

MIBs

- BROADHOP-MIB.mib, page 1
- BROADHOP-NOTIFICATION-MIB.mib, page 6
- Sample Alert Rule Configuration, page 7

BROADHOP-MIB.mib

```
BROADHOP-MIB DEFINITIONS ::= BEGIN
IMPORTS
   MODULE-IDENTITY,
   OBJECT-TYPE,
   NOTIFICATION-TYPE,
   enterprises,
                              FROM SNMPv2-SMT
   Integer32
   DisplayString
                              FROM SNMPv2-TC;
broadhop MODULE-IDENTITY
    LAST-UPDATED "201201270000Z" ORGANIZATION "Broadhop, Inc."
    CONTACT-INFO "Technical Support
                  Web: www.broadhop.com
                  E-mail: support@broadhop.com
    DESCRIPTION "Top Level MIB-II for BroadHop Enterprise and Common Elements"
    REVISION "201207050000Z"
    DESCRIPTION
        "Add notification clear value to broadhopNotificationSeverity
        to support extended notifications. \ensuremath{\text{"}}
    REVISION "201201270000Z"
    DESCRIPTION
         "Smilint validation and cleanup. Preparation for expansion.
         Break out BroadHop enterprise. Redo categories.
    REVISION "200906210000Z"
    DESCRIPTION
        "Initial version of this MIB module."
    ::= { enterprises 26878 }
broadhopCommon OBJECT IDENTIFIER ::= { broadhop 100 }
broadhopProducts OBJECT IDENTIFIER ::= { broadhop 200 }
broadhopCommonNotificationsGroup OBJECT IDENTIFIER ::= { broadhopCommon 1 }
```

```
broadhopNotificationParameters OBJECT IDENTIFIER ::= { broadhopCommonNotificationsGroup 1
broadhopAlarmDeviceName OBJECT-TYPE
    SYNTAX DisplayString
   MAX-ACCESS read-only
    STATUS deprecated
    DESCRIPTION
           "The broadhopAlarmDeviceName object is used to provide the
           name of the device being trapped and may represent the
            Network Element as a whole or may represent a subsystem
            contained in the Network Element.
            Please note, this value is used for trapping purposes only.
            If you try to read this value, the results are undefined
            and can not be relied upon."
    ::= { broadhopNotificationParameters 1 }
broadhopAlarmErrorNumber OBJECT-TYPE
    SYNTAX Integer32 (1..32767)
    MAX-ACCESS read-only
    STATUS deprecated
    DESCRIPTION
           "The broadhopAlarmErrorNumber object is used to provide the
            error number associated with the problem being trapped.
            Please note, this value is used for trapping purposes only.
            If you try to read this value, the results are undefined
            and can not be relied upon."
    ::= { broadhopNotificationParameters 2 }
broadhopAlarmErrorText OBJECT-TYPE
    SYNTAX DisplayString
    MAX-ACCESS read-only
    STATUS deprecated
    DESCRIPTION
           "The broadhopAlarmErrorText object is used to provide the
           error text associated with the problem being trapped.
            Please note, this value is used for trapping purposes only.
            If you try to read this value, the results are undefined
            and can not be relied upon."
    ::= { broadhopNotificationParameters 3 }
broadhopAlarmDateAndTime OBJECT-TYPE
    SYNTAX DisplayString
    MAX-ACCESS read-only
    STATUS deprecated
    DESCRIPTION
           "The broadhopAlarmDateAndTime object is used to provide the
            date and time associated with the occurrence of the problem
            being trapped. Format for this field is:
            YYYY-MM-DD at HH:MM:SS GMT-Offset
            Please note, this value is used for trapping purposes only.
            If you try to read this value, the results are undefined
            and can not be relied upon."
    ::= { broadhopNotificationParameters 4 }
broadhopAlarmProbableCause OBJECT-TYPE
    SYNTAX DisplayString
    MAX-ACCESS read-only
    STATUS deprecated
    DESCRIPTION
           "The broadhopAlarmProbableCause object is used to provide a
           cause for the problem being trapped.
