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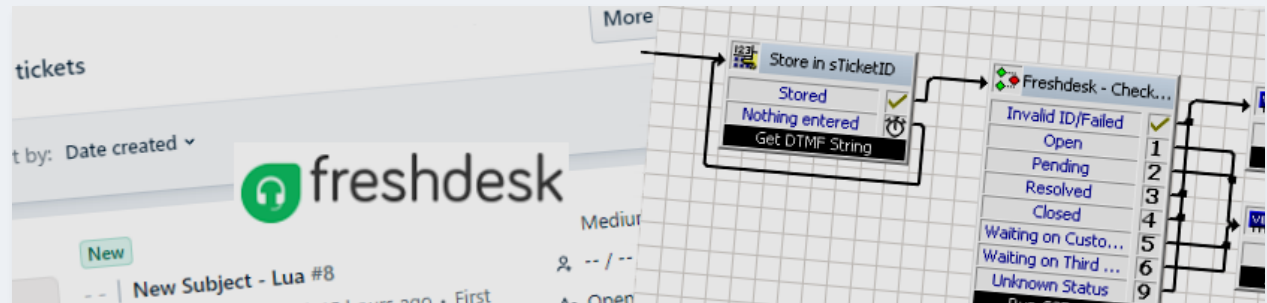
### APPENDIX A

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## Freshdesk Integration - 0 - Introduction

Followers

0

VBScript

Lua

This extension provides **Freshdesk** ticket functionality for the SwyxWare call routing:

- **Create** a new Freshdesk ticket
- **Add Note** to an existing Freshdesk ticket
- **Check** the current **status** of a Freshdesk ticket
- Comes for **VBScript based** and **Lua based** call routing
- Requires **SwyxWare 12.40** (or newer) for **VBScript based** call routing
- Requires **SwyxWare 13.10** (or newer) for **Lua based** call routing

To handle Freshdesk tickets it makes use of the Freshdesk REST API.



Please refer to the Forums to discuss the Freshdesk Integration or for support requests.

## APPENDIX B

### B.1 - Access/modify the code behind



Please find the download for this project [here](#).



For the complete documentation explaining the setup, usage and all included examples just read the following chapters from the menu on the left.

As with all other Swyx Forum Open Source Projects, Support is **EXCLUSIVELY** provided in the Project Froum (see link above).

**Lua based** call routing has been introduced to SwyxWare from **13.10** on. As of the release of the Freshdesk Integration the Lua based call routing is still in **BETA state** and should not be used in productive environments. However, this project already comes also for **Lua based** call routing as an example of its ease of use.

---

## License

Freshdesk Integration  
v1.0.0

This is a Swyx Forum Open Source Project.

<https://www.swyxforum.com/projects/>

<https://www.swyxforum.com/freshdesk-integration/introduction/0-introduction-r1/>

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-----  
-----  
  
For the VBScript based integration this project also includes the following Open Source project:

JSON object class 3.5.4 - May, 29th - 2016

Licence:

The MIT License (MIT)

Copyright (c) 2016 RCDMK - rcdmk[at]hotmail[dot]com

<https://github.com/rcdmk/aspJSON>

<https://github.com/rcdmk/aspJSON/blob/master/README.md>

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Modifications needed for SwyxWare Call Routing  
Tom Wellige, 03.05.2017

-----  
-----

For the Lua based integration this project also includes the following Open Source project:

Simple JSON encoding and decoding in pure Lua.  
Copyright 2010-2016 Jeffrey Friedl

<http://regex.info/blog/>

Latest version: <http://regex.info/blog/lua/json>

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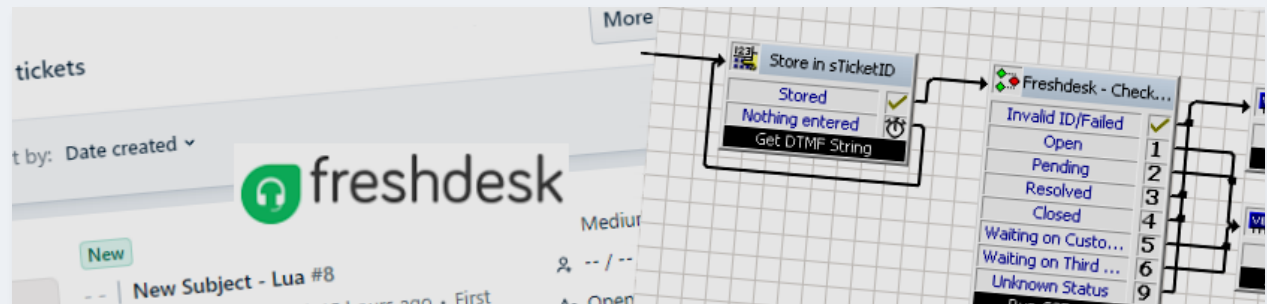
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A.4 - Example: Check Status and Create Note



## Freshdesk Integration - 1 - Preparations

Followers

0

VBScript

Lua

[Download](#) the latest version of this project.

To get access to the **Freshdesk Support** portal via its **REST API** some means of authentication are required. Freshdesk offers **API Key** authentication.

You need to create such an **API Key** following these steps:

1. Login to your **Freshdesk Support** portal
2. Click on your **Profile Picture** on the top right corner of your portal
3. Go to **Profile Settings** page
4. Your **API Key** will be available below the change password section to your right

A.5 - Example: Check and Announce Status

## APPENDIX B

B.1 - Access/modify the code behind



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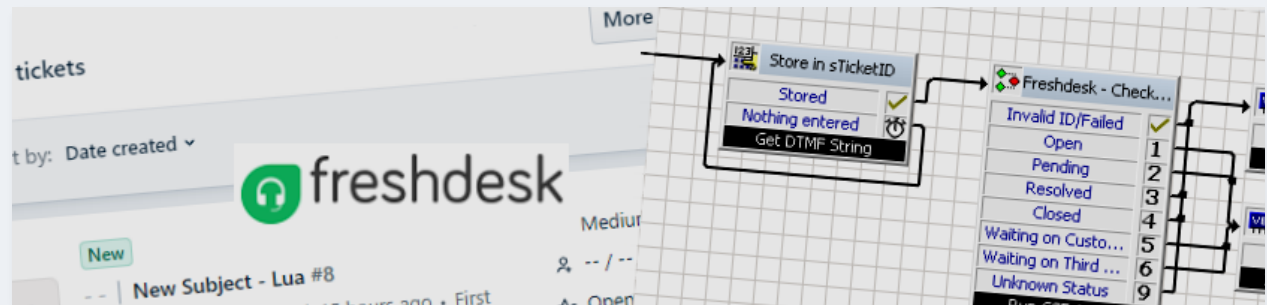
### APPENDIX A

A.1 - Example: Create Ticket

A.2 - Example: Create Note

A.3 - Example: Check Status

A.4 - Example: Check Status and Create Note



## Freshdesk Integration - 2 - Setup GSE Actions

Followers

0

VBScript

Lua

The **Freshdesk Integration** extension is designed as a set of GSE actions. To install the GSE actions you need to use the **SwyxWare Administration**.

### Step 1

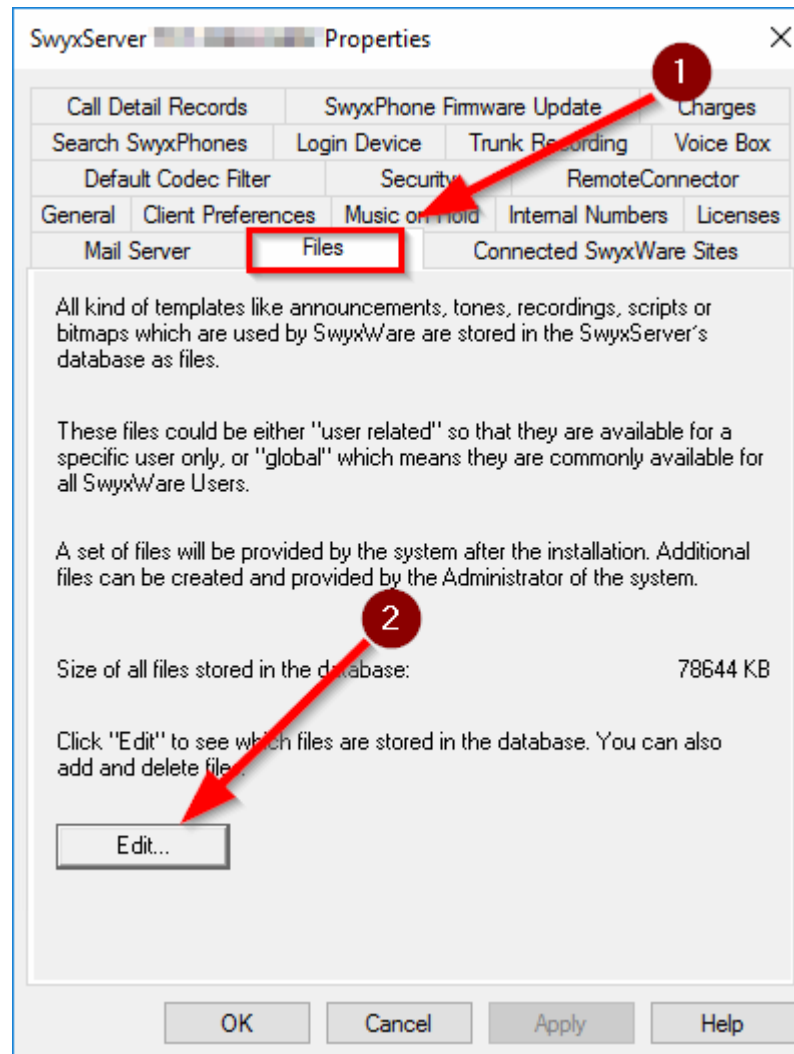
Open the SwyxWare Administration and open the properties of your Swyx Server.

### Step 2

Switch to the **Files** page and click on **Edit....**

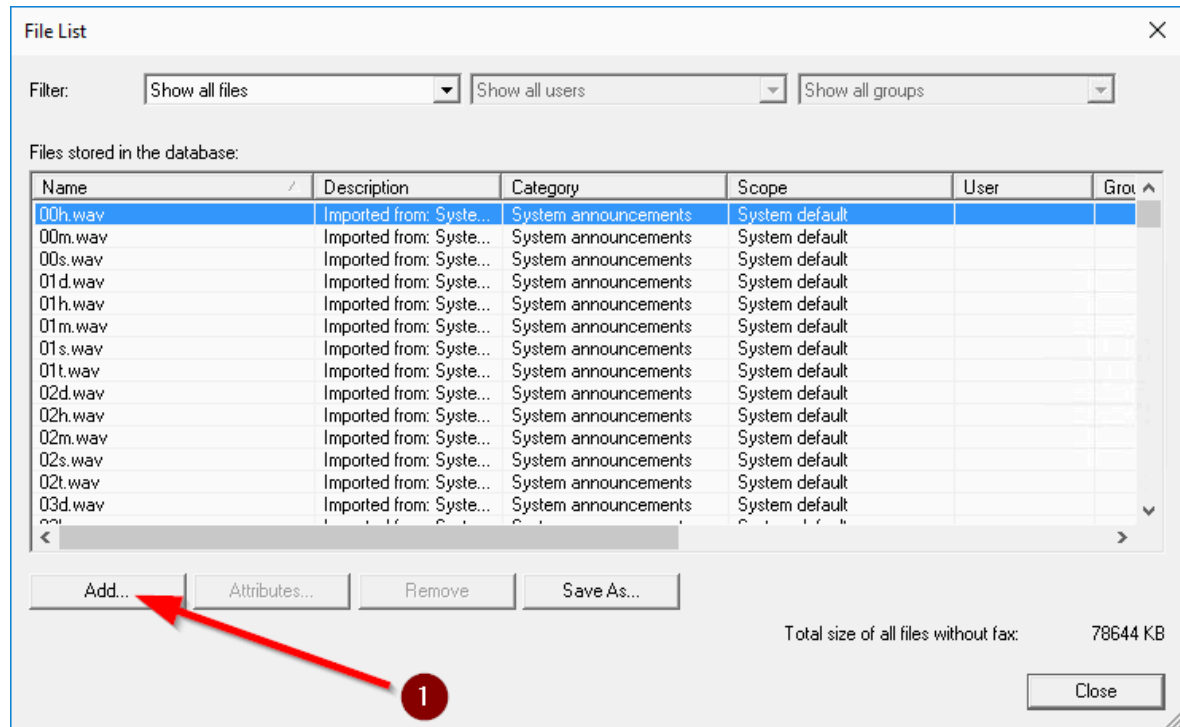
## APPENDIX B

### B.1 - Access/modify the code behind



### Step 3

Click on **Add...**



#### Step 4.1 - VBScript usage

1. Select all files from the **VBScript based\ase** folder from the download package.
2. Select **Global** as **Scope** if you want all users to have access to this integration. You can also select **User** to load the files into the **User Scope** a your script user.
3. Select **Call Routing VBS scripts** as **Category**.
4. It is recommended to enter **Freshdesk Integration** into the **Description** field, but not necessary.

