

Zabbix Support

Remote Server agent

```
Zabbix_agentd.log - Notepad
File Edit Format View Help
7572:20171105:075250.109 Zabbix Agent stopped. Zabbix 3.4.2 (revision 72871).
6836:20171105:075250.455 Starting Zabbix Agent [CIAV200]. Zabbix 3.4.2 (revision 72871).
6836:20171105:075250.455 **** Enabled features ****
6836:20171105:075250.455 IPv6 support: YES
6836:20171105:075250.456 TLS support: NO
6836:20171105:075250.456 *****
6836:20171105:075250.456 using configuration file: C:\Program Files\Zabbix Agent\zabbix_agentd.conf
6836:20171105:075250.459 agent #0 started [main process]
7256:20171105:075250.460 agent #1 started [collector]
6804:20171105:075250.460 agent #2 started [listener #1]
7780:20171105:075250.461 agent #3 started [listener #2]
6904:20171105:075250.461 agent #5 started [active checks #1]
8668:20171105:075250.462 agent #4 started [listener #3]
```

Zabbix Server

Name	Applications	Items	Triggers	Graphs	Discovery	Web	Interface	Templates	Status	Availability	Agent encryption	Info
CIAV200	Applications 10	Items 25	Triggers 10	Graphs 4	Discovery 3	Web	10.20.10.200: 10050	Template OS Windows (Template App Zabbix Agent)	Enabled	ZBX SNMP JMX IPMI	NONE	
CIAV222	Applications 10	Items 25	Triggers 10	Graphs 4	Discovery 3	Web	10.20.10.222: 10050	Template OS Windows (Template App Zabbix Agent)	Get value from agent failed: cannot connect to [[10.20.10.200]:10050]: [4] Interrupted system call	ZBX SNMP JMX IPMI	NONE	
CIAV223	Applications 10	Items 25	Triggers 10	Graphs 4	Discovery 3	Web	10.20.10.223: 10050	Template OS Windows (Template App Zabbix Agent)	Enabled	ZBX SNMP JMX IPMI	NONE	
CIAV224	Applications 10	Items 25	Triggers 10	Graphs 4	Discovery 3	Web	10.20.10.224: 10050	Template OS Windows (Template App Zabbix Agent)	Enabled	ZBX SNMP JMX IPMI	NONE	

```
# This is a configuration file for Zabbix agent daemon (Unix)
# To get more information about Zabbix, visit http://www.zabbix.com
```

GENERAL PARAMETERS

Option: PidFile

```
# Name of PID file.
```

```
#
```

```
# Mandatory: no
```

```
# Default:
```

```
# PidFile=/tmp/zabbix_agentd.pid
```

```
PidFile=/var/run/zabbix/zabbix_agentd.pid
```

Option: LogType

```
# Specifies where log messages are written to:
```

```
# system - syslog
```

```
# file - file specified with LogFile parameter
```

```
# console - standard output
```

```
#
```

```
# Mandatory: no
```

```
# Default:
```

```
# LogType=file
```

Option: LogFile

```
# Log file name for LogType 'file' parameter.
```

```
#
```

```
# Mandatory: no
# Default:
# LogFile=
```

```
LogFile=/var/log/zabbix/zabbix_agentd.log
```

```
### Option: LogFileSize
#       Maximum size of log file in MB.
#       0 - disable automatic log rotation.
#
# Mandatory: no
# Range: 0-1024
# Default:
# LogFileSize=1
```

```
LogFileSize=0
```

```
### Option: DebugLevel
#       Specifies debug level:
#       0 - basic information about starting and stopping of Zabbix processes
#       1 - critical information
#       2 - error information
#       3 - warnings
#       4 - for debugging (produces lots of information)
#       5 - extended debugging (produces even more information)
#
# Mandatory: no
# Range: 0-5
# Default:
# DebugLevel=3
```

```
### Option: SourceIP
#       Source IP address for outgoing connections.
#
# Mandatory: no
# Default:
# SourceIP=
```

```
### Option: EnableRemoteCommands
#       Whether remote commands from Zabbix server are allowed.
#       0 - not allowed
#       1 - allowed
#
# Mandatory: no
# Default:
# EnableRemoteCommands=0
```

```
### Option: LogRemoteCommands
#       Enable logging of executed shell commands as warnings.
#       0 - disabled
#       1 - enabled
#
# Mandatory: no
# Default:
# LogRemoteCommands=0
```

```
##### Passive checks related
```

```
### Option: Server
```

```
# List of comma delimited IP addresses, optionally in CIDR notation, or
hostnames of Zabbix servers.
# Incoming connections will be accepted only from the hosts listed here.
# If IPv6 support is enabled then '127.0.0.1', '::127.0.0.1', '::ffff:127.0.0.1'
are treated equally and '::/0' will allow any IPv4 or IPv6 address.
# '0.0.0.0/0' can be used to allow any IPv4 address.
# Example: Server=127.0.0.1,192.168.1.0/24,::1,2001:db8::/32,zabbix.domain
#
# Mandatory: no
# Default:
# Server=

Server=127.0.0.1

#### Option: ListenPort
# Agent will listen on this port for connections from the server.
#
# Mandatory: no
# Range: 1024-32767
# Default:
ListenPort=10050

#### Option: ListenIP
# List of comma delimited IP addresses that the agent should listen on.
# First IP address is sent to Zabbix server if connecting to it to retrieve list
of active checks.
#
# Mandatory: no
# Default:
# ListenIP=0.0.0.0

#### Option: StartAgents
# Number of pre-forked instances of zabbix_agentd that process passive checks.
# If set to 0, disables passive checks and the agent will not listen on any TCP
port.
#
# Mandatory: no
# Range: 0-100
# Default:
# StartAgents=3

##### Active checks related

#### Option: ServerActive
# List of comma delimited IP:port (or hostname:port) pairs of Zabbix servers for
active checks.
# If port is not specified, default port is used.
# IPv6 addresses must be enclosed in square brackets if port for that host is
specified.
# If port is not specified, square brackets for IPv6 addresses are optional.
# If this parameter is not specified, active checks are disabled.
# Example: ServerActive=127.0.0.1:20051,zabbix.domain,[::1]:30051,::1,[12fc::1]
#
# Mandatory: no
# Default:
# ServerActive=

ServerActive=127.0.0.1
```

```
#### Option: Hostname
# Unique, case sensitive hostname.
# Required for active checks and must match hostname as configured on the
server.
# Value is acquired from HostnameItem if undefined.
#
# Mandatory: no
# Default:
# Hostname=

Hostname=Zabbix server

#### Option: HostnameItem
# Item used for generating Hostname if it is undefined. Ignored if Hostname is
defined.
# Does not support UserParameters or aliases.
#
# Mandatory: no
# Default:
# HostnameItem=system.hostname

#### Option: HostMetadata
# Optional parameter that defines host metadata.
# Host metadata is used at host auto-registration process.
# An agent will issue an error and not start if the value is over limit of 255
characters.
# If not defined, value will be acquired from HostMetadataItem.
#
# Mandatory: no
# Range: 0-255 characters
# Default:
# HostMetadata=

#### Option: HostMetadataItem
# Optional parameter that defines an item used for getting host metadata.
# Host metadata is used at host auto-registration process.
# During an auto-registration request an agent will log a warning message if
the value returned by specified item is over limit of 255 characters.
# This option is only used when HostMetadata is not defined.
#
# Mandatory: no
# Default:
# HostMetadataItem=

#### Option: RefreshActiveChecks
# How often list of active checks is refreshed, in seconds.
#
# Mandatory: no
# Range: 60-3600
# Default:
# RefreshActiveChecks=120

#### Option: BufferSend
# Do not keep data longer than N seconds in buffer.
#
# Mandatory: no
# Range: 1-3600
# Default:
# BufferSend=5
```

Option: BufferSize

Maximum number of values in a memory buffer. The agent will send
all collected data to Zabbix Server or Proxy if the buffer is full.

Mandatory: no
Range: 2-65535
Default:
BufferSize=100

Option: MaxLinesPerSecond

Maximum number of new lines the agent will send per second to Zabbix Server
or Proxy processing 'log' and 'logrt' active checks.
The provided value will be overridden by the parameter 'maxlines',
provided in 'log' or 'logrt' item keys.

Mandatory: no
Range: 1-1000
Default:
MaxLinesPerSecond=20

ADVANCED PARAMETERS

Option: Alias

Sets an alias for an item key. It can be used to substitute long and complex
item key with a smaller and simpler one.
Multiple Alias parameters may be present. Multiple parameters with the same
Alias key are not allowed.
Different Alias keys may reference the same item key.
For example, to retrieve the ID of user 'zabbix':
Alias=zabbix.userid:vfs.file.regexp[/etc/passwd,^zabbix:.:([0-9]+),,,,1]
Now shorthand key zabbix.userid may be used to retrieve data.
Aliases can be used in HostMetadataItem but not in HostnameItem parameters.

Mandatory: no
Range:
Default:

Option: Timeout

Spend no more than Timeout seconds on processing

Mandatory: no
Range: 1-30
Default:
Timeout=3

Option: AllowRoot

Allow the agent to run as 'root'. If disabled and the agent is started by
'root', the agent
will try to switch to the user specified by the User configuration option
instead.
Has no effect if started under a regular user.
0 - do not allow
1 - allow

Mandatory: no
Default:
AllowRoot=0

```
### Option: User
# Drop privileges to a specific, existing user on the system.
# Only has effect if run as 'root' and AllowRoot is disabled.
#
# Mandatory: no
# Default:
# User=zabbix

### Option: Include
# You may include individual files or all files in a directory in the
configuration file.
# Installing Zabbix will create include directory in /usr/local/etc, unless
modified during the compile time.
#
# Mandatory: no
# Default:
# Include=

Include=/etc/zabbix/zabbix_agentd.d/*.conf

# Include=/usr/local/etc/zabbix_agentd.userparams.conf
# Include=/usr/local/etc/zabbix_agentd.conf.d/
# Include=/usr/local/etc/zabbix_agentd.conf.d/*.conf

##### USER-DEFINED MONITORED PARAMETERS #####

### Option: UnsafeUserParameters
# Allow all characters to be passed in arguments to user-defined parameters.
# The following characters are not allowed:
# \ ' " ` * ? [ ] { } ~ $ ! & ; ( ) < > | # @
# Additionally, newline characters are not allowed.
# 0 - do not allow
# 1 - allow
#
# Mandatory: no
# Range: 0-1
# Default:
# UnsafeUserParameters=0

### Option: UserParameter
# User-defined parameter to monitor. There can be several user-defined
parameters.
# Format: UserParameter=<key>,<shell command>
# See 'zabbix_agentd' directory for examples.
#
# Mandatory: no
# Default:
# UserParameter=

##### LOADABLE MODULES #####

### Option: LoadModulePath
# Full path to location of agent modules.
# Default depends on compilation options.
#
# Mandatory: no
# Default:
# LoadModulePath=${libdir}/modules
```

```
### Option: LoadModule
#   Module to load at agent startup. Modules are used to extend functionality of
the agent.
#   Format: LoadModule=<module.so>
#   The modules must be located in directory specified by LoadModulePath.
#   It is allowed to include multiple LoadModule parameters.
#
# Mandatory: no
# Default:
# LoadModule=

##### TLS-RELATED PARAMETERS #####

### Option: TLSConnect
#   How the agent should connect to server or proxy. Used for active checks.
#   Only one value can be specified:
#       unencrypted - connect without encryption
#       psk          - connect using TLS and a pre-shared key
#       cert         - connect using TLS and a certificate
#
# Mandatory: yes, if TLS certificate or PSK parameters are defined (even for
'unencrypted' connection)
# Default:
TLSConnect=unencrypted

### Option: TLSAccept
#   What incoming connections to accept.
#   Multiple values can be specified, separated by comma:
#       unencrypted - accept connections without encryption
#       psk         - accept connections secured with TLS and a pre-shared key
#       cert        - accept connections secured with TLS and a certificate
#
# Mandatory: yes, if TLS certificate or PSK parameters are defined (even for
'unencrypted' connection)
# Default:
TLSAccept=unencrypted

### Option: TLSCAFile
#   Full pathname of a file containing the top-level CA(s) certificates for
peer certificate verification.
#
# Mandatory: no
# Default:
# TLSCAFile=

### Option: TLSCRLFile
#   Full pathname of a file containing revoked certificates.
#
# Mandatory: no
# Default:
# TLSCRLFile=

### Option: TLSServerCertIssuer
#   Allowed server certificate issuer.
#
# Mandatory: no
# Default:
# TLSServerCertIssuer=
```

```
#### Option: TLSServerCertSubject
#     Allowed server certificate subject.
#
# Mandatory: no
# Default:
# TLSServerCertSubject=

#### Option: TLSCertFile
#     Full pathname of a file containing the agent certificate or certificate chain.
#
# Mandatory: no
# Default:
# TLSCertFile=

#### Option: TLSKeyFile
#     Full pathname of a file containing the agent private key.
#
# Mandatory: no
# Default:
# TLSKeyFile=

#### Option: TLSPSKIdentity
#     Unique, case sensitive string used to identify the pre-shared key.
#
# Mandatory: no
# Default:
# TLSPSKIdentity=

#### Option: TLSPSKFile
#     Full pathname of a file containing the pre-shared key.
#
# Mandatory: no
# Default:
# TLSPSKFile=



---



# This is a configuration file for Zabbix server daemon
# To get more information about Zabbix, visit http://www.zabbix.com

##### GENERAL PARAMETERS #####

#### Option: ListenPort
#     Listen port for trapper.
#
# Mandatory: no
# Range: 1024-32767
# Default:
#ListenPort=10051

#### Option: SourceIP
#     Source IP address for outgoing connections.
#
# Mandatory: no
# Default:
# SourceIP=

#### Option: LogType
#     Specifies where log messages are written to:
```



```
#          system - syslog
#          file   - file specified with LogFile parameter
#          console - standard output
#
# Mandatory: no
# Default:
# LogType=file

### Option: LogFile
#       Log file name for LogType 'file' parameter.
#
# Mandatory: no
# Default:
# LogFile=

LogFile=/var/log/zabbix/zabbix_server.log

### Option: LogFileSize
#       Maximum size of log file in MB.
#       0 - disable automatic log rotation.
#
# Mandatory: no
# Range: 0-1024
# Default:
# LogFileSize=1

LogFileSize=0

### Option: DebugLevel
#       Specifies debug level:
#       0 - basic information about starting and stopping of Zabbix processes
#       1 - critical information
#       2 - error information
#       3 - warnings
#       4 - for debugging (produces lots of information)
#       5 - extended debugging (produces even more information)
#
# Mandatory: no
# Range: 0-5
# Default:
# DebugLevel=3

### Option: PidFile
#       Name of PID file.
#
# Mandatory: no
# Default:
# PidFile=/tmp/zabbix_server.pid

PidFile=/var/run/zabbix/zabbix_server.pid

### Option: SocketDir
#       IPC socket directory.
#       Directory to store IPC sockets used by internal Zabbix services.
#
# Mandatory: no
# Default:
# SocketDir=/tmp
```

SocketDir=/var/run/zabbix

Option: DBHost

Database host name.
If set to localhost, socket is used for MySQL.
If set to empty string, socket is used for PostgreSQL.

Mandatory: no
Default:
DBHost=localhost

Option: DBName

Database name.
For SQLite3 path to database file must be provided. DBUser and DBPassword are ignored.

Mandatory: yes
Default:
DBName=

DBName=zabbix

Option: DBSchema

Schema name. Used for IBM DB2 and PostgreSQL.

Mandatory: no
Default:
DBSchema=

Option: DBUser

Database user. Ignored for SQLite.

Mandatory: no
Default:
DBUser=

DBUser=zabbix

Option: DBPassword

Database password. Ignored for SQLite.
Comment this line if no password is used.

Mandatory: no
Default:
DBPassword=(Password Databse)

Option: DBSocket

Path to MySQL socket.

Mandatory: no
Default:
DBSocket=/tmp/mysql.sock

Option: DBPort

Database port when not using local socket. Ignored for SQLite.

