

Konfiguration - Beispiel SNMP

sysObjectID

.1.3.6.1.4.1.8072.3.2.10

```
<systemDef name="Net-SNMP">
  <sysoidMask>.1.3.6.1.4.1.8072.3.</sysoidMask>
  <collect>
    <includeGroup>net-snmp-disk</includeGroup>
    <includeGroup>net-snmp-disk-more</includeGroup>
    <includeGroup>net-snmp-disk-highlow</includeGroup>
    <includeGroup>ucd-loadavg</includeGroup>
    <includeGroup>ucd-memory</includeGroup>
    <includeGroup>ucd-sysstat</includeGroup>
    <includeGroup>ucd-sysstat-raw</includeGroup>
    <includeGroup>ucd-sysstat-raw-more</includeGroup>
    <includeGroup>lmsensors-temp</includeGroup>
    <includeGroup>lmsensors-fan</includeGroup>
    <includeGroup>lmsensors-volt</includeGroup>
  </collect>
</systemDef>
```

```
<group name="ucd-loadavg" ifType="ignore">
```

```
  <mibObj oid=".1.3.6.1.4.1.2021.10.1.5" instance="1" alias="loadavg1" type="integer" />
```

```
  <mibObj oid=".1.3.6.1.4.1.2021.10.1.5" instance="2" alias="loadavg5" type="integer" />
```

```
  <mibObj oid=".1.3.6.1.4.1.2021.10.1.5" instance="3" alias="loadavg15" type="integer" />
```

```
</group>
```

Konfiguration - Beispiel SNMP

datacollection-group name="Net-SNMP"

```
<systemDef name="Enterprise">
  <sysoidMask>.1.3.6.1.4.1.</sysoidMask>
  <collect>
    <includeGroup>mib2-interfaces</includeGroup>
    <includeGroup>mib2-X-interfaces</includeGroup>
    <includeGroup>mib2-tcp</includeGroup>
    <includeGroup>mib2-powerethernet</includeGroup>
  </collect>
</systemDef>
```

```
<group name="mib2-X-interfaces" ifType="all">
  <mibObj oid=".1.3.6.1.2.1.31.1.1.1.1" instance="ifIndex" alias="ifName"
  <mibObj oid=".1.3.6.1.2.1.31.1.1.1.15" instance="ifIndex" alias="ifHighSpeed"
  <mibObj oid=".1.3.6.1.2.1.31.1.1.1.6" instance="ifIndex" alias="ifHCInOctets"
  <mibObj oid=".1.3.6.1.2.1.31.1.1.1.10" instance="ifIndex" alias="ifHCOutOctets"
</group>
```