound": 6.204,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 6.204,
      "UpperBound": 38.935,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "ConfirmedSale",
```

```
"Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -6.792,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -6.792,
      "UpperBound": -1.514,
      "ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": -1.514,
      "UpperBound": 0.071,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 0.071,
      "UpperBound": 7.945,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 7.945,
      "UpperBound": 50.349,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "DemonstrateEmpathy",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -0.164,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -0.164,
      "UpperBound": 0.744,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": 0.744,
      "UpperBound": 4.476,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 4.476,
      "UpperBound": 11.334,
      "ScoreDescription": "Moderately Positive"
    },
```

```
"LowerBound": 11.334,
      "UpperBound": 41.605,
      "ScoreDescription": "Strongly Positive"
    }
  1
},
  "ModelName": "DemonstrateOwnership",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -0.15,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -0.15,
      "UpperBound": 0.783,
      "ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": 0.783,
      "UpperBound": 4.305,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 4.305,
      "UpperBound": 11.842,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 11.842,
      "UpperBound": 39.685,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "LikelihoodToBuy",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -2.495,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -2.495,
      "UpperBound": -0.09,
      "ScoreDescription": "Moderately Negative"
    },
```

```
"LowerBound": -0.09,
      "UpperBound": 1.083,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 1.083,
      "UpperBound": 5.105,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 5.105,
      "UpperBound": 30.162,
      "ScoreDescription": "Strongly Positive"
    }
  1
},
  "ModelName": "MakeAConnection",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -2.094,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -2.094,
      "UpperBound": -0.032,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": -0.032,
      "UpperBound": 3.395,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 3.395,
      "UpperBound": 13.156,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 13.156,
      "UpperBound": 67.959,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "OvercomeObjections",
  "Ranges": [
    {
      "LowerBound": null,
```

```
"UpperBound": -0.26,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -0.26,
      "UpperBound": -0.044,
      "ScoreDescription": "Moderately Negative"
    },
    {
      "LowerBound": -0.044,
      "UpperBound": 0.076,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 0.076,
      "UpperBound": 0.585,
      "ScoreDescription": "Moderately Positive"
    },
      "LowerBound": 0.585,
      "UpperBound": 8.479,
      "ScoreDescription": "Strongly Positive"
    }
  ]
},
  "ModelName": "PresumptiveSelling",
  "Ranges": [
    {
      "LowerBound": null,
      "UpperBound": -0.071,
      "ScoreDescription": "Strongly Negative"
    },
      "LowerBound": -0.071,
      "UpperBound": -0.006,
      "ScoreDescription": "Moderately Negative"
    },
      "LowerBound": -0.006,
      "UpperBound": 0.047,
      "ScoreDescription": "Neutral"
    },
      "LowerBound": 0.047,
      "UpperBound": 0.41,
      "ScoreDescription": "Moderately Positive"
    },
    {
      "LowerBound": 0.41,
      "UpperBound": 20.069,
```