            Please note, this value is used for trapping purposes only.
            If you try to read this value, the results are undefined
```

```
and can not be relied upon."
    ::= { broadhopNotificationParameters 5 }
broadhopAlarmAdditionalInfo OBJECT-TYPE
    SYNTAX DisplayString
    MAX-ACCESS read-only
    STATUS deprecated
    DESCRIPTION
           "The broadhopAlarmAdditionalInfo object is used to provide
            any additional information about the problem being trapped
            that can be determined at run time.
            Please note, this value is used for trapping purposes only.
            If you try to read this value, the results are undefined
            and can not be relied upon."
    ::= { broadhopNotificationParameters 6 }
broadhopComponentName OBJECT-TYPE
    SYNTAX DisplayString
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
           "The broadhopComponentName object is used to provide the
            name of the individual system device being trapped.
            Example of value from field mimics HOST-RESOURCE-MIB sysName.
            sessionmar01
            Please note, this value is used for trapping purposes only.
            If you try to read this value, the results are undefined
            and can not be relied upon."
    ::= { broadhopNotificationParameters 7 }
broadhopComponentTime OBJECT-TYPE
    SYNTAX DisplayString
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
           "The broadhopComponentTime object is used to provide the
            date and time associated with the occurrence of the problem
            being trapped from the system component perspective.
            Example of value from this field mimics hrSystemDate like:
            2012-2-10,13:9:41.0,-7:0
            Please note, this value is used for trapping purposes only.
            If you try to read this value, the results are undefined
            and can not be relied upon."
    ::= { broadhopNotificationParameters 8 }
broadhopComponentNotificationName OBJECT-TYPE
    SYNTAX DisplayString
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
           "The broadhopComponentNotificatoinName object is used to provide
            the name of the notification. These names are outlined in the
            BroadHop QNS Monitoring and Alert Notification Guide.
            Please note, this value is used for trapping purposes only.
            If you try to read this value, the results are undefined
            and can not be relied upon."
    ::= { broadhopNotificationParameters 9 }
broadhopComponentAdditionalInfo OBJECT-TYPE
    SYNTAX DisplayString
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
```

```
"The broadhopAdditionalInfo object is used to provide
            any additional information about the problem being trapped
            that can be determined at run time.
            Please note, this value is used for trapping purposes only.
            If you try to read this value, the results are undefined
            and can not be relied upon."
    ::= { broadhopNotificationParameters 10 }
broadhopNotificationPrefix OBJECT IDENTIFIER ::= { broadhopCommonNotificationsGroup 2 }
broadhopNotifications OBJECT IDENTIFIER ::= { broadhopNotificationPrefix 0 }
broadhopCriticalAlarm NOTIFICATION-TYPE
    OBJECTS
       broadhopAlarmDeviceName,
       broadhopAlarmErrorNumber,
       broadhopAlarmErrorText,
       broadhopAlarmDateAndTime,
       broadhopAlarmProbableCause,
       broadhopAlarmAdditionalInfo
    STATUS deprecated
    DESCRIPTION
           "This object is used to report all Critical severity problems
            that may occur with in the system."
    ::= { broadhopNotifications 1 }
broadhopMajorAlarm NOTIFICATION-TYPE
    OBJECTS
       broadhopAlarmDeviceName,
       broadhopAlarmErrorNumber,
       broadhopAlarmErrorText,
       broadhopAlarmDateAndTime,
       broadhopAlarmProbableCause,
       broadhopAlarmAdditionalInfo
    STATUS deprecated
    DESCRIPTION
           "This object is used to report all Major severity problems
            that may occur with in the system."
