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Installation

Requirements

- Windows, Linux, and UNIX operating systems
- At least 64 MB memory is required

Installation Procedures

1. Installing simulator

On windows, run setup.exe to start simulator installation program. On Linux and UNIX, unzip simulator.zip (SUN’s Java 5.0 or a later version needs to be installed first).

The directory structure will look like the following:

<table>
<thead>
<tr>
<th>Directory Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin</td>
<td>Contains windows script files</td>
</tr>
<tr>
<td>devices</td>
<td>Device library data.</td>
</tr>
<tr>
<td>doc</td>
<td>Contains PDF and HTML formats of user guide</td>
</tr>
<tr>
<td>jre</td>
<td>Java Runtime Environment</td>
</tr>
<tr>
<td>mib</td>
<td>MIB files</td>
</tr>
<tr>
<td>lib</td>
<td>Contains binary jar files</td>
</tr>
<tr>
<td>log</td>
<td>Stores log file</td>
</tr>
<tr>
<td>config</td>
<td>Stores simulator’s configuration file</td>
</tr>
<tr>
<td>examples</td>
<td>Cisco router and Windows 2000 SNMP agent simulators</td>
</tr>
</tbody>
</table>
2. **Start simulator**

On windows, you can double click on the simulator icon on your desktop or start menu, or run bin\runUI.bat scrip to start simulator from command line.

On other platforms, run bin/runUI.sh to start simulator.

After startup, you can create a new project or open an existing project. It is a little slow when loading project for the first time, or after data file is modified. It is because the content of XML format data files needs to be converted and inserted into database. After data has been stored in database, then it will be much faster to open a project.
Using SNMP Agent Simulator

Overview

SNMP Agent Simulator is a Java based application that can simulate SNMPv1/v2c/v3 agents. Since it is written in Java, it can run on all the platforms that have Java Virtual Machine installed, including UNIX, Linux, Windows, etc. It allows you to develop, test and train SNMP management applications without purchasing and maintaining expensive hardware devices.

Typical applications of SNMP simulator include:

- Developers and testers of management applications can do their jobs without real SNMP agents. SNMP simulators can act like real SNMP agents and are more flexible than them because data file of simulators can be easily modified to simulate different cases.

- Sales and training staff can give live demonstrations in laptop computers without the needs of carrying heavy network devices. Complex networks can be easily simulated in one laptop.
Major Features

- Ease of use
- Record and replay SNMP devices
  
  Values of SNMP agent MIB nodes can be recorded into XML file through GUI or command line interface. Recorded data file can be modified to simulate different configurations.

- Multiple agents in one JVM
- Support for dynamic row creation and deletion
- Support for BeanShell scripting language that is used in data file to model real time SNMP agent behavior

- Trap simulation
  
  Simulator can generate request-based, threshold-based, and timer-based SNMPv1/v2/v3 traps and informs. And it can simulate trap storm as well.

- Error simulation
- Scalability
  
  The number of agents on one computer is dependent on available system resources.

- Community/Context indexing (Different data for different community or SNMPv3 context)
Usage of Graphical User Interface

- Main window

Main window has two panes. The left pane is the device library that contains pre-defined devices, which can be dragged to the right pane. The right pane shows simulators and their status. Right click on a simulator and choose a context menu item to change the status or settings.
Generate Data from MIBs

SNMP walk data can be generated from MIB files as well.

Click on “Tools/Generate Data from MIBs” menu. Multiple MIBs can be entered and they are separated by comma.

Figure: Generate Data from MIBs

In this example, SNMP walk data is generated at “c:\simulators\data\mibdata” based on MIB-II and host mib.

To add newly generated data to a simulator, right mouse click on a simulator and select “Properties” menu item, and change the data file property.

Recording SNMP Traps

SNMP traps can be recorded and added to a simulator. When simulator starts, recorded traps will be sent out to all trap sinks defined in simulator’s configuration file at specific time.

Click on “Tools/Record SNMP Trap” menu.

Figure: Record SNMP Trap
Figure: Recording traps...

Click on “Stop Recording” button when it is time to finish recording. The trap data is stored in “c:\traps.xml” in this example.

To add trap data to a simulator, right click on a simulator and select “Properties”, and change the trap file property.
Community/Context Indexing

An SNMP agent has two data files, and each of them has different community or context (for SNMPv3 agent). The community/context is used to determine which data file should be returned for a SNMP request.

For instance, in the bundled context sample agent (in examples/context directory), two data files are specified in the project file:

```
<dataFile name="data/linux1.xml"/>
<dataFile name="data/linux2.xml"/>
```

And in the beginning of linux1.xml:

```
<Instances readCommunity="public1"/>
```

In the beginning of linux2.xml:

```
<Instances readCommunity="public2"/>
```

The community/context of the first data file is public1, and public2 for the second data file.