```
"ScoreDescription": "Strongly Positive"
      }
    ]
 },
    "ModelName": "UncoverNeeds",
    "Ranges": [
      {
        "LowerBound": null,
        "UpperBound": -0.022,
        "ScoreDescription": "Strongly Negative"
      },
        "LowerBound": -0.022,
        "UpperBound": 1.243,
        "ScoreDescription": "Moderately Negative"
      },
      {
        "LowerBound": 1.243,
        "UpperBound": 6.105,
        "ScoreDescription": "Neutral"
      },
        "LowerBound": 6.105,
        "UpperBound": 13.215,
        "ScoreDescription": "Moderately Positive"
      },
      {
        "LowerBound": 13.215,
        "UpperBound": 42.528,
        "ScoreDescription": "Strongly Positive"
      }
    ]
]
```

# 19. Generative Al

### 20. ElevateAl Generative Al API calls

### // Overview

Welcome to the ElevateAl Generative Al API documentation. This API provides various endpoints to access generative Al features for analyzing interactions, generating extensive summaries, extracting insights, and facilitating agent coaching.

Each of these endpoints utilize the unique <u>interactionIdentifier</u> returned upon successful declarion of the <u>audio</u>, <u>transcript</u>, or <u>chat</u> interaction.

There are two categories of Generative AI endpoints available for interactions. They are Customer Experience (CX) specific and Generic. CX (Contact Center) specific endpoints expect the interaction to be of a format typical of a contact center, e.g. agent and customer. Generic endpoints anticipate a more generalized interaction structure between the parties.

There is a limit of 10 concurrent GenerativeAl requests at a time, per account. Requests beyond 10 will return the response documented **here**.

## // Prerequisites

Audio interactions <u>must have completed processing</u> (see <u>Check the Processing Status</u>) before the Generative Al Endpoints can provide successful responses. Attempting to make a request prior to the completed processing of an audio interaction will result in an error response.

The Generative AI requests are available immediately upon declaration of transcript and chat interactions.

**NOTE:** Generative AI endpoints are currently available for interactions declared with one of the English language options.

# 21. Making API Requests for Generative Al Results

All of the ElevateAl Generative Al API Endpoints use a similar format, leveraging the unique interactionIdentifier returned upon successfully declaring the <u>audio</u>, <u>transcript</u>, or <u>chat</u> interaction.

When the desired **GET** request successfully executes, an HTTP status is returned to indicate the request was successful, along with a JSON response providing details specific to that endpoint. Details specific to an individual endpoint are covered on the **Generative Al API Endpoint Details** page.

Following is the general request format to be used for all of the Generative AI API requests:

### **General request format**

#### **Retrieve Generative AI Response**

**GET** 

https://api.elevateai.com/v1/interactions/{interactionIdentifier}/{endp

#### **Params**

#### **PATH PARAMS**

#### interactionIdentifier

required

String

interactionIdentifier returned upon successfully declaring the interaction

#### endpoint

required

String

The specific API endpoint for the desired Generative AI response. Endpoints are covered on the Generative AI API Endpoint Details page.

#### **HEADER PARAMETERS**

#### X-API-Token

required

String

Valid API key associated with your account for authentication and usage tracking

#### **Accept-Encoding**

optional

String

Recommended for bandwidth optimization, will be 'gzip, deflate, br'

```
G Curl
        Node.js
                         Python
                  JS JS
                                   Ruby
var request = require('request');
var options = {
   'method': 'GET',
   'url': 'https://api.elevateai.com/v1/interactions/{interaction]
   'headers': {
      'Accept': 'application/json',
      'Content-Type': 'application/json'
   }
};
request(options, function (error, response) {
   if (error) throw new Error(error);
   console.log(response.body);
});
Responses
                                                                G
200
       404
              408
                     409
                            429
                                   500
                                           504
```

### **Retryable Responses**

The following response codes leave the interaction endpoint in a retryable state. Calling code should handle these responses gracefully and retry appropriately.

Response	Message	Meaning
408	RequestTimeout	The Generative AI model was not able to res pond in an acceptable amount of time.
429	TooManyRequests	By default, each account is allowed up to 10 simultaneous Generative AI requests at one ti me. This response indicates that more than 10 are being attempted.

## 22. Generative AI API Endpoint Details

Each of the Generative AI endpoints utilize the unique interactionIdentifier returned upon successful declaration of the audio, transcript, or chat interaction.

NOTE: Audio interactions must have completed processing before the Generative Al Endpoints can provide success responses. Attempting to make a request prior to the completed processing of an audio interaction will result in an error response. Chats and Transcripts allow for immediate access to Generative Al end points after declaration.

The Generative AI REST API calls are all similar in format. For details on that format, please see the **Making API Requests for Generative AI Results** page. Unsuccessful response codes are documented on that page as well.

Following is a guide to using these features:

### // CX Generative AI API Features

#### **Summary**

**Description:** Retrieves a summary of the interaction between the agent and customer.

**Endpoint:** /v1/interactions/{interactionIdentifier:guid}/gen-ai/cx/summary

```
Successful Response

{
    "summary": string
}
```

### **Summary Details**

**Description:** Summarizes additional details about the interaction including the reason(s) for the interaction, actions taken, entities mentioned and whether resolution was reached.

**Endpoint:** /v1/interactions/{interactionIdentifier:guid}/gen-ai/cx/summary/details