The screenshot shows a dialog box titled "Add File to Database" with a close button (X) in the top right corner. The dialog contains the following fields and options:

- File to add:** A text field containing the path "C:\Projects\FreshdeskIntegration\VBScript based" followed by a red circle with the number "1" and a browse button "...".
- Name:** A text field containing "actionFreshdeskCheckStatus.ase; a".
- Scope:** A dropdown menu with "Global" selected, preceded by a red circle with the number "2".
- Category:** A dropdown menu with "Call Routing VBS scripts" selected, preceded by a red circle with the number "3".
- User:** A dropdown menu with "Botsquad" selected.
- Group:** A dropdown menu with "Everyone" selected.
- File Properties:** A section with three checkboxes: "Private", "Hidden", and "System", all of which are unchecked.
- Description:** A text field containing "Freshdesk Integration" preceded by a red circle with the number "4".
- Buttons:** "OK" and "Cancel" buttons at the bottom right.

#### Step 4.2 - Lua usage

1. Select all files from the **Lua based\ase** folder from the download package.
2. Select **Global** as **Scope** if you want all users to access to this integration. You can also select **User** to load the files into the **User Scope** a your script user.
3. Select **Call Routing Lua scripts** as **Category**.
4. It is recommended to enter **Freshdesk Integration** into the **Description** field, but not necessary.

The screenshot shows a dialog box titled "Add File to Database" with a close button (X) in the top right corner. The dialog contains several input fields and a section for file properties. Red circles with numbers 1 through 4 are placed over specific elements: 1 is over the file path input field, 2 is over the "Scope" dropdown menu, 3 is over the "Category" dropdown menu, and 4 is over the "Description" input field.

File to add:  
C:\Projects\FreshdeskIntegration\Lua based\as... 1

Name: actionFreshdeskCheckStatus.ase; a

Scope: 2 Global

Category: 3 Call Routing Lua scripts

User: Botsquad

Group: Everyone

File Properties

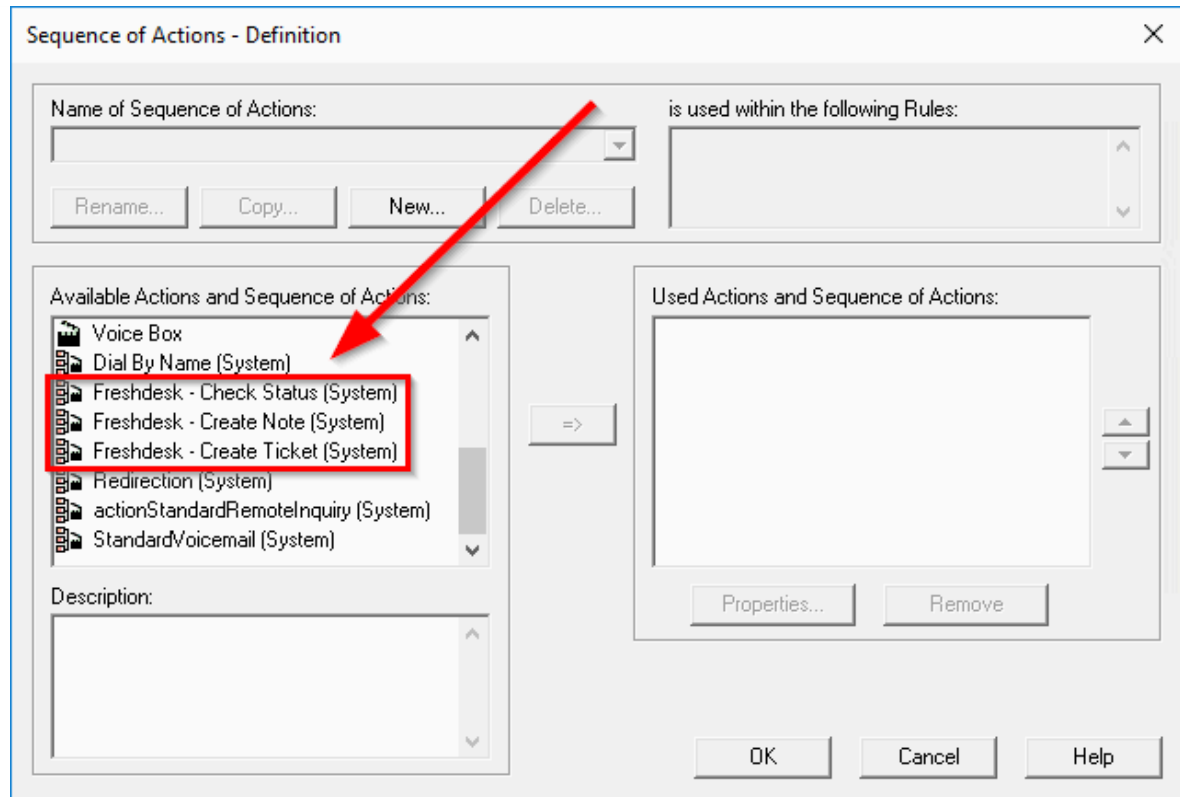
- ☐ Private
- ☐ Hidden
- ☐ System

Description: 4 Freshdesk Integration

OK Cancel

### Step 5

To check if the GSE actions are available within call routing scripts open the **Call Routing Manager** of any user and click the button **Sequence of Actions**. Scroll the list on the left side down until you reach the **Freshdesk...** actions. The **(System)** behind the GSE action name shows that this is a global action being available for every SwyxWare user.



The Freshdesk Integration actions are now installed and can be fully used within GSE call routing scripts.



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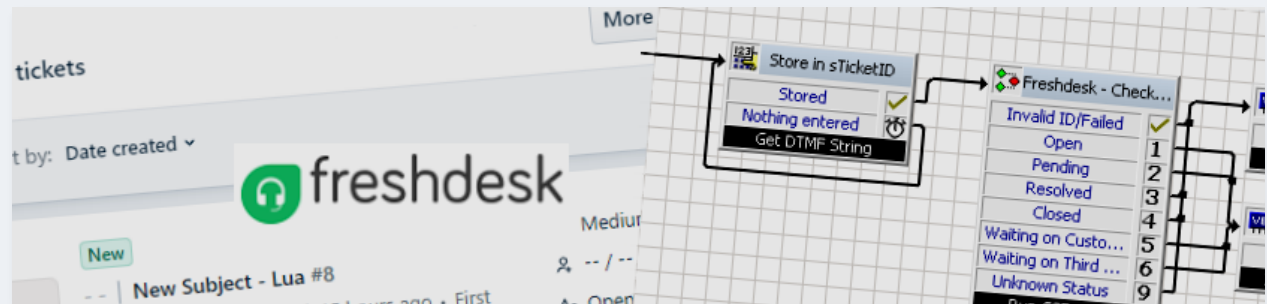
### APPENDIX A

A.1 - Example: Create Ticket

A.2 - Example: Create Note

A.3 - Example: Check Status

A.4 - Example: Check Status and Create Note



## Freshdesk Integration - 3.1 - Create Ticket

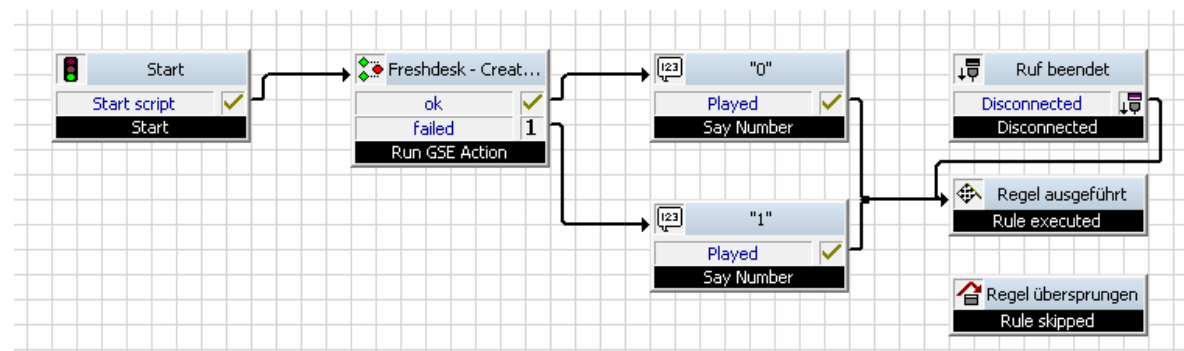
Followers 0

VBScript

Lua

This GSE action creates a new ticket. A common usage of this is to register a callback request.

An example call routing script can be found in [A.1 - Example: Create Ticket](#).





## APPENDIX B

### B.1 - Access/modify the code behind

## Configure action parameters

The screenshot shows the 'Run GSE Action Properties' dialog box with the 'Parameters' tab selected. The 'Select GSE action:' dropdown is set to 'Freshdesk - Create Ticket'. Below it, the 'Set action parameters:' section contains a table with columns 'Name', 'Value', and 'Default Value'. The table lists parameters: Domain, APIKey, ContactEmail, Subject, Description, and Source. The 'Source' parameter has a value of '3'. Below the table is an 'Edit Parameter...' button. The 'Description:' section contains the text 'Freshdesk Integration v1.0.0' and 'Creates a new Ticket'. The 'Return Values:' section lists '0 - ok' and '1 - failed'. At the bottom are 'OK', 'Cancel', and 'Help' buttons.

Name	Value	Default Value
Domain	= ""	= ""
APIKey	= ""	= ""
ContactEmail	= ""	= ""
Subject	= ""	= ""
Description	= ""	= ""
Source	3	3

By double clicking a parameter in the list, you can edit it.

### Domain Required

This is the name of your subdomain in the Freshdesk URL of your support portal, for example: <https://domain.freshdesk.com>

This is a string value.

**APIKey** Required

This is the API Key you obtained from your Freshdesk Support portal. This is a string value. Please refer to [1 - Preparations](#) for more details.

**ContactEmail** Required

This is the email address of the ticket requester. This is a string value. Freshdesk will connect a contact linked to this email address to the new created ticket.

**Subject** Required

This is the subject or title of the new ticket. This is a string value.

**Description** Required

This is the description of the new issue. This is a string value.

**Source**

This is the source the new ticket was requested from. This is a number value. Freshdesk knows the following ticket sources:

Email	1
Portal	2
Phone	3 (Default)
Chat	7
Feedback Widget	9
Outbound Email	10

**Status**

This is the status for the new ticket. This is a number value. Freshdesk knows the following ticket states:

Open 2 (Default)

Pending 3

Resolved 4

Closed 5

### **Priority**

This is the priority for the new ticket. This is a number value.

Freshdesk knows the following ticket priorities:

Low 1

Medium 2 (Default)

High 3

Urgent 4

### **Configure action exits**

Run GSE Action Properties

General Parameters Links

Visible	Fixed name	Link name	Linked to
<input checked="" type="checkbox"/>	Default	ok	"0"
<input checked="" type="checkbox"/>	Return code 1	failed	"1"
<input type="checkbox"/>	Return code 2		↓ [no link]
<input type="checkbox"/>	Return code 3		↓ [no link]
<input type="checkbox"/>	Return code 4		↓ [no link]
<input type="checkbox"/>	Return code 5		↓ [no link]
<input type="checkbox"/>	Return code 6		↓ [no link]
<input type="checkbox"/>	Return code 7		↓ [no link]
<input type="checkbox"/>	Return code 8		↓ [no link]
<input type="checkbox"/>	Return code 9		↓ [no link]
<input type="checkbox"/>	Disconnected		Ruf beendet

OK Cancel Help

#### Exit 0 (Default)

This exit will be reached when everything worked fine and the ticket was created. It is recommended to name this exit "**ok**" or "**created**".