Mandatory: no
Range: 1024-65535
Default (for MySQL):

```
# DBPort=3306
```

```
##### ADVANCED PARAMETERS #####
```

```
### Option: StartPollers
```

```
# Number of pre-forked instances of pollers.
```

```
#
```

```
# Mandatory: no
```

```
# Range: 0-1000
```

```
# Default:
```

```
# StartPollers=5
```

```
### Option: StartIPMIPollers
```

```
# Number of pre-forked instances of IPMI pollers.
```

```
# The IPMI manager process is automatically started when at least one IPMI poller is started.
```

```
#
```

```
# Mandatory: no
```

```
# Range: 0-1000
```

```
# Default:
```

```
# StartIPMIPollers=0
```

```
### Option: StartPreprocessors
```

```
# Number of pre-forked instances of preprocessing workers.
```

```
# The preprocessing manager process is automatically started when preprocessor worker is started.
```

```
#
```

```
# Mandatory: no
```

```
# Range: 1-1000
```

```
# Default:
```

```
# StartPreprocessors=3
```

```
### Option: StartPollersUnreachable
```

```
# Number of pre-forked instances of pollers for unreachable hosts (including IPMI and Java).
```

```
# At least one poller for unreachable hosts must be running if regular, IPMI or Java pollers
```

```
# are started.
```

```
#
```

```
# Mandatory: no
```

```
# Range: 0-1000
```

```
# Default:
```

```
# StartPollersUnreachable=1
```

```
### Option: StartTrappers
```

```
# Number of pre-forked instances of trappers.
```

```
# Trappers accept incoming connections from Zabbix sender, active agents and active proxies.
```

```
# At least one trapper process must be running to display server availability and view queue
```

```
# in the frontend.
```

```
#
```

```
# Mandatory: no
```

```
# Range: 0-1000
```

```
# Default:
```

```
# StartTrappers=5
```

```
### Option: StartPingers
```

```
# Number of pre-forked instances of ICMP pingers.
```

```
#
# Mandatory: no
# Range: 0-1000
# Default:
# StartPingers=1

### Option: StartDiscoverers
#     Number of pre-forked instances of discoverers.
#
# Mandatory: no
# Range: 0-250
# Default:
# StartDiscoverers=1

### Option: StartHTTTPollers
#     Number of pre-forked instances of HTTP pollers.
#
# Mandatory: no
# Range: 0-1000
# Default:
# StartHTTTPollers=1

### Option: StartTimers
#     Number of pre-forked instances of timers.
#     Timers process time-based trigger functions and maintenance periods.
#     Only the first timer process handles the maintenance periods.
#
# Mandatory: no
# Range: 1-1000
# Default:
# StartTimers=1

### Option: StartEscalators
#     Number of pre-forked instances of escalators.
#
# Mandatory: no
# Range: 0-100
# Default:
# StartEscalators=1

### Option: StartAlerters
#     Number of pre-forked instances of alerters.
#     Alerters send the notifications created by action operations.
#
# Mandatory: no
# Range: 0-100
# Default:
# StartAlerters=3

### Option: JavaGateway
#     IP address (or hostname) of Zabbix Java gateway.
#     Only required if Java pollers are started.
#
# Mandatory: no
# Default:
# JavaGateway=

### Option: JavaGatewayPort
#     Port that Zabbix Java gateway listens on.
```

```
#
# Mandatory: no
# Range: 1024-32767
# Default:
# JavaGatewayPort=10052

### Option: StartJavaPollers
#     Number of pre-forked instances of Java pollers.
#
# Mandatory: no
# Range: 0-1000
# Default:
# StartJavaPollers=0

### Option: StartVMwareCollectors
#     Number of pre-forked vmware collector instances.
#
# Mandatory: no
# Range: 0-250
# Default:
# StartVMwareCollectors=0

### Option: VMwareFrequency
#     How often Zabbix will connect to VMware service to obtain a new data.
#
# Mandatory: no
# Range: 10-86400
# Default:
# VMwareFrequency=60

### Option: VMwarePerfFrequency
#     How often Zabbix will connect to VMware service to obtain performance data.
#
# Mandatory: no
# Range: 10-86400
# Default:
# VMwarePerfFrequency=60

### Option: VMwareCacheSize
#     Size of VMware cache, in bytes.
#     Shared memory size for storing VMware data.
#     Only used if VMware collectors are started.
#
# Mandatory: no
# Range: 256K-2G
# Default:
# VMwareCacheSize=8M

### Option: VMwareTimeout
#     Specifies how many seconds vmware collector waits for response from VMware
service.
#
# Mandatory: no
# Range: 1-300
# Default:
# VMwareTimeout=10

### Option: SNMPTrapperFile
#     Temporary file used for passing data from SNMP trap daemon to the server.
```

```
#      Must be the same as in zabbix_trap_receiver.pl or SNMPTT configuration file.
#
# Mandatory: no
# Default:
# SNMPTrapperFile=/tmp/zabbix_traps.tmp

SNMPTrapperFile=/var/log/snmptrap/snmptrap.log

### Option: StartSNMPTrapper
#      If 1, SNMP trapper process is started.
#
# Mandatory: no
# Range: 0-1
# Default:
# StartSNMPTrapper=0

### Option: ListenIP
#      List of comma delimited IP addresses that the trapper should listen on.
#      Trapper will listen on all network interfaces if this parameter is missing.
#
# Mandatory: no
# Default:
# ListenIP=0.0.0.0

# ListenIP=127.0.0.1

### Option: HousekeepingFrequency
#      How often Zabbix will perform housekeeping procedure (in hours).
#      Housekeeping is removing outdated information from the database.
#      To prevent Housekeeper from being overloaded, no more than 4 times
HousekeepingFrequency
#      hours of outdated information are deleted in one housekeeping cycle, for each
item.
#      To lower load on server startup housekeeping is postponed for 30 minutes after
server start.
#      With HousekeepingFrequency=0 the housekeeper can be only executed using the
runtime control option.
#      In this case the period of outdated information deleted in one housekeeping
cycle is 4 times the
#      period since the last housekeeping cycle, but not less than 4 hours and not
greater than 4 days.
#
# Mandatory: no
# Range: 0-24
# Default:
# HousekeepingFrequency=1

### Option: MaxHousekeeperDelete
#      The table "housekeeper" contains "tasks" for housekeeping procedure in the
format:
#      [housekeeperid], [tablename], [field], [value].
#      No more than 'MaxHousekeeperDelete' rows (corresponding to [tablename],
[field], [value])
#      will be deleted per one task in one housekeeping cycle.
#      SQLite3 does not use this parameter, deletes all corresponding rows without a
limit.
#      If set to 0 then no limit is used at all. In this case you must know what you
are doing!
#
```

```
# Mandatory: no
# Range: 0-1000000
# Default:
# MaxHousekeeperDelete=5000
```

```
### Option: CacheSize
```

```
# Size of configuration cache, in bytes.
# Shared memory size for storing host, item and trigger data.
#
# Mandatory: no
# Range: 128K-8G
# Default:
# CacheSize=8M
```

```
### Option: CacheUpdateFrequency
```

```
# How often Zabbix will perform update of configuration cache, in seconds.
#
# Mandatory: no
# Range: 1-3600
# Default:
# CacheUpdateFrequency=60
```

```
### Option: StartDBSyncers
```

```
# Number of pre-forked instances of DB Syncers.
#
# Mandatory: no
# Range: 1-100
# Default:
# StartDBSyncers=4
```

```
### Option: HistoryCacheSize
```

```
# Size of history cache, in bytes.
# Shared memory size for storing history data.
#
# Mandatory: no
# Range: 128K-2G
# Default:
# HistoryCacheSize=16M
```

```
### Option: HistoryIndexCacheSize
```

```
# Size of history index cache, in bytes.
# Shared memory size for indexing history cache.
#
# Mandatory: no
# Range: 128K-2G
# Default:
# HistoryIndexCacheSize=4M
```

```
### Option: TrendCacheSize
```

```
# Size of trend cache, in bytes.
# Shared memory size for storing trends data.
#
# Mandatory: no
# Range: 128K-2G
# Default:
# TrendCacheSize=4M
```

```
### Option: ValueCacheSize
```

```
# Size of history value cache, in bytes.
```

```
# Shared memory size for caching item history data requests.
# Setting to 0 disables value cache.
#
# Mandatory: no
# Range: 0,128K-64G
# Default:
# ValueCacheSize=8M

### Option: Timeout
# Specifies how long we wait for agent, SNMP device or external check (in
seconds).
#
# Mandatory: no
# Range: 1-30
# Default:
# Timeout=3

Timeout=30

### Option: TrapperTimeout
# Specifies how many seconds trapper may spend processing new data.
#
# Mandatory: no
# Range: 1-300
# Default:
# TrapperTimeout=300

### Option: UnreachablePeriod
# After how many seconds of unreachability treat a host as unavailable.
#
# Mandatory: no
# Range: 1-3600
# Default:
# UnreachablePeriod=45

### Option: UnavailableDelay
# How often host is checked for availability during the unavailability period,
in seconds.
#
# Mandatory: no
# Range: 1-3600
# Default:
# UnavailableDelay=60

### Option: UnreachableDelay
# How often host is checked for availability during the unreachability period,
in seconds.
#
# Mandatory: no
# Range: 1-3600
# Default:
# UnreachableDelay=15

### Option: AlertScriptsPath
# Full path to location of custom alert scripts.
# Default depends on compilation options.
#
# Mandatory: no
# Default:
```



```
# AlertScriptsPath=${datadir}/zabbix/alertscripts

AlertScriptsPath=/usr/lib/zabbix/alertscripts

### Option: ExternalScripts
#     Full path to location of external scripts.
#     Default depends on compilation options.
#
# Mandatory: no
# Default:
# ExternalScripts=${datadir}/zabbix/externalscripts

ExternalScripts=/usr/lib/zabbix/externalscripts

### Option: FpingLocation
#     Location of fping.
#     Make sure that fping binary has root ownership and SUID flag set.
#
# Mandatory: no
# Default:
# FpingLocation=/usr/sbin/fping

FpingLocation=/usr/bin/fping

### Option: Fping6Location
#     Location of fping6.
#     Make sure that fping6 binary has root ownership and SUID flag set.
#     Make empty if your fping utility is capable to process IPv6 addresses.
#
# Mandatory: no
# Default:
# Fping6Location=/usr/sbin/fping6

Fping6Location=/usr/bin/fping6

### Option: SSHKeyLocation
#     Location of public and private keys for SSH checks and actions.
#
# Mandatory: no
# Default:
# SSHKeyLocation=

### Option: LogSlowQueries
#     How long a database query may take before being logged (in milliseconds).
#     Only works if DebugLevel set to 3, 4 or 5.
#     0 - don't log slow queries.
#
# Mandatory: no
# Range: 1-3600000
# Default:
# LogSlowQueries=0

LogSlowQueries=3000

### Option: TmpDir
#     Temporary directory.
#
# Mandatory: no
# Default:
```

```
# TmpDir=/tmp

### Option: StartProxyPollers
#     Number of pre-forked instances of pollers for passive proxies.
#
# Mandatory: no
# Range: 0-250
# Default:
# StartProxyPollers=1

### Option: ProxyConfigFrequency
#     How often Zabbix Server sends configuration data to a Zabbix Proxy in seconds.
#     This parameter is used only for proxies in the passive mode.
#
# Mandatory: no
# Range: 1-3600*24*7
# Default:
# ProxyConfigFrequency=3600

### Option: ProxyDataFrequency
#     How often Zabbix Server requests history data from a Zabbix Proxy in seconds.
#     This parameter is used only for proxies in the passive mode.
#
# Mandatory: no
# Range: 1-3600
# Default:
# ProxyDataFrequency=1

### Option: AllowRoot
#     Allow the server to run as 'root'. If disabled and the server is started by
#     'root', the server
#     will try to switch to the user specified by the User configuration option
#     instead.
#     Has no effect if started under a regular user.
#     0 - do not allow
#     1 - allow
#
# Mandatory: no
# Default:
# AllowRoot=0

### Option: User
#     Drop privileges to a specific, existing user on the system.
#     Only has effect if run as 'root' and AllowRoot is disabled.
#
# Mandatory: no
# Default:
# User=zabbix

### Option: Include
#     You may include individual files or all files in a directory in the
#     configuration file.
#     Installing Zabbix will create include directory in /usr/local/etc, unless
#     modified during the compile time.
#
# Mandatory: no
# Default:
# Include=
```

```
# Include=/usr/local/etc/zabbix_server.general.conf
# Include=/usr/local/etc/zabbix_server.conf.d/
# Include=/usr/local/etc/zabbix_server.conf.d/*.conf

#### Option: SSLCertLocation
#     Location of SSL client certificates.
#     This parameter is used only in web monitoring.
#
# Mandatory: no
# Default:
# SSLCertLocation=${datadir}/zabbix/ssl/certs

#### Option: SSLKeyLocation
#     Location of private keys for SSL client certificates.
#     This parameter is used only in web monitoring.
#
# Mandatory: no
# Default:
# SSLKeyLocation=${datadir}/zabbix/ssl/keys

#### Option: SSLCALocation
#     Override the location of certificate authority (CA) files for SSL server
certificate verification.
#     If not set, system-wide directory will be used.
#     This parameter is used only in web monitoring and SMTP authentication.
#
# Mandatory: no
# Default:
# SSLCALocation=

##### LOADABLE MODULES #####

#### Option: LoadModulePath
#     Full path to location of server modules.
#     Default depends on compilation options.
#
# Mandatory: no
# Default:
# LoadModulePath=${libdir}/modules

#### Option: LoadModule
#     Module to load at server startup. Modules are used to extend functionality of
the server.
#     Format: LoadModule=<module.so>
#     The modules must be located in directory specified by LoadModulePath.
#     It is allowed to include multiple LoadModule parameters.
#
# Mandatory: no
# Default:
# LoadModule=

##### TLS-RELATED PARAMETERS #####

#### Option: TLSCAFile
#     Full pathname of a file containing the top-level CA(s) certificates for
peer certificate verification.
#
# Mandatory: no
# Default:
```

TLSCAFile=

Option: TLSCRLFile

Full pathname of a file containing revoked certificates.

#

Mandatory: no

Default:

TLSCRLFile=

Option: TLSCertFile

Full pathname of a file containing the server certificate or certificate chain.

#

Mandatory: no

Default:

TLSCertFile=

Option: TLSKeyFile

Full pathname of a file containing the server private key.

#

Mandatory: no

Default:

TLSKeyFile=

Status of Zabbix ...		
Parameter	Value	Details
Zabbix server is running	Yes	localhost:10051
Number of hosts (enabled/disabled/templates)	177	7 / 95 / 75
Number of items (enabled/disabled/not supported)	2928	235 / 2566 / 127
Number of triggers (enabled/disabled [problem/ok])	1232	194 / 1038 [18 / 176]
Number of users (online)	2	1
Required server performance, new values per second	5.17	

Updated: 10:59:25

Zabbix Server Log

661:20171105:100237.243 cannot send list of active checks to "192.168.0.179": host [jldv179] not found

660:20171105:100312.212 cannot send list of active checks to "105.235.20.10": host [CIAV200] not found

659:20171105:100354.871 cannot send list of active checks to "105.235.20.10": host [ciav222] not found

588:20171105:100404.217 Got signal

[signal:15(SIGTERM),sender_pid:6449,sender_uid:0,reason:0]. Exiting ...

588:20171105:100406.217 syncing history data...

```
588:20171105:100406.219 syncing history data done
588:20171105:100406.219 syncing trend data...
588:20171105:100406.242 syncing trend data done
588:20171105:100406.242 Zabbix Server stopped. Zabbix 3.4.3 (revision 73588).
6599:20171105:100406.834 Starting Zabbix Server. Zabbix 3.4.3 (revision 73588).
6599:20171105:100406.835 ***** Enabled features *****
6599:20171105:100406.835 SNMP monitoring:          YES
6599:20171105:100406.835 IPMI monitoring:           YES
6599:20171105:100406.835 Web monitoring:           YES
6599:20171105:100406.835 VMware monitoring:        YES
6599:20171105:100406.835 SMTP authentication:      YES
6599:20171105:100406.835 Jabber notifications:     YES
6599:20171105:100406.835 Ez Texting notifications: YES
6599:20171105:100406.835 ODBC:                     YES
6599:20171105:100406.835 SSH2 support:             YES
6599:20171105:100406.835 IPv6 support:             YES
6599:20171105:100406.835 TLS support:              YES
6599:20171105:100406.835 *****
6599:20171105:100406.835 using configuration file: /etc/zabbix/zabbix_server.conf
6599:20171105:100406.839 current database version (mandatory/optional):
```

03040000/03040005

```
6599:20171105:100406.839 required mandatory version: 03040000
6599:20171105:100406.843 Got signal
```

[signal:15(SIGTERM),sender_pid:6602,sender_uid:0,reason:0]. Exiting ...

```
6606:20171105:100406.859 Starting Zabbix Server. Zabbix 3.4.3 (revision 73588).
6606:20171105:100406.859 ***** Enabled features *****
6606:20171105:100406.859 SNMP monitoring:          YES
6606:20171105:100406.859 IPMI monitoring:           YES
6606:20171105:100406.859 Web monitoring:           YES
6606:20171105:100406.859 VMware monitoring:        YES
6606:20171105:100406.859 SMTP authentication:      YES
6606:20171105:100406.859 Jabber notifications:     YES
6606:20171105:100406.859 Ez Texting notifications: YES
6606:20171105:100406.859 ODBC:                     YES
6606:20171105:100406.859 SSH2 support:             YES
6606:20171105:100406.859 IPv6 support:             YES
6606:20171105:100406.859 TLS support:              YES
6606:20171105:100406.859 *****
6606:20171105:100406.859 using configuration file: /etc/zabbix/zabbix_server.conf
6606:20171105:100406.863 current database version (mandatory/optional):
```

03040000/03040005

```
6606:20171105:100406.863 required mandatory version: 03040000
6606:20171105:100406.976 server #0 started [main process]
6607:20171105:100406.976 server #1 started [configuration syncer #1]
6608:20171105:100406.976 server #2 started [alerter #1]
6609:20171105:100406.977 server #3 started [alerter #2]
6610:20171105:100406.977 server #4 started [alerter #3]
6611:20171105:100406.977 server #5 started [housekeeper #1]
6612:20171105:100406.978 server #6 started [timer #1]
6613:20171105:100406.978 server #7 started [http poller #1]
6615:20171105:100406.979 server #9 started [history syncer #1]
6616:20171105:100406.979 server #10 started [history syncer #2]
6614:20171105:100406.980 server #8 started [discoverer #1]
```

MIB search path:

```
$HOME/.snmp/mibs:/usr/share/snmp/mibs:/usr/share/snmp/mibs/iana:/usr/share/snmp/mibs/ietf:/usr/share/mibs/site:/usr/share/snmp/mibs:/usr/share/mibs/iana:/usr/share/mibs/ietf:/usr/share/mibs/netsnmp
```

Cannot find module (SNMPv2-MIB): At line 1 in (none)

Cannot find module (IF-MIB): At line 1 in (none)

Cannot find module (IP-MIB): At line 1 in (none)
Cannot find module (TCP-MIB): At line 1 in (none)
Cannot find module (UDP-MIB): At line 1 in (none)
Cannot find module (HOST-RESOURCES-MIB): At line 1 in (none)
Cannot find module (NOTIFICATION-LOG-MIB): At line 1 in (none)
Cannot find module (DISMAN-EVENT-MIB): At line 1 in (none)
Cannot find module (DISMAN-SCHEDULE-MIB): At line 1 in (none)
Cannot find module (HOST-RESOURCES-TYPES): At line 1 in (none)
Cannot find module (MTA-MIB): At line 1 in (none)
Cannot find module (NETWORK-SERVICES-MIB): At line 1 in (none)
Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt
Cannot find module (SNMPv2-SMI): At line 34 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Cannot find module (SNMPv2-TC): At line 37 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Unlinked OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Undefined identifier: enterprises near line 39 of /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)
Unlinked OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Undefined identifier: ucdExperimental near line 19 of /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt
Cannot find module (SNMPv2-TC): At line 10 in /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)
Unlinked OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }
Undefined identifier: ucdExperimental near line 13 of /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Unlinked OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Undefined identifier: ucdExperimental near line 32 of /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'ucdavis' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DEMO-MIB.txt)
Unlinked OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Undefined identifier: ucdavis near line 7 of /usr/share/snmp/mibs/UCD-DEMO-MIB.txt
Cannot find module (SNMP-TARGET-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Cannot find module (SNMPv2-SMI): At line 8 in /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-MIB.txt)
Unlinked OID in NET-SNMP-MIB: netSnm ::= { enterprises 8072 }
Undefined identifier: enterprises near line 10 of /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Cannot find module (SNMPv2-TC): At line 21 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Did not find 'SnmAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmModuleIDs' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)

Did not find 'netSnmNotifications' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)

Did not find 'netSnmGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)

Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)

Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)

Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)

Unlinked OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnmGroups 9 }

Undefined identifier: netSnmGroups near line 545 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnmGroups 8 }

Undefined identifier: netSnmGroups near line 536 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnmGroups 7 }

Undefined identifier: netSnmGroups near line 515 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnmGroups 4 }

Undefined identifier: netSnmGroups near line 505 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnmGroups 2 }

Undefined identifier: netSnmGroups near line 495 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: netSnmAgentMIB ::= { netSnmModuleIDs 2 }

Undefined identifier: netSnmModuleIDs near line 24 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnmObjects 8 }

Undefined identifier: netSnmObjects near line 55 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnmObjects 7 }

Undefined identifier: netSnmObjects near line 54 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnmObjects 6 }

Undefined identifier: netSnmObjects near line 53 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnmObjects 5 }

Undefined identifier: netSnmObjects near line 52 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnmObjects 4 }

Undefined identifier: netSnmObjects near line 51 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnmObjects 3 }

Undefined identifier: netSnmObjects near line 50 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnmObjects 2 }

Undefined identifier: netSnmObjects near line 49 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnmObjects 1 }

Undefined identifier: netSnmObjects near line 48 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnmNotifications 3 }

Undefined identifier: netSnmNotifications near line 482 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnmNotifications 2 }

Undefined identifier: netSnmNotifications near line 476 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnmNotifications 1 }

Undefined identifier: netSnmNotifications near line 470 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Cannot find module (SNMP-MPD-MIB): At line 1 in (none)
Cannot find module (SNMP-USER-BASED-SM-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 1 in (none)
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 1 in (none)
Cannot find module (SNMP-COMMUNITY-MIB): At line 1 in (none)
Cannot find module (IPV6-ICMP-MIB): At line 1 in (none)
Cannot find module (IPV6-MIB): At line 1 in (none)
Cannot find module (IPV6-TCP-MIB): At line 1 in (none)
Cannot find module (IPV6-UDP-MIB): At line 1 in (none)
Cannot find module (IP-FORWARD-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Cannot find module (SNMPv2-TC): At line 12 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Cannot find module (INET-ADDRESS-MIB): At line 13 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'netSnmp' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'InetAddressType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'InetAddress' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Unlinked OID in NET-SNMP-EXAMPLES-MIB: netSnmpExamples ::= { netSnmp 2 }
Undefined identifier: netSnmp near line 16 of /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Did not find 'netSnmpExamples' in module NET-SNMP-EXAMPLES-MIB (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Unlinked OID in NET-SNMP-PASS-MIB: netSnmpPassExamples ::= { netSnmpExamples 255 }
Undefined identifier: netSnmpExamples near line 14 of /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot find module (SNMPv2-TC): At line 16 in /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Did not find 'nsExtensions' in module NET-SNMP-AGENT-MIB (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Undefined identifier: nsExtensions near line 39 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Undefined identifier: nsExtensions near line 38 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: netSnmpExtendMIB ::= { nsExtensions 1 }
Undefined identifier: nsExtensions near line 19 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Cannot find module (SNMP-NOTIFICATION-MIB): At line 1 in (none)

