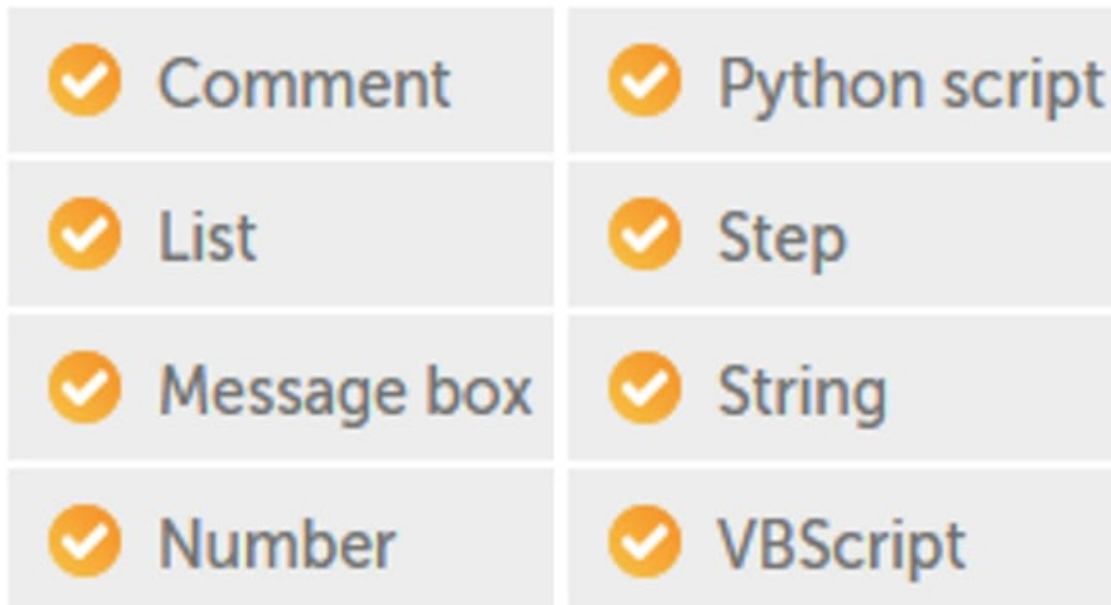


## Lab 17: Running External Scripts

In this lab, we will be using the following packages:



We will look at the different types of scripts that can be executed as well as passing parameters. The walk-throughs will take you through each stage step by step, giving you valuable practical experience. Some sample scripts are included as part of the GitHub repository. These will be used in the walk-throughs.

In this lab, we will cover the following:

- Running VBScripts

For Automation Anywhere to run scripts, you have to first create a session with a script file or an inline script. Once a session is established, the script or functions can be executed. When finished, the session needs to be closed.

## Technical requirements

In order to install the Automation Anywhere Bot agent, the following requirements are necessary:

- Google Chrome
- You must have completed registration with Automation Anywhere Community Edition
- You must have logged on successfully to Automation Anywhere Community Edition
- A successfully registered local device
- Successfully downloaded sample data from GitHub