#### Exit 1

This exit will be reached when there was any kind of problem and no ticket has been created. It is recommended to name this exit "**failed**".

If you reach this exit you can refer to [3.4 - Trouble Shooting](#) to figure what went wrong.

### Additional return value (as global variable)


**g\_sLatestFreshdeskTicketID** (string)

This global variable holds ID of the newly created ticket after the **ok** (0) exit has been reached.



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[3.2 - Create Note](#)

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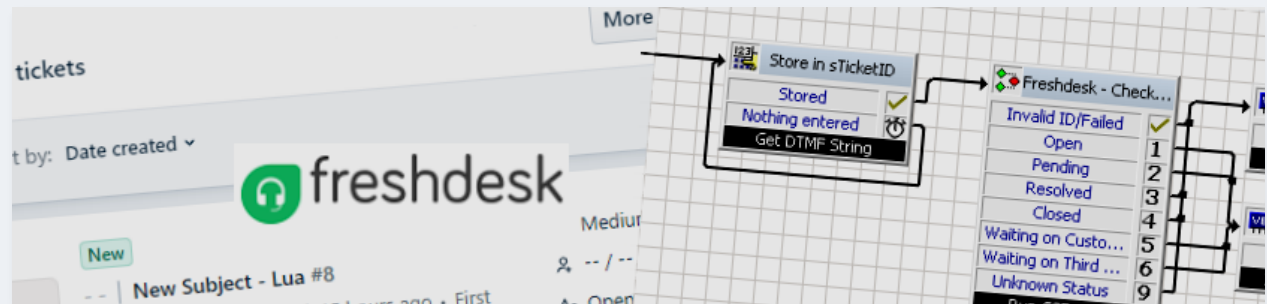
### APPENDIX A

A.1 - Example: Create Ticket

A.2 - Example: Create Note

A.3 - Example: Check Status

A.4 - Example: Check Status and Create Note



## Freshdesk Integration - 3.2 - Create Note

Followers 0

VBScript

Lua

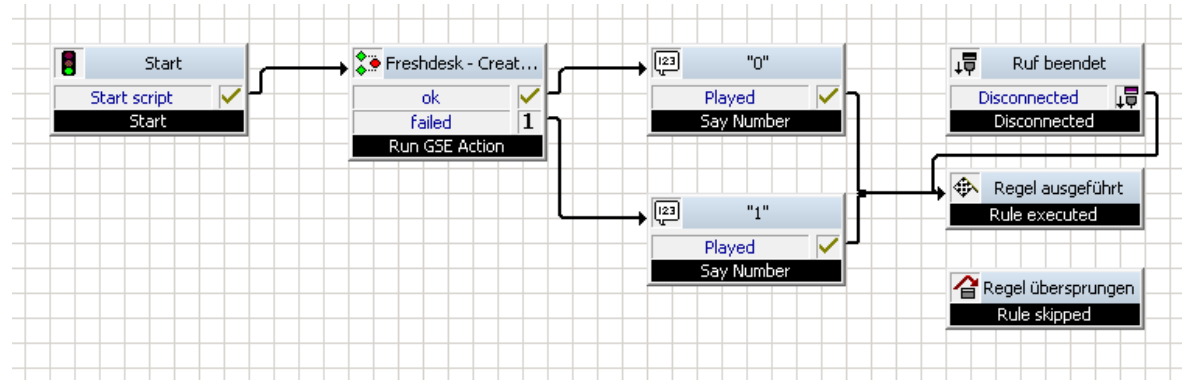
This GSE action creates a new note/comment to an existing ticket.

Example call routing scripts can be found here [A.2 - Example: Create Note](#) and here [A.4 - Example: Check Status and Create Note](#).

## A.5 - Example: Check and Announce Status

### APPENDIX B

#### B.1 - Access/modify the code behind



### Configure action parameters

Run GSE Action Properties

General Parameters Links

Select GSE action: Freshdesk - Create Note

Set action parameters:

Name	Value	Default Value
Domain	= ""	= ""
APIKey	= ""	= ""
TicketID	= ""	= ""
Body	= ""	= ""
Private	1	1

Edit Parameter...

Description:

Freshdesk Integration v1.0.0  
Creates a note into an existing Ticket.

Return Values:

0 - ok  
1 - failed

OK Cancel Help

By double clicking a parameter in the list, you can edit it.

**Domain** Required

This is the name of your subdomain in the Freshdesk URL of your support portal, for example: <https://domain.freshdesk.com>

This is a string value.

**APIKey** Required

This is the API Key you obtained from your Freshdesk Support portal. This is a string value. Please refer to [1 - Preparations](#) for more details.



**TicketID** Required

This is the id of the ticket you want to add a note/comment to.  
This is a string value.

**Body** Required

This is the text of the note/comment.  
This is a string value.

**Private**

You can define, if the new note/comment will only be visible internally (1) or is also visible to your customer (0).  
Valid values or 0 and 1. Default: 1  
This is a number value.

**Configure action exits**

Run GSE Action Properties

General Parameters Links

Visible	Fixed name	Link name	Linked to
<input checked="" type="checkbox"/>	Default	ok	"0"
<input checked="" type="checkbox"/>	Return code 1	failed	"1"
<input type="checkbox"/>	Return code 2		↓ [no link]
<input type="checkbox"/>	Return code 3		↓ [no link]
<input type="checkbox"/>	Return code 4		↓ [no link]
<input type="checkbox"/>	Return code 5		↓ [no link]
<input type="checkbox"/>	Return code 6		↓ [no link]
<input type="checkbox"/>	Return code 7		↓ [no link]
<input type="checkbox"/>	Return code 8		↓ [no link]
<input type="checkbox"/>	Return code 9		↓ [no link]
<input type="checkbox"/>	Disconnected		Ruf beendet

OK Cancel Help

#### Exit 0 (Default)

This exit will be reached when everything worked fine and the note/comment was created. It is recommended to name this exit "**ok**" or "**created**".

#### Exit 1

This exit will be reached when there was any kind of problem and no note/comment has been created. It is recommended to name this exit "**failed**".

If you reach this exit you can refer to [3.4 - Trouble Shooting](#) to figure what went wrong.

### Additional return value (as global variable)

**g\_sLatestFreshdeskTicketID** (string)

This global variable holds the ID of the ticket the note/comment was added to. after the **ok** (0) exit has been reached.



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3.1 - Create Ticket

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3.3 - Check Status

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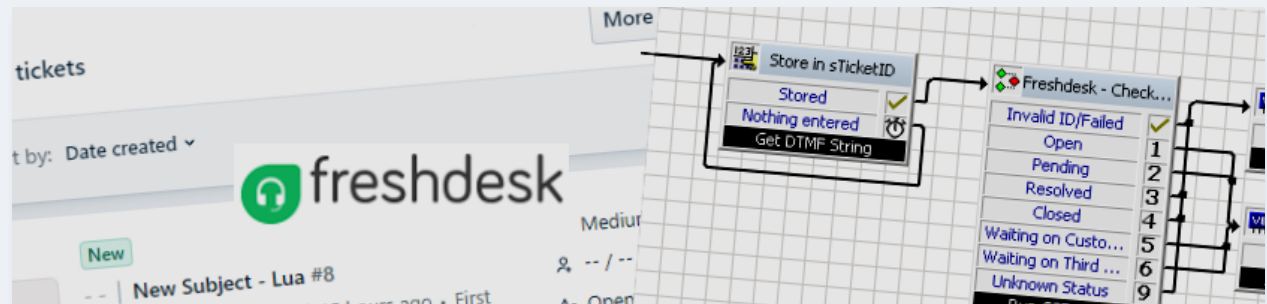
### APPENDIX A

A.1 - Example: Create Ticket

A.2 - Example: Create Note

A.3 - Example: Check Status

A.4 - Example: Check Status and Create Note



## Freshdesk Integration - 3.3 - Check Status

Followers 0

VBScript

Lua

This GSE action checks the status of an existing ticket.

Example call routing scripts can be found here [A.3 - Example: Check Status](#), here [A.4 - Example Check Status and Create Note](#), and here [A.5 - Example: Check and Announce Status](#).

## Configure action parameters

Run GSE Action Properties

General Parameters Links

Select GSE action: Freshdesk - Check Status

Set action parameters:

Name	Value	Default Value
Domain	= ""	= ""
APIKey	= ""	= ""
TicketID	= ""	= ""

Edit Parameter...

Description:

Freshdesk Integration v1.0.0  
Checks status of an existing Ticket.

Return Values:  
0 - invalid ticketid/failed  
1..8 - status value

OK Cancel Help

By double clicking a parameter in the list, you can edit it.

**Domain** Required

This is the name of your subdomain in the Freshdesk URL of your support portal, for example: <https://domain.freshdesk.com>

This is a string value.

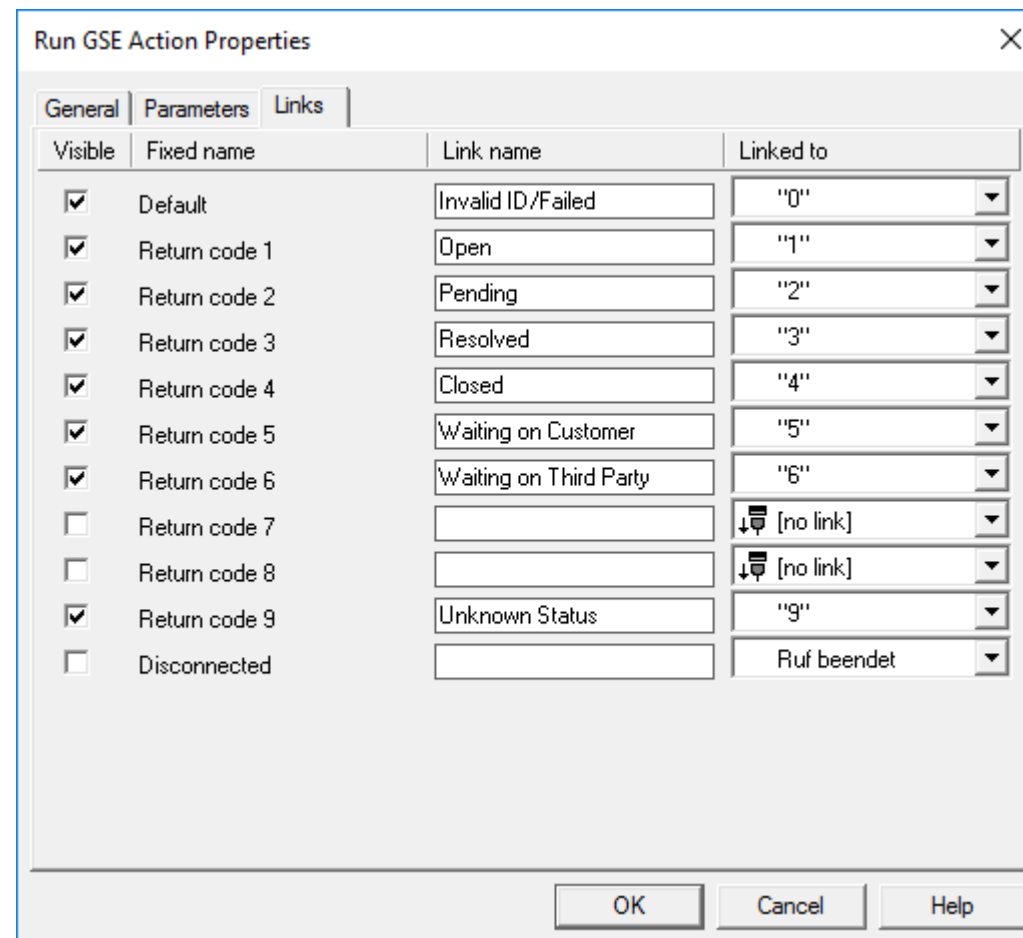
**APIKey** Required

This is the API Key you obtained from your Freshdesk Support portal. This is a string value. Please refer to [1 - Preparations](#) for more details.