Cannot find module (SNMPv2-TM): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 16 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot find module (SNMPv2-TC): At line 25 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'netSnmpObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'netSnmpGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmGroupName' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessContextPrefix' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessSecurityModel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessSecurityLevel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Unlinked OID in NET-SNMP-VACM-MIB: netSnmpVacmMIB ::= { netSnmpObjects 9 }
Undefined identifier: netSnmpObjects near line 28 of /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegExCompilation ::= { logMatchEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchErrorFlag ::= { logMatchEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCycle ::= { logMatchEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCount ::= { logMatchEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCounter ::= { logMatchEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCount ::= { logMatchEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCounter ::= { logMatchEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCount ::= { logMatchEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCounter ::= { logMatchEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegEx ::= { logMatchEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchFilename ::= { logMatchEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchName ::= { logMatchEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchIndex ::= { logMatchEntry 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessEntry ::= { nsVacmAccessTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFixCmd ::= { extEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFix ::= { extEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: extOutput ::= { extEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: extResult ::= { extEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: extCommand ::= { extEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: extNames ::= { extEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: extIndex ::= { extEntry 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublic ::= { ucdDemoMIBObjects 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodTable ::= { ucdDlmodMIB 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodNextIndex ::= { ucdDlmodMIB 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmpExamples ::= { netSnmp 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpConformance ::= { netSnmp 5 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpNotificationPrefix ::= { netSnmp 4 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpExperimental ::= { netSnmp 9999 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpEnumerations ::= { netSnmp 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpObjects ::= { netSnmp 1 }
Cannot adopt OID in UCD-SNMP-MIB: versionDoDebugging ::= { version 20 }

```
Cannot adopt OID in UCD-SNMP-MIB: versionSavePersistentData ::= { version 13 }
Cannot adopt OID in UCD-SNMP-MIB: versionRestartAgent ::= { version 12 }
Cannot adopt OID in UCD-SNMP-MIB: versionUpdateConfig ::= { version 11 }
Cannot adopt OID in UCD-SNMP-MIB: versionClearCache ::= { version 10 }
Cannot adopt OID in UCD-SNMP-MIB: versionConfigureOptions ::= { version 6 }
Cannot adopt OID in UCD-SNMP-MIB: versionIdent ::= { version 5 }
Cannot adopt OID in UCD-SNMP-MIB: versionCDate ::= { version 4 }
Cannot adopt OID in UCD-SNMP-MIB: versionDate ::= { version 3 }
Cannot adopt OID in UCD-SNMP-MIB: versionTag ::= { version 2 }
Cannot adopt OID in UCD-SNMP-MIB: versionIndex ::= { version 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExampleHeartbeatNotification ::= {
netSnmExampleNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheStatus ::= { nsCacheEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTimeout ::= { nsCacheEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCachedOID ::= { nsCacheEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: unknown ::= { ucdSnmAgent 255 }
Cannot adopt OID in UCD-SNMP-MIB: dragonfly ::= { ucdSnmAgent 17 }
Cannot adopt OID in UCD-SNMP-MIB: macosx ::= { ucdSnmAgent 16 }
Cannot adopt OID in UCD-SNMP-MIB: aix ::= { ucdSnmAgent 15 }
Cannot adopt OID in UCD-SNMP-MIB: hpux11 ::= { ucdSnmAgent 14 }
Cannot adopt OID in UCD-SNMP-MIB: win32 ::= { ucdSnmAgent 13 }
Cannot adopt OID in UCD-SNMP-MIB: openbsd ::= { ucdSnmAgent 12 }
Cannot adopt OID in UCD-SNMP-MIB: bsdi ::= { ucdSnmAgent 11 }
Cannot adopt OID in UCD-SNMP-MIB: linux ::= { ucdSnmAgent 10 }
Cannot adopt OID in UCD-SNMP-MIB: irix ::= { ucdSnmAgent 9 }
Cannot adopt OID in UCD-SNMP-MIB: freebsd ::= { ucdSnmAgent 8 }
Cannot adopt OID in UCD-SNMP-MIB: netbsd1 ::= { ucdSnmAgent 7 }
Cannot adopt OID in UCD-SNMP-MIB: hpux10 ::= { ucdSnmAgent 6 }
Cannot adopt OID in UCD-SNMP-MIB: ultrix ::= { ucdSnmAgent 5 }
Cannot adopt OID in UCD-SNMP-MIB: osf ::= { ucdSnmAgent 4 }
Cannot adopt OID in UCD-SNMP-MIB: solaris ::= { ucdSnmAgent 3 }
Cannot adopt OID in UCD-SNMP-MIB: sunos4 ::= { ucdSnmAgent 2 }
Cannot adopt OID in UCD-SNMP-MIB: hpux9 ::= { ucdSnmAgent 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputGroup ::= { nsExtendGroups 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigGroup ::= { nsExtendGroups 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOEntry ::= { diskIOTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionEntry ::= { nsTransactionTable 1
}
Cannot adopt OID in NET-SNMP-MIB: netSnmGroups ::= { netSnmConformance 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmCompliances ::= { netSnmConformance 1 }
Cannot adopt OID in UCD-SNMP-MIB: mrModuleName ::= { mrEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: mrIndex ::= { mrEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenEntry ::= { nsDebugTokenTable 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStatus ::= { nsExtendConfigEntry 21 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStorage ::= { nsExtendConfigEntry 20
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendRunType ::= { nsExtendConfigEntry 7 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendExecType ::= { nsExtendConfigEntry 6
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCacheTime ::= { nsExtendConfigEntry 5
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendInput ::= { nsExtendConfigEntry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendArgs ::= { nsExtendConfigEntry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCommand ::= { nsExtendConfigEntry 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendToken ::= { nsExtendConfigEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTable ::= { nsMibRegistry 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmPlaypen ::= { netSnmExperimental 9999 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmIETFWGEntry ::= { netSnmIETFWGTable
1 }
```

Cannot adopt OID in UCD-SNMP-MIB: prErrFixCmd ::= { prEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFix ::= { prEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: prErrorMessage ::= { prEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: prErrorFlag ::= { prEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: prCount ::= { prEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: prMax ::= { prEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: prMin ::= { prEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: prNames ::= { prEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: prIndex ::= { prEntry 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodEntry ::= { dlmodTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapErrorMsg ::= { memory 101 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapError ::= { memory 100 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedRealTXT ::= { memory 17 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedSwapTXT ::= { memory 16 }
Cannot adopt OID in UCD-SNMP-MIB: memCached ::= { memory 15 }
Cannot adopt OID in UCD-SNMP-MIB: memBuffer ::= { memory 14 }
Cannot adopt OID in UCD-SNMP-MIB: memShared ::= { memory 13 }
Cannot adopt OID in UCD-SNMP-MIB: memMinimumSwap ::= { memory 12 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalFree ::= { memory 11 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailRealTXT ::= { memory 10 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalRealTXT ::= { memory 9 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwapTXT ::= { memory 8 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwapTXT ::= { memory 7 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailReal ::= { memory 6 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalReal ::= { memory 5 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwap ::= { memory 4 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwap ::= { memory 3 }
Cannot adopt OID in UCD-SNMP-MIB: memErrorName ::= { memory 2 }
Cannot adopt OID in UCD-SNMP-MIB: memIndex ::= { memory 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIBObjects ::= { ucdDemoMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTimeout ::= { nsModuleEntry 6 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleModes ::= { nsModuleEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleName ::= { nsModuleEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPriority ::= { nsModuleEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPoint ::= { nsModuleEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmContextName ::= { nsModuleEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsEntry ::= { lmMiscSensorsTable 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmNotificationObjects ::= {
netSnmNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmNotifications ::= { netSnmNotificationPrefix
0 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassTable ::= { netSnmPassExamples 2 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassOIDValue ::= { netSnmPassExamples
99 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassGauge ::= { netSnmPassExamples 6 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassCounter ::= { netSnmPassExamples 5
}
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassIpAddress ::= { netSnmPassExamples
4 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassTimeTicks ::= { netSnmPassExamples
3 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassString ::= { netSnmPassExamples 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmDomains ::= { netSnmEnumerations 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnmAgentOIDs ::= { netSnmEnumerations 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmModuleIDs ::= { netSnmEnumerations 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsEntry ::= { lmFanSensorsTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsEntry ::= { lmTempSensorsTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnmGroups 2 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnpGroups 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnpGroups 7 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnpGroups 8 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnpGroups 9 }
Cannot adopt OID in UCD-SNMP-MIB: fileEntry ::= { fileTable 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStatus ::= { nsVacmAccessEntry 5 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStorageType ::= { nsVacmAccessEntry 4 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmViewName ::= { nsVacmAccessEntry 3 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmContextMatch ::= { nsVacmAccessEntry 2 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAuthType ::= { nsVacmAccessEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: netSnpExtendMIB ::= { nsExtensions 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsEntry ::= { lmVoltSensorsTable 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnp ::= { enterprises 8072 }
Cannot adopt OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWrittenX ::= { diskIOEntry 13 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONReadX ::= { diskIOEntry 12 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA15 ::= { diskIOEntry 11 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA5 ::= { diskIOEntry 10 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA1 ::= { diskIOEntry 9 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOWrites ::= { diskIOEntry 6 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOReads ::= { diskIOEntry 5 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWritten ::= { diskIOEntry 4 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONRead ::= { diskIOEntry 3 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIODevice ::= { diskIOEntry 2 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOIndex ::= { diskIOEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionMode ::= { nsTransactionEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionID ::= { nsTransactionEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenStatus ::= { nsDebugTokenEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenPrefix ::= { nsDebugTokenEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair2 ::= { netSnpIETFWGEntry 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair1 ::= { netSnpIETFWGEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGName ::= { netSnpIETFWGEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingTable ::= { nsConfigLogging 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostsEntry ::= { netSnpHostsTable 1 }
}
Cannot adopt OID in UCD-DLMOD-MIB: dlmodStatus ::= { dlmodEntry 5 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodError ::= { dlmodEntry 4 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodPath ::= { dlmodEntry 3 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodName ::= { dlmodEntry 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodIndex ::= { dlmodEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsValue ::= { lmMiscSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsDevice ::= { lmMiscSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsIndex ::= { lmMiscSensorsEntry 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassEntry ::= { netSnpPassTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Cannot adopt OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }
Cannot adopt OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Cannot adopt OID in UCD-SNMP-MIB: dskEntry ::= { dskTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: netSnpAgentMIB ::= { netSnpModuleIDs 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsValue ::= { lmFanSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsDevice ::= { lmFanSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsIndex ::= { lmFanSensorsEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsValue ::= { lmTempSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsDevice ::= { lmTempSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsIndex ::= { lmTempSensorsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchTable ::= { logMatch 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchMaxEntries ::= { logMatch 1 }

```
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingEntry ::= { nsLoggingTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorMsg ::= { fileEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorFlag ::= { fileEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: fileMax ::= { fileEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: fileSize ::= { fileEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: fileName ::= { fileEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: fileIndex ::= { fileEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Table ::= { nsExtendObjects 4
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Table ::= { nsExtendObjects 3
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigTable ::= { nsExtendObjects 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendNumEntries ::= { nsExtendObjects 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Entry ::= {
nsExtendOutput1Table 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuNumCpus ::= { systemStats 67 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuestNice ::= { systemStats 66 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuest ::= { systemStats 65 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSteal ::= { systemStats 64 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapOut ::= { systemStats 63 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapIn ::= { systemStats 62 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSoftIRQ ::= { systemStats 61 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawContexts ::= { systemStats 60 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawInterrupts ::= { systemStats 59 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawReceived ::= { systemStats 58 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawSent ::= { systemStats 57 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawInterrupt ::= { systemStats 56 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawKernel ::= { systemStats 55 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawWait ::= { systemStats 54 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawIdle ::= { systemStats 53 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSystem ::= { systemStats 52 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawNice ::= { systemStats 51 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawUser ::= { systemStats 50 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuIdle ::= { systemStats 11 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuSystem ::= { systemStats 10 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuUser ::= { systemStats 9 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysContext ::= { systemStats 8 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysInterrupts ::= { systemStats 7 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOReceive ::= { systemStats 6 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOSent ::= { systemStats 5 }
Cannot adopt OID in UCD-SNMP-MIB: ssSwapOut ::= { systemStats 4 }
Cannot adopt OID in UCD-SNMP-MIB: ssSwapIn ::= { systemStats 3 }
Cannot adopt OID in UCD-SNMP-MIB: ssErrorName ::= { systemStats 2 }
Cannot adopt OID in UCD-SNMP-MIB: ssIndex ::= { systemStats 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Entry ::= {
nsExtendOutput2Table 1 }
Cannot adopt OID in UCD-SNMP-MIB: laEntry ::= { laTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTable ::= { nsCache 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEnabled ::= { nsCache 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheDefaultTimeout ::= { nsCache 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchEntry ::= { logMatchTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: extEntry ::= { extTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigLogging ::= { nsConfiguration 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigDebug ::= { nsConfiguration 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleString ::= {
netSnpExampleScalars 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleSleeper ::= {
netSnpExampleScalars 2 }
```

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleInteger ::= {
netSnpExampleScalars 1 }

Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsValue ::= { lmVoltSensorsEntry 3 }

Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsDevice ::= { lmVoltSensorsEntry 2 }

Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsIndex ::= { lmVoltSensorsEntry 1 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEntry ::= { nsCacheTable 1 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenTable ::= { nsConfigDebug 4 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugDumpPdu ::= { nsConfigDebug 3 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugOutputAll ::= { nsConfigDebug 2 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugEnabled ::= { nsConfigDebug 1 }

Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPassphrase ::= { ucdDemoPublic 4 }

Cannot adopt OID in UCD-DEMO-MIB: ucdDemoUserList ::= { ucdDemoPublic 3 }

Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublicString ::= { ucdDemoPublic 2 }

Cannot adopt OID in UCD-DEMO-MIB: ucdDemoResetKeys ::= { ucdDemoPublic 1 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatName ::= {
netSnpExampleNotificationObjects 2 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatRate ::= {
netSnpExampleNotificationObjects 1 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassExamples ::= { netSnpExamples 255 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotifications ::= {
netSnpExamples 3 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleTables ::= { netSnpExamples
2 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleScalars ::= { netSnpExamples
1 }

Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessTable ::= { netSnpVacmMIB 1 }

Cannot adopt OID in UCD-SNMP-MIB: ucdShutdown ::= { ucdTraps 2 }

Cannot adopt OID in UCD-SNMP-MIB: ucdStart ::= { ucdTraps 1 }

Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsTable ::= { lmSensors 5 }

Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsTable ::= { lmSensors 4 }

Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsTable ::= { lmSensors 3 }

Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsTable ::= { lmSensors 2 }

Cannot adopt OID in LM-SENSORS-MIB: lmSensorsMIB ::= { lmSensors 1 }

Cannot adopt OID in UCD-SNMP-MIB: mrEntry ::= { mrTable 1 }

Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigEntry ::= { nsExtendConfigTable
1 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostRowStatus ::= {
netSnpHostsEntry 5 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostStorage ::= { netSnpHostsEntry
4 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddress ::= { netSnpHostsEntry
3 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddressType ::= {
netSnpHostsEntry 2 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostName ::= { netSnpHostsEntry 1 }

Cannot adopt OID in UCD-SNMP-MIB: prEntry ::= { prTable 1 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotification ::= {
netSnpExampleNotifications 1 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotificationObjects ::= {
netSnpExampleNotifications 2 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotificationPrefix ::= {
netSnpExampleNotifications 0 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostsTable ::= {
netSnpExampleTables 2 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpIETFWGTable ::= {
netSnpExampleTables 1 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassOID ::= { netSnpPassEntry 3 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassInteger ::= { netSnpPassEntry 2 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassIndex ::= { netSnpPassEntry 1 }

Cannot adopt OID in NET-SNMP-VACM-MIB: netSnmVacmMIB ::= { netSnmObjects 9 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnmObjects 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnmObjects 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnmObjects 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnmObjects 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnmObjects 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnmObjects 6 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnmObjects 7 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnmObjects 8 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Cannot adopt OID in UCD-SNMP-MIB: logMatch ::= { ucdavis 16 }
Cannot adopt OID in UCD-SNMP-MIB: fileTable ::= { ucdavis 15 }
Cannot adopt OID in UCD-SNMP-MIB: ucdTraps ::= { ucdavis 251 }
Cannot adopt OID in UCD-SNMP-MIB: systemStats ::= { ucdavis 11 }
Cannot adopt OID in UCD-SNMP-MIB: mrTable ::= { ucdavis 102 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrs ::= { ucdavis 101 }
Cannot adopt OID in UCD-SNMP-MIB: version ::= { ucdavis 100 }
Cannot adopt OID in UCD-SNMP-MIB: laTable ::= { ucdavis 10 }
Cannot adopt OID in UCD-SNMP-MIB: dskTable ::= { ucdavis 9 }
Cannot adopt OID in UCD-SNMP-MIB: memory ::= { ucdavis 4 }
Cannot adopt OID in UCD-SNMP-MIB: extTable ::= { ucdavis 8 }
Cannot adopt OID in UCD-SNMP-MIB: prTable ::= { ucdavis 2 }
Cannot adopt OID in UCD-SNMP-MIB: ucdSnmAgent ::= { ucdavis 250 }
Cannot adopt OID in UCD-SNMP-MIB: ucdExperimental ::= { ucdavis 13 }
Cannot adopt OID in UCD-SNMP-MIB: ucdInternal ::= { ucdavis 12 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleEntry ::= { nsModuleTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorMsg ::= { dskEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorFlag ::= { dskEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedHigh ::= { dskEntry 16 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedLow ::= { dskEntry 15 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailHigh ::= { dskEntry 14 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailLow ::= { dskEntry 13 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalHigh ::= { dskEntry 12 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalLow ::= { dskEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercentNode ::= { dskEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercent ::= { dskEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsed ::= { dskEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvail ::= { dskEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotal ::= { dskEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinPercent ::= { dskEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinimum ::= { dskEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: dskDevice ::= { dskEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: dskPath ::= { dskEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskIndex ::= { dskEntry 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOTable ::= { ucdDiskIOMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingGroup ::= { nsConfigGroups 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugGroup ::= { nsConfigGroups 1 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorMessage ::= { snmperrs 101 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorFlag ::= { snmperrs 100 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrNames ::= { snmperrs 2 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrIndex ::= { snmperrs 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionTable ::= { nsTransactions 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogStatus ::= { nsLoggingEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogMaxLevel ::= { nsLoggingEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogType ::= { nsLoggingEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogToken ::= { nsLoggingEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogLevel ::= { nsLoggingEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendResult ::= { nsExtendOutput1Entry 4 }

```
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutNumLines ::= {
nsExtendOutput1Entry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputFull ::= { nsExtendOutput1Entry
2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Line ::= {
nsExtendOutput1Entry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutLine ::= { nsExtendOutput2Entry 2
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendLineIndex ::= { nsExtendOutput2Entry
1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnmNotifications 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnmNotifications 2
}
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnmNotifications 3 }
Cannot adopt OID in UCD-SNMP-MIB: laErrorMessage ::= { laEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: laErrorFlag ::= { laEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadFloat ::= { laEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadInt ::= { laEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: laConfig ::= { laEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: laLoad ::= { laEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: laNames ::= { laEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: laIndex ::= { laEntry 1 }
6626:20171105:100406.986 server #20 started [poller #4]
6617:20171105:100406.986 server #11 started [history syncer #3]
6621:20171105:100406.986 server #15 started [self-monitoring #1]
6620:20171105:100406.986 server #14 started [proxy poller #1]
MIB search path:
$HOME/.snmp/mibs:/usr/share/snmp/mibs:/usr/share/snmp/mibs/iana:/usr/share/snmp/mibs/i
etf:/usr/share/mibs/site:/usr/share/snmp/mibs:/usr/share/mibs/iana:/usr/share/mibs/iet
f:/usr/share/mibs/netsnmp
Cannot find module (SNMPv2-MIB): At line 1 in (none)
Cannot find module (IF-MIB): At line 1 in (none)
Cannot find module (IP-MIB): At line 1 in (none)
Cannot find module (TCP-MIB): At line 1 in (none)
Cannot find module (UDP-MIB): At line 1 in (none)
Cannot find module (HOST-RESOURCES-MIB): At line 1 in (none)
Cannot find module (NOTIFICATION-LOG-MIB): At line 1 in (none)
Cannot find module (DISMAN-EVENT-MIB): At line 1 in (none)
Cannot find module (DISMAN-SCHEDULE-MIB): At line 1 in (none)
Cannot find module (HOST-RESOURCES-TYPES): At line 1 in (none)
Cannot find module (MTA-MIB): At line 1 in (none)
Cannot find module (NETWORK-SERVICES-MIB): At line 1 in (none)
Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt
Cannot find module (SNMPv2-SMI): At line 34 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Cannot find module (SNMPv2-TC): At line 37 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Unlinked OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Undefined identifier: enterprises near line 39 of /usr/share/snmp/mibs/UCD-SNMP-
MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-
DISKIO-MIB.txt)
Unlinked OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Undefined identifier: ucdExperimental near line 19 of /usr/share/snmp/mibs/UCD-DISKIO-
MIB.txt
Cannot find module (SNMPv2-TC): At line 10 in /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)
```


Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)
Unlinked OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }
Undefined identifier: ucdExperimental near line 13 of /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Unlinked OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Undefined identifier: ucdExperimental near line 32 of /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'ucdavis' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DEMO-MIB.txt)
Unlinked OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Undefined identifier: ucdavis near line 7 of /usr/share/snmp/mibs/UCD-DEMO-MIB.txt
Cannot find module (SNMP-TARGET-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Cannot find module (SNMPv2-SMI): At line 8 in /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-MIB.txt)
Unlinked OID in NET-SNMP-MIB: netSnm ::= { enterprises 8072 }
Undefined identifier: enterprises near line 10 of /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Cannot find module (SNMPv2-TC): At line 21 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Did not find 'SnmAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmModuleIDs' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmNotifications' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Unlinked OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnmGroups 9 }
Undefined identifier: netSnmGroups near line 545 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnmGroups 8 }
Undefined identifier: netSnmGroups near line 536 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnmGroups 7 }
Undefined identifier: netSnmGroups near line 515 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnmGroups 4 }
Undefined identifier: netSnmGroups near line 505 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnmGroups 2 }
Undefined identifier: netSnmGroups near line 495 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: netSnmAgentMIB ::= { netSnmModuleIDs 2 }
Undefined identifier: netSnmModuleIDs near line 24 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnmObjects 8 }

Undefined identifier: netSnmObjects near line 55 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnmObjects 7 }
Undefined identifier: netSnmObjects near line 54 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnmObjects 6 }
Undefined identifier: netSnmObjects near line 53 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnmObjects 5 }
Undefined identifier: netSnmObjects near line 52 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnmObjects 4 }
Undefined identifier: netSnmObjects near line 51 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnmObjects 3 }
Undefined identifier: netSnmObjects near line 50 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnmObjects 2 }
Undefined identifier: netSnmObjects near line 49 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnmObjects 1 }
Undefined identifier: netSnmObjects near line 48 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnmNotifications 3 }
Undefined identifier: netSnmNotifications near line 482 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnmNotifications 2 }
Undefined identifier: netSnmNotifications near line 476 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnmNotifications 1 }
Undefined identifier: netSnmNotifications near line 470 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Cannot find module (SNMP-MPD-MIB): At line 1 in (none)
Cannot find module (SNMP-USER-BASED-SM-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 1 in (none)
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 1 in (none)
Cannot find module (SNMP-COMMUNITY-MIB): At line 1 in (none)
Cannot find module (IPV6-ICMP-MIB): At line 1 in (none)
Cannot find module (IPV6-MIB): At line 1 in (none)
Cannot find module (IPV6-TCP-MIB): At line 1 in (none)
Cannot find module (IPV6-UDP-MIB): At line 1 in (none)
Cannot find module (IP-FORWARD-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Cannot find module (SNMPv2-TC): At line 12 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Cannot find module (INET-ADDRESS-MIB): At line 13 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'SnmAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'netSnm' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
6622:20171105:100406.989 server #16 started [task manager #1]
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)

Did not find 'InetAddressType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'InetAddress' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Unlinked OID in NET-SNMP-EXAMPLES-MIB: netSnpExamples ::= { netSnp 2 }
Undefined identifier: netSnp near line 16 of /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Did not find 'netSnpExamples' in module NET-SNMP-EXAMPLES-MIB (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Unlinked OID in NET-SNMP-PASS-MIB: netSnpPassExamples ::= { netSnpExamples 255 }
Undefined identifier: netSnpExamples near line 14 of /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot find module (SNMPv2-TC): At line 16 in /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Did not find 'nsExtensions' in module NET-SNMP-AGENT-MIB (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Undefined identifier: nsExtensions near line 39 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Undefined identifier: nsExtensions near line 38 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: netSnpExtendMIB ::= { nsExtensions 1 }
Undefined identifier: nsExtensions near line 19 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Cannot find module (SNMP-NOTIFICATION-MIB): At line 1 in (none)
Cannot find module (SNMPv2-TM): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 16 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot find module (SNMPv2-TC): At line 25 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'netSnpObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'netSnpGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmGroupName' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessContextPrefix' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessSecurityModel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessSecurityLevel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Unlinked OID in NET-SNMP-VACM-MIB: netSnpVacmMIB ::= { netSnpObjects 9 }

Undefined identifier: netSnmObjects near line 28 of /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt

```
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegExCompilation ::= { logMatchEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchErrorFlag ::= { logMatchEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCycle ::= { logMatchEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCount ::= { logMatchEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCounter ::= { logMatchEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCount ::= { logMatchEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCounter ::= { logMatchEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCount ::= { logMatchEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCounter ::= { logMatchEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegEx ::= { logMatchEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchFilename ::= { logMatchEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchName ::= { logMatchEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchIndex ::= { logMatchEntry 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessEntry ::= { nsVacmAccessTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFixCmd ::= { extEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFix ::= { extEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: extOutput ::= { extEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: extResult ::= { extEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: extCommand ::= { extEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: extNames ::= { extEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: extIndex ::= { extEntry 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublic ::= { ucdDemoMIBObjects 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodTable ::= { ucdDlmodMIB 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodNextIndex ::= { ucdDlmodMIB 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExamples ::= { netSnm 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmConformance ::= { netSnm 5 }
Cannot adopt OID in NET-SNMP-MIB: netSnmNotificationPrefix ::= { netSnm 4 }
Cannot adopt OID in NET-SNMP-MIB: netSnmExperimental ::= { netSnm 9999 }
Cannot adopt OID in NET-SNMP-MIB: netSnmEnumerations ::= { netSnm 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnmObjects ::= { netSnm 1 }
Cannot adopt OID in UCD-SNMP-MIB: versionDoDebugging ::= { version 20 }
Cannot adopt OID in UCD-SNMP-MIB: versionSavePersistentData ::= { version 13 }
Cannot adopt OID in UCD-SNMP-MIB: versionRestartAgent ::= { version 12 }
Cannot adopt OID in UCD-SNMP-MIB: versionUpdateConfig ::= { version 11 }
Cannot adopt OID in UCD-SNMP-MIB: versionClearCache ::= { version 10 }
Cannot adopt OID in UCD-SNMP-MIB: versionConfigureOptions ::= { version 6 }
Cannot adopt OID in UCD-SNMP-MIB: versionIdent ::= { version 5 }
Cannot adopt OID in UCD-SNMP-MIB: versionCDate ::= { version 4 }
Cannot adopt OID in UCD-SNMP-MIB: versionDate ::= { version 3 }
Cannot adopt OID in UCD-SNMP-MIB: versionTag ::= { version 2 }
Cannot adopt OID in UCD-SNMP-MIB: versionIndex ::= { version 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExampleHeartbeatNotification ::= {
netSnmExampleNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheStatus ::= { nsCacheEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTimeout ::= { nsCacheEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCachedOID ::= { nsCacheEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: unknown ::= { ucdSnmAgent 255 }
Cannot adopt OID in UCD-SNMP-MIB: dragonfly ::= { ucdSnmAgent 17 }
Cannot adopt OID in UCD-SNMP-MIB: macosx ::= { ucdSnmAgent 16 }
Cannot adopt OID in UCD-SNMP-MIB: aix ::= { ucdSnmAgent 15 }
Cannot adopt OID in UCD-SNMP-MIB: hpux11 ::= { ucdSnmAgent 14 }
Cannot adopt OID in UCD-SNMP-MIB: win32 ::= { ucdSnmAgent 13 }
Cannot adopt OID in UCD-SNMP-MIB: openbsd ::= { ucdSnmAgent 12 }
Cannot adopt OID in UCD-SNMP-MIB: bsdi ::= { ucdSnmAgent 11 }
Cannot adopt OID in UCD-SNMP-MIB: linux ::= { ucdSnmAgent 10 }
Cannot adopt OID in UCD-SNMP-MIB: irix ::= { ucdSnmAgent 9 }
Cannot adopt OID in UCD-SNMP-MIB: freebsd ::= { ucdSnmAgent 8 }
```

Cannot adopt OID in UCD-SNMP-MIB: netbsd1 ::= { ucdSnmpAgent 7 }
Cannot adopt OID in UCD-SNMP-MIB: hpux10 ::= { ucdSnmpAgent 6 }
Cannot adopt OID in UCD-SNMP-MIB: ultrix ::= { ucdSnmpAgent 5 }
Cannot adopt OID in UCD-SNMP-MIB: osf ::= { ucdSnmpAgent 4 }
Cannot adopt OID in UCD-SNMP-MIB: solaris ::= { ucdSnmpAgent 3 }
Cannot adopt OID in UCD-SNMP-MIB: sunos4 ::= { ucdSnmpAgent 2 }
Cannot adopt OID in UCD-SNMP-MIB: hpux9 ::= { ucdSnmpAgent 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputGroup ::= { nsExtendGroups 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigGroup ::= { nsExtendGroups 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOEntry ::= { diskIOTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionEntry ::= { nsTransactionTable 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpGroups ::= { netSnmpConformance 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpCompliances ::= { netSnmpConformance 1 }
Cannot adopt OID in UCD-SNMP-MIB: mrModuleName ::= { mrEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: mrIndex ::= { mrEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenEntry ::= { nsDebugTokenTable 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStatus ::= { nsExtendConfigEntry 21 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStorage ::= { nsExtendConfigEntry 20 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendRunType ::= { nsExtendConfigEntry 7 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendExecType ::= { nsExtendConfigEntry 6 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCacheTime ::= { nsExtendConfigEntry 5 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendInput ::= { nsExtendConfigEntry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendArgs ::= { nsExtendConfigEntry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCommand ::= { nsExtendConfigEntry 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendToken ::= { nsExtendConfigEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTable ::= { nsMibRegistry 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpPlaypen ::= { netSnmpExperimental 9999 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmpIETFWGEntry ::= { netSnmpIETFWGTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFixCmd ::= { prEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFix ::= { prEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: prErrMsg ::= { prEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: prErrorFlag ::= { prEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: prCount ::= { prEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: prMax ::= { prEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: prMin ::= { prEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: prNames ::= { prEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: prIndex ::= { prEntry 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodEntry ::= { dlmodTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapErrorMsg ::= { memory 101 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapError ::= { memory 100 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedRealTXT ::= { memory 17 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedSwapTXT ::= { memory 16 }
Cannot adopt OID in UCD-SNMP-MIB: memCached ::= { memory 15 }
Cannot adopt OID in UCD-SNMP-MIB: memBuffer ::= { memory 14 }
Cannot adopt OID in UCD-SNMP-MIB: memShared ::= { memory 13 }
Cannot adopt OID in UCD-SNMP-MIB: memMinimumSwap ::= { memory 12 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalFree ::= { memory 11 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailRealTXT ::= { memory 10 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalRealTXT ::= { memory 9 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwapTXT ::= { memory 8 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwapTXT ::= { memory 7 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailReal ::= { memory 6 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalReal ::= { memory 5 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwap ::= { memory 4 }

Cannot adopt OID in UCD-SNMP-MIB: memTotalSwap ::= { memory 3 }
Cannot adopt OID in UCD-SNMP-MIB: memErrorName ::= { memory 2 }
Cannot adopt OID in UCD-SNMP-MIB: memIndex ::= { memory 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIBObjects ::= { ucdDemoMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTimeout ::= { nsModuleEntry 6 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleModes ::= { nsModuleEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleName ::= { nsModuleEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPriority ::= { nsModuleEntry 3 }
}

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPoint ::= { nsModuleEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmContextName ::= { nsModuleEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsEntry ::= { lmMiscSensorsTable 1 }
Cannot adopt OID in NET-SNMP-MIB: netSmpNotificationObjects ::= {
netSmpNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-MIB: netSmpNotifications ::= { netSmpNotificationPrefix
0 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSmpPassTable ::= { netSmpPassExamples 2 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSmpPassOIDValue ::= { netSmpPassExamples
99 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSmpPassGauge ::= { netSmpPassExamples 6 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSmpPassCounter ::= { netSmpPassExamples 5
}
Cannot adopt OID in NET-SNMP-PASS-MIB: netSmpPassIpAddress ::= { netSmpPassExamples
4 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSmpPassTimeTicks ::= { netSmpPassExamples
3 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSmpPassString ::= { netSmpPassExamples 1 }
Cannot adopt OID in NET-SNMP-MIB: netSmpDomains ::= { netSmpEnumerations 3 }
Cannot adopt OID in NET-SNMP-MIB: netSmpAgentOIDs ::= { netSmpEnumerations 2 }
Cannot adopt OID in NET-SNMP-MIB: netSmpModuleIDs ::= { netSmpEnumerations 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsEntry ::= { lmFanSensorsTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsEntry ::= { lmTempSensorsTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSmpGroups 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSmpGroups 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSmpGroups 7 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSmpGroups 8 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSmpGroups 9 }
Cannot adopt OID in UCD-SNMP-MIB: fileEntry ::= { fileTable 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStatus ::= { nsVacmAccessEntry 5 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStorageType ::= { nsVacmAccessEntry 4 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmViewName ::= { nsVacmAccessEntry 3 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmContextMatch ::= { nsVacmAccessEntry 2 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAuthType ::= { nsVacmAccessEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: netSmpExtendMIB ::= { nsExtensions 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsEntry ::= { lmVoltSensorsTable 1 }
Cannot adopt OID in NET-SNMP-MIB: netSmp ::= { enterprises 8072 }
Cannot adopt OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWrittenX ::= { diskIOEntry 13 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONReadX ::= { diskIOEntry 12 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA15 ::= { diskIOEntry 11 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA5 ::= { diskIOEntry 10 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA1 ::= { diskIOEntry 9 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOWrites ::= { diskIOEntry 6 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOReads ::= { diskIOEntry 5 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWritten ::= { diskIOEntry 4 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONRead ::= { diskIOEntry 3 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIODevice ::= { diskIOEntry 2 }

```
Cannot adopt OID in UCD-DISKIO-MIB: diskIOIndex ::= { diskIOEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionMode ::= { nsTransactionEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionID ::= { nsTransactionEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenStatus ::= { nsDebugTokenEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenPrefix ::= { nsDebugTokenEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair2 ::= { netSnmIETFWGEntry 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair1 ::= { netSnmIETFWGEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGName ::= { netSnmIETFWGEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingTable ::= { nsConfigLogging 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmHostsEntry ::= { netSnmHostsTable 1
}
Cannot adopt OID in UCD-DLMOD-MIB: dlmodStatus ::= { dlmodEntry 5 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodError ::= { dlmodEntry 4 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodPath ::= { dlmodEntry 3 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodName ::= { dlmodEntry 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodIndex ::= { dlmodEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsValue ::= { lmMiscSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsDevice ::= { lmMiscSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsIndex ::= { lmMiscSensorsEntry 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassEntry ::= { netSnmPassTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Cannot adopt OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }
Cannot adopt OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Cannot adopt OID in UCD-SNMP-MIB: dskEntry ::= { dskTable 1 }
6628:20171105:100406.990 server #22 started [unreachable poller #1]
6623:20171105:100406.990 server #17 started [poller #1]
6627:20171105:100406.990 server #21 started [poller #5]
```

MIB search path:

```
$HOME/.snmp/mibs:/usr/share/snmp/mibs:/usr/share/snmp/mibs/iana:/usr/share/snmp/mibs/ietf:/usr/share/mibs/site:/usr/share/snmp/mibs:/usr/share/mibs/iana:/usr/share/mibs/ietf:/usr/share/mibs/netsnmp
```

```
Cannot find module (SNMPv2-MIB): At line 1 in (none)
Cannot find module (IF-MIB): At line 1 in (none)
Cannot find module (IP-MIB): At line 1 in (none)
Cannot find module (TCP-MIB): At line 1 in (none)
Cannot find module (UDP-MIB): At line 1 in (none)
Cannot find module (HOST-RESOURCES-MIB): At line 1 in (none)
Cannot find module (NOTIFICATION-LOG-MIB): At line 1 in (none)
Cannot find module (DISMAN-EVENT-MIB): At line 1 in (none)
Cannot find module (DISMAN-SCHEDULE-MIB): At line 1 in (none)
Cannot find module (HOST-RESOURCES-TYPES): At line 1 in (none)
Cannot find module (MTA-MIB): At line 1 in (none)
Cannot find module (NETWORK-SERVICES-MIB): At line 1 in (none)
Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt
Cannot find module (SNMPv2-SMI): At line 34 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Cannot find module (SNMPv2-TC): At line 37 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
```

MIB search path:

```
$HOME/.snmp/mibs:/usr/share/snmp/mibs:/usr/share/snmp/mibs/iana:/usr/share/snmp/mibs/ietf:/usr/share/mibs/site:/usr/share/snmp/mibs:/usr/share/mibs/iana:/usr/share/mibs/ietf:/usr/share/mibs/netsnmp
```

```
Cannot find module (SNMPv2-MIB): At line 1 in (none)
Cannot find module (IF-MIB): At line 1 in (none)
Cannot find module (IP-MIB): At line 1 in (none)
Cannot find module (TCP-MIB): At line 1 in (none)
Cannot find module (UDP-MIB): At line 1 in (none)
Cannot find module (HOST-RESOURCES-MIB): At line 1 in (none)
Cannot find module (NOTIFICATION-LOG-MIB): At line 1 in (none)
Cannot find module (DISMAN-EVENT-MIB): At line 1 in (none)
Cannot find module (DISMAN-SCHEDULE-MIB): At line 1 in (none)
```

Cannot find module (HOST-RESOURCES-TYPES): At line 1 in (none)
Cannot find module (MTA-MIB): At line 1 in (none)
Cannot find module (NETWORK-SERVICES-MIB): At line 1 in (none)
Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt
Cannot find module (SNMPv2-SMI): At line 34 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Cannot find module (SNMPv2-TC): At line 37 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Unlinked OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Undefined identifier: enterprises near line 39 of /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)
Unlinked OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Undefined identifier: ucdExperimental near line 19 of /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt
Cannot find module (SNMPv2-TC): At line 10 in /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)
Unlinked OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }
Undefined identifier: ucdExperimental near line 13 of /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Unlinked OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Undefined identifier: ucdExperimental near line 32 of /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'ucdavis' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DEMO-MIB.txt)
Unlinked OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Undefined identifier: ucdavis near line 7 of /usr/share/snmp/mibs/UCD-DEMO-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Cannot find module (SNMP-TARGET-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Undefined identifier: enterprises near line 39 of /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Cannot find module (SNMPv2-SMI): At line 8 in /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-MIB.txt)
Unlinked OID in NET-SNMP-MIB: netSnmp ::= { enterprises 8072 }
Undefined identifier: enterprises near line 10 of /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)
Cannot find module (SNMPv2-TC): At line 21 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)
Unlinked OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Undefined identifier: ucdExperimental near line 19 of /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt
Cannot find module (SNMPv2-TC): At line 10 in /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)

Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)
Unlinked OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }
Undefined identifier: ucdExperimental near line 13 of /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Unlinked OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Undefined identifier: ucdExperimental near line 32 of /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpModuleIDs' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpNotifications' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Unlinked OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnmpGroups 9 }
Undefined identifier: netSnmpGroups near line 545 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnmpGroups 8 }
Undefined identifier: netSnmpGroups near line 536 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Did not find 'ucdavis' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DEMO-MIB.txt)
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnmpGroups 7 }
Undefined identifier: netSnmpGroups near line 515 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Unlinked OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnmpGroups 4 }
Undefined identifier: ucdavis near line 7 of /usr/share/snmp/mibs/UCD-DEMO-MIB.txt
Undefined identifier: netSnmpGroups near line 505 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnmpGroups 2 }
Cannot find module (SNMP-TARGET-MIB): At line 1 in (none)
Undefined identifier: netSnmpGroups near line 495 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: netSnmpAgentMIB ::= { netSnmpModuleIDs 2 }
Undefined identifier: netSnmpModuleIDs near line 24 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnmpObjects 8 }
Undefined identifier: netSnmpObjects near line 55 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnmpObjects 7 }
Undefined identifier: netSnmpObjects near line 54 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnmpObjects 6 }
Undefined identifier: netSnmpObjects near line 53 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSmpObjects 5 }
Undefined identifier: netSmpObjects near line 52 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSmpObjects 4 }
Cannot find module (SNMPv2-SMI): At line 8 in /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Undefined identifier: netSmpObjects near line 51 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSmpObjects 3 }
Undefined identifier: netSmpObjects near line 50 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSmpObjects 2 }
Undefined identifier: netSmpObjects near line 49 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSmpObjects 1 }
Undefined identifier: netSmpObjects near line 48 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSmpNotifications 3 }
Undefined identifier: netSmpNotifications near line 482 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSmpNotifications 2 }
Undefined identifier: netSmpNotifications near line 476 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSmpNotifications 1 }
Undefined identifier: netSmpNotifications near line 470 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-MIB.txt)
Cannot find module (SNMP-MPD-MIB): At line 1 in (none)
Cannot find module (SNMP-USER-BASED-SM-MIB): At line 1 in (none)

Unlinked OID in NET-SNMP-MIB: netSmp ::= { enterprises 8072 }
Cannot find module (SNMP-FRAMEWORK-MIB): At line 1 in (none)
Undefined identifier: enterprises near line 10 of /usr/share/snmp/mibs/NET-SNMP-MIB.txt

Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 1 in (none)
Cannot find module (SNMP-COMMUNITY-MIB): At line 1 in (none)
Cannot find module (IPV6-ICMP-MIB): At line 1 in (none)
Cannot find module (SNMPv2-TC): At line 21 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Cannot find module (IPV6-MIB): At line 1 in (none)
Cannot find module (IPV6-TCP-MIB): At line 1 in (none)
Cannot find module (IPV6-UDP-MIB): At line 1 in (none)
Cannot find module (IP-FORWARD-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt

Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt

Cannot find module (SNMPv2-TC): At line 12 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt

Cannot find module (INET-ADDRESS-MIB): At line 13 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt

Did not find 'SmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)

Did not find 'netSmp' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)

Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)

Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)

Did not find 'InetAddressType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)

Did not find 'InetAddress' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Unlinked OID in NET-SNMP-EXAMPLES-MIB: netSnmExamples ::= { netSnm 2 }
Undefined identifier: netSnm near line 16 of /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmModuleIDs' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmNotifications' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Unlinked OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnmGroups 9 }
Did not find 'netSnmExamples' in module NET-SNMP-EXAMPLES-MIB (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Undefined identifier: netSnmGroups near line 545 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnmGroups 8 }
Undefined identifier: netSnmGroups near line 536 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-PASS-MIB: netSnmPassExamples ::= { netSnmExamples 255 }
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnmGroups 7 }
Undefined identifier: netSnmExamples near line 14 of /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Undefined identifier: netSnmGroups near line 515 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnmGroups 4 }
Undefined identifier: netSnmGroups near line 505 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnmGroups 2 }
Undefined identifier: netSnmGroups near line 495 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: netSnmAgentMIB ::= { netSnmModuleIDs 2 }
Undefined identifier: netSnmModuleIDs near line 24 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnmObjects 8 }
Undefined identifier: netSnmObjects near line 55 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Cannot find module (SNMPv2-TC): At line 16 in /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnmObjects 7 }
Undefined identifier: netSnmObjects near line 54 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnmObjects 6 }
Undefined identifier: netSnmObjects near line 53 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnmObjects 5 }
Undefined identifier: netSnmObjects near line 52 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnmObjects 4 }

Undefined identifier: netSnmpObjects near line 51 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnmpObjects 3 }
Undefined identifier: netSnmpObjects near line 50 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnmpObjects 2 }
Undefined identifier: netSnmpObjects near line 49 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnmpObjects 1 }
Undefined identifier: netSnmpObjects near line 48 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnmpNotifications 3 }
Undefined identifier: netSnmpNotifications near line 482 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnmpNotifications 2 }
Undefined identifier: netSnmpNotifications near line 476 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnmpNotifications 1 }
Undefined identifier: netSnmpNotifications near line 470 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Cannot find module (SNMP-MPD-MIB): At line 1 in (none)
Cannot find module (SNMP-USER-BASED-SM-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 1 in (none)
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 1 in (none)
Cannot find module (SNMP-COMMUNITY-MIB): At line 1 in (none)
Cannot find module (IPV6-ICMP-MIB): At line 1 in (none)
Cannot find module (IPV6-MIB): At line 1 in (none)
Cannot find module (IPV6-TCP-MIB): At line 1 in (none)
Cannot find module (IPV6-UDP-MIB): At line 1 in (none)
Cannot find module (IP-FORWARD-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'nsExtensions' in module NET-SNMP-AGENT-MIB (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Cannot find module (SNMPv2-TC): At line 12 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Cannot find module (INET-ADDRESS-MIB): At line 13 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Undefined identifier: nsExtensions near line 39 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Undefined identifier: nsExtensions near line 38 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: netSnmpExtendMIB ::= { nsExtensions 1 }
Undefined identifier: nsExtensions near line 19 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Cannot find module (SNMP-NOTIFICATION-MIB): At line 1 in (none)
Cannot find module (SNMPv2-TM): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt

Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 16 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot find module (SNMPv2-TC): At line 25 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'netSnmp' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'netSnmpObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'InetAddressType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'netSnmpGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'InetAddress' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'vacmGroupName' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessContextPrefix' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessSecurityModel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessSecurityLevel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Unlinked OID in NET-SNMP-EXAMPLES-MIB: netSnmpExamples ::= { netSnmp 2 }
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Undefined identifier: netSnmp near line 16 of /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Unlinked OID in NET-SNMP-VACM-MIB: netSnmpVacmMIB ::= { netSnmpObjects 9 }
Undefined identifier: netSnmpObjects near line 28 of /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegExCompilation ::= { logMatchEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchErrorFlag ::= { logMatchEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCycle ::= { logMatchEntry 11 }
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Cannot adopt OID in UCD-SNMP-MIB: logMatchCount ::= { logMatchEntry 10 }
Did not find 'netSnmpExamples' in module NET-SNMP-EXAMPLES-MIB (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Cannot adopt OID in UCD-SNMP-MIB: logMatchCounter ::= { logMatchEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCount ::= { logMatchEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCounter ::= { logMatchEntry 7 }
Unlinked OID in NET-SNMP-PASS-MIB: netSnmpPassExamples ::= { netSnmpExamples 255 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCount ::= { logMatchEntry 6 }
Undefined identifier: netSnmpExamples near line 14 of /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCounter ::= { logMatchEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegEx ::= { logMatchEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchFilename ::= { logMatchEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchName ::= { logMatchEntry 2 }

Cannot adopt OID in UCD-SNMP-MIB: logMatchIndex ::= { logMatchEntry 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessEntry ::= { nsVacmAccessTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFixCmd ::= { extEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFix ::= { extEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: extOutput ::= { extEntry 101 }
Cannot find module (SNMPv2-TC): At line 16 in /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Cannot adopt OID in UCD-SNMP-MIB: extResult ::= { extEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: extCommand ::= { extEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: extNames ::= { extEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: extIndex ::= { extEntry 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublic ::= { ucdDemoMIBObjects 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodTable ::= { ucdDlmodMIB 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodNextIndex ::= { ucdDlmodMIB 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmpExamples ::= { netSnmp 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpConformance ::= { netSnmp 5 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpNotificationPrefix ::= { netSnmp 4 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpExperimental ::= { netSnmp 9999 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpEnumerations ::= { netSnmp 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpObjects ::= { netSnmp 1 }
Cannot adopt OID in UCD-SNMP-MIB: versionDoDebugging ::= { version 20 }
Cannot adopt OID in UCD-SNMP-MIB: versionSavePersistentData ::= { version 13 }
Cannot adopt OID in UCD-SNMP-MIB: versionRestartAgent ::= { version 12 }
Cannot adopt OID in UCD-SNMP-MIB: versionUpdateConfig ::= { version 11 }
Cannot adopt OID in UCD-SNMP-MIB: versionClearCache ::= { version 10 }
Cannot adopt OID in UCD-SNMP-MIB: versionConfigureOptions ::= { version 6 }
Cannot adopt OID in UCD-SNMP-MIB: versionIdent ::= { version 5 }
Cannot adopt OID in UCD-SNMP-MIB: versionCDate ::= { version 4 }
Cannot adopt OID in UCD-SNMP-MIB: versionDate ::= { version 3 }
Cannot adopt OID in UCD-SNMP-MIB: versionTag ::= { version 2 }
Cannot adopt OID in UCD-SNMP-MIB: versionIndex ::= { version 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmpExampleHeartbeatNotification ::= { netSnmpExampleNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheStatus ::= { nsCacheEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTimeout ::= { nsCacheEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCachedOID ::= { nsCacheEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: unknown ::= { ucdSnmpAgent 255 }
Cannot adopt OID in UCD-SNMP-MIB: dragonfly ::= { ucdSnmpAgent 17 }
Cannot adopt OID in UCD-SNMP-MIB: macosx ::= { ucdSnmpAgent 16 }
Cannot adopt OID in UCD-SNMP-MIB: aix ::= { ucdSnmpAgent 15 }
Cannot adopt OID in UCD-SNMP-MIB: hpux11 ::= { ucdSnmpAgent 14 }
Cannot adopt OID in UCD-SNMP-MIB: win32 ::= { ucdSnmpAgent 13 }
Cannot adopt OID in UCD-SNMP-MIB: openbsd ::= { ucdSnmpAgent 12 }
Cannot adopt OID in UCD-SNMP-MIB: bsdi ::= { ucdSnmpAgent 11 }
Cannot adopt OID in UCD-SNMP-MIB: linux ::= { ucdSnmpAgent 10 }
Cannot adopt OID in UCD-SNMP-MIB: irix ::= { ucdSnmpAgent 9 }
Cannot adopt OID in UCD-SNMP-MIB: freebsd ::= { ucdSnmpAgent 8 }
Cannot adopt OID in UCD-SNMP-MIB: netbsd1 ::= { ucdSnmpAgent 7 }
Cannot adopt OID in UCD-SNMP-MIB: hpux10 ::= { ucdSnmpAgent 6 }
Cannot adopt OID in UCD-SNMP-MIB: ultrix ::= { ucdSnmpAgent 5 }
Cannot adopt OID in UCD-SNMP-MIB: osf ::= { ucdSnmpAgent 4 }
Cannot adopt OID in UCD-SNMP-MIB: solaris ::= { ucdSnmpAgent 3 }
Cannot adopt OID in UCD-SNMP-MIB: sunos4 ::= { ucdSnmpAgent 2 }
Cannot adopt OID in UCD-SNMP-MIB: hpux9 ::= { ucdSnmpAgent 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputGroup ::= { nsExtendGroups 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigGroup ::= { nsExtendGroups 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOEntry ::= { diskIOTable 1 }
Did not find 'nsExtensions' in module NET-SNMP-AGENT-MIB (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)

```
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionEntry ::= { nsTransactionTable 1
}
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-
MIB.txt)
Cannot adopt OID in NET-SNMP-MIB: netSnmGroups ::= { netSnmConformance 2 }
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Cannot adopt OID in NET-SNMP-MIB: netSnmCompliances ::= { netSnmConformance 1 }
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-
MIB.txt)
Cannot adopt OID in UCD-SNMP-MIB: mrModuleName ::= { mrEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: mrIndex ::= { mrEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenEntry ::= { nsDebugTokenTable 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStatus ::= { nsExtendConfigEntry 21 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStorage ::= { nsExtendConfigEntry 20
}
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendRunType ::= { nsExtendConfigEntry 7 }
Undefined identifier: nsExtensions near line 39 of /usr/share/snmp/mibs/NET-SNMP-
EXTEND-MIB.txt
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendExecType ::= { nsExtendConfigEntry 6
}
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCacheTime ::= { nsExtendConfigEntry 5
}
Undefined identifier: nsExtensions near line 38 of /usr/share/snmp/mibs/NET-SNMP-
EXTEND-MIB.txt
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendInput ::= { nsExtendConfigEntry 4 }
Unlinked OID in NET-SNMP-EXTEND-MIB: netSnmExtendMIB ::= { nsExtensions 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendArgs ::= { nsExtendConfigEntry 3 }
Undefined identifier: nsExtensions near line 19 of /usr/share/snmp/mibs/NET-SNMP-
EXTEND-MIB.txt
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCommand ::= { nsExtendConfigEntry 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendToken ::= { nsExtendConfigEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTable ::= { nsMibRegistry 1 }
Cannot find module (SNMP-NOTIFICATION-MIB): At line 1 in (none)
Cannot adopt OID in NET-SNMP-MIB: netSnmPlaypen ::= { netSnmExperimental 9999 }
Cannot find module (SNMPv2-TM): At line 1 in (none)
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmIETFWGEntry ::= { netSnmIETFWGTable
1 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFixCmd ::= { prEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFix ::= { prEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: prErrMsg ::= { prEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: prErrorFlag ::= { prEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: prCount ::= { prEntry 5 }
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-
VACM-MIB.txt
Cannot adopt OID in UCD-SNMP-MIB: prMax ::= { prEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: prMin ::= { prEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: prNames ::= { prEntry 2 }
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 16 in /usr/share/snmp/mibs/NET-
SNMP-VACM-MIB.txt
Cannot adopt OID in UCD-SNMP-MIB: prIndex ::= { prEntry 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodEntry ::= { dlmodTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapErrorMsg ::= { memory 101 }
Cannot find module (SNMPv2-TC): At line 25 in /usr/share/snmp/mibs/NET-SNMP-VACM-
MIB.txt
Cannot adopt OID in UCD-SNMP-MIB: memSwapError ::= { memory 100 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedRealTXT ::= { memory 17 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedSwapTXT ::= { memory 16 }
```

```
Cannot adopt OID in UCD-SNMP-MIB: memCached ::= { memory 15 }
Cannot adopt OID in UCD-SNMP-MIB: memBuffer ::= { memory 14 }
Cannot adopt OID in UCD-SNMP-MIB: memShared ::= { memory 13 }
Cannot adopt OID in UCD-SNMP-MIB: memMinimumSwap ::= { memory 12 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalFree ::= { memory 11 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailRealTXT ::= { memory 10 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalRealTXT ::= { memory 9 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwapTXT ::= { memory 8 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwapTXT ::= { memory 7 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailReal ::= { memory 6 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalReal ::= { memory 5 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwap ::= { memory 4 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwap ::= { memory 3 }
Cannot adopt OID in UCD-SNMP-MIB: memErrorName ::= { memory 2 }
Cannot adopt OID in UCD-SNMP-MIB: memIndex ::= { memory 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIBObjects ::= { ucdDemoMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTimeout ::= { nsModuleEntry 6 }
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-
MIB.txt)
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleModes ::= { nsModuleEntry 5 }
Did not find 'netSnmpObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-
VACM-MIB.txt)
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleName ::= { nsModuleEntry 4 }
Did not find 'netSnmpGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-
VACM-MIB.txt)
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPriority ::= { nsModuleEntry 3
}
Did not find 'vacmGroupName' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-
MIB.txt)
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPoint ::= { nsModuleEntry 2 }
Did not find 'vacmAccessContextPrefix' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-
VACM-MIB.txt)
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmContextName ::= { nsModuleEntry 1 }
Did not find 'vacmAccessSecurityModel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-
VACM-MIB.txt)
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsEntry ::= { lmMiscSensorsTable 1 }
Did not find 'vacmAccessSecurityLevel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-
VACM-MIB.txt)
Cannot adopt OID in NET-SNMP-MIB: netSnmpNotificationObjects ::= {
netSnmpNotificationPrefix 1 }
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-
MIB.txt)
Cannot adopt OID in NET-SNMP-MIB: netSnmpNotifications ::= { netSnmpNotificationPrefix
0 }
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmpPassTable ::= { netSnmpPassExamples 2 }
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmpPassOIDValue ::= { netSnmpPassExamples
99 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmpPassGauge ::= { netSnmpPassExamples 6 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmpPassCounter ::= { netSnmpPassExamples 5
}
Unlinked OID in NET-SNMP-VACM-MIB: netSnmpVacmMIB ::= { netSnmpObjects 9 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmpPassIpAddress ::= { netSnmpPassExamples
4 }
Undefined identifier: netSnmpObjects near line 28 of /usr/share/snmp/mibs/NET-SNMP-
VACM-MIB.txt
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmpPassTimeTicks ::= { netSnmpPassExamples
3 }
```


Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassString ::= { netSnmPassExamples 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmDomains ::= { netSnmEnumerations 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnmAgentOIDs ::= { netSnmEnumerations 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmModuleIDs ::= { netSnmEnumerations 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsEntry ::= { lmFanSensorsTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsEntry ::= { lmTempSensorsTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnmGroups 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnmGroups 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnmGroups 7 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnmGroups 8 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegExCompilation ::= { logMatchEntry 101 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnmGroups 9 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchErrorFlag ::= { logMatchEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: fileEntry ::= { fileTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCycle ::= { logMatchEntry 11 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStatus ::= { nsVacmAccessEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCount ::= { logMatchEntry 10 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStorageType ::= { nsVacmAccessEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCounter ::= { logMatchEntry 9 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmViewName ::= { nsVacmAccessEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCount ::= { logMatchEntry 8 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmContextMatch ::= { nsVacmAccessEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCounter ::= { logMatchEntry 7 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAuthType ::= { nsVacmAccessEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCount ::= { logMatchEntry 6 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: netSnmExtendMIB ::= { nsExtensions 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCounter ::= { logMatchEntry 5 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegEx ::= { logMatchEntry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchFilename ::= { logMatchEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsEntry ::= { lmVoltSensorsTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchName ::= { logMatchEntry 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnm ::= { enterprises 8072 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchIndex ::= { logMatchEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessEntry ::= { nsVacmAccessTable 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWrittenX ::= { diskIOEntry 13 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFixCmd ::= { extEntry 103 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONReadX ::= { diskIOEntry 12 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFix ::= { extEntry 102 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA15 ::= { diskIOEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: extOutput ::= { extEntry 101 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA5 ::= { diskIOEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: extResult ::= { extEntry 100 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA1 ::= { diskIOEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: extCommand ::= { extEntry 3 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOWrites ::= { diskIOEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: extNames ::= { extEntry 2 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOReads ::= { diskIOEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: extIndex ::= { extEntry 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWritten ::= { diskIOEntry 4 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublic ::= { ucdDemoMIBObjects 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONRead ::= { diskIOEntry 3 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodTable ::= { ucdDlmodMIB 2 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIODevice ::= { diskIOEntry 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodNextIndex ::= { ucdDlmodMIB 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOIndex ::= { diskIOEntry 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExamples ::= { netSnm 2 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionMode ::= { nsTransactionEntry 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmConformance ::= { netSnm 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionID ::= { nsTransactionEntry 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmNotificationPrefix ::= { netSnm 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenStatus ::= { nsDebugTokenEntry 4 }
Cannot adopt OID in NET-SNMP-MIB: netSnmExperimental ::= { netSnm 9999 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenPrefix ::= { nsDebugTokenEntry 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmEnumerations ::= { netSnm 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair2 ::= { netSnmIETFWGEntry 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnmObjects ::= { netSnm 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair1 ::= { netSnmIETFWGEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: versionDoDebugging ::= { version 20 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGName ::= { netSnmIETFWGEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: versionSavePersistentData ::= { version 13 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingTable ::= { nsConfigLogging 1 }
Cannot adopt OID in UCD-SNMP-MIB: versionRestartAgent ::= { version 12 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmHostsEntry ::= { netSnmHostsTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: versionUpdateConfig ::= { version 11 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodStatus ::= { dlmodEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: versionClearCache ::= { version 10 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodError ::= { dlmodEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: versionConfigureOptions ::= { version 6 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodPath ::= { dlmodEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: versionIdent ::= { version 5 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodName ::= { dlmodEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: versionCDate ::= { version 4 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodIndex ::= { dlmodEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: versionDate ::= { version 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsValue ::= { lmMiscSensorsEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: versionTag ::= { version 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsDevice ::= { lmMiscSensorsEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: versionIndex ::= { version 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsIndex ::= { lmMiscSensorsEntry 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExampleHeartbeatNotification ::= { netSnmExampleNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassEntry ::= { netSnmPassTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheStatus ::= { nsCacheEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTimeout ::= { nsCacheEntry 2 }
Cannot adopt OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCachedOID ::= { nsCacheEntry 1 }
Cannot adopt OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Cannot adopt OID in UCD-SNMP-MIB: unknown ::= { ucdSnmAgent 255 }
Cannot adopt OID in UCD-SNMP-MIB: dskEntry ::= { dskTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: dragonfly ::= { ucdSnmAgent 17 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: netSnmAgentMIB ::= { netSnmModuleIDs 2 }
Cannot adopt OID in UCD-SNMP-MIB: macosx ::= { ucdSnmAgent 16 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsValue ::= { lmFanSensorsEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: aix ::= { ucdSnmAgent 15 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsDevice ::= { lmFanSensorsEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: hpux11 ::= { ucdSnmAgent 14 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsIndex ::= { lmFanSensorsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: win32 ::= { ucdSnmAgent 13 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsValue ::= { lmTempSensorsEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: openbsd ::= { ucdSnmAgent 12 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsDevice ::= { lmTempSensorsEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: bsdi ::= { ucdSnmAgent 11 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsIndex ::= { lmTempSensorsEntry 1 }