    ::= { broadhopNotifications 2 }
broadhopMinorAlarm NOTIFICATION-TYPE
    OBJECTS
       broadhopAlarmDeviceName,
       broadhopAlarmErrorNumber,
       broadhopAlarmErrorText,
       broadhopAlarmDateAndTime,
       broadhopAlarmProbableCause,
       broadhopAlarmAdditionalInfo
    STATUS deprecated
    DESCRIPTION
           "This object is used to report all Minor severity problems
            that may occur with in the system."
    ::= { broadhopNotifications 3 }
broadhopWarningAlarm NOTIFICATION-TYPE
    OBJECTS
       broadhopAlarmDeviceName,
       broadhopAlarmErrorNumber,
       broadhopAlarmErrorText,
       broadhopAlarmDateAndTime,
       broadhopAlarmProbableCause,
       broadhopAlarmAdditionalInfo
```

```
STATUS deprecated
    DESCRIPTION
           "This object is used to report all Warning severity problems
            that may occur with in the system."
    ::= { broadhopNotifications 4 }
broadhopIndeterminateAlarm NOTIFICATION-TYPE
    OBJECTS
       broadhopAlarmDeviceName,
       broadhopAlarmErrorNumber,
       broadhopAlarmErrorText,
       broadhopAlarmDateAndTime,
       broadhopAlarmProbableCause,
       broadhopAlarmAdditionalInfo
    STATUS deprecated
    DESCRIPTION
           "This object is used to report all Indeterminate severity problems
            that may occur with in the system."
    ::= { broadhopNotifications 5 }
broadhopNormalAlarm NOTIFICATION-TYPE
    OBJECTS
       broadhopAlarmDeviceName,
       broadhopAlarmErrorNumber,
       broadhopAlarmErrorText,
       broadhopAlarmDateAndTime,
       broadhopAlarmProbableCause,
       broadhop \verb|AlarmAdditionalInfo|
    STATUS deprecated
    DESCRIPTION
            "This object is used to report all Normal severity problems
            that may occur with in the system.'
    ::= { broadhopNotifications 6 }
broadhopClearAlarm NOTIFICATION-TYPE
    OBJECTS
       broadhopAlarmDeviceName,
       broadhopAlarmErrorNumber,
       broadhopAlarmErrorText,
       broadhopAlarmDateAndTime,
       broadhopAlarmProbableCause,
       broadhopAlarmAdditionalInfo
    STATUS deprecated
    DESCRIPTION
           "This object is used to report all alarm clearing problems
            that may occur with in the system."
    ::= { broadhopNotifications 7 }
{\tt broadhopNotificationFacility} \ {\tt OBJECT-TYPE}
       SYNTAX
                   INTEGER {
                       hardware (0),
                        network(1),
                        virtualization(2),
                        operatingsystem(3),
                        application(4),
                       process(5),
                        none (6)
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
           "This object determines the facility or layer which
```

```
notifications are sourced. Except for none, all
            facilities are sourced by size - hardware is a bigger
            size than process. This roughly mimics the Unix
            syslog facility. Used with severity, facility
            fully categorizes an alert notification.
       DEFVAL { none }
       ::= { broadhopCommonNotificationsGroup 3 }
{\tt broadhopNotificationSeverity~OBJECT-TYPE}
       SYNTAX
                   INTEGER {
                       emergency(0),
                       alert(1),
                       critical(2)
                       error(3),
                       warning(4),
                       notice(5),
                       info(6),
                       debug(7),
                       none (8),
                       clear(9)
       MAX-ACCESS
                  read-only
       STATUS
                   current
       DESCRIPTION
           "This object determines the severity or level of sourced
            notifications. All severities are facilities are sourced
            by size - emergency is a worse than debug. This roughly
            mimics the Unix syslog facility. Used with facility,
           severity categorizes an alert notification.
       DEFVAL { none }
       ::= { broadhopCommonNotificationsGroup 4 }
END
```

BROADHOP-NOTIFICATION-MIB.mib

```
BROADHOP-NOTIFICATION-MIB DEFINITIONS ::=BEGIN
TMPORTS
   MODULE-IDENTITY.