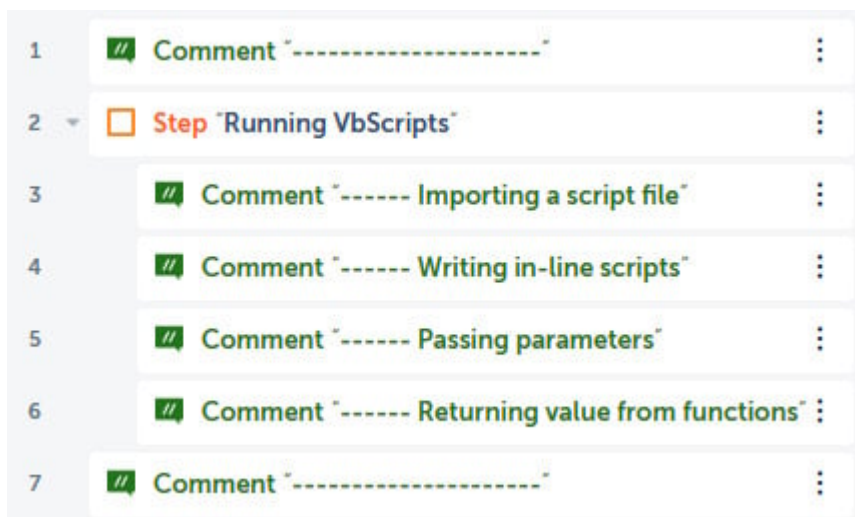
## Running VBScripts

**VBScripts** are widely used by developers as they are easily written using any text editor, such as Notepad. A VBScript file will have the `.vbs` extension. This file may contain just a script or some functions and functions may return a value. Automation Anywhere allows you to import a VBScript file as well as letting you write the script inline within Automation Anywhere. You can also pass parameters to a script and receive a return value. In the next sections, you will learn all about importing a script file and inline scripting. You will also learn how to pass parameters to a script

and get return values from functions. We can start the walk-through by building the outline using steps and comments.

Let's start this walk-through by executing the following steps:

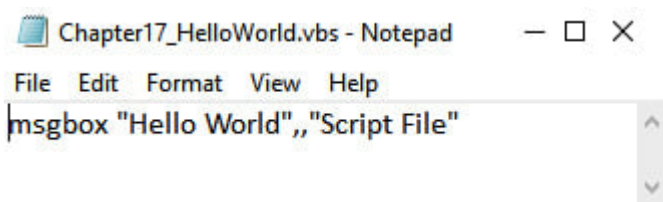
1. Log in to **Control Room**.
2. Create a new bot and call it `Chapter17 - External Scripts` in the folder `\Bot\`.
3. Add a new **Comment** action as `"-----"` on line **1**, and click on **Save**.
4. Add a **Step** just below line **1**, set the **Title** property as `Running VbScripts`, and click on **Save**.
5. Add a new **Comment** action below line **2** as `"----- Importing a script file"`, ensuring it is within the **Step** on line **2** and click on **Save**.
6. Add a new **Comment** action below line **3** as `"----- Writing in-line scripts"`, ensuring it is within the **Step** on line **2** and click on **Save**.
7. Add a new **Comment** action below line **4** as `"----- Passing parameters"`, ensuring it is within the **Step** on line **2** and click on **Save**.
8. Add a new **Comment** action below line **5** as `"----- Returning value from functions"`, ensuring it is within the **Step** on line **2** and click on **Save**.
9. Add a new **Comment** action below line **6** as `"-----"`, ensuring it is not within the **Step** on line **2** and click on **Save**. The development interface should look like this:



We are now ready to start working with VBScripts. We will start with how to run a script file.

## Importing a script file

In order to make this guide as easy as possible, we will start with a simple *Hello World* example. We want our VBScript to show a message box containing the text `Hello World`. A VBScript file is available in the GitHub repository called `Chapter17_HelloWorld.vbs`. You can run this file independently just by double-clicking on it. The file only has one line of code as shown here:



In the following walk-through, you will learn how to create a session and run this script file.

Let's start this walk-through by executing the following steps:

1. To create our session with the script file, drag the **VBScript: Open** action just below line **3**, ensuring it is within the **Step** on line **2**.
2. Set the following properties for the **VBScript: Open** action on line **4**:

**New VBScript session:** vbs\_Session

**VB Script: Import existing file**

**VB Script file: Desktop file** -- C:\Hands-On-RPA-with-AA-Sample-Data\Chapter17\_HelloWorld.vbs

The properties should look as shown in the following screenshot:

#### VBScript: Open

Opens a VBScript

New VBScript session

vbs\_Session

Use the session name to refer to this file in other VBScript actions

VBScript

☒ Import existing file

VBScript file

Control Room file

Desktop file

Variable

C:\Hands-On-RPA-with-AA-Sample-Data\Chapter17\_HelloWorld.vbs

Required extension: ".vbs"

Browse...