```
Successful Response

{
    "reasons": string[],
    "actionsTakenByAgent": string[],
    "entities": [{
        "type": string,
        "value": string
    }],
    "isResolved": boolean
}
```

#### **Agent Action Items**

**Description:** Provides details about the actions taken by the agent over the course of the interaction.

**Endpoint:** /v1/interactions/{interactionIdentifier:guid}/gen-ai/cx/agent/action-items

```
Successful Response

[{
    "action": string,
    "details": string
}]
```

### **Agent Coaching Assistant**

**Description:** Provides insight into behaviors and actions the agent should have portrayed in order to have been more a successful interaction with this customer.

**Endpoint:** /v1/interactions/{interactionIdentifier:guid}/gen-ai/cx/agent/coaching-assistant

```
Successful Response

{
    "coaching": string
}
```

### **Topics**

**Description:** Provides a list of the topics that were discussed during the interaction.

**Endpoint:** /v1/interactions/{interactionIdentifier:guid}/gen-ai/cx/topics

```
Successful Response

[{
    "topic": string,
    "description": string
}]
```

### **Conversation Composition**

**Description:** Provides a list of concerns that were raised by the customer, the actions taken to resolve each concern and the resolution status of each.

**Endpoint:** /v1/interactions/{interactionIdentifier:guid}/gen-ai/cx/conversation-composition

```
Successful Response

[{
    "concernSummary": string,
    "concern": string,
    "isResolved": boolean,
    "actionsTakenByAgent": string[]
}]
```

# // Generic (non-CX) Generative AI API Features

#### **Summary**

**Description:** Retrieves a summary of the interaction.

**Endpoint:** /v1/interactions/{interactionIdentifier:guid}/gen-ai/summary

```
Successful Response

{
    "summary": string
}
```

### **Summary Details**

**Description:** Summarizes the entities mentioned within the interaction.

**Endpoint:** /v1/interactions/{interactionIdentifier:guid}/gen-ai/summary/details

```
Successful Response

{
    "entities": [{
        "type": string,
        "value": string
    }]
}
```

#### **Action Items**

**Description:** Describes the action items which were raised during the interaction.

**Endpoint:** /v1/interactions/{interactionIdentifier:guid}/gen-ai/action-items

```
Successful Response

[{
    "action": string,
    "details": string
}]
```

### **Topics**

**Description:** Returns a list of topics that were discussed during the interaction.

**Endpoint:** /v1/interactions/{interactionIdentifier:guid}/gen-ai/topics

```
Successful Response

[{
    "topic": string,
    "description": string
}]
```

For any further assistance or inquiries, please contact our support team here.

#### 23. Delete Data

### // Overview

Leveraging the unique interactionIdentifier provided upon declaring an <u>audio</u>, <u>transcript</u>, or <u>chat</u> interaction, this endpoint enables you to **instantly delete all results** associated with the interaction from our database.

**Note:** All source data is deleted immediately and promptly upon processing. See <a href="mailto:data">data</a>
<a href="mailto:data">retention & security</a> for additional details.

When the **DELETE** request **successfully executes**, an HTTP status is returned to indicate the request was successful and all data associated with the **interactionIdentifier** has been removed from our database.

If an error occurs when requesting to declare the interaction, a standard HTTP response code is retuned to indicate the request was unsuccessful, along with a JSON response containing additional details to assist in **troubleshooting**.

## // Request Parameters & Code Example

#### **Delete All Data** https://api.elevateai.com/v1/interactions/{interactionIdentifier} **DELETE Params PATH PARAMS** interactionIdentifier required String interactionIdentifier returned upon successfully declaring the interaction **HEADER PARAMETERS** X-API-Token required String Valid API key associated with your account for authentication and usage tracking **G** Curl Node.js JS JS Python Ruby ○ C# PHP G import http.client conn = http.client.HTTPSConnection("api.elevateai.com") payload = '' headers = { 'X-API-Token': '{Your API Token}' } conn.request("DELETE", "/v1/interactions/{InteractionIdentifier}", res = conn.getresponse() data = res.read() print(data.decode("utf-8")) Responses G **200 400** 401 **404**

# 24. Untitled

# 25. Untitled

# 26. Untitled