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Genesys Intelligent Automation Help

Natural Language Audio Streaming Menu

Contents

- **1 Natural Language Audio Streaming Menu**
 - 1.1 Prerequisites for Audio Streaming
 - 1.2 Configuring the Natural Language Audio Streaming Menu Microapp
 - 1.3 Using the Natural Language Audio Streaming Menu Microapp

Natural Language Audio Streaming Menu

Important

The Natural Language Audio Streaming feature is available only for Early Adaptor Customers and availability is under Product Manager Control. Contact your Account Executive for further information on using this feature.

The Natural Language Audio Streaming Menu microapp allows direct streaming of audio to Bot Engines using Nexus, GWS, and Google Dialogflow. Currently, Google Dialogflow Essentials is supported.

You can **import** the Natural Language Audio Streaming as a new product into Intelligent Automation and use it in your callflows.

Prerequisites for Audio Streaming

You must have the following prerequisites available and configured before you can use the app:

- Genesys Intelligent Automation with Conversation AI Orchestration
- Genesys Digital (Nexus)
- Genesys Web Services and Applications 9
- Genesys Voice Portal
 - The latest MCP Linux release (Windows is not supported)
 - Voice Self Service Applications
 - vXML Interpreter
- Google Dialogflow

Configuring the Natural Language Audio Streaming Menu Microapp

To enable this feature, configure the following Server Settings:

- **Nexus Api Key** - Enter the API Key to access the Nexus API.
- **Nexus BaseURL** - Enter the URL of the Nexus server.

Natural Language Audio Streaming Menu

Navigation.ProductPath	products/	remove
NewCallDriver.VuiServer.TimeoutInMilliSecs	20000	remove
Nexus.ApiKey	41723b31-a4df-44f9-9f31-129d2b50ce11	remove
Nexus.BaseURL	http://nex-dev.usw1.genhtcc.com/nexus/v3	remove
Nexus.BotName	TestAgent	remove
Outbound.Campaign.RoundRobinHiddenField	ROUND_ROBIN_JSON	remove
Outbound.Campaign.RoundRobinHiddenField	http://genhtcc.com/genhtcc/fish/outbound/	remove

To allow GVP to invoke Nexus for audio streaming, Intelligent Automation uses the following VXML properties:

- `<property name="com.genesyslab.asr.engine" value="nexus"/>`
- `<property name="com.genesyslab.asr.botName" value="<bot-name>"/>` - This property can be configured in the bot or intent settings.
- `<property name="com.genesyslab.asr.sessionid" gvp:expr="sessionid"/>`
- `<property name="com.genesyslab.asr.x-api-key" gvp:expr="<apikey>"/>`
- `<property name="com.genesyslab.asr.contexts" gvp:expr="var1"/>`
- `<property name="com.genesyslab.asr.contextsPolicy" value="<contextPolicy>"/>`

After the options are configured, a new **Bot Registry** tab is available. the Bot Registry tab lists all bots that are available in the Nexus server.

The screenshot shows the 'Bot Registry' tab in the Intelligent Automation administration console. The top navigation bar includes 'Intelligent Automation' and various menu items like 'Dashboard', 'Applications', 'Integration', 'Reports', 'Personas', 'Users', 'Import', 'Export', 'CTI Viewer', 'Call Monitor', and 'Administration'. The 'Bot Registry' tab is selected, and a sub-tab '+ Add Bot Details' is active. Below the sub-tab is a table listing bots with columns for Bot ID, Bot Name, Type, and Description. The table contains several test bots (Booktrip, IATest1-12, IATest456, Jarvis, Ragu, sample) and one production bot named 'Jarvis' with description 'test_dialogflow_bot'. To the right of the table is a form for adding bot details, with fields for BotName (Test), BotDescription, ProjectId, PrivateKey, and ClientEmail. The form has 'Save' and 'Cancel' buttons at the bottom.