Cannot adopt OID in UCD-SNMP-MIB: linux ::= { ucdSnmpAgent 10 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchTable ::= { logMatch 2 }
Cannot adopt OID in UCD-SNMP-MIB: irix ::= { ucdSnmpAgent 9 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchMaxEntries ::= { logMatch 1 }
Cannot adopt OID in UCD-SNMP-MIB: freebsd ::= { ucdSnmpAgent 8 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingEntry ::= { nsLoggingTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: netbsd1 ::= { ucdSnmpAgent 7 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorMsg ::= { fileEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: hpux10 ::= { ucdSnmpAgent 6 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorFlag ::= { fileEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: ultrix ::= { ucdSnmpAgent 5 }
Cannot adopt OID in UCD-SNMP-MIB: fileMax ::= { fileEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: osf ::= { ucdSnmpAgent 4 }
Cannot adopt OID in UCD-SNMP-MIB: fileSize ::= { fileEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: solaris ::= { ucdSnmpAgent 3 }
Cannot adopt OID in UCD-SNMP-MIB: fileName ::= { fileEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: sunos4 ::= { ucdSnmpAgent 2 }
Cannot adopt OID in UCD-SNMP-MIB: fileIndex ::= { fileEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: hpux9 ::= { ucdSnmpAgent 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Table ::= { nsExtendObjects 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputGroup ::= { nsExtendGroups 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Table ::= { nsExtendObjects 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigGroup ::= { nsExtendGroups 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigTable ::= { nsExtendObjects 2 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOEntry ::= { diskIOTable 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendNumEntries ::= { nsExtendObjects 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionEntry ::= { nsTransactionTable 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Entry ::= { nsExtendOutput1Table 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpGroups ::= { netSnmpConformance 2 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuNumCpus ::= { systemStats 67 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpCompliances ::= { netSnmpConformance 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuestNice ::= { systemStats 66 }
Cannot adopt OID in UCD-SNMP-MIB: mrModuleName ::= { mrEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuest ::= { systemStats 65 }
Cannot adopt OID in UCD-SNMP-MIB: mrIndex ::= { mrEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSteal ::= { systemStats 64 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenEntry ::= { nsDebugTokenTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapOut ::= { systemStats 63 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStatus ::= { nsExtendConfigEntry 21 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapIn ::= { systemStats 62 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStorage ::= { nsExtendConfigEntry 20 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSoftIRQ ::= { systemStats 61 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendRunType ::= { nsExtendConfigEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawContexts ::= { systemStats 60 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendExecType ::= { nsExtendConfigEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawInterrupts ::= { systemStats 59 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCacheTime ::= { nsExtendConfigEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawReceived ::= { systemStats 58 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendInput ::= { nsExtendConfigEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawSent ::= { systemStats 57 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendArgs ::= { nsExtendConfigEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawInterrupt ::= { systemStats 56 }

```
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCommand ::= { nsExtendConfigEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawKernel ::= { systemStats 55 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendToken ::= { nsExtendConfigEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawWait ::= { systemStats 54 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTable ::= { nsMibRegistry 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawIdle ::= { systemStats 53 }
Cannot adopt OID in NET-SNMP-MIB: netSnmplaypen ::= { netSnmExperimental 9999 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSystem ::= { systemStats 52 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmIETFWGEntry ::= { netSnmIETFWGTable
1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawNice ::= { systemStats 51 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFixCmd ::= { prEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawUser ::= { systemStats 50 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFix ::= { prEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuIdle ::= { systemStats 11 }
Cannot adopt OID in UCD-SNMP-MIB: prErrorMessage ::= { prEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuSystem ::= { systemStats 10 }
Cannot adopt OID in UCD-SNMP-MIB: prErrorFlag ::= { prEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuUser ::= { systemStats 9 }
Cannot adopt OID in UCD-SNMP-MIB: prCount ::= { prEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysContext ::= { systemStats 8 }
Cannot adopt OID in UCD-SNMP-MIB: prMax ::= { prEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysInterrupts ::= { systemStats 7 }
Cannot adopt OID in UCD-SNMP-MIB: prMin ::= { prEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOReceive ::= { systemStats 6 }
Cannot adopt OID in UCD-SNMP-MIB: prNames ::= { prEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOSent ::= { systemStats 5 }
Cannot adopt OID in UCD-SNMP-MIB: prIndex ::= { prEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssSwapOut ::= { systemStats 4 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodEntry ::= { dlmodTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssSwapIn ::= { systemStats 3 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapErrorMsg ::= { memory 101 }
Cannot adopt OID in UCD-SNMP-MIB: ssErrorName ::= { systemStats 2 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapError ::= { memory 100 }
Cannot adopt OID in UCD-SNMP-MIB: ssIndex ::= { systemStats 1 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedRealTXT ::= { memory 17 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Entry ::= {
nsExtendOutput2Table 1 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedSwapTXT ::= { memory 16 }
Cannot adopt OID in UCD-SNMP-MIB: laEntry ::= { laTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: memCached ::= { memory 15 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTable ::= { nsCache 3 }
Cannot adopt OID in UCD-SNMP-MIB: memBuffer ::= { memory 14 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEnabled ::= { nsCache 2 }
Cannot adopt OID in UCD-SNMP-MIB: memShared ::= { memory 13 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheDefaultTimeout ::= { nsCache 1 }
Cannot adopt OID in UCD-SNMP-MIB: memMinimumSwap ::= { memory 12 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchEntry ::= { logMatchTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalFree ::= { memory 11 }
Cannot adopt OID in UCD-SNMP-MIB: extEntry ::= { extTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailRealTXT ::= { memory 10 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigLogging ::= { nsConfiguration 2 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalRealTXT ::= { memory 9 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigDebug ::= { nsConfiguration 1 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwapTXT ::= { memory 8 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExampleString ::= {
netSnmExampleScalars 3 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwapTXT ::= { memory 7 }
```

```
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleSleeper ::= {
netSnpExampleScalars 2 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailReal ::= { memory 6 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleInteger ::= {
netSnpExampleScalars 1 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalReal ::= { memory 5 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsValue ::= { lmVoltSensorsEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwap ::= { memory 4 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsDevice ::= { lmVoltSensorsEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwap ::= { memory 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsIndex ::= { lmVoltSensorsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: memErrorName ::= { memory 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEntry ::= { nsCacheTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: memIndex ::= { memory 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenTable ::= { nsConfigDebug 4 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIBObjects ::= { ucdDemoMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugDumpPdu ::= { nsConfigDebug 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTimeout ::= { nsModuleEntry 6 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugOutputAll ::= { nsConfigDebug 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleModes ::= { nsModuleEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugEnabled ::= { nsConfigDebug 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleName ::= { nsModuleEntry 4 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPassphrase ::= { ucdDemoPublic 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPriority ::= { nsModuleEntry 3
}
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoUserList ::= { ucdDemoPublic 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPoint ::= { nsModuleEntry 2 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublicString ::= { ucdDemoPublic 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmContextName ::= { nsModuleEntry 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoResetKeys ::= { ucdDemoPublic 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsEntry ::= { lmMiscSensorsTable 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatName ::= {
netSnpExampleNotificationObjects 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnpNotificationObjects ::= {
netSnpNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatRate ::= {
netSnpExampleNotificationObjects 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnpNotifications ::= { netSnpNotificationPrefix
0 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassExamples ::= { netSnpExamples 255 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassTable ::= { netSnpPassExamples 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotifications ::= {
netSnpExamples 3 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassOIDValue ::= { netSnpPassExamples
99 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleTables ::= { netSnpExamples
2 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassGauge ::= { netSnpPassExamples 6 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleScalars ::= { netSnpExamples
1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassCounter ::= { netSnpPassExamples 5
}
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessTable ::= { netSnpVacmMIB 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassIpAddress ::= { netSnpPassExamples
4 }
Cannot adopt OID in UCD-SNMP-MIB: ucdShutdown ::= { ucdTraps 2 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassTimeTicks ::= { netSnpPassExamples
3 }
Cannot adopt OID in UCD-SNMP-MIB: ucdStart ::= { ucdTraps 1 }
```

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassString ::= { netSnpPassExamples 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsTable ::= { lmSensors 5 }
Cannot adopt OID in NET-SNMP-MIB: netSnpDomains ::= { netSnpEnumerations 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsTable ::= { lmSensors 4 }
Cannot adopt OID in NET-SNMP-MIB: netSnpAgentOIDs ::= { netSnpEnumerations 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsTable ::= { lmSensors 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnpModuleIDs ::= { netSnpEnumerations 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsTable ::= { lmSensors 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsEntry ::= { lmFanSensorsTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmSensorsMIB ::= { lmSensors 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsEntry ::= { lmTempSensorsTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: mrEntry ::= { mrTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnpGroups 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigEntry ::= { nsExtendConfigTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnpGroups 4 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostRowStatus ::= { netSnpHostsEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnpGroups 7 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostStorage ::= { netSnpHostsEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnpGroups 8 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddress ::= { netSnpHostsEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnpGroups 9 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddressType ::= { netSnpHostsEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: fileEntry ::= { fileTable 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostName ::= { netSnpHostsEntry 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStatus ::= { nsVacmAccessEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: prEntry ::= { prTable 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStorageType ::= { nsVacmAccessEntry 4 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotification ::= { netSnpExampleNotifications 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmViewName ::= { nsVacmAccessEntry 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotificationObjects ::= { netSnpExampleNotifications 2 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmContextMatch ::= { nsVacmAccessEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotificationPrefix ::= { netSnpExampleNotifications 0 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAuthType ::= { nsVacmAccessEntry 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostsTable ::= { netSnpExampleTables 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: netSnpExtendMIB ::= { nsExtensions 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpIETFWGTable ::= { netSnpExampleTables 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassOID ::= { netSnpPassEntry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassInteger ::= { netSnpPassEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsEntry ::= { lmVoltSensorsTable 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassIndex ::= { netSnpPassEntry 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnp ::= { enterprises 8072 }
Cannot adopt OID in NET-SNMP-VACM-MIB: netSnpVacmMIB ::= { netSnpObjects 9 }
Cannot adopt OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnpObjects 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWrittenX ::= { diskIOEntry 13 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnpObjects 2 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONReadX ::= { diskIOEntry 12 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnmObjects 3 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA15 ::= { diskIOEntry 11 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnmObjects 4 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA5 ::= { diskIOEntry 10 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnmObjects 5 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA1 ::= { diskIOEntry 9 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnmObjects 6 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOWrites ::= { diskIOEntry 6 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnmObjects 7 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOReads ::= { diskIOEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnmObjects 8 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWritten ::= { diskIOEntry 4 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONRead ::= { diskIOEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: logMatch ::= { ucdavis 16 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIODevice ::= { diskIOEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: fileTable ::= { ucdavis 15 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOIndex ::= { diskIOEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: ucdTraps ::= { ucdavis 251 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionMode ::= { nsTransactionEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: systemStats ::= { ucdavis 11 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionID ::= { nsTransactionEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: mrTable ::= { ucdavis 102 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenStatus ::= { nsDebugTokenEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrs ::= { ucdavis 101 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenPrefix ::= { nsDebugTokenEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: version ::= { ucdavis 100 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair2 ::= { netSnmIETFWGEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: laTable ::= { ucdavis 10 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair1 ::= { netSnmIETFWGEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskTable ::= { ucdavis 9 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGName ::= { netSnmIETFWGEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: memory ::= { ucdavis 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingTable ::= { nsConfigLogging 1 }
Cannot adopt OID in UCD-SNMP-MIB: extTable ::= { ucdavis 8 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmHostsEntry ::= { netSnmHostsTable 1 }
}
Cannot adopt OID in UCD-SNMP-MIB: prTable ::= { ucdavis 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodStatus ::= { dlmodEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: ucdSnmAgent ::= { ucdavis 250 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodError ::= { dlmodEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: ucdExperimental ::= { ucdavis 13 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodPath ::= { dlmodEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: ucdInternal ::= { ucdavis 12 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodName ::= { dlmodEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleEntry ::= { nsModuleTable 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodIndex ::= { dlmodEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorMsg ::= { dskEntry 101 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsValue ::= { lmMiscSensorsEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorFlag ::= { dskEntry 100 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsDevice ::= { lmMiscSensorsEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedHigh ::= { dskEntry 16 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsIndex ::= { lmMiscSensorsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedLow ::= { dskEntry 15 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassEntry ::= { netSnmPassTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailHigh ::= { dskEntry 14 }
Cannot adopt OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailLow ::= { dskEntry 13 }
Cannot adopt OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }

Cannot adopt OID in UCD-SNMP-MIB: dskTotalHigh ::= { dskEntry 12 }
Cannot adopt OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalLow ::= { dskEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: dskEntry ::= { dskTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercentNode ::= { dskEntry 10 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: netSnmAgentMIB ::= { netSnmModuleIDs 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercent ::= { dskEntry 9 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsValue ::= { lmFanSensorsEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsed ::= { dskEntry 8 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsDevice ::= { lmFanSensorsEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvail ::= { dskEntry 7 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsIndex ::= { lmFanSensorsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotal ::= { dskEntry 6 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsValue ::= { lmTempSensorsEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinPercent ::= { dskEntry 5 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsDevice ::= { lmTempSensorsEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinimum ::= { dskEntry 4 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsIndex ::= { lmTempSensorsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskDevice ::= { dskEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchTable ::= { logMatch 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskPath ::= { dskEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchMaxEntries ::= { logMatch 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskIndex ::= { dskEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingEntry ::= { nsLoggingTable 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOTable ::= { ucdDiskIOMIB 1 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorMsg ::= { fileEntry 101 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingGroup ::= { nsConfigGroups 2 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorFlag ::= { fileEntry 100 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugGroup ::= { nsConfigGroups 1 }
Cannot adopt OID in UCD-SNMP-MIB: fileMax ::= { fileEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorMessage ::= { snmperrs 101 }
Cannot adopt OID in UCD-SNMP-MIB: fileSize ::= { fileEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorFlag ::= { snmperrs 100 }
Cannot adopt OID in UCD-SNMP-MIB: fileName ::= { fileEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrNames ::= { snmperrs 2 }
Cannot adopt OID in UCD-SNMP-MIB: fileIndex ::= { fileEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrIndex ::= { snmperrs 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Table ::= { nsExtendObjects 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionTable ::= { nsTransactions 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Table ::= { nsExtendObjects 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogStatus ::= { nsLoggingEntry 5 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigTable ::= { nsExtendObjects 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogMaxLevel ::= { nsLoggingEntry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendNumEntries ::= { nsExtendObjects 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogType ::= { nsLoggingEntry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Entry ::= { nsExtendOutput1Table 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogToken ::= { nsLoggingEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuNumCpus ::= { systemStats 67 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogLevel ::= { nsLoggingEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuestNice ::= { systemStats 66 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendResult ::= { nsExtendOutput1Entry 4 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuest ::= { systemStats 65 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutNumLines ::= { nsExtendOutput1Entry 3 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSteal ::= { systemStats 64 }

Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputFull ::= { nsExtendOutput1Entry 2 }

Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapOut ::= { systemStats 63 }

Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Line ::= { nsExtendOutput1Entry 1 }

Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapIn ::= { systemStats 62 }

Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutLine ::= { nsExtendOutput2Entry 2 }

Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSoftIRQ ::= { systemStats 61 }

Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendLineIndex ::= { nsExtendOutput2Entry 1 }

Cannot adopt OID in UCD-SNMP-MIB: ssRawContexts ::= { systemStats 60 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnpNotifications 1 }

Cannot adopt OID in UCD-SNMP-MIB: ssRawInterrupts ::= { systemStats 59 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnpNotifications 2 }

Cannot adopt OID in UCD-SNMP-MIB: ssIORawReceived ::= { systemStats 58 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnpNotifications 3 }

Cannot adopt OID in UCD-SNMP-MIB: ssIORawSent ::= { systemStats 57 }

Cannot adopt OID in UCD-SNMP-MIB: laErrMsg ::={ laEntry 101 }

Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawInterrupt ::= { systemStats 56 }

Cannot adopt OID in UCD-SNMP-MIB: laErrorFlag ::= { laEntry 100 }

Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawKernel ::= { systemStats 55 }

Cannot adopt OID in UCD-SNMP-MIB: laLoadFloat ::= { laEntry 6 }

Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawWait ::= { systemStats 54 }

Cannot adopt OID in UCD-SNMP-MIB: laLoadInt ::= { laEntry 5 }

Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawIdle ::= { systemStats 53 }

Cannot adopt OID in UCD-SNMP-MIB: laConfig ::= { laEntry 4 }

Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSystem ::= { systemStats 52 }

Cannot adopt OID in UCD-SNMP-MIB: laLoad ::= { laEntry 3 }

Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawNice ::= { systemStats 51 }

Cannot adopt OID in UCD-SNMP-MIB: laNames ::= { laEntry 2 }

Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawUser ::= { systemStats 50 }

Cannot adopt OID in UCD-SNMP-MIB: laIndex ::= { laEntry 1 }

Cannot adopt OID in UCD-SNMP-MIB: ssCpuIdle ::= { systemStats 11 }

Cannot adopt OID in UCD-SNMP-MIB: ssCpuSystem ::= { systemStats 10 }

Cannot adopt OID in UCD-SNMP-MIB: ssCpuUser ::= { systemStats 9 }

Cannot adopt OID in UCD-SNMP-MIB: ssSysContext ::= { systemStats 8 }

Cannot adopt OID in UCD-SNMP-MIB: ssSysInterrupts ::= { systemStats 7 }

Cannot adopt OID in UCD-SNMP-MIB: ssIOReceive ::= { systemStats 6 }

Cannot adopt OID in UCD-SNMP-MIB: ssIOSent ::= { systemStats 5 }

Cannot adopt OID in UCD-SNMP-MIB: ssSwapOut ::= { systemStats 4 }

Cannot adopt OID in UCD-SNMP-MIB: ssSwapIn ::= { systemStats 3 }

Cannot adopt OID in UCD-SNMP-MIB: ssErrorName ::= { systemStats 2 }

Cannot adopt OID in UCD-SNMP-MIB: ssIndex ::= { systemStats 1 }

Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Entry ::= { nsExtendOutput2Table 1 }

Cannot adopt OID in UCD-SNMP-MIB: laEntry ::= { laTable 1 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTable ::= { nsCache 3 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEnabled ::= { nsCache 2 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheDefaultTimeout ::= { nsCache 1 }

Cannot adopt OID in UCD-SNMP-MIB: logMatchEntry ::= { logMatchTable 1 }

Cannot adopt OID in UCD-SNMP-MIB: extEntry ::= { extTable 1 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigLogging ::= { nsConfiguration 2 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigDebug ::= { nsConfiguration 1 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleString ::= { netSnpExampleScalars 3 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleSleeper ::= { netSnpExampleScalars 2 }

```
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleInteger ::= {
netSnpExampleScalars 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsValue ::= { lmVoltSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsDevice ::= { lmVoltSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsIndex ::= { lmVoltSensorsEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEntry ::= { nsCacheTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenTable ::= { nsConfigDebug 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugDumpPdu ::= { nsConfigDebug 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugOutputAll ::= { nsConfigDebug 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugEnabled ::= { nsConfigDebug 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPassphrase ::= { ucdDemoPublic 4 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoUserList ::= { ucdDemoPublic 3 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublicString ::= { ucdDemoPublic 2 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoResetKeys ::= { ucdDemoPublic 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatName ::= {
netSnpExampleNotificationObjects 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatRate ::= {
netSnpExampleNotificationObjects 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassExamples ::= { netSnpExamples 255 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotifications ::= {
netSnpExamples 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleTables ::= { netSnpExamples
2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleScalars ::= { netSnpExamples
1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessTable ::= { netSnpVacmMIB 1 }
Cannot adopt OID in UCD-SNMP-MIB: ucdShutdown ::= { ucdTraps 2 }
Cannot adopt OID in UCD-SNMP-MIB: ucdStart ::= { ucdTraps 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsTable ::= { lmSensors 5 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsTable ::= { lmSensors 4 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsTable ::= { lmSensors 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsTable ::= { lmSensors 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmSensorsMIB ::= { lmSensors 1 }
Cannot adopt OID in UCD-SNMP-MIB: mrEntry ::= { mrTable 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigEntry ::= { nsExtendConfigTable
1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostRowStatus ::= {
netSnpHostsEntry 5 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostStorage ::= { netSnpHostsEntry
4 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddress ::= { netSnpHostsEntry
3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddressType ::= {
netSnpHostsEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostName ::= { netSnpHostsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: prEntry ::= { prTable 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotification ::= {
netSnpExampleNotifications 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotificationObjects ::= {
netSnpExampleNotifications 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotificationPrefix ::= {
netSnpExampleNotifications 0 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostsTable ::= {
netSnpExampleTables 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpIETFWGTable ::= {
netSnpExampleTables 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassOID ::= { netSnpPassEntry 3 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassInteger ::= { netSnpPassEntry 2 }
6630:20171105:100406.995 server #24 started [trapper #2]
```

6619:20171105:100406.995 server #13 started [escalator #1]

