

# **Collecting SNMP Integration data**

**OnCommand Insight** 

NetApp April 01, 2024

This PDF was generated from https://docs.netapp.com/us-en/oncommand-insight/howto/importing-snmp-integration-data.html on April 01, 2024. Always check docs.netapp.com for the latest.

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# **Collecting SNMP Integration data**

The integration SNMP data source allows you to collect generic SNMP data in OnCommand Insight.

# **Integration packs**

The SNMP Integration data source uses an "Integration Pack" to define what integration values are collected, and what SNMP objects provide those values.

An Integration Pack consists of:

- A JSON configuration file (integration.json) defining integration payload contents in terms of SNMP objects
  of a specific device type (switch, router, and so on).
- A list of MIB files that the integration pack depends on.

An integration pack can define multiple data types. For example, when integrating an RHEL host, a data type can be defined for the general system information such as uptime, number of users, and number of running processes, a second data type can be defined for data on memory and file system usage. In general, each data type must be "flat" and cannot contain nested data.

A single integration pack should not define more than 24 data types. Insight limits the amount of integration data that is collected. Attempting to ingest more than 24 reports over a period of one minute results in a rate error.

The names for integration types must adhere to the following rules:

- The name cannot start with the following characters: \_, -, or,+
- The name cannot contain the following characters: #, \, /, \*, ?, ", <, >, |, ', `,
- Cannot be longer than 100 UTF-8 encoded bytes
- · Cannot be named . or ..

### Integration file format

An integration pack is a ZIP file that contains a JSON configuration file (integration.json) defining the integration payload contents in terms of SNMP objects. It also contains a MIBS folder that contains all of the MIB files and their MIB dependencies.

The integration.json file must exist at the top level of the ZIP file and the MIB files must exist in the "resources/mibs" subdirectory within the ZIP. The ZIP file may also contain files, such as a "readme.txt", if desired. An example of integration ZIP structure is:

```
integration.json
resources
inibs
IANAifType-MIB.txt
IF-MIB.txt
INET-ADDRESS-MIB.txt
IP-MIB.txt
RFC1155-SMI.txt
RFC-1212.txt
RFC1213-MIB.txt
SNMPv2-CONF.txt
SNMPv2-MIB.txt
SNMPv2-SMI.txt
SNMPv2-SMI.txt
TCP-MIB.txt
```

## Importing SNMP integration packs

You import SNMP integration packs into OnCommand Insight using the web UI. Integration packs are identified by the "integrationPackName" value defined in the integration.json configuration file contained in the ZIP file.

#### Before you begin

You must have created a properly formatted ZIP file that contains the integration pack you want to import to the OnCommand Insight server.

#### About this task

Use the following steps to import SNMP integration packs to the Insight server.

#### **Steps**

1. Click Admin > Setup > SNMP Integration

The system displays the Import SNMP package screen:

2. Click **Select file** to select the local file containing the SNMP package.

The file you select is displayed in the File box.



#### 3. Click Import

The file is imported to the Insight server.

# Creating an SNMP integration data source

The Integration SNMP Data Source provides common SNMP configuration properties similar to other SNMP based data sources included with the OnCommand Insight data sources for Brocade and Cisco.

#### Before you begin

In order to successfully use the Integration SNMP data source to collect, the following must be true:

- You must have already imported an integration pack you will use for this SNMP data source.
- All target devices share the same credentials.
- All target devices implement the SNMP Objects referenced by the configured integration pack.

#### **About this task**

To create an SNMP Integration data source, choose vendor "Integration" and model "SNMP" in the data source creation wizard.

#### **Steps**

- 1. In the OnCommand Insight web UI, click Admin > Data Sources
- 2. Click +Add
- 3. Enter a name for the Data Source
- 4. For Vendor, select Integration
- 5. For Model, select SNMP

# × Add data source Settings \*Name Vendor Integration Model SNMP Where to run local What to collect ✓ Integration (BETA) Configure 4 Configuration Advanced configuration Test

6. For What to collect, check Integration

This is the only package on this data source and is checked by default:

- 7. Click Configuration
- 8. Enter the IP addresses for the systems from which you will collect SNMP data
- 9. Select an imported SNMP Integration Pack
- 10. Set the integration poll interval
- 11. Select the SNMP version
- 12. Enter the SNMP community string

For SNMP V1 and V2.

13. Add the user name and password for systems you will be collecting data from.

For SNMP V3.

#### 14. Click Advanced Configuration

The Advanced Configuration default settings are displayed. Make any changes to these settings that are required.

Cancel

## Integration.json file information

The integration.json file identifies the payload.