If the agent is SNMPv1/v2c agent, community names are used. If it is an SNMPv3 agent, the value of readCommunity becomes the context name.

SNMPv3 parameters are

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Name</td>
<td>newUser</td>
</tr>
<tr>
<td>Auth Algorithm</td>
<td>MD5</td>
</tr>
<tr>
<td>Auth Password</td>
<td>abc12345</td>
</tr>
<tr>
<td>Priv Algorithm</td>
<td>DES</td>
</tr>
<tr>
<td>Priv Password</td>
<td>abc1345</td>
</tr>
<tr>
<td>Context</td>
<td>public1 or public2</td>
</tr>
</tbody>
</table>

Note that the context settings in the config file (SnmpSimulator.xml):

```
contextPrefix="pub"
match="prefix"
```

The default settings were match="exact". Because both of context names start with pub, so it is changed to prefix match.

If you use SNMP managers to check agent's values, you will notice that different data is returned for different communities/context names.
Usage of Command Line Interface

Enter ireasoning/simulator/bin directory.

- `runSimulator.bat/runSimulator.sh`
  
  **Usage: runSimulator projectFile**
  
  This script executes a project file, which is also used in GUI. A project file defines properties of simulators, including data file, initial states, etc. If the initial state of a simulator is “up”, it will be started when the script runs.

- `runSnmpTrapRecorder.bat/runSnmpTrapRecorder.sh`
  
  **Usage: runSnmpTrapRecorder [options...]**
  
  Where possible options include:
  
  `-?` print this Usage
  `-h` print this Usage
  `-f` output file name
  `-p <p>` port number, 162 by default.
  `-m <m>` mib files to load. Use ‘,’ or ';' to separate multiple files

  **Example:**
  
  `runSnmpTrapRecorder -f output.xml`
  `runSnmpTrapRecorder -f output.xml -p 1620`

  This script records SNMP traps and save them to an XML file. It can be terminated by hitting CTRL+C.
- runSnmpWalkRecorder.bat/runSnmpWalkRecorder.sh

Usage: runSnmpWalkRecorderCmd [options...] <hostname>  
[<startingOID> <endingOID>]

- <startingOID> starting object identifiers, .1.3 by default. Or MIB node name if MIB loaded
- <endingOID> ending object identifiers, .1.3 by default. Or MIB node name if MIB loaded

where possible options include:
- ? print this Usage
- h print this Usage
- f output file name
- i interval of walks, in seconds
- t times of walks
- c <c> community name
- v <1|2|3> specifies SNMP version to use, default is 1
- p <p> port number, 161 by default.
- m <m> mib files to load. Use ',' or ';' to separate multiple files

SnmpV3 options:
- u <u> user name
- a <a> authentication algorithm, one of md5 or sha. md5 by default.
- A <A> authentication password
- x <x> privacy algorithm, either "DES" or "AES". DES by default.
- X <X> privacy password

Example:
runSnmpWalkRecorderCmd -f output.xml localhost .1.3  
runSnmpWalkRecorderCmd localhost -f output.xml -v 3 -u newUser -A abc12345 -X abc12345 .1.3  
runSnmpWalkRecorderCmd -f output.xml localhost .1.3.6.1.2.1 .1.3.6.1.5.1
runSnmpWalkRecorderCmd -i 30 -t 2 -f output.xml localhost .1.3.6.1.2.1  
.1.3.6.1.5.1

This script records SNMP walk data and save it to an XML file. It can be terminated by hitting CTRL+C.

- netsnmp.bat

Convert Net-SNMP SNMP walk output to data file.
Helper Functions

Helper functions can be used in the scripts in the SNMP walk data file.

- **long getSysUpTime()**
  This function returns the simulator up time, in 1/100 second.

  **Usage example:**
  ```
  time = getSysUpTime();
  ```

- **exec(String command)**
  This function executes an external command.

  **Usage example:**
  ```
  exec("command1.exe");
  ```

- **int getSubtreeInstanceCount(String subTreeOID)**
  This function returns the number of MIB instances falling under the subtree.

  **Parameters:**
  - subTreeOID: the OID of a MIB tree node

  **Usage example:**
  ```
  //gets the total number of MIB instances under subtree
  //"1.3.6.1.2.1.2.1"
  count = getSubtreeInstanceCount("1.3.6.1.2.1.2.1");
  ```

- **void sleep(long milliseconds)**
  This function causes current simulator to sleep (temporarily cease execution) for the specified number of milliseconds.

  **Parameters:**
  - milliseconds: time to sleep, in milliseconds

  **Usage example:**
  ```
  sleep(1000);//sleep for 1 second
  ```
VarBind createVarBind(String oid, String type, String value)
This function creates a SNMP variable binding object.

