



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Genesys Intelligent Automation Help

Developer Mode

Developer Mode

The Developer Module feature allows users to set a module that can be used to intercept responses within an NLU callflow. This module can perform additional operation with the data and can either proceed further in the callflow or break out of the callflow. You can choose which module will be used as the Developer Module.

To enable the Developer Module feature, create a new entry in the **Default Server Settings** page available under **Administration** with the name, **NaturalLanguageMenu.DeveloperMode.Available** and set the value as *True*.

The screenshot shows a table of server settings. The table has three columns: the setting name, the value, and an action button. The setting **NaturalLanguageMenu.DeveloperMode.Available** is highlighted in blue and has a value of **true**. Below the table is an "Add Setting" link and "Save" and "Cancel" buttons.

VuiPreferences.FieldType.tervertimeout	TimeInMilliseconds	remove
VuiPreferences.FieldType.timeout	TimeInMilliseconds	remove
VuiPreferences.FieldType.transfermode	TransferMode	remove
VuiPreferences.FieldType.transfertimeout	TimeInSeconds	remove
VuiPreferences.FieldType.tts_language	TTSLanguage	remove
WebIVR.Hash.HashLifetimeInMinutess	30	remove
WebIVR.Hash.PerformHashCheck	true	remove
WebIVR.StartShortTokenURL	\$(Resources.WebAppName.Messaging)go/	remove
XMLParse.DataDump.Strict	true	remove
XMLParse.Defaults.Strict	false	remove
XMLParse.SerializableVariableMap.Strict	true	remove
XMLParse.VariableMap.Strict	true	remove
NaturalLanguageMenu.DeveloperMode.Available	true	remove

Add Setting

Once the setting is enabled, a **Developer Module** option will be available in the **NLU Settings** page where you can choose the module that will be used as the developer module.

Intelligent Automation | Dashboard | **Applications** | Integration | Reports | Personas | Users | Import | Export | CTI Viewer | Call Monitor | Administration

Callflow Editor | Prompt List | Module Details | Deploy to Production | Opening Hours | **NLU Settings** | Intents List

NLU Settings

NLU Engine:
Google Dialogflow

Update Google API Service Account JSON

Path to Take When Agent Requested
agent

Context Settings
 Send Intelligent Automation variables as context to NLU Engine

Maximum Attempts
 Enable Maximum Attempts Counters

Developer Mode
 Enable Developer Mode

Developer Module
Developer Submodule

Save Cancel