

# **GENESYS**

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 Designer Help

HTTP REST Block

4/12/2025

# HTTP REST Block

## Contents

- 1 HTTP REST Block
  - 1.1 Service Details tab
  - 1.2 Authentication tab
  - 1.3 Results tab
  - 1.4 Advanced tab
  - 1.5 Test tab
  - 1.6 Scenarios

You can use the **HTTP REST** block for accessing external systems using a RESTful API, over HTTP. You can read or write to these web services, although routing applications typically read from web services.

You can read or write to any external system that houses and exposes data through a REST web service. This could be a generic web service, such as one that returns the weather forecast for a specific location, or one that converts a monetary value from one currency to another. Or this could be a company's internal web service that fetches a customer's account details and billing history from the company's internal databases.

This block can be used in all four phases of the application.

#### Tip

- Check that the RESTful API you are accessing will return data in the format that you expect. While most web services typically return JSON data, there are some that may not. You may want to use an external tool to test the RESTful API outside of Designer to ensure it behaves the way you expect, before attempting to access it within your application.
- If the request timeout period is reached and no response is received from the REST web service, the output variables have a value of **undefined**.

## Service Details tab

Enter the URL of the RESTful web service in the **HTTP URL** field. Enable the check box to use a variable, or disable the check box to use a string.

In the drop-down menu beside the **HTTP URL** field, select the HTTP method to access the web service: **get**, **post**, **put**, or **delete**.

If you are using **post** or **put** as the HTTP method, select an **Encoding Type**. (Otherwise, you will not see this option.)

In the **Request Timeout** field, enter the time, in seconds, that the application waits for a response from the web service before moving on to the next block.

Select **Disable DTMF buffering** if you want to prevent any DTMF inputs made during fetch audio playback from being buffered and carried forward into subsequent User Input or Menu blocks.

Select **Play fetch audio** if you want to specify an audio resource to play to the caller while the data is fetched.

#### Important

Only Announcements containing audio files are supported. TTS audio will not be played.

- Enable the check box beside the **Play fetch audio** check box to specify a variable.
- In the **Play fetch audio minimum for** field, you can enter the minimum length of time to play the audio, even if the document arrives in the meantime.
- In the **Start fetch audio after** field, you can enter a period of time to wait before audio is played.

#### Important

In the **Self Service** phase, fetch audio playback stops when the end of the audio file is reached, even if the fetch request is still in progress. In the **Assisted Service** phase, fetch audio playback loops until the request times out.

#### **Input Parameters**

In the **Input Parameters** tab, specify the inputs to the web service. You can choose either:

- **JSON Payload** Send a JSON value from a variable as an input to the web service. This option is applicable only for **put** and **post** methods.
- Key Value pairs Click Add Parameters and enter the Name of the parameter expected by the web service, and the Value to pass to the input. You can toggle the Value between a string and a variable.

**Output Parameters** 

#### Important

You must only specify an output parameter if you are certain the web service will provide a consistent response. Otherwise, your application will generate an error if the web service provides a response that does not conform to what you have specified in the **JSON Expression** field (for example, a **400** error or a **200** code with no output). If the web service will not provide a consistent response, you can select a variable in the **Results** tab in which to store the entire HTTP response. Next, use an Assign Variables block to check for specific properties in the response and, if these properties are present, specify a JSON expression to assign to the variable.

In the **Output Parameters** tab, click **Add Parameters** to specify how and where to store the results of the web service call. The **Variable Name** is the application variable in which to store the data, and the **JSON Expression** is the key in which you expect the result to be in the response object.

See the code sample and table below for an example:

{

}

	JSON Expression	on	Re	esult						
thing.otherthing			abc							
arrayoft	things[1]	1	thing2							
Dronartias - LITTD REST lookun naarast station										
Properties - HTTP REST lookup nearest station										
This block is used to fetch data from HTTP REST based services										
✓ Service details										
Specify REST API details										
HTTP URL: 🗹	varLookupURL		v get v							
Request Timeout: 10 Seconds										
Disable DIMF buttering 🚱										
Play fetch audio:										
Parameters										
E Input Parameters E Output Parameters										
Key Value pairs										
+ Add Parameters										
	Name	Туре	Value	Delete						

## Authentication tab

Enable the **Enable Basic Authentication** check box to use HTTP basic authentication as part of the web service request. When enabled, the **User Name** and **Password** fields are displayed. Optionally, click the check box to select a variable for either of these fields.