Parameters:
- oid: object identifier of the variable binding
- value: value of this variable binding, in string format
- type: data type of the value.
  The possible types are (case insensitive):
  - OctetString: octet string
  - Null: null
  - OID: object identifier
  - BITS: SNMP BITS
  - UnsignedInteger: unsigned integer
  - Counter32: 32-bit counter
  - Gauge: 32-bit gauge
  - TimeTicks: time ticks
  - IpAddress: ip address
  - Opaque: opaque
  - Integer: integer
  - Counter64: 64-bit counter

Usage example:
// Creates a variable binding whose OID is ".1.3.6.1.2.1.1.1.5"
// and its value is an integer (5)
VarBind varbind1 = createVarBind(".1.3.6.1.2.1.1.1.5", "integer", "5");

void sendV1Trap(int generic, int specific, VarBind varbinds)
This function sends out SNMPv1 trap.

Parameters:
- generic: value of generic field
- specific: value of specific field
- varbinds: variable bindings

Usage example:
sendV1Trap(6, 110, null); // null means no variable bindings for this trap

// A trap with two variable bindings
sendV1Trap(1, 0, createVarBind(".1.3.6.1.2.1.1.1.5", "integer", "5").createVarBind(".1.3.6.1.2.1.1.1.5", "timeticks", "51211"));
void sendV2Trap(String snmpTrapOid, VarBind varbinds)
This function sends out SNMPv2 trap

Parameters:
  snmpTrapOid: OID value of snmpTrapOid object.
  varbinds: variable bindings

Usage example:
  // create a trap with only one variable binding
  sendV2Trap(".1.3.6.1.4.1.1155.1", createVarBind(".1.3.6.1.2.1.1.1.5", "integer", "5"));

  // create a trap with two variable bindings
  sendV2Trap(".1.3.6.1.4.1.1155.1", createVarBind(".1.3.6.1.2.1.1.1.5", "integer", "5").createVarBind(".1.3.6.1.2.1.1.1.5", "timeticks", "51211"));

void sendTrap(String trapName)
This function sends out SNMPv1/v2 trap to all trap destinations defined in simulator's config file.

Parameters:
  trapName: name of a trap node in data xml file

Usage example:
  sendTrap("trap1");

int atoi(String stringValue)
This function converts a string into integer.

Parameters:
  stringValue: a string to be converted to integer.

Usage example:
  int i = atoi("511");

String itoa(int i)
This function converts an integer into string.

Parameters:
  i: an integer to be converted to string.

Usage example:
  String s = itoa(511);
**int random(int upperbound)**

This function returns a pseudorandom, uniformly distributed int value between 0 (inclusive) and the upperbound (exclusive), drawn from this random number generator's sequence.

*Parameters:*

  upperbound: the upper bound on the random number to be returned. Must be positive.

*Usage example:*

```c
i = 1000 + random(500);
```

**int random(int lowerbound, int upperbound)**

This function returns a pseudorandom, uniformly distributed int value between lowerbound (inclusive) and the upperbound (exclusive), drawn from this random number generator's sequence.

*Parameters:*

  lowerbound: the lower bound on the random number to be returned. Must be positive.
  upperbound: the upper bound on the random number to be returned. Must be positive.

*Usage example:*

```c
i = 1000 + random(100, 500);
```

**previousValue(initialValue)**

This function returns the previous value of a MIB instance, that is, the value returned for the previous SNMP request.

*Parameters:*

  initialValue: the initial value of this MIB instance

*Usage example:*

```c
Object getValue(String oid, SnmpPdu pdu)
{
    int ret = previousValue(50) + 10;
    //for this MIB instance, its first value is 50,
    //the second value is 50 + 10 = 60,
    //the third value is 60 + 10 = 70. ...
    return "" + ret;
}
```
SNMP Walk Data File

This file stores data of one or multiple SNMP walks against one SNMP agent.

One simulator can have one or multiple SNMP walk data files. However, multiple walk data files must have different community names (community-string-indexing), otherwise only the first data file will be used.

- **Root Node**

  ```xml
  <SnmpSimulatorData
    sysUpTimeOffset="111111111"
    delayRange="50-200"
  >
  ```

  **sysUpTimeOffset:** The offset of sysUpTime, in milliseconds. The returned value of getSysUpTime() function will be shifted by this offset.

  **delayRange:** The delay time range for every SNMP response, in milliseconds. delayRange="50-200" means delay time will be an random number between 50 and 200. If this attribute is not present, no intentional delay time.

- **Instances Section**

  Instances section stores MIB walk instances. Each instance node in this section represents a MIB node.

  **Sample:**

  ```xml
  <Instances
    interval="10"
    readCommunity="public"
    writeCommunity="public"
  >
  ```

  **interval:** The interval between SNMP walks, in seconds. If interval passes, simulator will advance to next set of SNMP walk data. If it is not present, only the first set of SNMP walk data will be used.