☐ Manual input

Enter script here

1

3. Click on **Save**.
4. To run the script file, drag the **VBScript: Run function** action just below line **4**, ensuring it is within the **Step** on line **2**.
5. Set the following properties for the **VBScript: Run function** action on line **5**:

**VBScript session:** vbs\_Session

The properties should look as shown in the following screenshot:

### VBScript: Run function

Executes a VBScript function

VBScript session

 vbs\_Session 

The name you gave the VBScript session when you opened it.

6. Click on **Save**.
7. We just have to close the session. Add the **VBScript: Close** action just below line **5**, ensuring it is within the **Step** on line **2**.
8. Set the following properties for the **VBScript: Close** action on line **6**:

**VBScript session:** vbs\_Session

The properties should look as shown in the following screenshot:

### VBScript: Close





Closes VBScript script execution session

VBScript session

 vbs\_Session 

The name you gave the VBScript session when you opened it.

9. Click on **Save**. The development interface for this section should look like this:

3	 Comment "----- Importing a script file"	⋮
4	 VBScript: Open VBScript "C:\Hands-On-RPA-with-AA-Sample-Data\Chapter17_H..."	⋮
5	 VBScript: Run function ""	⋮
6	 VBScript: Close VBScript "vbs_Session"	⋮

That's it -- your bot will now run the VBScript file. Give it a test. The VBScript should show the following message box:



In the next section, you will learn how to use inline scripting instead of using a script file.

## Writing inline scripts

Instead of using a script file, you can write the lines of script directly within the action. In the following walk-through, we will demonstrate how to create an inline script to perform the same *Hello World* example as before.

Let's start this walk-through by executing the following steps:

1. Add the script line when you create the session by dragging the **VBScript: Open** action just below line 7, ensuring it is within the **Step** on line 2.
2. Set the following properties for the **VBScript: Open** action on line 8:

**New VBScript session:** `vbs_Session`

**VB Script: Manual input**

**Enter script here:** `1 msgbox "Hello World",,"In-Line Script File"` (press *Enter* to enter new lines)

The properties should look as shown in the following screenshot:

## VBScript: Open

Opens a VBScript

### New VBScript session

” vbs\_Session (x)

Use the session name to refer to this file in other VBScript actions

### VBScript

☐ Import existing file

#### VBScript file

Control Room file Desktop file Variable

Browse...

☒ Manual input

#### Enter script here

```
1 msgbox "Hello World",,"In-Line Script"
```

3. Click on **Save**.
4. To run the script file, drag the **VBScript: Run function** action just below line **8**, ensuring it is within the **Step** on line **2**.
5. Set the following properties for the **VBScript: Run function** action on line **9**:

**VBScript session:** vbs\_Session

The properties should look as shown in the following screenshot:

## VBScript: Run function

Executes a VBScript function

### VBScript session

” vbs\_Session (x)

The name you gave the VBScript session when you opened it.

6. Click on **Save**.
7. We just have to close the session. Add the **VBScript: Close** action just below line **9**, ensuring it is within the **Step** on line **2**.

8. Set the following properties for the **VBScript: Close** action on line **10**:

**VBScript session:** `vbs_Session`

The properties should look as shown in the following screenshot:

### VBScript: Close

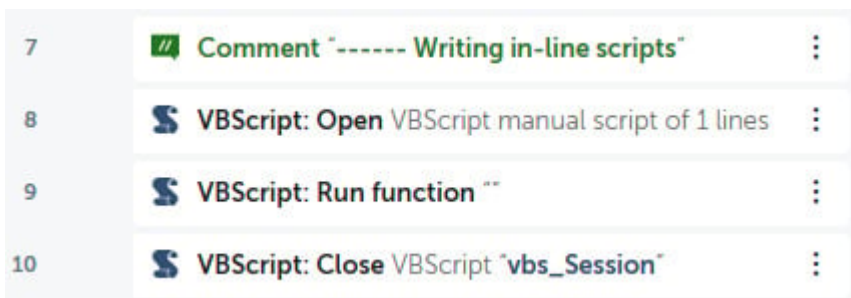
Closes VBScript script execution session

VBScript session

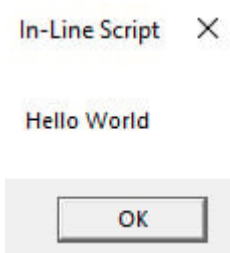
`vbs_Session` (x)

The name you gave the VBScript session when you opened it.