The following illustration provides a color-coded representation of a simple integration.json file. The accompanying table identifies the function of the objects in the file.

```
"integrationPackName": "WindowsSnmp",
 "description": "Generic integration for mibs supported by the default
SNMP Agent for Windows 2012, including HOST-RESOURCES",
 "acquisitionType": "SNMP",
 "integrationTypes":
   "integrationType":
                         "snmp win2012 host",
   "name": {
    "mibModuleName":
                           "RFC1213-MIB",
    "objectName":
                       "sysName"
   "identifiers": {
    "hostname": {
     "mibModuleName":
                            "RFC1213-MIB",
                                                                      Blue
                                                                            Reserved
                                                                            User customizable strings and IDs
                                                                      Red
   },
                                                                            MIB names
                                                                      Green
   "attributes": {
    "description": {
                                                                      Purple
                                                                            MIB object
     "mibModuleName":
                            "RFC1213-MIB",
                                                                      Black
                                                                            JSON structure
     "objectName":
                         "sysDescr"
    "snmp sys obj id": {
     "mibModuleName":
                            "RFC1213-MIB",
     "objectName":
                         "sysObjectID"
   "dataPoints": {
    "uptime": {
     "num": {
       "mibModuleName": "RFC1213-MIB",
       "objectName":
                         "sysUpTime"
  }]}
```

### About integration.json files

Each field has the following characteristics:

- The "identifiers" section forms a unique compound key to create a new "object" in Insight
- The "attributes" provide supporting meta-data about the object.

In both of these cases, only the value of the latest report for that object (identified by the identifiers) is preserved.

• The "dataPoints" are time-series data and must be numeric values. Insight keeps each and every value reported here for 90 days (by default) and links them time-series to the object identified.

#### **Numeric Expressions**

By default, all value expressions are reported as strings in the integration payload. "identifiers" and "attributes" may only define string values. "dataPoints" may define string or numeric values. Numeric values are defined using one of the following modifier keys:

- num the total number of bytes received since the counter was last initialized
- · delta the number of bytes received during the poll interval
- rate the average receive rate during the poll interval in bytes per second

An average receive rate during the poll interval in megabytes per second can be accomplished using a combination of rate and math operations

### **Math operations**

The integration.json file supports the following math operations: add, subtract, multiply, divide. The following example shows multiplication, division, and sum operations in a JSON file.

```
"network utilization":
  "mult": [
      "div": [
          "sum": [
            "rate": {
              "mibModuleName": "IF-MIB",
                              "ifHCOutOctets",
              "objectName":
              "comment":
                               "bytes per second out"
            },
            "rate": {
              "mibModuleName": "IF-MIB",
              "objectName":
                              "ifHCInOctets",
              "comment":
                                "bytes per second in"
          ]
        },
          "num": {
            "mibModuleName": "IF-MIB",
            "objectName":
                              "ifSpeed",
            "comment":
                              "1,000,000 bits per second"
          }
      ]
    },
                              0.0008,
      "const":
      "comment":
                       "normalize to ratio of bits and convert to percent:
                       8 * 100 / 1,000,000 = 0.0008"
   }
 ]
```

### Keywords

An integration pack keyword, string, is implemented to force OCTET STRINGs or proprietary types derived from OCTET STRING that would normally be rendered in hexadecimal format to instead be rendered as ASCII characters.

Often OCTET STRINGs contain binary data, for example MAC addresses and WWNs:

```
"interface_mac": {
        "mibModuleName": "IF-MIB",
        "objectName": "ifPhysAddress"
}
```

ifPhysAddress is type PhysAddress, which is just an OCTET STRING:

```
PhysAddress: TEXTUAL-CONVENTION

DISPLAY-HINT "1x:"

STATUS current

DESCRIPTION

"Represents media- or physical-level addresses."

SYNTAX OCTET STRING
```

When if Phys Address is rendered as hex by default, the result is:

```
"interface_mac": "00:50:56:A2:07:E7"
```

However if you have an OCTET STRING or proprietary type derived from OCTET STRING that you want to interpret as ASCII, you can use the "string" keyword:

```
"string test 1": {
 "string": {
   "mibModuleName":
                        "IF-MIB",
                   "ifPhysAddress"
   "objectName":
 }
},
"string test 2": {
 "string": [
   {
     "mibModuleName": "IF-MIB",
     "objectName":
                         "ifPhysAddress"
   } ,
     "const": "JSD"
   },
     "mibModuleName": "IF-MIB",
     "objectName":
                         "ifPhysAddress"
 ]
}
```

The keyword follows the existing string concatenation rules, inserting a single space between terms in the following example:

```
"string_test_1": "PV¢ç",
"string_test_2": "PV¢ç JSD PV¢ç"
```

The "string" keyword acts on a single term or a list of terms, but not nested expressions. Nested expressions are only supported for dataPoint expressions. Attempting to use a "string" expression in a dataPoint expression will result in an error similar to the following:

java.lang.IllegalArgumentException: Integration pack 'GenericSwitch32' index 'snmp\_generic\_interface\_32' section 'dataPoints' key 'string\_test\_3' unsupported JSON numeric expression '{"string":{"mibModuleName":"IF-MIB","objectName":"ifPhysAddress"}}'

Some derived OCTET STRING types such as DisplayString, SnmpAdminString have hard-coded precedence over the "string" keyword. This is because SnmpAdminString is specifically UTF-8 encoded, and we want to handle it correctly, whereas the "string" keyword forces the default string representation returned by the snmp\_framework, which assumes single byte ascii code points per character.

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