  **readCommunity:** SNMP community name for READ operations, such as GET, GET_NEXT and GET_BULK.

  **writeCommunity:** SNMP community name for SET operation.
Instance Node

Instance node in this section represents a MIB instance node.

Sample:
```xml
<Instance
    oid=".1.3.6.1.2.1.1.6.0"
    valueType="OctetString"
    trapOnSet="trap1"
    trapOnSetCount="2"
    name="sysLocation"
>
    <Value> <![CDATA[sysLocationValue1]]> </Value>
    <Value na="yes"/>
    <Value> <![CDATA[sysLocationValue3/4]]> </Value>
    <Value same="yes"/>
</Instance>
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oid</td>
<td>Object identifier of this node.</td>
</tr>
<tr>
<td>valueType</td>
<td>The data type of this node, possible values are {OctetString, Null, OID, BITS, UnsignedInteger, Counter32, Gauge, TimeTicks, IpAddress, Opaque, Integer, Counter64}</td>
</tr>
<tr>
<td>trapOnSet</td>
<td>Optional. If it's not empty, a trap is generated for each SET request for this node. Its value is the name of trap.</td>
</tr>
<tr>
<td>trapOnSetCount</td>
<td>Number of traps to be sent.</td>
</tr>
<tr>
<td>name</td>
<td>Optional. The name of this node, to be used by other nodes for referencing it.</td>
</tr>
</tbody>
</table>
# Data Types

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BITS</td>
<td>Use mathematical notation for a set of integers, that is, something like {1, 3, 8}</td>
</tr>
<tr>
<td>Counter32</td>
<td>SNMP 32-bit counter, a non-negative integer which monotonically increases until it reaches a maximum value.</td>
</tr>
<tr>
<td>Counter64</td>
<td>SNMP 64-bit counter, a non-negative integer which monotonically increases until it reaches a maximum value.</td>
</tr>
<tr>
<td>Gauge</td>
<td>32-bit gauge, a non-negative integer, which may increase or decrease.</td>
</tr>
<tr>
<td>Integer</td>
<td>An integer number which can be either positive or negative. The minimum value is (-2147483648); the maximum value is (2147483648).</td>
</tr>
<tr>
<td>IpAddress</td>
<td>IP address such as 121.12.77.126</td>
</tr>
<tr>
<td>Null</td>
<td>Indicate effective absence of a sequence element.</td>
</tr>
<tr>
<td>OctetString</td>
<td>Octet string. The format for hexadecimal string is (0x[0-9A-Fa-f][0-9A-Fa-f] )+. For instance, 0x12 0xA1 0x30, or 0x12A130</td>
</tr>
<tr>
<td>OID</td>
<td>Object Identifier, such as 1.3.6.1.4.6</td>
</tr>
<tr>
<td>TimeTicks</td>
<td>A non-negative integer.</td>
</tr>
<tr>
<td>UnsignedInteger</td>
<td>Unsigned 32-bit integer.</td>
</tr>
</tbody>
</table>
- **ScriptOnSet**

Optional. A script will be executed on SET request.

Example:

```xml
<Instance
    oid="1.3.6.1.2.1.1.6.0"
    valueType="OctetString"
    trapOnSet="trap1"
    trapOnSetCount="2"
    name="sysLocation"
>
    <Value> <![CDATA[sysLocationValue1]]> </Value>
    <ScriptOnSet>
        <![CDATA[
            print("pdu is ": pdu);
            exec("an external command");
        ]]>       
    </ScriptOnSet>
</Instance>
```

- **Value Node**

Value nodes store values of a MIB node. There can be one or multiple value nodes. Multiple value nodes are used to represent multiple SNMP walks, each corresponding to one SNMP walk. The interval of nodes is specified in the `Instances` node. For example, the interval is 1 minute and each `Instance` node has three `Value` nodes. When simulator starts, the first `Value` node of each `Instance` node is used to compute the response for SNMP request. At minute 2, the second `Value` node is used. At minute 3, the third `Value` node is used. Since no more `Value` nodes after minute 3, the third `Value` node continues to be used until simulator stops.

If an `Instance` node has less `Value` nodes than other `Instance` nodes, the last `Value` node is used after SNMP walks exceed all the `Value` nodes it has.
1. Static value

\[<\text{Value}>\langle ![CDATA[sysLocationValue1]]\rangle<\text{Value}>\]

CDATA node stores static value that is not going to change.

2. Same value

\[<\text{Value same}="yes"/>\]

It cannot be the first value node. It means that this value is the same as the preceding value node.

3. Disabled value

\[<\text{Value na}="yes"/>\]

It means that this MIB node is skipped and no value is returned for SNMP requests.

4. Error simulation

\[<\text{Value errorOnSet}="badValue" errorOnGet="noSuchName">\langle ![CDATA[90]]\rangle\]
\[<\text{Value}>\]

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>errorOnSet</td>
<td>If it's not empty, the error status field in the SNMP response PDU indicates the specified error when receiving a SNMP SET request.</td>
</tr>
<tr>
<td>errorOnGet</td>
<td>If it's not empty, the error status field in the SNMP response PDU indicates the specified error when receiving a SNMP GET/GET_NEXT/GET_BULK request.</td>
</tr>
<tr>
<td>CDATA</td>
<td>If error condition is not satisfied, no error and CDATA's value is returned.</td>
</tr>
</tbody>
</table>

5. Simple script

\[<\text{Value isSimpleScript}="y" depends="sysName">\langle ![CDATA[sysName + " was used as sysDescr"]]\rangle\]
\[<\text{Value}>\]

isSimpleScript: If its value is "y" or "yes", the CDATA value is a simple script, which can only have one line, and value of this expression is returned.
6. Full script

\(<Value\ script="script2"/>\)

script: Its value indicates that returned value is from the value of the specified script. In the above example, the return value of a script named “script2” will be used as the value of this MIB node.
**Scripts Section (optional)**

This section contains one or more Script nodes. Script node essentially is a definition of a function.

**Example:**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SnmpSimulatorData>
  <Instances readCommunity="public">
    <Instance oid=".1.3.6.1.2.1.1.4.0" valueType="OctetString">
      <Value><![CDATA[somebody@testing.com]]></Value>
    </Instance>
  </Instances>
  <Scripts>
    <ScriptInit>
      <![CDATA[
        int global_count = 0;
        open_db_connection();
      ]]>]
    </ScriptInit>
    <Script name="script1">
      <![CDATA[
        Object getValue(String oid, SnmpPdu pdu)
        {
          exec("execute a command.");
          return "value 1";
        }
      ]]>]
    </Script>
  </Scripts>
</SnmpSimulatorData>
```