6624:20171105:100406.997 server #18 started [poller #2]

MIB search path:

\$HOME/.snmp/mibs:/usr/share/snmp/mibs:/usr/share/snmp/mibs/iana:/usr/share/snmp/mibs/ietf:/usr/share/mibs/site:/usr/share/snmp/mibs:/usr/share/mibs/iana:/usr/share/mibs/ietf:/usr/share/mibs/netsnmp

Cannot find module (SNMPv2-MIB): At line 1 in (none)

Cannot find module (IF-MIB): At line 1 in (none)

Cannot find module (IP-MIB): At line 1 in (none)

Cannot find module (TCP-MIB): At line 1 in (none)

Cannot find module (UDP-MIB): At line 1 in (none)

Cannot find module (HOST-RESOURCES-MIB): At line 1 in (none)

Cannot find module (NOTIFICATION-LOG-MIB): At line 1 in (none)

Cannot find module (DISMAN-EVENT-MIB): At line 1 in (none)

Cannot find module (DISMAN-SCHEDULE-MIB): At line 1 in (none)

Cannot find module (HOST-RESOURCES-TYPES): At line 1 in (none)

Cannot find module (MTA-MIB): At line 1 in (none)

Cannot find module (NETWORK-SERVICES-MIB): At line 1 in (none)

Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt

Cannot find module (SNMPv2-SMI): At line 34 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt

Cannot find module (SNMPv2-TC): At line 37 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt

MIB search path:

\$HOME/.snmp/mibs:/usr/share/snmp/mibs:/usr/share/snmp/mibs/iana:/usr/share/snmp/mibs/ietf:/usr/share/mibs/site:/usr/share/snmp/mibs:/usr/share/mibs/iana:/usr/share/mibs/ietf:/usr/share/mibs/netsnmp

Cannot find module (SNMPv2-MIB): At line 1 in (none)

Cannot find module (IF-MIB): At line 1 in (none)

Cannot find module (IP-MIB): At line 1 in (none)

Cannot find module (TCP-MIB): At line 1 in (none)

Cannot find module (UDP-MIB): At line 1 in (none)

Cannot find module (HOST-RESOURCES-MIB): At line 1 in (none)

Cannot find module (NOTIFICATION-LOG-MIB): At line 1 in (none)

Cannot find module (DISMAN-EVENT-MIB): At line 1 in (none)

Cannot find module (DISMAN-SCHEDULE-MIB): At line 1 in (none)

Cannot find module (HOST-RESOURCES-TYPES): At line 1 in (none)

Cannot find module (MTA-MIB): At line 1 in (none)

Cannot find module (NETWORK-SERVICES-MIB): At line 1 in (none)

Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)

Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt

Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)

Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)

Unlinked OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }

Cannot find module (SNMPv2-SMI): At line 34 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt

Undefined identifier: enterprises near line 39 of /usr/share/snmp/mibs/UCD-SNMP-

MIB.txt

Cannot find module (SNMPv2-TC): At line 37 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt

Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)

Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-

DISKIO-MIB.txt)

Unlinked OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }

Undefined identifier: ucdExperimental near line 19 of /usr/share/snmp/mibs/UCD-DISKIO-

MIB.txt

Cannot find module (SNMPv2-TC): At line 10 in /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt

Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)

Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DLMOD-

MIB.txt)

Unlinked OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }

Undefined identifier: ucdExperimental near line 13 of /usr/share/snmp/mibs/UCD-DLMOD-

MIB.txt

Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Unlinked OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Undefined identifier: ucdExperimental near line 32 of /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'ucdavis' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DEMO-MIB.txt)
Unlinked OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Undefined identifier: ucdavis near line 7 of /usr/share/snmp/mibs/UCD-DEMO-MIB.txt
Cannot find module (SNMP-TARGET-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Cannot find module (SNMPv2-SMI): At line 8 in /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-MIB.txt)
Unlinked OID in NET-SNMP-MIB: netSmp ::= { enterprises 8072 }
Undefined identifier: enterprises near line 10 of /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Cannot find module (SNMPv2-TC): At line 21 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Unlinked OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Undefined identifier: enterprises near line 39 of /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Did not find 'SmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSmpObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSmpModuleIDs' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSmpNotifications' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSmpGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Unlinked OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSmpGroups 9 }
Undefined identifier: netSmpGroups near line 545 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSmpGroups 8 }
Undefined identifier: netSmpGroups near line 536 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSmpGroups 7 }
Undefined identifier: netSmpGroups near line 515 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
6629:20171105:100406.998 server #23 started [trapper #1]
Unlinked OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSmpGroups 4 }
Undefined identifier: netSmpGroups near line 505 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSmpGroups 2 }
Undefined identifier: netSmpGroups near line 495 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
6631:20171105:100406.999 server #25 started [trapper #3]
6632:20171105:100407.001 server #26 started [trapper #4]
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)

Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)
Unlinked OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Undefined identifier: ucdExperimental near line 19 of /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt
Cannot find module (SNMPv2-TC): At line 10 in /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)
Unlinked OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }
Undefined identifier: ucdExperimental near line 13 of /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Unlinked OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Undefined identifier: ucdExperimental near line 32 of /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'ucdavis' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DEMO-MIB.txt)
Unlinked OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Undefined identifier: ucdavis near line 7 of /usr/share/snmp/mibs/UCD-DEMO-MIB.txt
Cannot find module (SNMP-TARGET-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Cannot find module (SNMPv2-SMI): At line 8 in /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-MIB.txt)
Unlinked OID in NET-SNMP-MIB: netSnmp ::= { enterprises 8072 }
Undefined identifier: enterprises near line 10 of /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Cannot find module (SNMPv2-TC): At line 21 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpModuleIDs' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpNotifications' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Unlinked OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnmpGroups 9 }
Undefined identifier: netSnmpGroups near line 545 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnmpGroups 8 }
Undefined identifier: netSnmpGroups near line 536 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnmpGroups 7 }
Undefined identifier: netSnmpGroups near line 515 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnmpGroups 4 }
Undefined identifier: netSnmpGroups near line 505 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnmpGroups 2 }

Undefined identifier: netSnmGroups near line 495 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: netSnmAgentMIB ::= { netSnmModuleIDs 2 }
Undefined identifier: netSnmModuleIDs near line 24 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnmObjects 8 }
Undefined identifier: netSnmObjects near line 55 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnmObjects 7 }
Undefined identifier: netSnmObjects near line 54 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnmObjects 6 }
Undefined identifier: netSnmObjects near line 53 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnmObjects 5 }
Undefined identifier: netSnmObjects near line 52 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnmObjects 4 }
Undefined identifier: netSnmObjects near line 51 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnmObjects 3 }
Undefined identifier: netSnmObjects near line 50 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnmObjects 2 }
Undefined identifier: netSnmObjects near line 49 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnmObjects 1 }
Undefined identifier: netSnmObjects near line 48 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnmNotifications 3 }
Undefined identifier: netSnmNotifications near line 482 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnmNotifications 2 }
Undefined identifier: netSnmNotifications near line 476 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnmNotifications 1 }
Undefined identifier: netSnmNotifications near line 470 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Cannot find module (SNMP-MPD-MIB): At line 1 in (none)
Cannot find module (SNMP-USER-BASED-SM-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 1 in (none)
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 1 in (none)
Cannot find module (SNMP-COMMUNITY-MIB): At line 1 in (none)
Cannot find module (IPV6-ICMP-MIB): At line 1 in (none)
Cannot find module (IPV6-MIB): At line 1 in (none)
Cannot find module (IPV6-TCP-MIB): At line 1 in (none)
Cannot find module (IPV6-UDP-MIB): At line 1 in (none)
Cannot find module (IP-FORWARD-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Cannot find module (SNMPv2-TC): At line 12 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Cannot find module (INET-ADDRESS-MIB): At line 13 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'SnmAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)

Did not find 'netSnmp' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'InetAddressType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'InetAddress' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Unlinked OID in NET-SNMP-EXAMPLES-MIB: netSnmpExamples ::= { netSnmp 2 }
Undefined identifier: netSnmp near line 16 of /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Did not find 'netSnmpExamples' in module NET-SNMP-EXAMPLES-MIB (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Unlinked OID in NET-SNMP-PASS-MIB: netSnmpPassExamples ::= { netSnmpExamples 255 }
Undefined identifier: netSnmpExamples near line 14 of /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot find module (SNMPv2-TC): At line 16 in /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Did not find 'nsExtensions' in module NET-SNMP-AGENT-MIB (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Undefined identifier: nsExtensions near line 39 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Undefined identifier: nsExtensions near line 38 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: netSnmpExtendMIB ::= { nsExtensions 1 }
Undefined identifier: nsExtensions near line 19 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Cannot find module (SNMP-NOTIFICATION-MIB): At line 1 in (none)
Cannot find module (SNMPv2-TM): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 16 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot find module (SNMPv2-TC): At line 25 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'netSnmpObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'netSnmpGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmGroupName' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessContextPrefix' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessSecurityModel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)

Did not find 'vacmAccessSecurityLevel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Unlinked OID in NET-SNMP-VACM-MIB: netSnmVacmMIB ::= { netSnmObjects 9 }
Undefined identifier: netSnmObjects near line 28 of /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegExCompilation ::= { logMatchEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchErrorFlag ::= { logMatchEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCycle ::= { logMatchEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCount ::= { logMatchEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCounter ::= { logMatchEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCount ::= { logMatchEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCounter ::= { logMatchEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCount ::= { logMatchEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCounter ::= { logMatchEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegEx ::= { logMatchEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchFilename ::= { logMatchEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchName ::= { logMatchEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchIndex ::= { logMatchEntry 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessEntry ::= { nsVacmAccessTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFixCmd ::= { extEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFix ::= { extEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: extOutput ::= { extEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: extResult ::= { extEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: extCommand ::= { extEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: extNames ::= { extEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: extIndex ::= { extEntry 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublic ::= { ucdDemoMIBObjects 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodTable ::= { ucdDlmodMIB 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodNextIndex ::= { ucdDlmodMIB 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExamples ::= { netSnm 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmConformance ::= { netSnm 5 }
Cannot adopt OID in NET-SNMP-MIB: netSnmNotificationPrefix ::= { netSnm 4 }
Cannot adopt OID in NET-SNMP-MIB: netSnmExperimental ::= { netSnm 9999 }
Cannot adopt OID in NET-SNMP-MIB: netSnmEnumerations ::= { netSnm 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnmObjects ::= { netSnm 1 }
Cannot adopt OID in UCD-SNMP-MIB: versionDoDebugging ::= { version 20 }
Cannot adopt OID in UCD-SNMP-MIB: versionSavePersistentData ::= { version 13 }
Cannot adopt OID in UCD-SNMP-MIB: versionRestartAgent ::= { version 12 }
Cannot adopt OID in UCD-SNMP-MIB: versionUpdateConfig ::= { version 11 }
Cannot adopt OID in UCD-SNMP-MIB: versionClearCache ::= { version 10 }
Cannot adopt OID in UCD-SNMP-MIB: versionConfigureOptions ::= { version 6 }
Cannot adopt OID in UCD-SNMP-MIB: versionIdent ::= { version 5 }
Cannot adopt OID in UCD-SNMP-MIB: versionCDate ::= { version 4 }
Cannot adopt OID in UCD-SNMP-MIB: versionDate ::= { version 3 }
Cannot adopt OID in UCD-SNMP-MIB: versionTag ::= { version 2 }
Cannot adopt OID in UCD-SNMP-MIB: versionIndex ::= { version 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExampleHeartbeatNotification ::= { netSnmExampleNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheStatus ::= { nsCacheEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTimeout ::= { nsCacheEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCachedOID ::= { nsCacheEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: unknown ::= { ucdSnmAgent 255 }
Cannot adopt OID in UCD-SNMP-MIB: dragonfly ::= { ucdSnmAgent 17 }
Cannot adopt OID in UCD-SNMP-MIB: macosx ::= { ucdSnmAgent 16 }
Cannot adopt OID in UCD-SNMP-MIB: aix ::= { ucdSnmAgent 15 }


```
Cannot adopt OID in UCD-SNMP-MIB: hpux11 ::= { ucdSnmpAgent 14 }
Cannot adopt OID in UCD-SNMP-MIB: win32 ::= { ucdSnmpAgent 13 }
Cannot adopt OID in UCD-SNMP-MIB: openbsd ::= { ucdSnmpAgent 12 }
Cannot adopt OID in UCD-SNMP-MIB: bsdi ::= { ucdSnmpAgent 11 }
Cannot adopt OID in UCD-SNMP-MIB: linux ::= { ucdSnmpAgent 10 }
Cannot adopt OID in UCD-SNMP-MIB: irix ::= { ucdSnmpAgent 9 }
Cannot adopt OID in UCD-SNMP-MIB: freebsd ::= { ucdSnmpAgent 8 }
Cannot adopt OID in UCD-SNMP-MIB: netbsd1 ::= { ucdSnmpAgent 7 }
Cannot adopt OID in UCD-SNMP-MIB: hpux10 ::= { ucdSnmpAgent 6 }
Cannot adopt OID in UCD-SNMP-MIB: ultrix ::= { ucdSnmpAgent 5 }
Cannot adopt OID in UCD-SNMP-MIB: osf ::= { ucdSnmpAgent 4 }
Cannot adopt OID in UCD-SNMP-MIB: solaris ::= { ucdSnmpAgent 3 }
Cannot adopt OID in UCD-SNMP-MIB: sunos4 ::= { ucdSnmpAgent 2 }
Cannot adopt OID in UCD-SNMP-MIB: hpux9 ::= { ucdSnmpAgent 1 }
  6618:20171105:100407.002 server #12 started [history syncer #4]
  6625:20171105:100407.003 server #19 started [poller #3]
```

MIB search path:

```
$HOME/.snmp/mibs:/usr/share/snmp/mibs:/usr/share/snmp/mibs/iana:/usr/share/snmp/mibs/ietf:/usr/share/mibs/site:/usr/share/snmp/mibs:/usr/share/mibs/iana:/usr/share/mibs/ietf:/usr/share/mibs/netsnmp
```

```
Cannot find module (SNMPv2-MIB): At line 1 in (none)
Cannot find module (IF-MIB): At line 1 in (none)
Cannot find module (IP-MIB): At line 1 in (none)
Cannot find module (TCP-MIB): At line 1 in (none)
Cannot find module (UDP-MIB): At line 1 in (none)
Cannot find module (HOST-RESOURCES-MIB): At line 1 in (none)
Cannot find module (NOTIFICATION-LOG-MIB): At line 1 in (none)
Cannot find module (DISMAN-EVENT-MIB): At line 1 in (none)
Cannot find module (DISMAN-SCHEDULE-MIB): At line 1 in (none)
Cannot find module (HOST-RESOURCES-TYPES): At line 1 in (none)
Cannot find module (MTA-MIB): At line 1 in (none)
Cannot find module (NETWORK-SERVICES-MIB): At line 1 in (none)
Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt
Cannot find module (SNMPv2-SMI): At line 34 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Cannot find module (SNMPv2-TC): At line 37 in /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/UCD-SNMP-MIB.txt)
Unlinked OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Undefined identifier: enterprises near line 39 of /usr/share/snmp/mibs/UCD-SNMP-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DISKIO-MIB.txt)
Unlinked OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Undefined identifier: ucdExperimental near line 19 of /usr/share/snmp/mibs/UCD-DISKIO-MIB.txt
Cannot find module (SNMPv2-TC): At line 10 in /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DLMOD-MIB.txt)
Unlinked OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }
Undefined identifier: ucdExperimental near line 13 of /usr/share/snmp/mibs/UCD-DLMOD-MIB.txt
Cannot find module (SNMPv2-TC): At line 15 in /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Did not find 'ucdExperimental' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/LM-SENSORS-MIB.txt)
Unlinked OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
```

Undefined identifier: ucdExperimental near line 32 of /usr/share/snmp/mibs/LM-SENSORS-MIB.txt
Did not find 'ucdavis' in module UCD-SNMP-MIB (/usr/share/snmp/mibs/UCD-DEMO-MIB.txt)
Unlinked OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Undefined identifier: ucdavis near line 7 of /usr/share/snmp/mibs/UCD-DEMO-MIB.txt
Cannot find module (SNMP-TARGET-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Cannot find module (SNMPv2-SMI): At line 8 in /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Did not find 'enterprises' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-MIB.txt)
Unlinked OID in NET-SNMP-MIB: netSnmp ::= { enterprises 8072 }
Undefined identifier: enterprises near line 10 of /usr/share/snmp/mibs/NET-SNMP-MIB.txt
Cannot find module (SNMPv2-TC): At line 21 in /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpModuleIDs' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpNotifications' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'netSnmpGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Did not find 'TruthValue' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt)
Unlinked OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnmpGroups 9 }
Undefined identifier: netSnmpGroups near line 545 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnmpGroups 8 }
Undefined identifier: netSnmpGroups near line 536 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnmpGroups 7 }
Undefined identifier: netSnmpGroups near line 515 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnmpGroups 4 }
Undefined identifier: netSnmpGroups near line 505 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnmpGroups 2 }
Undefined identifier: netSnmpGroups near line 495 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: netSnmpAgentMIB ::= { netSnmpModuleIDs 2 }
Undefined identifier: netSnmpModuleIDs near line 24 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnmpObjects 8 }
Undefined identifier: netSnmpObjects near line 55 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnmpObjects 7 }
Undefined identifier: netSnmpObjects near line 54 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnmpObjects 6 }
Undefined identifier: netSnmpObjects near line 53 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnmpObjects 5 }
Undefined identifier: netSnmpObjects near line 52 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSmpObjects 4 }
Undefined identifier: netSmpObjects near line 51 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSmpObjects 3 }
Undefined identifier: netSmpObjects near line 50 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSmpObjects 2 }
Undefined identifier: netSmpObjects near line 49 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSmpObjects 1 }
Undefined identifier: netSmpObjects near line 48 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSmpNotifications 3 }
Undefined identifier: netSmpNotifications near line 482 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSmpNotifications 2 }
Undefined identifier: netSmpNotifications near line 476 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSmpNotifications 1 }
Undefined identifier: netSmpNotifications near line 470 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt

Cannot find module (SNMP-MPD-MIB): At line 1 in (none)
Cannot find module (SNMP-USER-BASED-SM-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 1 in (none)
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 1 in (none)
Cannot find module (SNMP-COMMUNITY-MIB): At line 1 in (none)
Cannot find module (IPV6-ICMP-MIB): At line 1 in (none)
Cannot find module (IPV6-MIB): At line 1 in (none)
Cannot find module (IPV6-TCP-MIB): At line 1 in (none)
Cannot find module (IPV6-UDP-MIB): At line 1 in (none)
Cannot find module (IP-FORWARD-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Cannot find module (SNMPv2-TC): At line 12 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Cannot find module (INET-ADDRESS-MIB): At line 13 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'SmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'netSmp' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'InetAddressType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'InetAddress' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)

Unlinked OID in NET-SNMP-EXAMPLES-MIB: netSmpExamples ::= { netSmp 2 }
Undefined identifier: netSmp near line 16 of /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'SmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Did not find 'netSmpExamples' in module NET-SNMP-EXAMPLES-MIB (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)