**TicketID** Required

This is the id of the ticket you want to check the status of.  
This is a string value.

**Configure action exits**



The image shows a dialog box titled "Run GSE Action Properties" with a close button (X) in the top right corner. It has three tabs: "General", "Parameters", and "Links". The "Links" tab is selected. Inside the dialog, there is a table with four columns: "Visible", "Fixed name", "Link name", and "Linked to". The table contains ten rows of data. The first six rows have "Visible" checked, and the last four have it unchecked. The "Link name" column contains various status names, and the "Linked to" column contains corresponding exit codes or actions. At the bottom of the dialog are three buttons: "OK", "Cancel", and "Help".

Visible	Fixed name	Link name	Linked to
<input checked="" type="checkbox"/>	Default	Invalid ID/Failed	"0"
<input checked="" type="checkbox"/>	Return code 1	Open	"1"
<input checked="" type="checkbox"/>	Return code 2	Pending	"2"
<input checked="" type="checkbox"/>	Return code 3	Resolved	"3"
<input checked="" type="checkbox"/>	Return code 4	Closed	"4"
<input checked="" type="checkbox"/>	Return code 5	Waiting on Customer	"5"
<input checked="" type="checkbox"/>	Return code 6	Waiting on Third Party	"6"
<input type="checkbox"/>	Return code 7		↓ [no link]
<input type="checkbox"/>	Return code 8		↓ [no link]
<input checked="" type="checkbox"/>	Return code 9	Unknown Status	"9"
<input type="checkbox"/>	Disconnected		Ruf beendet

**Exit 0** (Default)

This exit will be reached if an invalid issue id was given or any kind of problem occurred. It is recommended to name this exit "**Invalid ID/Failed**".

If you reach this exit you can refer to [3.4 - Trouble Shooting](#) to figure what went wrong.

#### **Exit 9**

This exit will be reached if an unknown status was returned by the Freshdesk REST API. It is recommended to name this exit "**Unknown Status**".

If you reach this exit you can refer to [3.4 - Trouble Shooting](#) to figure the returned status and modify your status mapping.

### **Dynamic Status Mapping**

This GSE action provides a flexible mapping of Freshdesk ticket status values to exits of the block. All block exits **1 to 8** are of your free choosing.

By default this GSE action maps the status values to exits as follows. If nothing changes on the Freshdesk side, you don't need to do any modifications. If however Freshdesk makes changes to their status values or you want another mapping of status values to the exit, you can freely do so. This is the default mapping:

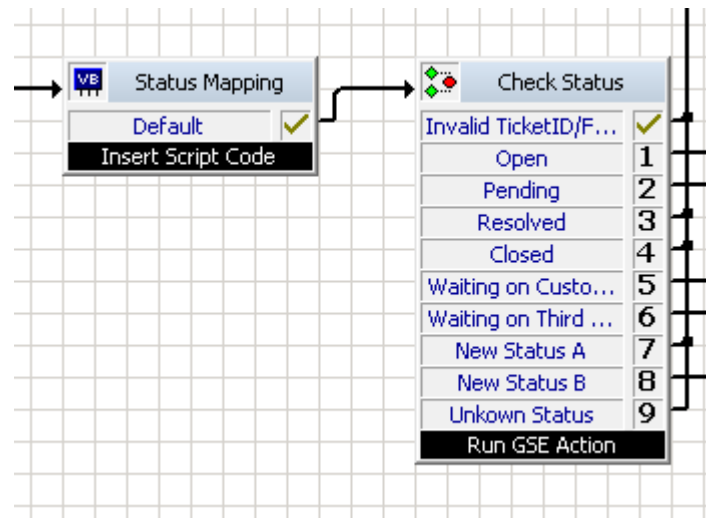
#### **Exit States**

- |   |                        |
|---|------------------------|
| 1 | Open                   |
| 2 | Pending                |
| 3 | Resolved               |
| 4 | Closed                 |
| 5 | Waiting on Customer    |
| 6 | Waiting on Third Party |

As already mentioned, you can modify this mapping to your precise needs. Just keep in mind that only the exits **1 to 8** are available to you.



All you need to do is to modify a global variable before you use the **Check Status** GSE action. This can best be done in a **Insert Script Code** block.



The content of the Insert Script Code block is then the definition of the mapping list, which is either a **VBScript Array** or a **Lua Table**. In both cases you are free to map any number of states to any exit (1..8).

Lets assume you want to map new states **New State A (Freshdesk status value8 )** to exit **7** and **New State B (Freshdesk status 9)** to exit **8**. This is the code you need to place into the **Insert Script Code** block:

For **VBScript** based call routing:

```
UseExit = 0

g_aFreshdeskStatusMapping = Array( _
    "1;2;Open", _
    "2;3;Pending", _
```

```
"3;4;Resolved", _  
"4;5;Closed", _  
"5;6;Waiting on Customer", _  
"6;7;Waiting on Third Party", _  
"7;8;New Status A", _  
"8;9;New Status B")
```

For **Lua** based call routing:

```
UseExit = 0  
  
g_aFreshdeskStatusMapping = {  
    "1;2;Open",  
    "2;3;Pending",  
    "3;4;Resolved",  
    "4;5;Closed",  
    "5;6;Waiting on Customer",  
    "6;7;Waiting on Third Party",  
    "7;8;New Status A",  
    "8;9;New Status B"  
}
```

As you can see, you are absolutely free in terms of the mapping of the different possible **states** of your service issue to an **exit** of the **Run GSE Action** block.

All you need to do is to do your mapping in the **Insert Script Code** block and afterwards open and name the **exits** of the **Run GSE Action block** accordingly.

An example of some own status mapping can be found in [A.5 - Example: Check and Announce Status](#).

### Additional return values (as global variables)

#### **g\_sLatestFreshdeskTicketID** (string)

This global variable holds the ID of the latest checked ticket after the **ok** (0) exit has been reached.

The [A.5 - Example: Check and Announce Status](#) makes use of this variable to announce the checked ticket id via [AzureTTS \(text-to-speech\)](#).

#### **g\_sLatestFreshdeskTicketStatus** (string)

This global variable holds the status of the latest checked issue after the **ok** (0) exit has been reached.

This is a number value, as returned by the Freshdesk REST API.

#### **g\_sLatestFreshdeskTicketStatusName** (string)

This global variable holds the name of the status of the latest checked issue after the **ok** (0) exit has been reached.

The name is taken from the above explained **status mapping**, as the Freshdesk REST API returns a number value only.

The [A.5 - Example: Check and Announce Status](#) makes use of this variable to announce the status via [AzureTTS \(text-to-speech\)](#).

#### **g\_sLatestFreshdeskTicketModified** (string)

This global variable holds the latest modification date of the latest checked ticket after the **ok** (0) exit has been reached.

The date is as the Freshdesk REST API provides it in UTC/GMT, e.g. "2024-09-20T13:02:03Z".

#### **g\_sLatestFreshdeskTicketModifiedReadable** (string)

This global variable holds the latest modification date of the latest checked ticket after the **ok** (0) exit has been reached.

The date is in a better readable format and converted to local time, e.g. "20.09.2024 15:02:037".

The [A.5 - Example: Check and Announce Status](#) makes use of this variable to announce the latest modification date via [AzureTTS \(text-to-speech\)](#).



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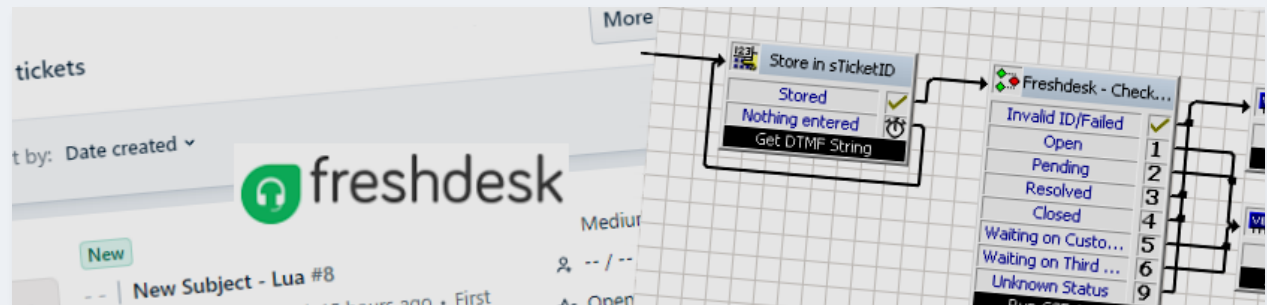
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## Freshdesk Integration - 3.4 - Trouble Shooting

Followers 0

VBScript

Lua

The Freshdesk Integration extension writes meaningful trace information into the server trace file, according to the trace recommendation from this blog post:

- [Don't be shy, be chatty!](#)

So, to figure the exact reason for the problem you need to take a look into that file. The following link explains where to find it and how to filter its content down to the call in question and call routing output only:

- [How to filter SwyxWare traces for call routing output of single call](#)

## APPENDIX B

### B.1 - Access/modify the code behind

Once you have opened and filtered the trace file you need to search for the first trace lines written by the GSE action. Just look for these lines:

For **VBScript** based call routing:

```
-----> Freshdesk.Class_Initialize
```

For **Lua** based call routing:

```
-----> Freshdesk:Create
```

The following lines will contain information of all things happened, like setting the parameters and calling the Freshdesk REST API.

If at some point an error occurs, you will see an error message in the trace.

If the REST API call fails, for example because you entered an invalid API Key, you will see the **response body** of the Freshdesk REST API in the trace which contains usually proper information on why the request failed.

You will also find the original **response code** of the web request. If everything went fine, the response code is **201**, otherwise its any other number (most likely  $\geq 400$ ), e.g.

```
nResponseCode = 401
```

By taking the detailed error information from the server trace file you should be able to fix your problem.

In case you can't get your problem fixed or have specific questions, please open your own topic in the [project forum](#).



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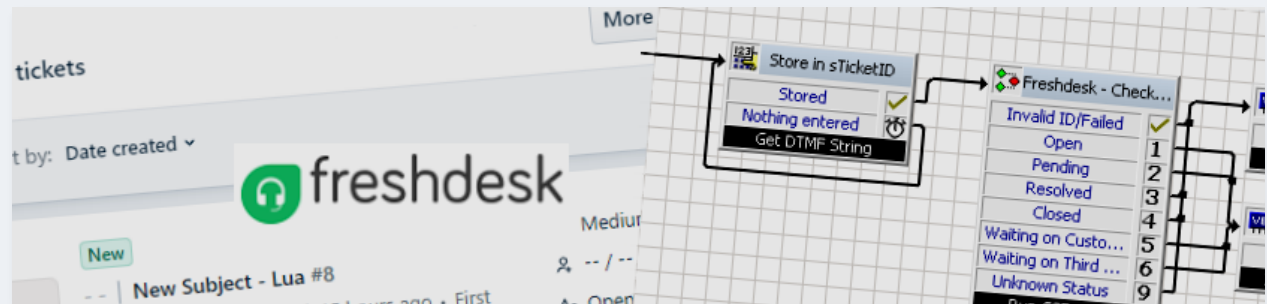
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## Freshdesk Integration - A.1 - Example: Create Ticket

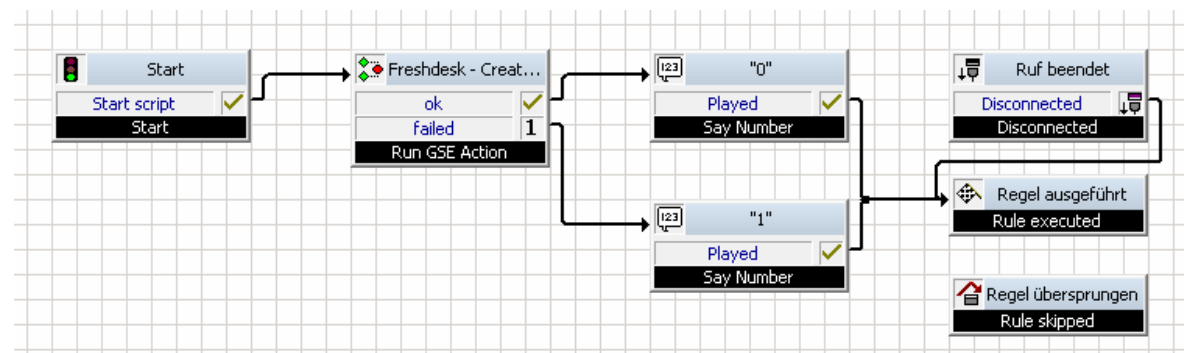
Followers 0

VBScript

Lua

This example demonstrates the usage of the **FreshdeskIntegration - Create Issue** GSE action.