**ScriptInit Node**

Sample:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ScriptInit>
  <![CDATA[
    int global_count = 0;
    open_db_connection();
  ]]>]
</ScriptInit>
```

The scripts in this node will be executed when simulator starts.

**ScriptDestroy Node**

Sample:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ScriptDestroy>
  <![CDATA[
    close_db_connection();
  ]]>]
</ScriptDestroy>
```

The scripts in this node will be executed when simulator stops.
Script Node

Sample:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SnmpSimulatorData>
  <Instances readCommunity="public">
    <Instance oid=".1.3.6.1.2.1.1.4.0" valueType="OctetString">
      <Value script="script2"/>
    </Instance>
  </Instances>
  <Scripts>
    <Script name="script2" depends="sysName, sysLocation">
      <![CDATA[
        Object getValue(String oid, SnmpPdu pdu)
        {
          return "testvalue";
        }
      ]]>
    </Script>
  </Scripts>
</SnmpSimulatorData>
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>name of this script. It's used by others to reference this script.</td>
</tr>
<tr>
<td>depends (optional)</td>
<td>Node names used in this script, separated by comma.</td>
</tr>
</tbody>
</table>

getValue function:

```
Object getValue(String oid, SnmpPdu pdu)
```

Parameters:

- oid: Object identifier of the SNMP request being processed
- pdu: Received SNMP PDU object being processed

Returns:

Return value has to be either string or an object implementing `SnmpDataType` interface, such as `SnmpOctetString`, `SnmpOID`, etc.
- Traps Section (optional)

This section contains one or more trap nodes, which define SNMP traps.

- Trap Node

1. SNMPv1 trap

Sample:

```xml
<SnmpSimulatorData>
  <Instances readCommunity="public">
    <Instance oid=".1.3.6.1.2.1.1.4.0" valueType="OctetString">
      <Value><![CDATA[somebody@testing.com]]></Value>
    </Instance>
  </Instances>
  <Scripts>
    <Script name="script2" depends="sysName, sysLocation">
      <![CDATA[
      Object getValue(String oid, SnmpPdu pdu) {
        sendTrap("trap1");
      }
    ]]>n
    </Script>
  </Scripts>
  <Traps>
    <Trap name="trap1" generic="linkDown" specific="0">
      <Variable use="sysDescr"/>
    </Trap>
  </Traps>
</SnmpSimulatorData>
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of this trap. It's used by others to reference this trap.</td>
</tr>
<tr>
<td>generic</td>
<td>Generic-trap field, either numeric or string value.</td>
</tr>
<tr>
<td>specific</td>
<td>Specific-trap field, numeric value.</td>
</tr>
</tbody>
</table>

2. SNMPv2c/v3 trap