## Results tab

Select a variable to store the outcome status (true or false) of the HTTP fetch.

You can also select variables in which to store the data and headers of the HTTP response, and the HTTP error code if the operation failed.

You must also select an action to take if the fetch operation is not successful. You can choose to "Continue with normal processing" or "Execute error handler blocks".

If you select "Execute error handler blocks", an **Error Handler** child block appears under the **HTTP REST** block.

Use the **Error Handler** block to send the application to another target block that you select from the **Navigation** tab, or add child blocks that will perform the actual error handling.

In this example, the **Navigation** tab is used to specify a target block. If there is an error, the application will go to the **Play Message** block and play an error message:



In this example, a child block is used to invoke a module that will perform the error handling:

#### HTTP REST Block

Application Flow Actions -		Properties - My Error Handling Logic					
➡ Initialize		This block can be used to invoke a shared module.					
? Self Service Y		Module					
C Assisted Service		Shared Modules O Templates					
🔮 User Input		Select a module:					
Segmentation V		some_error_handling_logic					
Segmentation - decide how to route call		Version \$	Label	Note	Created \$		
Route Call - route to default number for all cases	۲		Latest	Use latest unpublished save.	09/28/2016		
26 Setup Survey							
🛓 HTTP REST ^							
Error Handler							
My Error Handling Logic 🗸 🗧 🔋							
C Terminate Call							
✓ Finalize							

## Tip

- If you select a target block from the **Navigation** tab, then any child blocks you've added to the **Error Handler** parent block are ignored.
- Standard validation rules still apply any child blocks that you add to the Error Handler block must be valid for the application phase in which they are being used.

## Advanced tab

The **Use Designer service to make this request** check box is enabled by default. This allows the fetch request to use a HTTP proxy, which is typically required when sending requests to external resources.

Select **Internal Genesys Service** if the application is sending a fetch request to an internal Genesys service. This type of request does not go through a HTTP proxy.

Click **Add Header** if you want to use a custom HTTP header.

### Important

If this **HTTP REST** block is used in a **Self Service** phase or shared module, there might be a processing delay due to the use of a proxy to perform the HTTP fetch. This delay does not apply to **HTTP REST** blocks that are used in **Assisted Service** phases or shared modules.

## Test tab

The **Test** tab lets you test an API call from the block without making an actual test call.

Select the variables to be used as Input Parameters (make sure you specify them in the requested format, using single quotes for strings and "()" for JSON values) and any other variables to be used.

If the variables had a default value set in the **Initialize** phase, you can choose to keep those values or provide your own. The application will remember the values used the next time you open the application.

#### Important

Any literal values stored in the block will also be used for the test request.

Click **Send Test Request** to run the test and generate the results.

## Scenarios

If you want to:

- Play weather information for a customer for whom you have a profile and address:
  - This scenario assumes that the weather API expects two input parameters (date and location) and provides its output in JSON format, under the key result. The corresponding input information is stored in two variables: currentdate and zipcode.
  - Add the **HTTP REST** block to the **Self Service** portion of the application, in a position after you have retrieved the customer location.
  - In the **HTTP URL** field, enter the URL of the weather web service (for example, <a href="http://sample.webservice.com/api/weather/">http://sample.webservice.com/api/weather/</a>).
  - Select **get** as the HTTP method.
  - In the Input Parameters tab, click Add Parameters twice.
  - For the first parameter, use the following information:
    - Name: date
    - Type: variable
    - Value: currentdate
  - For the second parameter, use the following information:
    - Name: location
    - **Type**: variable
    - Value: zipcode

- In the **Output Parameters** tab, click **Add Parameters** and use the following information:
  - Variable Name: weather
  - JSON Expression: result