   NOTIFICATION-TYPE
                                     FROM SNMPv2-SMI
   broadhopComponentName,
   broadhopComponentTime,
   {\tt broadhopComponentNotificationName,}
   broadhopComponentAdditionalInfo,
   broadhopNotificationFacility,
   broadhopNotificationSeverity
                                     FROM BROADHOP-MIB
                                    FROM BROADHOP-QNS-MIB;
   broadhopProductsQNS
broadhopProductsQNSNotification MODULE-IDENTITY
    LAST-UPDATED "201202100000Z"
    ORGANIZATION "Broadhop, Inc."
    CONTACT-INFO
        "Technical Support
         Web: www.broadhop.com
        E-mail: support@broadhop.com
    DESCRIPTION "Top Level MIB-II Definitions for BroadHop QNS
                Notifications and Traps
    REVISION "201202100000Z"
    DESCRIPTION "Top Level MIB-II Definitions for BroadHop QNS Product"
    ::= { broadhopProductsQNS 2 }
-- Ensure SMIv1 and SMIv2 convertability with reverse mappability (ie.
```

```
broadhopProductQNSNotifications(0))
broadhopProductsQNSNotifications OBJECT IDENTIFIER ::= { broadhopProductsQNS 0 }
broadhopQNSComponentNotification NOTIFICATION-TYPE
       OBJECTS { broadhopComponentName,
                  broadhopComponentTime,
                  broadhopComponentNotificationName,
                  broadhopNotificationFacility,
                  broadhopNotificationSeverity,
                  broadhopComponentAdditionalInfo }
       STATUS current
       DESCRIPTION "
                    Trap from any QNS component - ie. device. \ensuremath{\text{\textbf{T}}}
       ::= { broadhopProductsQNSNotifications 1 }
broadhopQNSApplicationNotification NOTIFICATION-TYPE
       OBJECTS { broadhopComponentName,
                  broadhopComponentTime,
                  broadhopComponentNotificationName,
                  broadhopNotificationFacility,
                  broadhopNotificationSeverity,
                  broadhopComponentAdditionalInfo }
       STATUS current
       DESCRIPTION '
                     Notification Trap from any QNS application - ie. runtime.
       ::= { broadhopProductsQNSNotifications 2 }
END
```

Sample Alert Rule Configuration



Note

The following alert rule configuration is for reference only. You should configure your alert rules as per your requirement.

```
alert rule DISK_FULL
                    "node filesystem free{job='node exporter',filesystem!\sim\"^/(/|$)\"}
expression
/node filesystem size{job='node_exporter'} < 0.90"
event-host-label
                   instance
                    "Disk Filesystem/usage is more than 90%"
message
 snmp-facility
                    hardware
snmp-severity
                    critical
snmp-clear-message "Disk filesystem/usage is greater than 10%"
alert rule HIGH LOAD
                    "load value5 > 3"
expression
 event-host-label
                    instance
                    "load average value for 5 minutes is greater than 3 current value is
message
{{ $value }}"
 snmp-facility
                    hardware
snmp-severity
                    maior
 snmp-clear-message "load average value for 5 minutes is lower than 3"
alert rule LOW MEMORY
                    "round((node memory MemFree
expression
+node memory Buffers+node memory Cached)/node memory MemTotal *100) < 80"
 event-host-label
                    instance
                    "Available RAM is less than 80% current value is {{ $value }}"
message
snmp-facility
                    hardware
snmp-severity
                    critical
```

```
snmp-clear-message "Available RAM is more than 80%"
alert rule PROCESS STATE
                    "docker_service_up==3"
expression
 event-host-label
                    container name
                    "{{ $labels.service_name }} instance {{ $labels.module_instance }} of
module {{ $labels.module }} is in Aborted state"
snmp-facility
                    application
 snmp-severity
                    critical
 snmp-clear-message "{{ $labels.service_name }} instance {{ $labels.module_instance }} of
module {{ $labels.module }} is moved from Aborted state"
alert rule LINK STATE
 expression
                    "link state == 0"
 event-host-label
                    instance
                    "{{ $labels.interface }} is down on {{ $labels.instance }}"
message
snmp-facility
                    hardware
 snmp-severity
                    critical
 \verb|snmp-clear-message "{{ $labels.interface }}| is up on {{ $labels.instance }}" |
alert rule HIGH_CPU_USAGE
                    "rate(node cpu{mode="system"} [10s])*100 > 30"
expression
 event-host-label
                    "CPU usage in last 10 sec is more than 30% current value {{ $value }}"
message
snmp-facility
                    hardware
snmp-severity
                    critical
snmp-clear-message "CPU usage in last 10 sec is lower than 30%"
alert rule QNS_JAVA_STARTED
                    "docker service_up==1"
 expression
 event-host-label
                    container name
                    "{{ $labels.service name }} instance {{ $labels.module instance }} of
message
module {{ $labels.module }} is in Started state."