```xml
<Trap name="trap1" snmpTrapOID=".1.3.6.1.2.1.1.15135">
  <Variable use="sysDescr"/>
</Trap>
```
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of this trap. It's used by others to reference this trap.</td>
</tr>
<tr>
<td>snmpTrapOID</td>
<td>Object identifier of snmpTrapOID</td>
</tr>
</tbody>
</table>

#### Trap's Variable Node

A Trap Node can have one or more Variable nodes. Variable node defines variable bindings of this trap. It can take the following formats:

1. **Static value**

   The value is contained in CDATA node.

   ```xml
   <Variable
   oid="1.3.6.1.2.1.1.2.0"
   valueType="OctetString"
   >
   <![CDATA[222test faf a]]>
   </Variable>
   ```

2. **Reference**

   The value is the same referenced node.

   ```xml
   <Variable use="sysDescr"/>
   ```

   Uses the OID and value of “sysDescr” node

3. **Simple script**

   The value is the result of the simple script contained in CDATA node.

   ```xml
   <Variable
   oid="1.3.6.1.2.1.1.3.0"
   valueType="TimeTicks"
   isSimpleScript="yes"
   depends="sysName"
   >
   <![CDATA[getSysUpTime() + 1000]]>
   </Variable>
   ```
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oid</td>
<td>Object identifier of this variable.</td>
</tr>
<tr>
<td>valueType</td>
<td>Data type of value.</td>
</tr>
<tr>
<td>isSimpleScript</td>
<td>If yes, the content of CDATA node is treated as a simple script.</td>
</tr>
<tr>
<td>depends</td>
<td>Optional. Names of nodes that are used in the simple script, separated by comma.</td>
</tr>
<tr>
<td>CDATA</td>
<td>Contain simple script</td>
</tr>
</tbody>
</table>

4. Full script

The value is the result of the script whose name is the value of script attribute.

```xml
<Variable
oid="1.3.6.1.2.1.1.4.0"
valueType="OctetString"
script="script2"
/>
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oid</td>
<td>Object identifier of this variable.</td>
</tr>
<tr>
<td>valueType</td>
<td>Data type of value.</td>
</tr>
<tr>
<td>script</td>
<td>Name of script. The returned value of the script is used as the value of this variable.</td>
</tr>
</tbody>
</table>

- **Thresholds Section (optional)**

This section contains one or more Threshold nodes.

Sample:
```xml
<Thresholds interval="1">
    interval: interval of invoking isTimeToSendTrap() function in each Threshold node, in seconds. Simulator invokes isTimeToSendTrap() function periodically to check if threshold is crossed or not.
</Thresholds>
```
**Threshold Node**

This node defines `isTimeToSendTrap()` function, which determines whether to send out trap, or not.

Sample:
```xml
<Treshold trapName="trap1" trapCount="1" depends="sysint">
<!--[CDATA[ boolean isTimeToSendTrap()
{
    int i = Integer.parseInt(sysint) ;
    if(i <= 200)
    {
        return true;
    }
    return true;
}
-->]
</Threshold>
```

- **trapName:** Name of trap that will be sent when `isTimeToSendTrap()` function returns true.
- **trapCount:** Number of traps sent when `isTimeToSendTrap()` function returns true.
- **depends:** Optional. Names of nodes, which are used in `isTimeToSendTrap()` function, separated by comma.

**isTimeToSendTrap() function:**

Return true to send out trap to all trap destinations defined in simulator's config file; false otherwise.
**Scripting Language**

Script uses BeanShell scripting language. BeanShell is a small, embeddable, scripting language with object scripting language features, written in Java. BeanShell executes standard Java statements and expressions, in addition to obvious scripting commands and syntax. BeanShell supports scripted objects as simple method closures like those in Perl and JavaScript. Click [here](#) to read complete manual of BeanShell.

**SNMP Trap Data File**

This file stores traps recorded from trap senders. It can be customized after recording or created from scratch.

Simulator sends out all traps in this file after it is started.

- **Root Node**

  `<SnmpSimulatorTrapData trapTimestampOffset="0">`

  *trapTimestampOffset*: Time offset of the sysUpTime.

- **Traps Section**

  This section contains one or more Trap nodes. Simulator sends out traps based on their time value. For instance, for a trap node with `time="1000"` a trap will be sent out 1000 milliseconds after simulator is started. Trap nodes do not have to be ordered by their time value.
**Trap Node**

- **SNMPv1 Trap**
  ```xml
  <Trap
generic="linkDown"
specific="0"
time="200"
count="3"
ipaddress="192.168.1.101"
/>  
  ```

- **SNMPv2 Trap**
  ```xml
  <Trap
  snmpTrapOID=".1.3.6.1.2.1.1.1.15511"
time="200"
count="3"
/>  
  ```

- **generic**: Generic-trap field, either numeric or string value.
- **specific**: Specific-trap field, numeric value.
- **enterpriseOID**: Enterprise OID of SNMPv1 traps.
- **snmpTrapOID**: Object identifier of snmpTrapOID (SNMPv2/v3 traps).
- **time**: The time when this trap should be sent, in centiseconds (1/100 seconds).
- **count**: Number of traps to be sent out.
- **ipAddress**: IP address field in SNMPv1 traps.
- **port**: Port number of trap receiver.