9. Click on **Save**. The development interface for this section should look like this:



Although this is a simple one-line script, it demonstrates how to write your code directly within Automation Anywhere. When you run the bot, the VBScript will show the following message box:



We have looked at running scripts both from a file and inline scripting. In a number of cases, you will want to pass values to a script. In the next section, you will learn how to pass parameters to a script file.

## Passing parameters

In this section, we will look at passing parameters. When passing parameters to a VBScript, they need to be in the form of a `List` type variable. A sample script file is included in the GitHub repository, which takes two parameters. This file is `Chapter17_InputParameters.vbs`. To use a parameter within a VBScript, you need to utilize the following syntax:

```
WScript.Arguments(0)
```

The index number ( 0 ) represents the item in the `List` and it uses a zero index, so the first value is indexed at 0 .  
The contents of the script file are as follows:

```
strValue01 = WScript.Arguments(0)
strValue02 = WScript.Arguments(1)
msgbox "Hello " & strValue01 & " " & strValue02, "Input Parameters"
```

For this example, we will create two `String` type variables and assign a first name and a surname as values. Then we will assign these `String` variables to a `List` variable before sending them to our script file.

Let's start this walk-through by executing the following steps:

1. Create two `String` type variables called `strFirstname` and `strSurname` .
2. Create a `List` type variable called `lstParameters` .
3. Assign the `strFirstname` variable with a value by adding the **String: Assign** action just below line 11, ensuring it is within the **Step** on line 2.
4. Set the following properties for the **String: Assign** action on line 12:

**Select the source string variable(s)/ value (optional):** `Husan` (enter your first name)

**Select the destination string variable:** `strFirstname - String`

The properties should look as shown in the following screenshot:

### String: Assign

Assign or Concatenate the given strings

Select the source string variable(s)/ value (optional)

`Husan` (x)

Select the destination string variable

`strFirstname - String` (x)

5. Click on **Save**.
6. Assign the `strSurname` variable with a value by adding the **String: Assign** action just below line 12, ensuring it is within the **Step** on line 2.
7. Set the following properties for the **String: Assign** action on line 13:

**Select the source string variable(s)/ value (optional):** `Mahey` (enter your surname)

**Select the destination string variable:** `strSurname - String`



The properties should look as shown in the following screenshot:

### String: Assign

Assign or Concatenate the given strings

Select the source string variable(s)/ value (optional)

Mahey (x)

Select the destination string variable

strSurname - String (x)

8. Click on **Save**.
9. To add this variable to the **List** type variable, drag the **List: Add item** action just below line **13**, ensuring it is within the **Step** on line **2**.
10. Set the following properties for the **List: Add item** action on line **14**:

**List variable:** lstParameters - List

**Item to be added:** strFirstname - String

**Add Item:** To end of list

The properties should look as shown in the following screenshot:

### List: Add item

Adds an item to the list at a given index position

List variable

lstParameters - List (x)

Item to be added

strFirstname - String (x)

Add item

☒ To end of list

☐ At list index

#

11. Click on **Save**.
12. Add the `strSurname` variable to the `List` variable by repeating *steps 9 to 11* for the `String` variable `strSurname` just below line **14**.
13. We can now create our session by dragging the **VBScript: Open** action just below line **15**, ensuring it is within the **Step** on line **2**.
14. Set the following properties for the **VBScript: Open** action on line **16**:

**New VBScript session:** `vbs_Session`

**VB Script: Import existing file**

**VB Script file: Desktop file** - `C:\Hands-On-RPA-with-AA-Sample-Data\Chapter17_InputParamters.vbs`

The properties should look as shown in the following screenshot:

The screenshot shows the configuration for the 'VBScript: Open' action. At the top, the title is 'VBScript: Open'. Below it, a description reads 'Opens a VBScript'. The 'New VBScript session' section contains a text field with the value 'vbs\_Session' and a small '[x]' icon. Below this, a note says 'Use the session name to refer to this file in other VBScript actions'. The 'VBScript' section has two radio buttons: 'Import existing file' (which is selected) and 'Manual input'. Under 'Import existing file', there is a 'VBScript file' section with three tabs: 'Control Room file', 'Desktop file' (which is selected), and 'Variable'. Below the tabs is a text field containing the file path 'C:\Hands-On-RPA-with-AA-Sample-Data\Chapter17\_InputParamters.vbs' and a '[x]' icon. To the right of the text field is a 'Browse...' button. Below the text field, it says 'Required extension: ".vbs"'. Under the 'Manual input' radio button, there is a section titled 'Enter script here' with a text area containing the number '1'.

15. Click on **Save**.
16. To run the script file and pass the `List` type variable, add the **VBScript: Run function** action just below line **16**, ensuring it is within the **Step** on line **2**.
17. Click on **Save**.
18. Set the following properties for the **VBScript: Run function** action on line **17**:

**VBScript session:** `vbs_Session`

**Parameters: IstParameters** - `List`

The properties should look as shown in the following screenshot:

## VBScript: Run function

Executes a VBScript function

VBScript session

” vbs\_Session (x)

The name you gave the VBScript session when you opened it.

Enter name of function to be executed (optional)

” (x)

e.g. AddNumbers

Parameters (optional)

IstParameters - List ▼ (x) +

19. Click on **Save**.
20. We just have to close the session. Add the **VBScript: Close** action just below line **17**, ensuring it is within the **Step** on line **2**.
21. Set the following properties for the **VBScript: Close** action on line **18**:

**VBScript session:** vbs\_Session

The properties should look as shown in the following screenshot:

## VBScript: Close

Closes VBScript script execution session

VBScript session

” vbs\_Session (x)

The name you gave the VBScript session when you opened it.

22. Click on **Save**. The development interface for this section should look like this:

11	// Comment "----- Passing parameters"	:
12	String: Assign "Husan" to \$strFirstname\$	:
13	String: Assign "Mahey" to \$strSurname\$	:
14	List: Add item \$strFirstname\$ to \$lstParameters\$	:
15	List: Add item \$strSurname\$ to \$lstParameters\$	:
16	VBScript: Open VBScript "C:\Hands-On-RPA-with-AA-Sample-Data\Chapter17_..."	:
17	VBScript: Run function ""	:
18	VBScript: Close VBScript "vbs_Session"	:

When you run the bot to test it, it will run the specified VBScript file, which should display a message box with the first name and surname. The values were passed from the bot to the script. This gives you an understanding of how to pass values from Automation Anywhere to a VBScript. In the next section, we will look at receiving values from a VBScript function.

## Returning values from functions

With VBScripts, we know a function can return a value. You can also send a `Number`, `String`, or `Boolean` type variable to a function. In this section, you will learn about passing a parameter and receiving a result from a function within a VBScript. A sample script file is included in the GitHub repository; the file we will use is called

`Chapter17_Functions.vbs`.

In this walk-through, we will run the function called `procSquareRoot`. This function takes a `Number` type variable and calculates the square root of this value. This value is then returned back to Automation Anywhere.

For this walk-through, we will create two variables, a `String` type for the output and a `Number` type for the input. Then we will assign these `String` variables to a `List` variable before sending them to our script file.

Let's start this walk-through by executing the following steps:

1. To store the input value, create a `Number` type variable called `numValue`.
2. To store the returned value, create a `String` type variable called `strReturnValue`.
3. Assign the `numValue` variable with a value by adding the **Number: Assign** action just below line **19**, ensuring it is within the **Step** on line **2**.
4. Set the following properties for the **Number: Assign** action on line **20**:

**Select the source string variable/ value:** `25`

**Select the destination number variable:** `numValue - Number`

The properties should look as shown in the following screenshot:

## Number: Assign

Assigns user specified number to number variable

Select the source string variable/ value

 (x)

Specify value to assign to number

Select the destination number variable

 (x)

- Click on **Save**.
- We can now create our session by dragging the **VBScript: Open** action just below line **20**, ensuring it is within the **Step** on line **2**.
- Set the following properties for the **VBScript: Open** action on line **16**:

**New VBScript session:** vbs\_Session

**VB Script: Import existing file**

**VB Script file: Desktop file** -- C:\Hands-On-RPA-with-AA-Sample-Data\  
Chapter17\_Functions.vbs

The properties should look as shown in the following screenshot:

## VBScript: Open

Opens a VBScript

New VBScript session

 (x)

Use the session name to refer to this file in other VBScript actions

VBScript

☒ Import existing file

VBScript file

Control Room file Desktop file Variable

(x)

Browse...