It creates a new ticket and announces afterwards "0" on success or "1" on failure.





## APPENDIX B

### B.1 - Access/modify the code behind

To install it:

1. Open the **Call Routing Manager** of your desired SwyxWare user.
2. Click the "New Rule..." button.
3. Select "**Graphical Script Editor**" and click **Ok**.
4. Within the GSE open the **File | Import...** menu and click **No**.
5. From the download package select the following file:

For **VBScript** usage:

```
VBScript based\rse\Create Ticket.rse
```

For **Lua** usage:

```
Lua based\rse\Create Ticket.rse
```

6. You need to make some modifications in the **FreshdeskIntegration - Create Ticket** (Run GSE Action) block . They are explained in detail in chapter [3.1 - Create Ticket](#).



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[A.2 - Example: Create Note](#)



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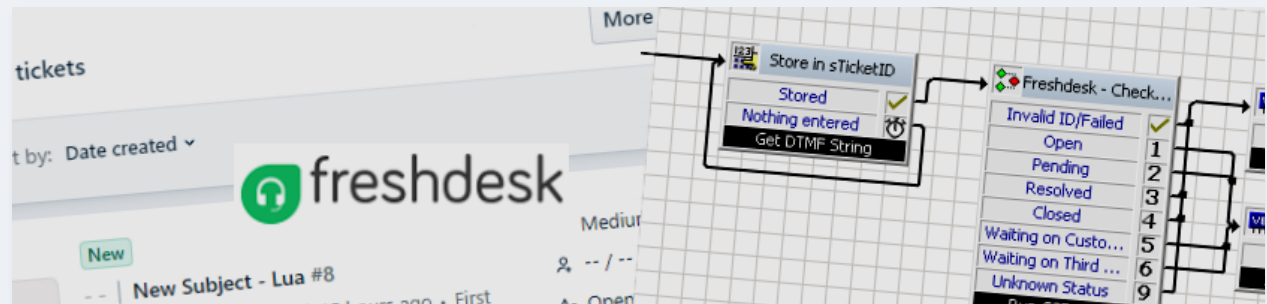
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## Freshdesk Integration - A.2 - Example: Create Note

Followers 0

VBScript

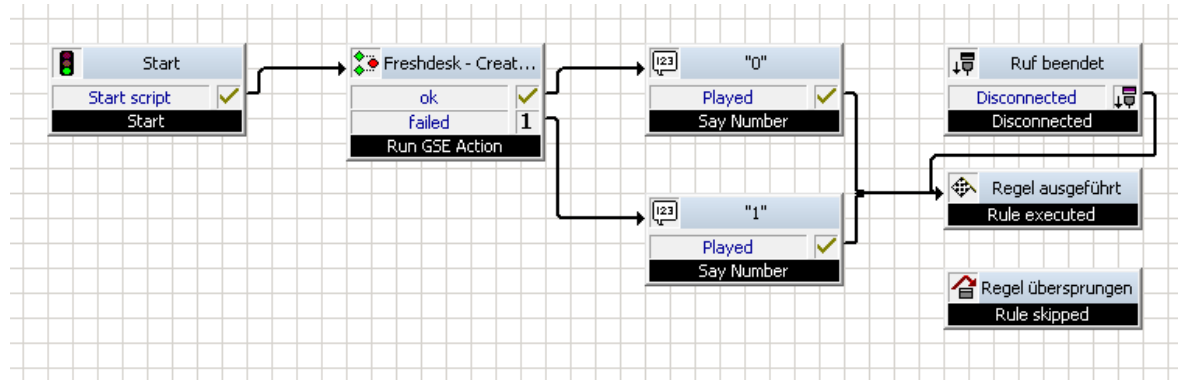
Lua

This example demonstrates the usage of the **FreshdeskIntegration - Create Note** GSE action.

It adds a new note/comment to an existing ticket and announces afterwards "0" on success or "1" on failure.

## APPENDIX B

### B.1 - Access/modify the code behind



To install it:

1. Open the **Call Routing Manager** of your desired SwyxWare user.
2. Click the "New Rule..." button.
3. Select "**Graphical Script Editor**" and click **Ok**.
4. Within the GSE open the **File | Import...** menu and click **No**.
5. From the download package select the following file:

For **VBScript** usage:

```
VBScript based\rse\Create Note.rse
```

For **Lua** usage:

```
Lua based\rse\Create Note.rse
```

6. You need to make some modifications in the **FreshdeskIntegration - Create Note** (Run GSE Action) block . They are explained in detail in chapter [3.2 - Add Comment](#).



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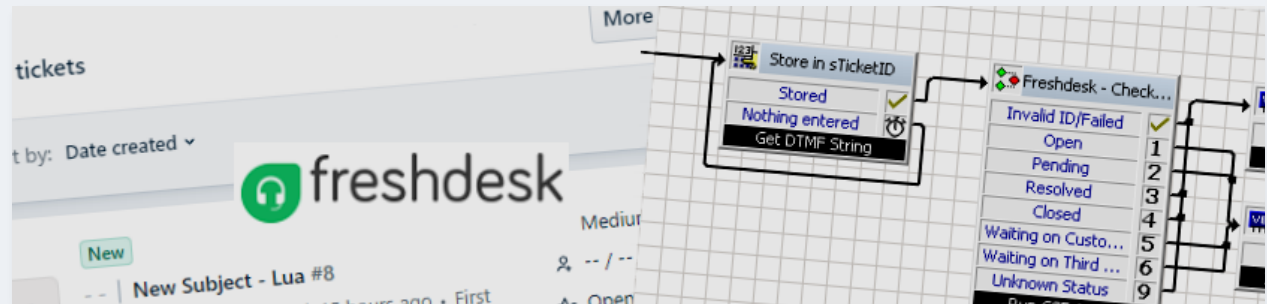
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## Freshdesk Integration - A.3 - Example: Check Status

Followers

0

VBScript

Lua

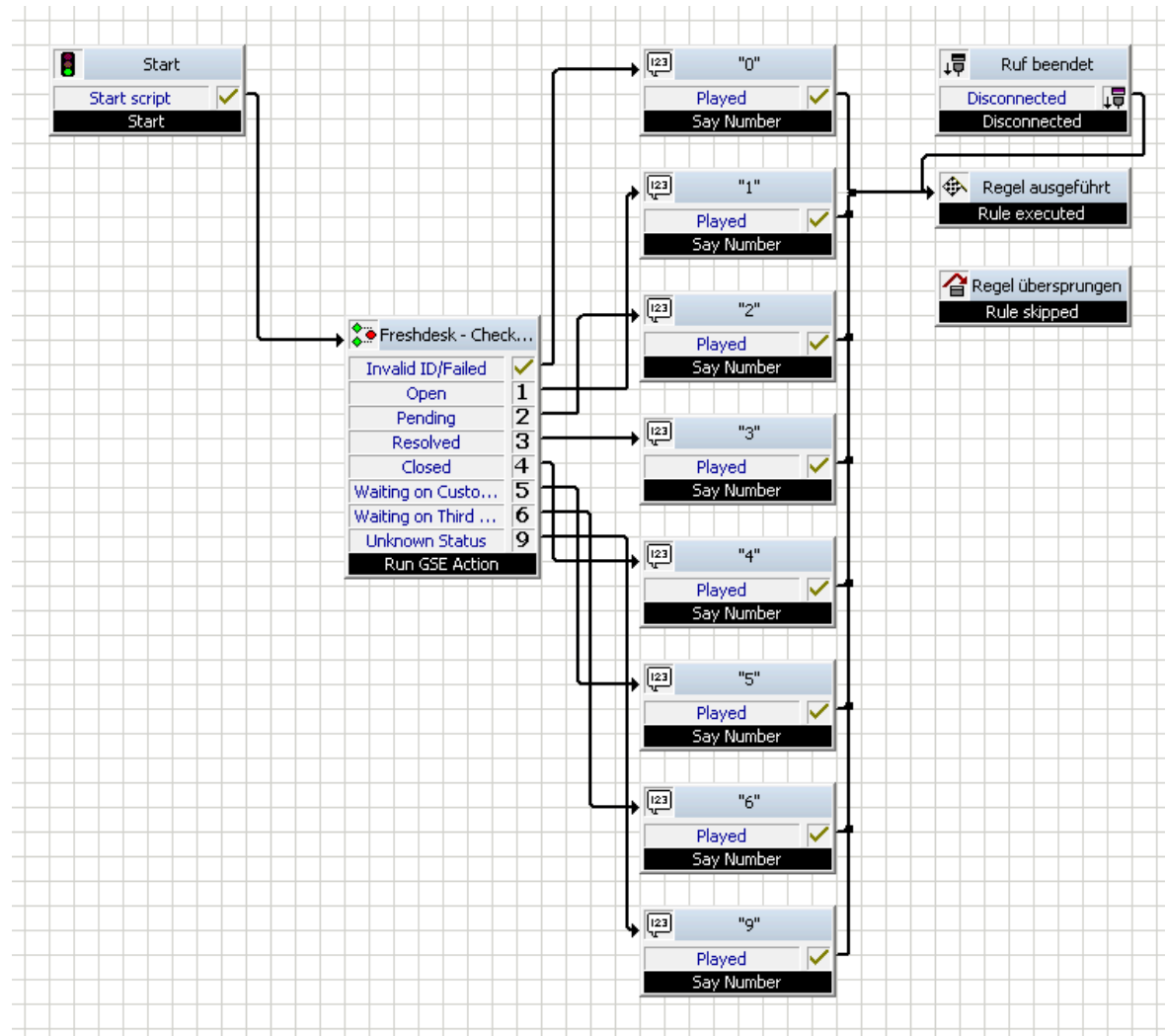
This example demonstrates the usage of the **FreshdeskIntegration - Check Status** GSE action.

It checks the current status of an existing ticket and announces the result.

## A.5 - Example: Check and Announce Status

### APPENDIX B

#### B.1 - Access/modify the code behind



To install it:

1. Open the **Call Routing Manager** of your desired SwyxWare user.
2. Click the "New Rule..." button.

3. Select "**Graphical Script Editor**" and click **Ok**.
4. Within the GSE open the **File | Import...** menu and click **No**.
5. From the download package select the following file:

For **VBScript** usage:

```
VBScript based\rse\Check Status.rse
```

For **Lua** usage:

```
Lua based\rse\Check Status.rse
```

6. You need to make some modifications in the **FreshdeskIntegration - Check Status** (Run GSE Action) block . They are explained in detail in chapter [3.3 - Check Status](#).