**Variable Node**

Variable nodes are child nodes of Trap node. They define variable bindings of trap nodes.

**Sample:**
```xml
<Variable
oid=".1.3.6.1.2.1.1.1.0"
valueType="OctetString"
>
  <![CDATA[111etest faf a]]>
</Variable>
```

- **oid**: Object identifier of this variable.
- **valueType**: Data type of value.
- **CDATA**: Value of this variable.
Simulator Configuration

Simulator configuration specifies properties of trap sinks and SNMPv3 properties.

- **SNMPv3 properties Section**

The properties node defines some agent properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>version</code></td>
<td>version number of this agent. 1 for snmpv1, 2 for snmpv2c, 3 for snmpv3</td>
</tr>
<tr>
<td><code>engineID</code></td>
<td>SNMPv3's engineID of this agent. If it's empty, the first IP address found for the hostname of the machine will be used.</td>
</tr>
<tr>
<td><code>engineBoots</code></td>
<td>Number of times of agent reboots. Its value is updated whenever agent restarts if agent is a SNMPv3 agent</td>
</tr>
</tbody>
</table>

If version number is 3, so agent is an SNMPv3 agent. It then will reject all SNMPv1/v2c requests for security concerns. But if version number is 2, agent still can handle SNMPv1 requests.
TrapSink Section

This section defines the properties of trap receivers. Agent will send out traps to all those trap receivers.

SNMPv1 and SNMPv2 TrapSink

- **hostname**: host name or IP address of trap receiver
- **port**: port number of trap receiver
- **community**: trap receiver’s community name
- **version**: trap receiver’s SNMP version number
- **isInform**: set “yes” to send SNMP INFORM request instead of trap. INFORM request is more reliable than trap.

snmpV3TrapSink

- **hostname**: host name or IP address of trap receiver
- **port**: port number of trap receiver
- **isInform**: set “yes” to send SNMP INFORM request instead of trap
- **userName**: one of user names in trap receiver’s user list
- **auth**: authentication algorithm, one of “MD5” and “SHA”
- **authPassword**: authentication password
- **priv**: privacy algorithm, one of "DES" and "AES". Default is "DES"
- **privPassword**: privacy password

In snmpV3TrapSink section, security level is determined by the authPassword and privPassword. If both of them are empty strings, security level is noAuthNoPriv. If privPassword is empty string, security level is authNoPriv. If both of them are non-empty strings, security level is authPriv.
For example, we define three trapsinks, one SNMPv1, one SNMPv2 and one SNMPv3 trapsinks. If agent sends a SNMPv2 trap, this trap will be sent to all of the three trapsinks. It'll be converted to SNMPv1 trap before sending to SNMPv1 trapsink. If agent sends a SNMPv1 trap, it will be converted to SNMPv2 trap before sending to SNMPv2 and SNMPv3 trapsinks.

- **User Section**

This section defines the authorized users’ properties.

<table>
<thead>
<tr>
<th>name</th>
<th>User name. It should be unique, that is, two users can't have same name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>auth</td>
<td>Authentication algorithm. One of “MD5” and “SHA”</td>
</tr>
<tr>
<td>authPassword</td>
<td>Authentication password</td>
</tr>
<tr>
<td>priv</td>
<td>privacy algorithm, one of &quot;DES&quot; and &quot;AES&quot;. Default is &quot;DES&quot;</td>
</tr>
<tr>
<td>privPassword</td>
<td>Privacy password</td>
</tr>
<tr>
<td>group</td>
<td>The group that this user associated with</td>
</tr>
</tbody>
</table>

User’s security level is determined by the security level of its group, not by the values of authPassword and privPassword. This is different from snmpV3TrapSink node. If security level is authNoPriv, privPassword field’s value will be ignored.
This section defines SNMPv3 group properties.

<table>
<thead>
<tr>
<th>name</th>
<th>Group name. It should be unique, that is, two groups can't have same name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>securityLevel</td>
<td>Security level. One of { noAuthNoPriv, authNoPriv, authPriv }</td>
</tr>
<tr>
<td>match</td>
<td>Context match. Either “prefix” or “exact”.</td>
</tr>
<tr>
<td>contextPrefix</td>
<td>If the match is “prefix”, context match only checks if context starts with this contextPrefix. But if the match is “exact”, context must be exactly matched, so this contextPrefix is ignored in this case.</td>
</tr>
<tr>
<td>readView</td>
<td>The view associated with this group for “READ” operations, such as GET, GETNEXT, GETBULK.</td>
</tr>
<tr>
<td>writeView</td>
<td>The view associated with this group for “WRITE” operations, such as SET</td>
</tr>
<tr>
<td>notifyView</td>
<td>The view associated with this group for notification operations</td>
</tr>
</tbody>
</table>

Note: SecurityLevel includes { noAuthNoPriv, authNoPriv, authPriv }. “noAuthNoPriv” means no authentication and encryption apply to packets. “authNoPriv” means only authentication applies to packets. “authPriv” means both authentication and encryption applies to packets. All users in a group have same security level.
View Section

This section defines SNMPv3 VACM view properties.