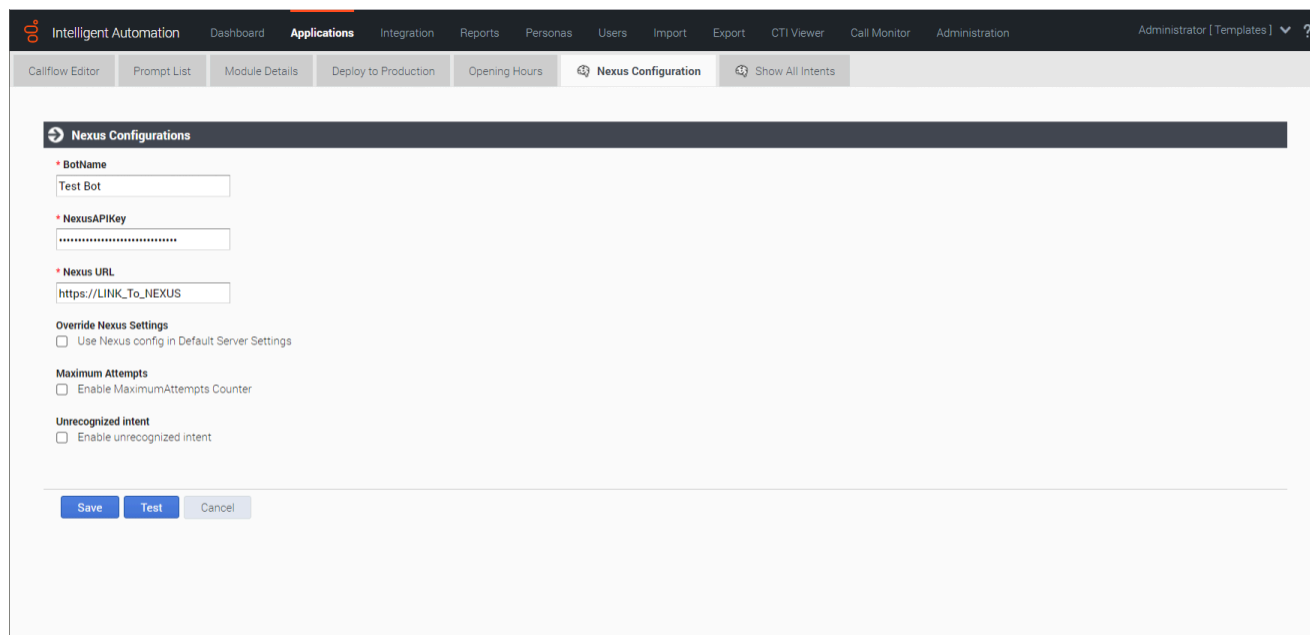
You can also add a new bot using the **+ Add Bot Details** option.

Using the Natural Language Audio Streaming Menu Microapp

- Navigate to **Applications** and select **Create a new Menu**.
- Select the **Natural Language Audio Streaming Menu Template** option.
- Enter a name for the new module and select **Create**.
- Select the new module.

The audio streaming module has two additional tabs, **Nexus Configuration** and **Show All Intents**.

The **Nexus Configuration** tab displays the current Nexus configuration setting for the call flow.



If your callflow requires any additional configuration, you can override the settings configured in the Default Server Settings:

- **BotName** - Enter the name for the Bot.
- **NexusAPIKey** - Enter the API Key to access the Nexus API.
- **Nexus URL** - Enter the URL of the Nexus server.

When enabled, the **Use Nexus config in Default Server Settings** setting will use the information configured in the Default Server Settings options.

You can also specify the **maximum attempts** values by enabling the **Enable MaximumAttempts Counter** field.

To allow unrecognized intents to be handled, enable the **Enable unrecognized intent** option. You can configure the module that will be triggered when an intent is unrecognized.

The **Context Setting** option supports passing audio context to Nexus as part of Audio Streaming

application from GIA 9.0.112.12 onwards. The context values are specified by a variable defined in the **Enter Variable Name** field. The context policy selected in **Select Context Policy** field will pass on the corresponding context policy on how to use the context to Dialogflow.

Currently the following policies are supported:

- `merge_soft` - This policy will merge existing parameters (returned from Dialogflow and preserved by Nexus) with the request data. If there is a conflict, the existing context is retained.
- `merge_hard` - This policy merges the existing parameters (returned from Dialogflow and preserved by Nexus) with the request data. If there is a conflict, the values from the request (the ones provided by Nexus client) will take precedence.

The contexts are passed through the **asr.contexts** property and the context policies using the **asr.contextsPolicy** property in the VXML.

The **Show All Intents** tab lists all intents available for the bot.

Important

Intents cannot be configured from within Intelligent Automation. The intents are fetched from Nexus and available for use within GIA.

System Variables

```
<assign name="NLIntent" expr="nexus_form_Response.data.intent" />
<assign name="NLSlots" expr="JSON.stringify(nexus_form_Response.data.slots)" />
<assign name="NLTextResponse" expr="nexus_form_Response.data.message" />
<assign name="NLInputText" expr="nexus_form_Response.data.inputTranscript" />
```