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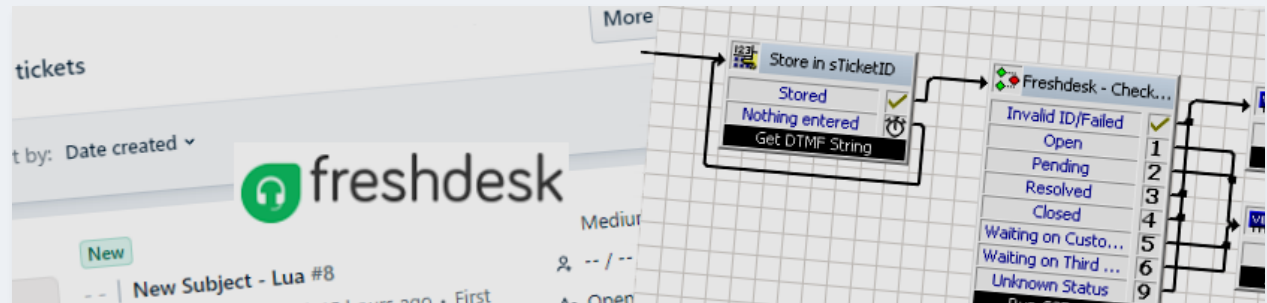
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## Freshdesk Integration - A.4 - Example: Check Status and Create Note

Followers

0

VBScript

Lua

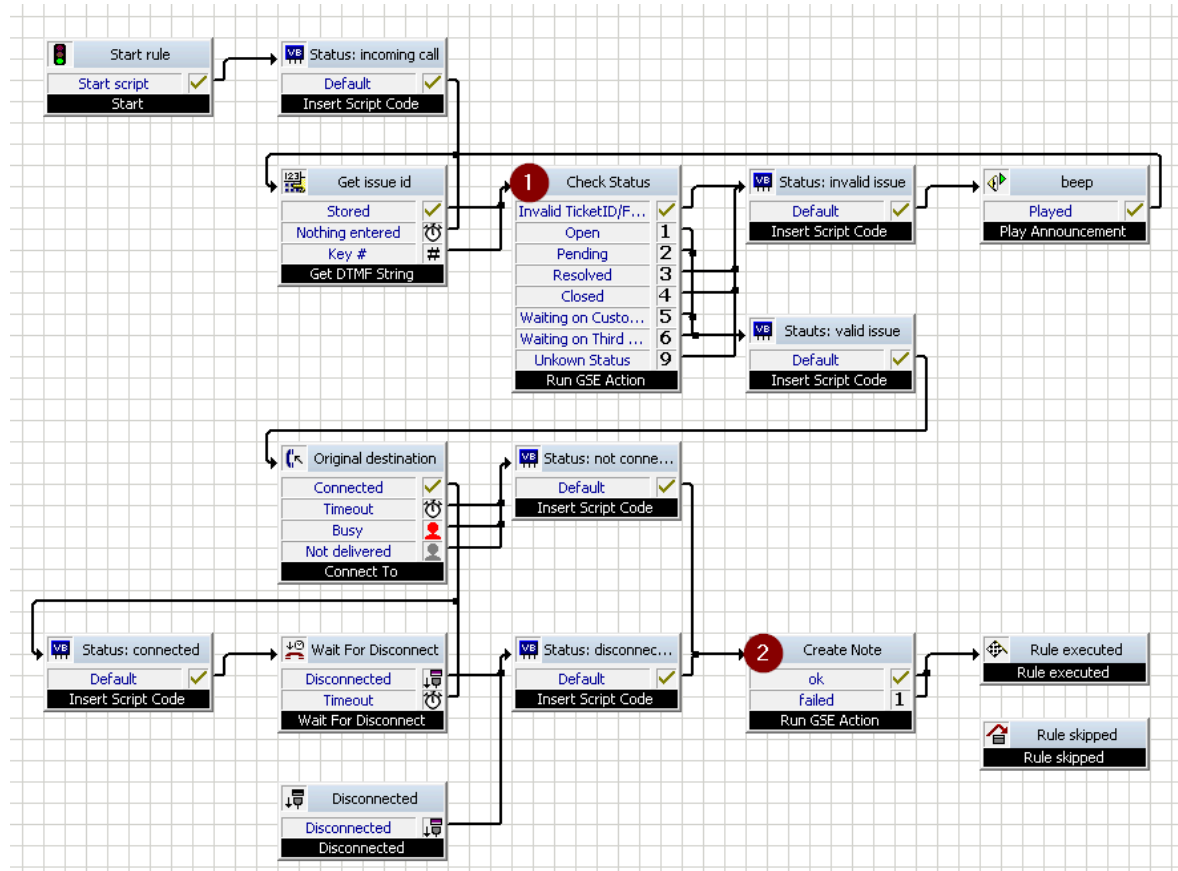
This example demonstrates the usage of the **FreshdeskIntegration - Check Status** and **FreshdeskIntegration - Create Note** GSE actions.

It is assumed to be used on a support help desk, where only callers with a valid ticket id are getting connected. Additionally all call details will be added as private note to the ticket at the end of the call.

## A.5 - Example: Check and Announce Status

### APPENDIX B

#### B.1 - Access/modify the code behind



To install it:

1. Open the **Call Routing Manager** of your desired SwyxWare user.
2. Click the "New Rule..." button.
3. Select "**Graphical Script Editor**" and click **Ok**.
4. Within the GSE open the **File | Import...** menu and click **No**.

5. From the download package select the following file:

For **VBScript** usage:

```
VBScript based\rse\Check Status and Create Note.rse
```

For **Lua** usage:

```
Lua based\rse\Check Status and Create Note.rse
```

6. You need to make some modifications to make it work:

**(1)** - Make all needed configurations according to [3.3 - Check Status](#)

**(2)** - Make all needed configurations according to [3.2 - Create Note](#)

After a call has been completely handled by the call routing script and also afterwards by an agent (and finally disconnected), you will find the following call details added as a private note within the ticket:

```
04.09.2024 21:17:34 : Incoming call from 'Test User', 101
04.09.2024 21:17:55 : Ticket validated.
04.09.2024 21:18:04 : Call connected to Agent 1
04.09.2024 21:19:41 : Call connected to Agent 2
04.09.2024 21:22:17 : Call disconnected.
```



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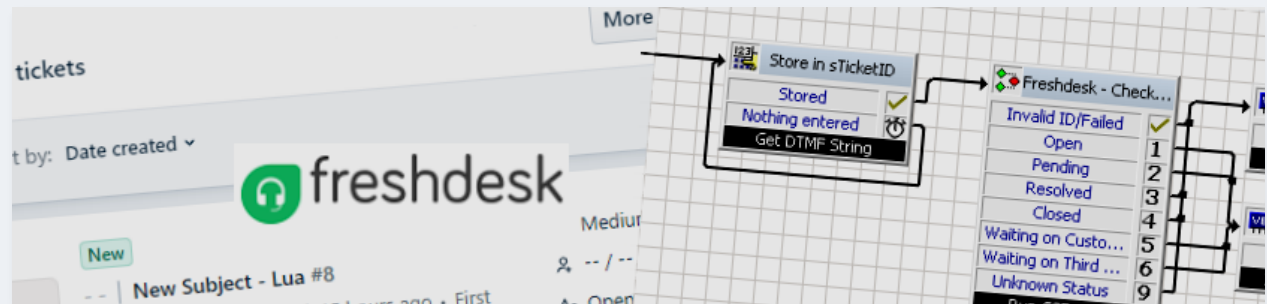
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## Freshdesk Integration - A.5 - Example: Check and Announce Status

Followers

0

VBScript

Lua

This example demonstrates the usage of the **FreshdeskIntegration - Create Issue** and **AzureTTS (text-to-speech)** GSE actions.

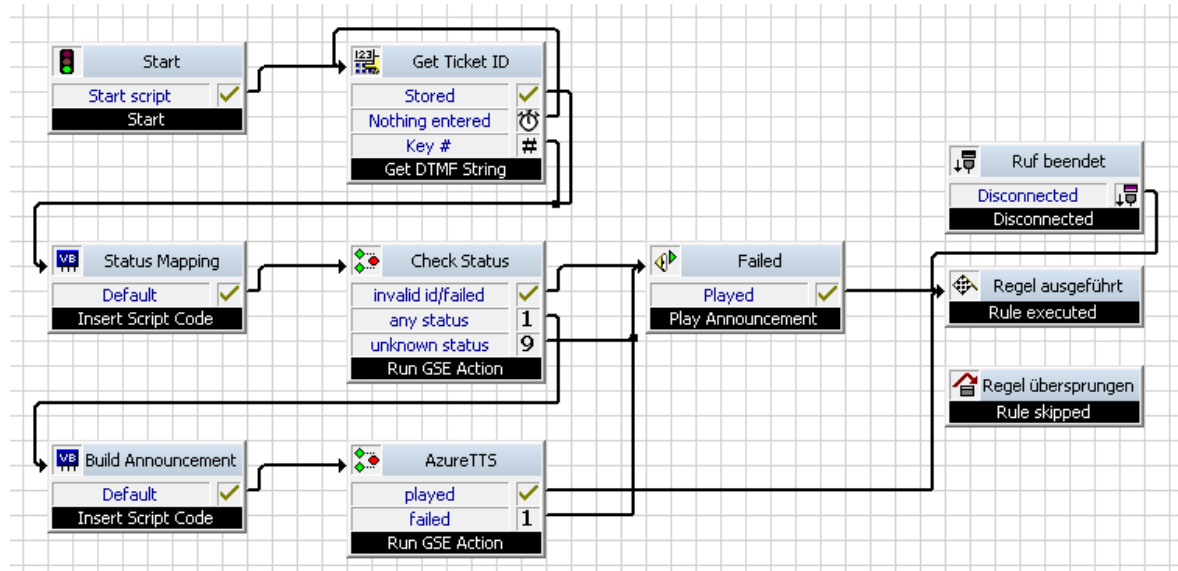
You need to have the **AzureTTS (text-to-speech)** Open ECR Extension installed beside the Jira Service Integration.

It asks for an issue id (close id with #), checks the status and announces its details.

## A.5 - Example: Check and Announce Status

### APPENDIX B

#### B.1 - Access/modify the code behind



To install it:

1. Open the **Call Routing Manager** of your desired SwyxWare user.
2. Click the "New Rule..." button.
3. Select "**Graphical Script Editor**" and click **Ok**.
4. Within the GSE open the **File | Import...** menu and click **No**.
5. From the download package select the following file:

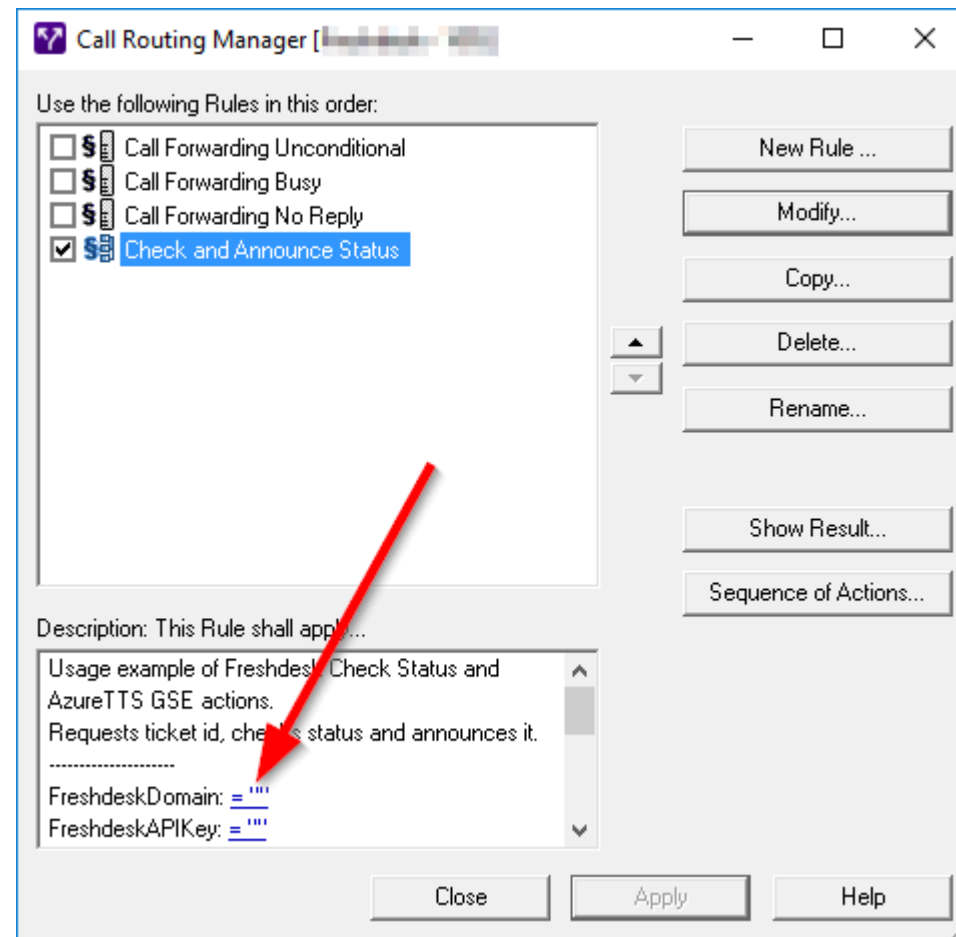
For **VBScript** usage:

```
VBScript based\rse\Check and Announce Status.rse
```

For **Lua** usage:

Lua based\rse\Check and Announce Status.rse

6. All needed configuration is done via **GSE Rule Parameters** directly in the **Call Routing Manager**.



For all **Freshdesk...** parameters please refer to [Freshdesk 3.1 - Create Issue](#) for



instructions.