- **name**: View name. Multiple views can have same name.
- **type**: View type, either “included” or “excluded”. Each view subtree in the MIB view is specified as being included or excluded. That is, the MIB view either includes or excludes all object instances contained in that subtree.
- **subTree**: Subtree oid. A subtree is a node in the MIB’s naming hierarchy plus all of its subordinate elements.
- **mask**: A list of “0” or “1”, separated by '.' or ':'. View mask is defined in order to reduce the amount of configuration information required when fine-grained access control is required. Each bit of this bit mask specifies whether or not the corresponding sub-identifiers must match when determining if an OBJECT IDENTIFIER is in this family of view subtrees; a '1' indicates that an exact match must occur; a '0' indicates 'wild card', i.e., any sub-identifier value matches.

For example:

```xml
<view
  name = "view1"
  type = "included"
  subTree = ".1.3"
  mask = ".1.1"
/>
```

It defines a view1, which includes all tree nodes whose OIDs start with “.1.3”
It defines a view1, which includes all tree nodes whose OIDs start with “.1.3.6.1.2”. The last digit of mask is 0, which means it does not care about the subtree’s OID at that index.

In this view, all OIDs in .1.3.6.1.2.[1, 2, ...].7.* are included.

In this view, all OIDs such as “.1.3.6.1.2.1.*”, “.1.3.6.2.2.1.*”, “.1.3.6.3.2.2.*” are included.
Simulator configuration Example

Here is a sample agent configuration file:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SnmpAgent>
  <properties
    version            = "3"
    engineID           = "12345"
    engineBoots        = "0"
  />
  <trapSink
    hostname    = "localhost"
    port        = "162"
    community   = "public"
    version     = "2"
    isInform    = "yes"
  />
  <user
    name         = "newUser"
    auth         = "MD5"
    authPassword = "abc12345"
    privPassword = "abc12345"
    group        = "aGroup"
  />
  <group
    name          = "aGroup"
    securityLevel = "authPriv"
    contextPrefix = ""
    match        = "exact"
    readView     = "view1"
    writeView    = "view1"
    notifyView   = "view1"
  />
  <view
    name    = "view1"
    type    = "included"
    subTree = ".1.3"
    mask    = ".1.1"
  />
</SnmpAgent>
```

In the properties sections, we can tell that it is a SNMPv3 agent. It defines a user called “newUser”, which belongs to the aGroup. This aGroup maps to view1, which allows access to the subtree of “.1.3” (which means all SNMP OID starts with “.1.3” are allowed). All aGroup’s member users require authPriv, so authentication and privacy password have to be provided for user “newUser”. Authentication password is “abc12345”, and authentication uses MD5 algorithm. Privacy password is also “abc12345” and encryption use “DES” algorithm by default.
Examples

- **Context indexing**

  This sample simulator is located at examples/context. This sample demonstrates context indexing, that is, different data is returned for different community names or contexts.

- **Cisco router SNMP Agent Simulator**

  This sample simulator is located at examples/cisco. To run this example, launch simulator GUI and click on “File/Open Project” menu to load examples/cisco/cisco.prj. Or run examples/runCiscoAgent.bat. This simulator has data collected from a CISCO router.

- **Windows 2000 SNMP Agent Simulator**

  This sample simulator is located at examples/win2000. To run this example, launch simulator GUI and click on “File/Open Project” menu to load examples/win2000/win2000.prj. Or run examples/runWin2000Agent.bat. This simulator has data collected from default SNMP agent on Windows 2000.

- **Multi-Walk Agent Simulator**

  This sample simulator is located at examples/multiwalk. This example demonstrates an SNMP walk data file that has four SNMP walks. The interval between walks is 10 seconds. After agent starts, values of MIB instance nodes change every 10 seconds until the last set of SNMP walk data is loaded. It also shows the usage of error simulation, scripting language, threshold nodes, and trap nodes.
Resources & Reference

- iReasoning Home Page
  
  http://www.iReasoning.com/

- SNMP FAQ
  
  http://www.faqs.org/faqs/snmp-faq/part1/

- SNMP RFCs
  
  http://directory.google.com/Top/Computers/Internet/Protocols/SNMP/RFCs/

- SNMP General Information
  
  http://www.simpleweb.org/

- Understanding SNMP MIBs, David T. Perkins, Prentice Hall PTR, 1997
  
  http://vig.prenhall.com/catalog/academic/product/1,4096,0134377087.html,00.html

- JAVA web site
  
  http://java.sun.com/