Required extension: ".vbs"

☐ Manual input

Enter script here

8. Click on **Save**.
9. To run the function in the script file and pass the `numValue` variable and get the results to the `strReturnValue` variable, add the **VBScript: Run function** action just below line **21**, ensuring it is within the **Step** on line **2**.
10. Set the following properties for the **VBScript: Run function** action on line **22**:

**VBScript session:** `vbs_Session`

**Enter name of function to be executed:** `procSquareRoot`

**Parameters:** `numValue` -- Number

**Assign the output to variable:** `strReturnValue` - String

The properties should look as shown in the following screenshot:

### VBScript: Run function

Executes a VBScript function

VBScript session

`vbs_Session`

(x)

The name you gave the VBScript session when you opened it.

Enter name of function to be executed (optional)

`procSquareRoot`

(x)

e.g. AddNumbers

Parameters (optional)

`numValue` - Number

(x)

Assign the output to variable (optional)

`strReturnValue` - String

(x)

11. Click on **Save**.
12. To close the session, add the **VBScript: Close** action just below line **22**, ensuring it is within the **Step** on line **2**.
13. Set the following properties for the **VBScript: Close** action on line **23**:

**VBScript session:** `vbs_Session`

The properties should look as shown in the following screenshot:

## VBScript: Close

Closes VBScript script execution session

VBScript session

🗨 vbs\_Session (x)

The name you gave the VBScript session when you opened it.

14. Click on **Save**.

15. Add a **Message box** to see the results returned by dragging the **Message box** action just below line **23**, ensuring it is within the **Step** on line **2**.

Set the following properties for the **Message box** action on line **24**:

**Enter the message box window title:** Returning values from a VbScript

**Enter the message to display:** Returned value: \$strReturnValue\$

**Scrollbar after lines:** 30

The properties should look as shown in the following screenshot:

## Message box

Displays a message box

Enter the message box window title

🗨 Returning values from a VbScript (x)

Enter the message to display

🗨 Returned value: \$strReturnValue\$ (x)

Scrollbar after lines

# 30 (x)

16. Click on **Save**. The development interface for this section should look like this:

19	// Comment "----- Returning value from functions"	:
20	# Number: Assign 25 to \$numValue\$	:
21	VBScript: Open VBScript "C:\Hands-On-RPA-with-AA-Sample-Data\Chapter17_...."	:
22	VBScript: Run function "procSquareRoot"	:
23	VBScript: Close VBScript "vbs_Session"	:
24	Message box "Returned value: \$strReturnValue\$"	:
25	// Comment "-----"	:

Great work! That's all you need to know about VBScripts. When you run this bot, it should take the value of 25 from Automation Anywhere and pass it to the VBScript function. The function will calculate the square root and return the results back to Automation Anywhere. The following message box should appear showing the results:



In the next section, we will explore running Python scripts.

You can see how easily you can run external scripts using Automation Anywhere. Even when you may think certain tasks would require a lot of action using Automation Anywhere and would be better executed using a script, you can easily achieve them using RPA.

## Summary

In this lab, you learned how to run scripts as well as how to pass parameters and receive return values. The step-by-step walk-throughs guided you through each stage and provided key practical skills, as well as boosting your confidence in working with RPA.

The next lab will explore error management. You will learn all about handling exceptions and errors while your bot performs its tasks. Specifically, we will look at the different types of methods used to manage errors, such as **Try**, **Catch**, **Finally**, and **Throw**. The walk-through will demonstrate a real-life example showing how it all works. This will enable you to build a robust RPA solution.