 snmp-facility
                    application
 snmp-severity
                    error
snmp-clear-message "{{ $labels.service name }} instance {{ $labels.module instance }} of
module {{ $labels.module }} is moved from started state"
alert rule IP NOT REACHABLE
expression
                    "probe success==0"
 event-host-label
                    instance
                    "VM/VIP IP {{$labels.instance }} is not reachable."
message
snmp-facility
                    networking
 snmp-severity
                    critical
snmp-clear-message "VM/VIP IP {{$labels.instance }} is reachable"
alert rule DIAMETER PEER DOWN
                    "peer status==0"
expression
 event-host-label
                    remote peer
                    "Diameter peer is down."
message
snmp-facility
                    application
                    error
snmp-severity
 snmp-clear-message "VM/Diameter peer is up."
alert rule DRA_PROCESS_UNHEALTHY
 expression
                    "docker service up!=2"
 event-host-label
                    container name
                    "{{ $labels.service_name }} instance {{ $labels.module_instance }} of
message
module {{ $labels.module }} is not healthy"
 snmp-facility
                    application
                    critical
 snmp-severity
snmp-clear-message "{{ $labels.service name }} instance {{ $labels.module instance }} of
module {{ $labels.module }} is healthy"
# REPEAT for each shard - replace shard-1 with the shard that is configured
```

```
alert rule DB_SHARD_DOWN
 expression
                    "absent(mongodb mongod replset member state{shard name="shard-1"})==1"
 event-host-label
                    shard name
                    "All DB Members of a replica set {{ $labels.shard name }} are down"
message
 snmp-facility
                    application
 snmp-severity
                    critical
snmp-clear-message "All DB Members of a replica set {{ $labels.shard name }} are not down"
# REPEAT for each shard - replace shard-1 with the shard that is configured
alert rule NO PRIMARY DB
 expression
                    "absent (mongodb mongod replset member health
{shard name="shard-1", state="PRIMARY"})==1"
 event-host-label
                    shard name
                    "Primary DB member not found for replica set {{ {abels.shard_name }}}"
message
 snmp-facility
                    application
snmp-severity
                    critical
 snmp-clear-message "Primary DB member found for replica set {{ $labels.shard name }}"
alert rule SECONDARY DB_DOWN expression "(mongodb mongod replset member state != 2) and
((mongodb_mongod_replset_member_state==8)) or (mongodb_mongod_replset_member_state==6))"
 event-host-label
                    shard name
                  "Secondary Member {{ $labels.name }} of replica set {{ $labels.shard_name
message
 }} is down"
snmp-facility
                    application
 snmp-severity
                    critical
snmp-clear-message "Secondary Member {{ $labels.name }} of replica set {{ $labels.shard name
 }} is up"
```

Sample Alert Rule Configuration