

Set SNMP OID Function

Overview

This article describes the ConnectWise Automate® Set SNMP OID script function. The Set SNMP OID function sets an SNMP Object Identifier (OID) to a value.

Set SNMP OID

Parameters

- **OID to set:** The numeric OID to set.
- **Data Type (Selection: String, Integer):** The data type.
- **Data:** The value to set the OID to.

Examples

Example #1: Set the severity setting for events logged in the SysLog of a Cisco router. This example assumes that you have a script where the Target is set to **Network Device** and you have set a variable named `@LTSO_ObjectID@` with the parameter 1.3.6.1.4.1.9.8.4.1.1.3.0, and one named `@LTSO_SNMPValue@` with a parameter of 4.

Parameters:

- **OID to set:** `@LTSO_ObjectID@`
- **Data Type (Selection: String, Integer):** String
- **Data:** `@LTSO_SNMPValue@`

Using the Function Example in a New or Existing Script

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 **Set SNMP OID** from the **Function** drop-down.
3. Enter `@LTSO_ObjectID@` into the **OID to set** field.
4. Enter `String` into the **Data Type (Selection: String, Integer)** field.
5. Enter `@LTSO_SNMPValue@` into the **Data** field.
6. Click **Save Step** to save this step and close the window.