For all **Azure...** parameter please refer to [AzureTTS 3.1 - Usage](#) for instructions.

### **EnterTicketID**

Name of the announcement wav file to be played when you have to enter the Freshdesk ticket id.

It should announce something like "Please enter your Freshdesk Ticket ID (the trailing number only) and finish with the # (hash) key."

Default: *beep.wav*

### **StatusAnnouncement**

The text of the status announcement. You can make use of placeholders, to insert current values:

*#ID#* - the ticket id

*#STATUS#* - the current status of the ticket

*#UPDATE#* - the date/time of the latest modification of the ticket

Default: *The current status of ticket #ID# is #STATUS# and it was modified latest at #UPDATE#*

### **FailedAnnouncement**

Name of the announcement wav file to be played if either the Freshdesk or the Azure request fails.

Please refer to [Freshdesk 3.4 - Trouble Shooting](#) or [AzureTTS 3.2 - Trouble Shooting](#) for information on how to figure what went wrong in detail.

Default: *beep.wav*

### **Hint:**

It makes a lot of sense to use the **AzureTTS (text-to-speech)** extension once to create the announcement files for **EnterTicketID** and **FailedAnnouncement**. This ensures that the entire call routing uses the same voice.

To do so, just use the [A.1 - Example: Announce Text](#) example and use an **Insert Script**

**Code** block right behind the **Played** exit to copy the generated temporary wav file to a permanent location.

This only works with the **VBScript** version of the extension.

```
Dim fso
Set fso = CreateObject("Scripting.FileSystemObject")
fso.CopyFile g_sAzureTTS_LatestWavFile, "C:\MyFiles\"
Set fso = Nothing
UseExit = 0
```



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A.4 - Example: Check Status and Create Note

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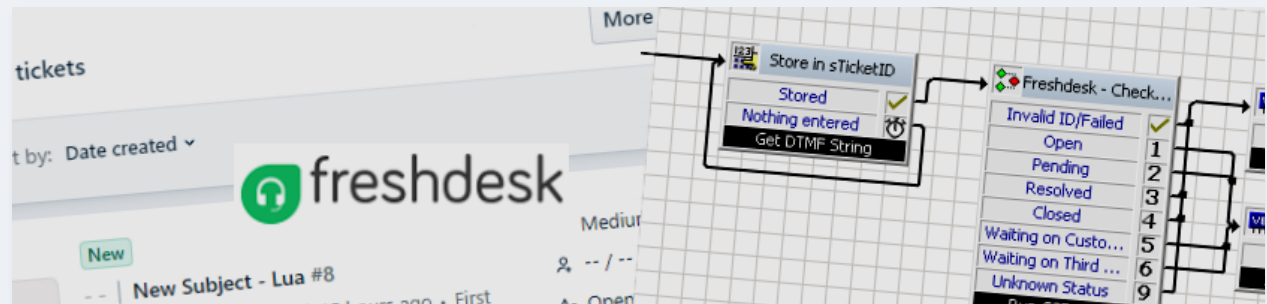
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## Freshdesk Integration - B.1 - Access/modify the code behind

Followers

0

How to make your own modifications or simply just take a look onto the implementation to get an idea of how everything works?

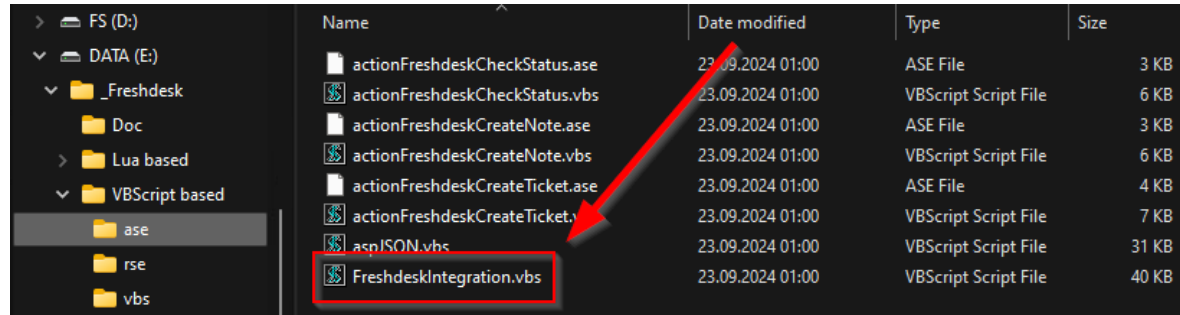
The following explanations will refer to the **VBScript** version, the **Lua** version however is more or less identical in its structure.

The entire code of this integration is located in one single file, **FreshdeskIntegration.vbs**.

## A.5 - Example: Check and Announce Status

### APPENDIX B

#### B.1 - Access/modify the code behind

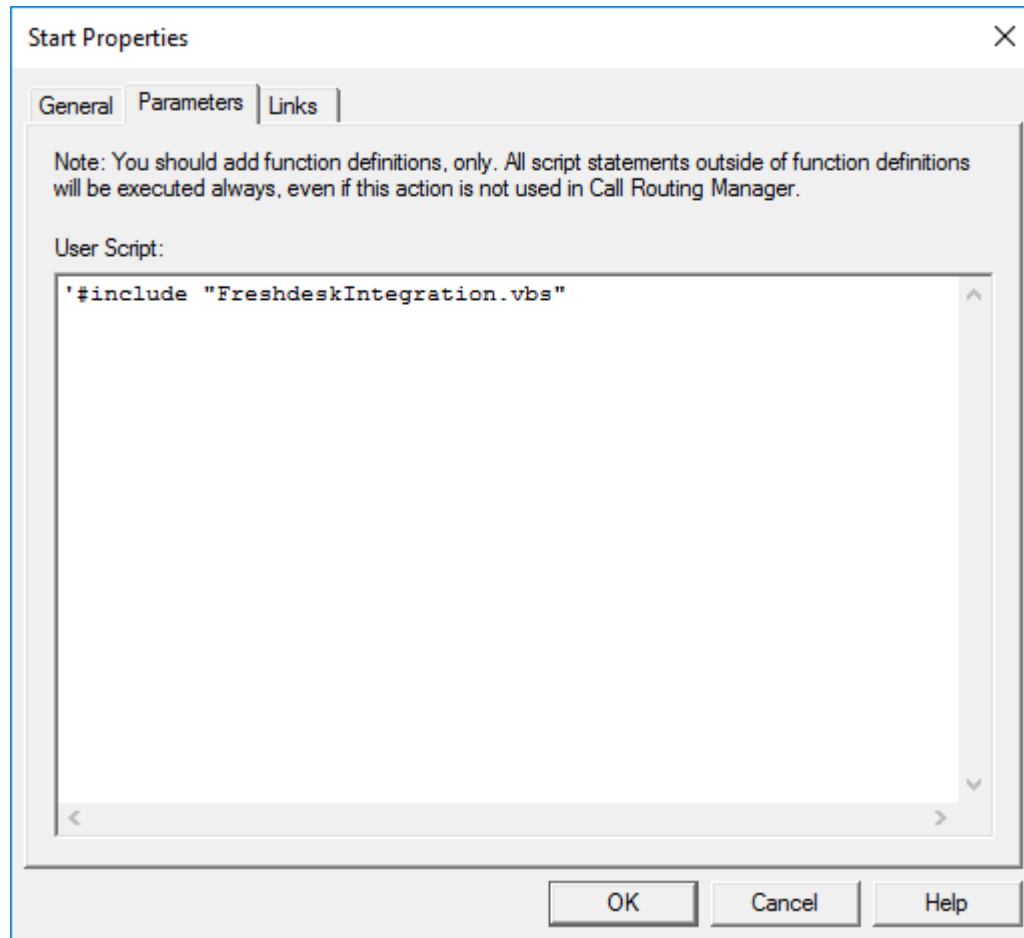


	Name	Date modified	Type	Size
FS (D:)				
DATA (E:)				
_Freshdesk				
Doc				
Lua based				
VBScript based				
ase				
rse				
vbs				
	actionFreshdeskCheckStatus.ase	23.09.2024 01:00	ASE File	3 KB
	actionFreshdeskCheckStatus.vbs	23.09.2024 01:00	VBScript Script File	6 KB
	actionFreshdeskCreateNote.ase	23.09.2024 01:00	ASE File	3 KB
	actionFreshdeskCreateNote.vbs	23.09.2024 01:00	VBScript Script File	6 KB
	actionFreshdeskCreateTicket.ase	23.09.2024 01:00	ASE File	4 KB
	actionFreshdeskCreateTicket.vbs	23.09.2024 01:00	VBScript Script File	7 KB
	aspISON.vbs	23.09.2024 01:00	VBScript Script File	31 KB
	FreshdeskIntegration.vbs	23.09.2024 01:00	VBScript Script File	40 KB

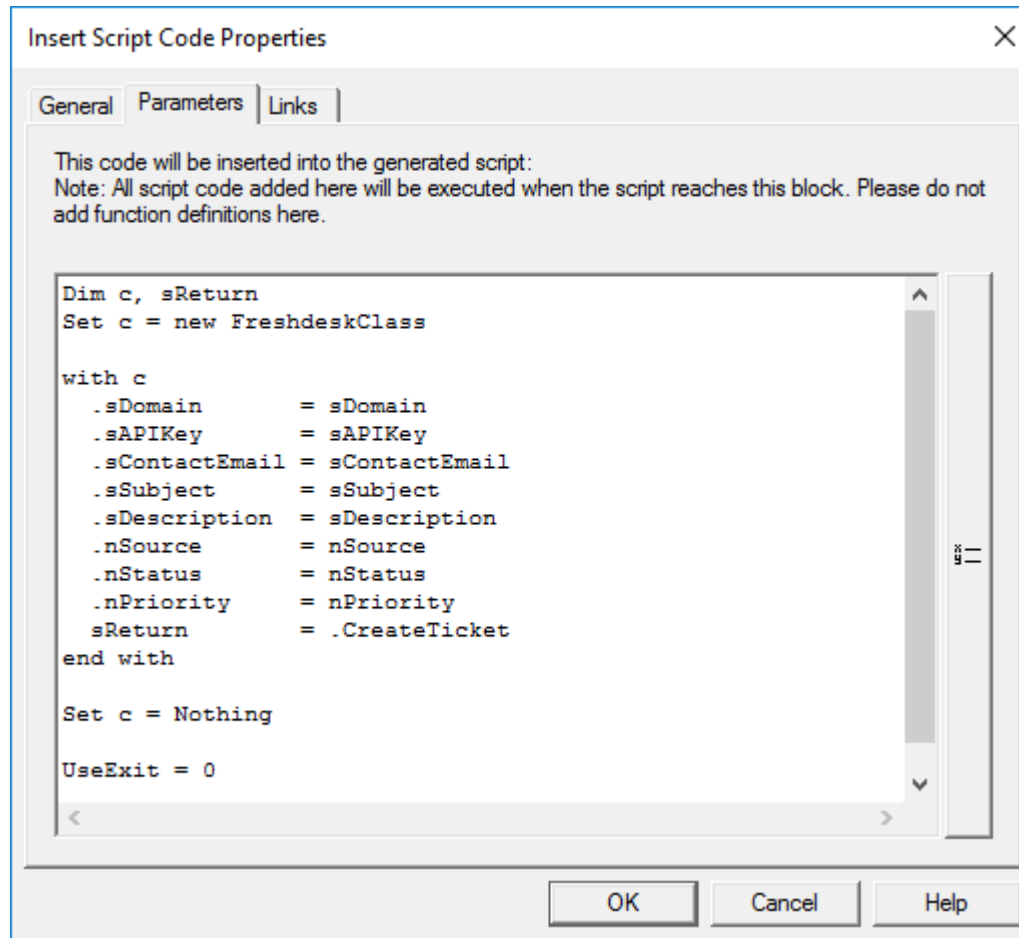
All functionality is encapsulated in a class (**FreshdeskClass**), which defines properties for all parameters (with some validation) as also private and public methods.

