

Overview

This article describes the ConnectWise Automate® Net Get SNMP script function. The Net Get SNMP function gets an SNMP Object Identifier (OID) and saves it to %ampresuffix%. This function runs on the agent. This function works with SNMP v1 and v2.

Net Get SNMP

Parameters

- **Host Name:** The IP address or hostname
  - **Community:** The community string to use
  - **OID:** The numeric OID to get
- Note:** How the OID parameter is entered determines if the function should use SNMP v1 or SNMP v2. By default, if you enter only the OID number, the function uses v1. If you prefix the OID parameter with ':' (e.g., @LTSO\_ObjectID@),

Examples

Example #1: Retrieves the severity setting for events logged in the SysLog of a Cisco router. This function example assumes that you have created LTSO\_NetworkDevice and LTSO\_Community variables using the Variable Set function.

Parameters:

- **Host Name:** @LTSO\_NetworkDevice@
- **Community:** @LTSO\_Community@
- **OID:** @LTSO\_ObjectID@

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 **Net Get SNMP** from the **Function** drop-down.
3. Enter @LTSO\_NetworkDevice@ in the **Host Name** field.
4. Enter @LTSO\_Community@ in the **Community** field.
5. Enter @LTSO\_ObjectID@ in the **OID** field.
6. Click **Save Step** to save this step and close the window.

