

Overview

This article describes the ConnectWise Automate® Variable Set Constant script function. The Variable Set Constant function assigns a constant value to the variable. This function runs on the server.

Note: The character limit of the Variable Set script function when using the set type of Constant is 32,767 characters.

Variable Set Constant

- Parameters**
- **Set Type:** Select Constant from the drop-down.
 - **Parameter:** Data to be assigned to variable. Parameter may be literal values or the contents of a variable.
 - **Variable Name:** Enter the variable name without @.

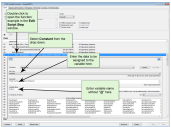
Examples

Example #1: Assigns a string to the variable Output1.

- Parameters:**
- **Set Type:** Constant
 - **Parameter:** Thank You for using LabTech Software!!!
 - **Variable Name:** Output1

Using the Function Example in a New or Existing Script: Example 1

1. From a new or existing script, right-click a line in the **Then** or **Else** section, select **Add** to open the **Edit Script Step** window.
2. Select **Variable Set** from the Function drop-down.
3. Select **Constant** from the Set Type drop-down.
4. Enter **Thank You for using LabTech Software!!!** into the **Parameter** field.
5. Enter **Output1** into the **Variable Name** field.
6. Click **Save Step** to save this step and close the window.



Example #2: Assigns the contents of the variable @Input2@ to the variable Output2.

- Parameters:**
- **Set Type:** Constant
 - **Parameter:** Thank You for using LabTech Software!!!
 - **Variable Name:** Input2
 - **Set Type:** Constant
 - **Parameter:** @Input2@
 - **Variable Name:** Output2

Using the Function Example in a New or Existing Script: Example 2

1. From a new or existing script, right-click a line in the **Then** or **Else** section, select **Add** to open the **Edit Script Step** window.
2. Select **Variable Set** from the Function drop-down.
3. Select **Constant** from the Set Type drop-down.
4. Enter **Thank You for using LabTech Software!!!** into the **Parameter** field.
5. Enter **Input2** into the **Variable Name** field.
6. Click **Save Step** to save this step and close the window.
7. Right-click the next line, select **Add** to open the **Edit Script Step** window.
8. Select **Variable Set** from the Function drop-down.
9. Select **Constant** from the Set Type drop-down.
10. Enter **@Input2@** into the **Parameter** field.
11. Enter **Output2** into the **Variable Name** field.
12. Click **Save Step** to save this step and close the window.