To make use of the **FreshdeskClass** class the **FreshdeskIntegration.vbs** file must be included first. This is done in the "**Start**" block of the GSE Action or your own GSE rule.

```
'#include "FreshdeskIntegration.vbs"
```



Afterwards the class needs to get instantiated, its properties set and the needed public method/function called. The return value of the function is either "0" (ok) or "1" (failed), so it can be used directly for the exits of a "**Insert Script Code**" or "**Run GSE Action**" block.



And this is exactly what the GSE actions of this project are doing.

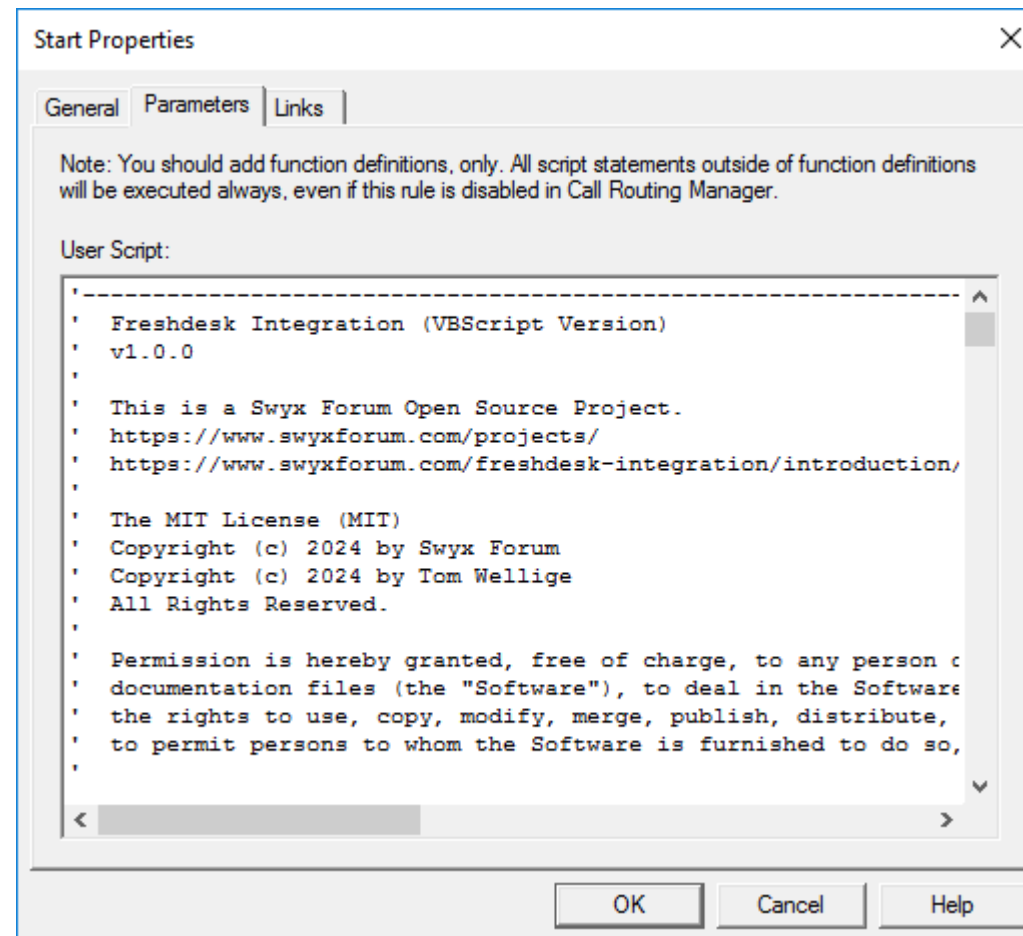
In order to make modifications it is not simply possible to modify the FreshdeskIntegration.vbs file and re-upload it again into the SwyxWare database. This is because the file is digitally signed, which is necessary to get it included with the **#include** statement.

The easiest way to do your own modifications is to forget about the FreshdeskIntegration.vbs file all together and use just its content within a start block of a GSE rule (instead of the **#include** statement), but without the digital signature.

You can strip the signature yourself from the code (first line and all lines from the bottom), or simply use the content of the start.vbs file from the "vbs" folder or the download package.

```
VBScript based\vbs\start.vbs
```

So just do all your modifications within the **start.vbs** file and afterwards just **copy & paste** the entire content of the file into the "**Start**" block



and then use the Insert "**Insert Script Code**" block to instantiate the FreshdeskClass and call its functionality

```
Dim c, sReturn
Set c = new FreshdeskClass

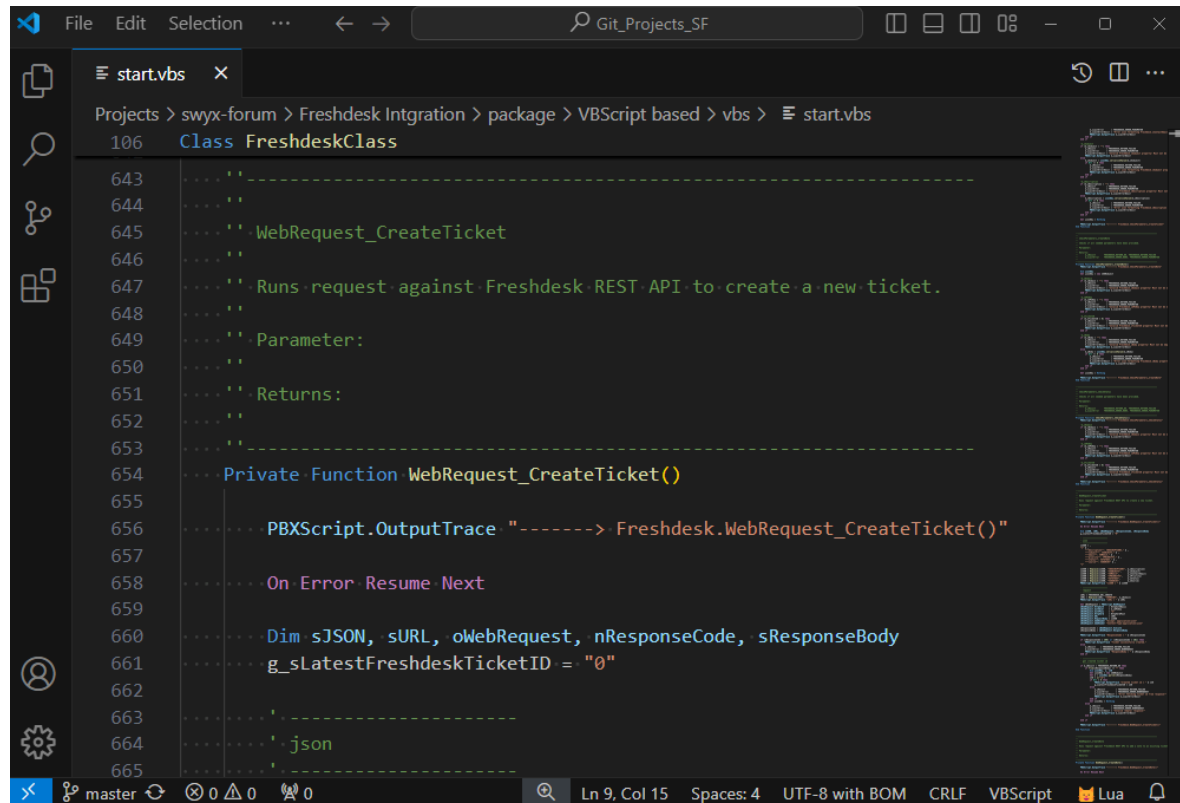
with c
    .sDomain      = "mycompany"
    .sAPIKey       = "1234567890123"
    .sContactEmail = "test@test.com"
    .sSubject      = "My first Ticket"
    .sDescription  = "Please call me asap!"
    .nSource       = 3
    .nStatus       = 2
    .nPriority      = 2
    sReturn        = .CreateTicket
end with

Set c = Nothing

UseExit = sReturn
```

It is highly recommended to not do any code modifications directly in the **Start** block, but instead use a proper editor like [VS Code](#) or [Notepad++](#).



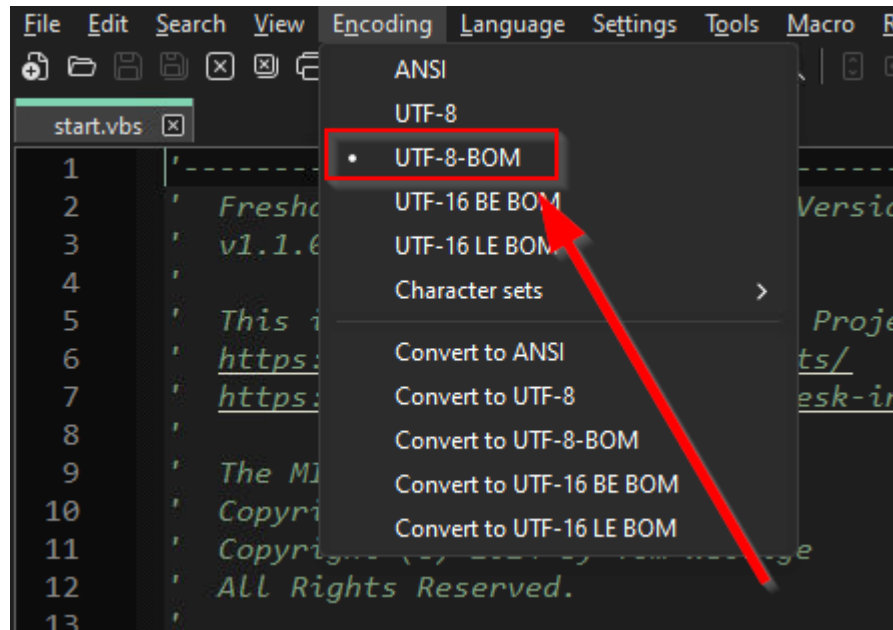


```
106 Class FreshdeskClass
643 .....
644 .....
645 .....WebRequest_CreateTicket
646 .....
647 .....Runs request against Freshdesk REST API to create a new ticket.
648 .....
649 .....Parameter:
650 .....
651 .....Returns:
652 .....
653 .....
654 .....Private Function WebRequest_CreateTicket()
655 .....
656 .....PBXScript.OutputTrace "-----> Freshdesk.WebRequest_CreateTicket()"
657 .....
658 .....On Error Resume Next
659 .....
660 .....Dim sJSON, sURL, oWebRequest, nResponseCode, sResponseBody
661 .....g_sLatestFreshdeskTicketID = "0"
662 .....
663 .....
664 .....json
665 .....
```

You are now free to to any modifications within the code and use it afterwards in your own GSE rules.

If you want to update the FreshdeskIntegration.vbs in the end, you need to update its signature as well. This can be done with the "**SignScript**" tool which can be found in the [Enreach Partner Net](#) (you need a partner login).

In order to get get your own .vbs file signed, make sure that the text encoding is **UTF-8-BOM**. This can easily be checked/configured with Notepad++.



Please feel free to ask any questions regarding the code, implementation or distribution (signing, including, etc.) in the [Open ECR Extensions forum](#).

Most of the above mentioned is also true for the following extensions. So there is lots more to explore 😊

- [Azure Translate](#) (REST API usage, OAuth2 authentication)
- [Azure TTS \(text-to-speech\)](#) (REST API usage, OAuth2 authentication)
- [Freshservice Integration](#) (REST API usage, API Key/Token authentication)
- [Invision Power Services \(IPS\) Integration](#) (REST API usage, API Key/Token authentication)
- [Jira Service Integration](#) (REST API usage, API Key/Token authentication)
- [Longest Waiting](#) (Database usage)
- [Open Queue](#) (Database usage)
- [Zendesk Integration](#) (REST API usage, API Key/Token authentication)



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