Unlinked OID in NET-SNMP-PASS-MIB: netSmpPassExamples ::= { netSmpExamples 255 }

Undefined identifier: netSnmpExamples near line 14 of /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot find module (SNMPv2-TC): At line 16 in /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Did not find 'nsExtensions' in module NET-SNMP-AGENT-MIB (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Undefined identifier: nsExtensions near line 39 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Undefined identifier: nsExtensions near line 38 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: netSnmpExtendMIB ::= { nsExtensions 1 }
Undefined identifier: nsExtensions near line 19 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Cannot find module (SNMP-NOTIFICATION-MIB): At line 1 in (none)
Cannot find module (SNMPv2-TM): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 16 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot find module (SNMPv2-TC): At line 25 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'netSnmpObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'netSnmpGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmGroupName' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessContextPrefix' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessSecurityModel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessSecurityLevel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Unlinked OID in NET-SNMP-VACM-MIB: netSnmpVacmMIB ::= { netSnmpObjects 9 }
Undefined identifier: netSnmpObjects near line 28 of /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegExCompilation ::= { logMatchEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchErrorFlag ::= { logMatchEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCycle ::= { logMatchEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCount ::= { logMatchEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCounter ::= { logMatchEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCount ::= { logMatchEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCounter ::= { logMatchEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCount ::= { logMatchEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCounter ::= { logMatchEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegEx ::= { logMatchEntry 4 }

```
Cannot adopt OID in UCD-SNMP-MIB: logMatchFilename ::= { logMatchEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchName ::= { logMatchEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchIndex ::= { logMatchEntry 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessEntry ::= { nsVacmAccessTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFixCmd ::= { extEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFix ::= { extEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: extOutput ::= { extEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: extResult ::= { extEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: extCommand ::= { extEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: extNames ::= { extEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: extIndex ::= { extEntry 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublic ::= { ucdDemoMIBObjects 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodTable ::= { ucdDlmodMIB 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodNextIndex ::= { ucdDlmodMIB 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmpExamples ::= { netSnmp 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpConformance ::= { netSnmp 5 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpNotificationPrefix ::= { netSnmp 4 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpExperimental ::= { netSnmp 9999 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpEnumerations ::= { netSnmp 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpObjects ::= { netSnmp 1 }
Cannot adopt OID in UCD-SNMP-MIB: versionDoDebugging ::= { version 20 }
Cannot adopt OID in UCD-SNMP-MIB: versionSavePersistentData ::= { version 13 }
Cannot adopt OID in UCD-SNMP-MIB: versionRestartAgent ::= { version 12 }
Cannot adopt OID in UCD-SNMP-MIB: versionUpdateConfig ::= { version 11 }
Cannot adopt OID in UCD-SNMP-MIB: versionClearCache ::= { version 10 }
Cannot adopt OID in UCD-SNMP-MIB: versionConfigureOptions ::= { version 6 }
Cannot adopt OID in UCD-SNMP-MIB: versionIdent ::= { version 5 }
Cannot adopt OID in UCD-SNMP-MIB: versionCDate ::= { version 4 }
Cannot adopt OID in UCD-SNMP-MIB: versionDate ::= { version 3 }
Cannot adopt OID in UCD-SNMP-MIB: versionTag ::= { version 2 }
Cannot adopt OID in UCD-SNMP-MIB: versionIndex ::= { version 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmpExampleHeartbeatNotification ::= {
netSnmpExampleNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheStatus ::= { nsCacheEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTimeout ::= { nsCacheEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCachedOID ::= { nsCacheEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: unknown ::= { ucdSnmpAgent 255 }
Cannot adopt OID in UCD-SNMP-MIB: dragonfly ::= { ucdSnmpAgent 17 }
Cannot adopt OID in UCD-SNMP-MIB: macosx ::= { ucdSnmpAgent 16 }
Cannot adopt OID in UCD-SNMP-MIB: aix ::= { ucdSnmpAgent 15 }
Cannot adopt OID in UCD-SNMP-MIB: hpux11 ::= { ucdSnmpAgent 14 }
Cannot adopt OID in UCD-SNMP-MIB: win32 ::= { ucdSnmpAgent 13 }
Cannot adopt OID in UCD-SNMP-MIB: openbsd ::= { ucdSnmpAgent 12 }
Cannot adopt OID in UCD-SNMP-MIB: bsdi ::= { ucdSnmpAgent 11 }
Cannot adopt OID in UCD-SNMP-MIB: linux ::= { ucdSnmpAgent 10 }
Cannot adopt OID in UCD-SNMP-MIB: irix ::= { ucdSnmpAgent 9 }
Cannot adopt OID in UCD-SNMP-MIB: freebsd ::= { ucdSnmpAgent 8 }
Cannot adopt OID in UCD-SNMP-MIB: netbsd1 ::= { ucdSnmpAgent 7 }
Cannot adopt OID in UCD-SNMP-MIB: hpux10 ::= { ucdSnmpAgent 6 }
Cannot adopt OID in UCD-SNMP-MIB: ultrix ::= { ucdSnmpAgent 5 }
Cannot adopt OID in UCD-SNMP-MIB: osf ::= { ucdSnmpAgent 4 }
Cannot adopt OID in UCD-SNMP-MIB: solaris ::= { ucdSnmpAgent 3 }
Cannot adopt OID in UCD-SNMP-MIB: sunos4 ::= { ucdSnmpAgent 2 }
Cannot adopt OID in UCD-SNMP-MIB: hpux9 ::= { ucdSnmpAgent 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputGroup ::= { nsExtendGroups 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigGroup ::= { nsExtendGroups 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOEntry ::= { diskIOTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionEntry ::= { nsTransactionTable 1
}
```

```
Cannot adopt OID in NET-SNMP-MIB: netSnmGroups ::= { netSnmConformance 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmCompliances ::= { netSnmConformance 1 }
Cannot adopt OID in UCD-SNMP-MIB: mrModuleName ::= { mrEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: mrIndex ::= { mrEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenEntry ::= { nsDebugTokenTable 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStatus ::= { nsExtendConfigEntry 21 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStorage ::= { nsExtendConfigEntry 20 }
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendRunType ::= { nsExtendConfigEntry 7 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendExecType ::= { nsExtendConfigEntry 6 }
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCacheTime ::= { nsExtendConfigEntry 5 }
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendInput ::= { nsExtendConfigEntry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendArgs ::= { nsExtendConfigEntry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCommand ::= { nsExtendConfigEntry 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendToken ::= { nsExtendConfigEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTable ::= { nsMibRegistry 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmPlaypen ::= { netSnmExperimental 9999 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmIETFWGEntry ::= { netSnmIETFWGTable 1 }
}
Cannot adopt OID in UCD-SNMP-MIB: prErrFixCmd ::= { prEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFix ::= { prEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: prErrorMessage ::= { prEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: prErrorFlag ::= { prEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: prCount ::= { prEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: prMax ::= { prEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: prMin ::= { prEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: prNames ::= { prEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: prIndex ::= { prEntry 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodEntry ::= { dlmodTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapErrorMsg ::= { memory 101 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapError ::= { memory 100 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedRealTXT ::= { memory 17 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedSwapTXT ::= { memory 16 }
Cannot adopt OID in UCD-SNMP-MIB: memCached ::= { memory 15 }
Cannot adopt OID in UCD-SNMP-MIB: memBuffer ::= { memory 14 }
Cannot adopt OID in UCD-SNMP-MIB: memShared ::= { memory 13 }
Cannot adopt OID in UCD-SNMP-MIB: memMinimumSwap ::= { memory 12 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalFree ::= { memory 11 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailRealTXT ::= { memory 10 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalRealTXT ::= { memory 9 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwapTXT ::= { memory 8 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwapTXT ::= { memory 7 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailReal ::= { memory 6 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalReal ::= { memory 5 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwap ::= { memory 4 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwap ::= { memory 3 }
Cannot adopt OID in UCD-SNMP-MIB: memErrorName ::= { memory 2 }
Cannot adopt OID in UCD-SNMP-MIB: memIndex ::= { memory 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIBObjects ::= { ucdDemoMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTimeout ::= { nsModuleEntry 6 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleModes ::= { nsModuleEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleName ::= { nsModuleEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPriority ::= { nsModuleEntry 3 }
}
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPoint ::= { nsModuleEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmContextName ::= { nsModuleEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsEntry ::= { lmMiscSensorsTable 1 }
```

Cannot adopt OID in NET-SNMP-MIB: netSnmNotificationObjects ::= {
netSnmNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmNotifications ::= { netSnmNotificationPrefix
0 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassTable ::= { netSnmPassExamples 2 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassOIDValue ::= { netSnmPassExamples
99 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassGauge ::= { netSnmPassExamples 6 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassCounter ::= { netSnmPassExamples 5
}
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassIpAddress ::= { netSnmPassExamples
4 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassTimeTicks ::= { netSnmPassExamples
3 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassString ::= { netSnmPassExamples 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmDomains ::= { netSnmEnumerations 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnmAgentOIDs ::= { netSnmEnumerations 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmModuleIDs ::= { netSnmEnumerations 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsEntry ::= { lmFanSensorsTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsEntry ::= { lmTempSensorsTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnmGroups 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnmGroups 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnmGroups 7 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnmGroups 8 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnmGroups 9 }
Cannot adopt OID in UCD-SNMP-MIB: fileEntry ::= { fileTable 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStatus ::= { nsVacmAccessEntry 5 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStorageType ::= { nsVacmAccessEntry 4 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmViewName ::= { nsVacmAccessEntry 3 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmContextMatch ::= { nsVacmAccessEntry 2 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAuthType ::= { nsVacmAccessEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: netSnmExtendMIB ::= { nsExtensions 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsEntry ::= { lmVoltSensorsTable 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnm ::= { enterprises 8072 }
Cannot adopt OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWrittenX ::= { diskIOEntry 13 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONReadX ::= { diskIOEntry 12 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA15 ::= { diskIOEntry 11 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA5 ::= { diskIOEntry 10 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA1 ::= { diskIOEntry 9 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOWrites ::= { diskIOEntry 6 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOReads ::= { diskIOEntry 5 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWritten ::= { diskIOEntry 4 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONRead ::= { diskIOEntry 3 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIODevice ::= { diskIOEntry 2 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOIndex ::= { diskIOEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionMode ::= { nsTransactionEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionID ::= { nsTransactionEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenStatus ::= { nsDebugTokenEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenPrefix ::= { nsDebugTokenEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFChair2 ::= { netSnmIETFChairEntry 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFChair1 ::= { netSnmIETFChairEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFChairName ::= { netSnmIETFChairEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingTable ::= { nsConfigLogging 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmHostsEntry ::= { netSnmHostsTable 1
}
Cannot adopt OID in UCD-DLMOD-MIB: dlmodStatus ::= { dlmodEntry 5 }

Cannot adopt OID in UCD-DLMOD-MIB: dlmodError ::= { dlmodEntry 4 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodPath ::= { dlmodEntry 3 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodName ::= { dlmodEntry 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodIndex ::= { dlmodEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsValue ::= { lmMiscSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsDevice ::= { lmMiscSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsIndex ::= { lmMiscSensorsEntry 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmpPassEntry ::= { netSnmpPassTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Cannot adopt OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }
Cannot adopt OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Cannot adopt OID in UCD-SNMP-MIB: dskEntry ::= { dskTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: netSnmpAgentMIB ::= { netSnmpModuleIDs 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsValue ::= { lmFanSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsDevice ::= { lmFanSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsIndex ::= { lmFanSensorsEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsValue ::= { lmTempSensorsEntry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputGroup ::= { nsExtendGroups 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsDevice ::= { lmTempSensorsEntry 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigGroup ::= { nsExtendGroups 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsIndex ::= { lmTempSensorsEntry 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOEntry ::= { diskIOTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchTable ::= { logMatch 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionEntry ::= { nsTransactionTable 1 }
}
Cannot adopt OID in UCD-SNMP-MIB: logMatchMaxEntries ::= { logMatch 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpGroups ::= { netSnmpConformance 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingEntry ::= { nsLoggingTable 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpCompliances ::= { netSnmpConformance 1 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorMsg ::= { fileEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: mrModuleName ::= { mrEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorFlag ::= { fileEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: mrIndex ::= { mrEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: fileMax ::= { fileEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenEntry ::= { nsDebugTokenTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: fileSize ::= { fileEntry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStatus ::= { nsExtendConfigEntry 21 }
Cannot adopt OID in UCD-SNMP-MIB: fileName ::= { fileEntry 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStorage ::= { nsExtendConfigEntry 20 }
}
Cannot adopt OID in UCD-SNMP-MIB: fileIndex ::= { fileEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendRunType ::= { nsExtendConfigEntry 7 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Table ::= { nsExtendObjects 4 }
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendExecType ::= { nsExtendConfigEntry 6 }
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Table ::= { nsExtendObjects 3 }
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCacheTime ::= { nsExtendConfigEntry 5 }
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigTable ::= { nsExtendObjects 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendInput ::= { nsExtendConfigEntry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendNumEntries ::= { nsExtendObjects 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendArgs ::= { nsExtendConfigEntry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Entry ::= {
nsExtendOutput1Table 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCommand ::= { nsExtendConfigEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuNumCpus ::= { systemStats 67 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendToken ::= { nsExtendConfigEntry 1 }


```
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuestNice ::= { systemStats 66 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTable ::= { nsMibRegistry 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuest ::= { systemStats 65 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpPlaypen ::= { netSnmpExperimental 9999 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSteal ::= { systemStats 64 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmpIETFWGEntry ::= { netSnmpIETFWGTable
1 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapOut ::= { systemStats 63 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFixCmd ::= { prEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapIn ::= { systemStats 62 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFix ::= { prEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSoftIRQ ::= { systemStats 61 }
Cannot adopt OID in UCD-SNMP-MIB: prErrMsg ::= { prEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawContexts ::= { systemStats 60 }
Cannot adopt OID in UCD-SNMP-MIB: prErrorFlag ::= { prEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawInterrupts ::= { systemStats 59 }
Cannot adopt OID in UCD-SNMP-MIB: prCount ::= { prEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawReceived ::= { systemStats 58 }
Cannot adopt OID in UCD-SNMP-MIB: prMax ::= { prEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawSent ::= { systemStats 57 }
Cannot adopt OID in UCD-SNMP-MIB: prMin ::= { prEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawInterrupt ::= { systemStats 56 }
Cannot adopt OID in UCD-SNMP-MIB: prNames ::= { prEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawKernel ::= { systemStats 55 }
Cannot adopt OID in UCD-SNMP-MIB: prIndex ::= { prEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawWait ::= { systemStats 54 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodEntry ::= { dlmodTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawIdle ::= { systemStats 53 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapErrorMsg ::= { memory 101 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSystem ::= { systemStats 52 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapError ::= { memory 100 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawNice ::= { systemStats 51 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedRealTXT ::= { memory 17 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawUser ::= { systemStats 50 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedSwapTXT ::= { memory 16 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuIdle ::= { systemStats 11 }
Cannot adopt OID in UCD-SNMP-MIB: memCached ::= { memory 15 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuSystem ::= { systemStats 10 }
Cannot adopt OID in UCD-SNMP-MIB: memBuffer ::= { memory 14 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuUser ::= { systemStats 9 }
Cannot adopt OID in UCD-SNMP-MIB: memShared ::= { memory 13 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysContext ::= { systemStats 8 }
Cannot adopt OID in UCD-SNMP-MIB: memMinimumSwap ::= { memory 12 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysInterrupts ::= { systemStats 7 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalFree ::= { memory 11 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOReceive ::= { systemStats 6 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailRealTXT ::= { memory 10 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOSent ::= { systemStats 5 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalRealTXT ::= { memory 9 }
Cannot adopt OID in UCD-SNMP-MIB: ssSwapOut ::= { systemStats 4 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwapTXT ::= { memory 8 }
Cannot adopt OID in UCD-SNMP-MIB: ssSwapIn ::= { systemStats 3 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwapTXT ::= { memory 7 }
Cannot adopt OID in UCD-SNMP-MIB: ssErrorName ::= { systemStats 2 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailReal ::= { memory 6 }
Cannot adopt OID in UCD-SNMP-MIB: ssIndex ::= { systemStats 1 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalReal ::= { memory 5 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Entry ::= {
nsExtendOutput2Table 1 }
```

Cannot adopt OID in UCD-SNMP-MIB: memAvailSwap ::= { memory 4 }
Cannot adopt OID in UCD-SNMP-MIB: laEntry ::= { laTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwap ::= { memory 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTable ::= { nsCache 3 }
Cannot adopt OID in UCD-SNMP-MIB: memErrorName ::= { memory 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEnabled ::= { nsCache 2 }
Cannot adopt OID in UCD-SNMP-MIB: memIndex ::= { memory 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheDefaultTimeout ::= { nsCache 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIBObjects ::= { ucdDemoMIB 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchEntry ::= { logMatchTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTimeout ::= { nsModuleEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: extEntry ::= { extTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleModes ::= { nsModuleEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigLogging ::= { nsConfiguration 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleName ::= { nsModuleEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigDebug ::= { nsConfiguration 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPriority ::= { nsModuleEntry 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleString ::= {
netSnpExampleScalars 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPoint ::= { nsModuleEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleSleeper ::= {
netSnpExampleScalars 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmContextName ::= { nsModuleEntry 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleInteger ::= {
netSnpExampleScalars 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsEntry ::= { lmMiscSensorsTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsValue ::= { lmVoltSensorsEntry 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnpNotificationObjects ::= {
netSnpNotificationPrefix 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsDevice ::= { lmVoltSensorsEntry 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnpNotifications ::= { netSnpNotificationPrefix
0 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsIndex ::= { lmVoltSensorsEntry 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassTable ::= { netSnpPassExamples 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEntry ::= { nsCacheTable 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassOIDValue ::= { netSnpPassExamples
99 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenTable ::= { nsConfigDebug 4 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassGauge ::= { netSnpPassExamples 6 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugDumpPdu ::= { nsConfigDebug 3 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassCounter ::= { netSnpPassExamples 5
}
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugOutputAll ::= { nsConfigDebug 2 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassIpAddress ::= { netSnpPassExamples
4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugEnabled ::= { nsConfigDebug 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassTimeTicks ::= { netSnpPassExamples
3 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPassphrase ::= { ucdDemoPublic 4 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassString ::= { netSnpPassExamples 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoUserList ::= { ucdDemoPublic 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnpDomains ::= { netSnpEnumerations 3 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublicString ::= { ucdDemoPublic 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnpAgentOIDs ::= { netSnpEnumerations 2 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoResetKeys ::= { ucdDemoPublic 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnpModuleIDs ::= { netSnpEnumerations 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatName ::= {
netSnpExampleNotificationObjects 2 }

Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsEntry ::= { lmFanSensorsTable 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatRate ::= {
netSnpExampleNotificationObjects 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsEntry ::= { lmTempSensorsTable 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassExamples ::= { netSnpExamples 255 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnpGroups 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotifications ::= {
netSnpExamples 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnpGroups 4 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleTables ::= { netSnpExamples
2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnpGroups 7 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleScalars ::= { netSnpExamples
1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnpGroups 8 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessTable ::= { netSnpVacmMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnpGroups 9 }
Cannot adopt OID in UCD-SNMP-MIB: ucdShutdown ::= { ucdTraps 2 }
Cannot adopt OID in UCD-SNMP-MIB: fileEntry ::= { fileTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: ucdStart ::= { ucdTraps 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStatus ::= { nsVacmAccessEntry 5 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsTable ::= { lmSensors 5 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStorageType ::= { nsVacmAccessEntry 4 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsTable ::= { lmSensors 4 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmViewName ::= { nsVacmAccessEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsTable ::= { lmSensors 3 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmContextMatch ::= { nsVacmAccessEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsTable ::= { lmSensors 2 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAuthType ::= { nsVacmAccessEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmSensorsMIB ::= { lmSensors 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: netSnpExtendMIB ::= { nsExtensions 1 }
Cannot adopt OID in UCD-SNMP-MIB: mrEntry ::= { mrTable 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigEntry ::= { nsExtendConfigTable
1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostRowStatus ::= {
netSnpHostsEntry 5 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsEntry ::= { lmVoltSensorsTable 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostStorage ::= { netSnpHostsEntry
4 }
Cannot adopt OID in NET-SNMP-MIB: netSnp ::= { enterprises 8072 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddress ::= { netSnpHostsEntry
3 }
Cannot adopt OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddressType ::= {
netSnpHostsEntry 2 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWrittenX ::= { diskIOEntry 13 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostName ::= { netSnpHostsEntry 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONReadX ::= { diskIOEntry 12 }
Cannot adopt OID in UCD-SNMP-MIB: prEntry ::= { prTable 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA15 ::= { diskIOEntry 11 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotification ::= {
netSnpExampleNotifications 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA5 ::= { diskIOEntry 10 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotificationObjects ::= {
netSnpExampleNotifications 2 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA1 ::= { diskIOEntry 9 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExampleNotificationPrefix ::= { netSnmExampleNotifications 0 }

Cannot adopt OID in UCD-DISKIO-MIB: diskIOWrites ::= { diskIOEntry 6 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmHostsTable ::= { netSnmExampleTables 2 }

Cannot adopt OID in UCD-DISKIO-MIB: diskIOReads ::= { diskIOEntry 5 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmIETFWGTable ::= { netSnmExampleTables 1 }

Cannot adopt OID in UCD-DISKIO-MIB: diskIONWritten ::= { diskIOEntry 4 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassOID ::= { netSnmPassEntry 3 }

Cannot adopt OID in UCD-DISKIO-MIB: diskIONRead ::= { diskIOEntry 3 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassInteger ::= { netSnmPassEntry 2 }

Cannot adopt OID in UCD-DISKIO-MIB: diskIODevice ::= { diskIOEntry 2 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassIndex ::= { netSnmPassEntry 1 }

Cannot adopt OID in UCD-DISKIO-MIB: diskIOIndex ::= { diskIOEntry 1 }

Cannot adopt OID in NET-SNMP-VACM-MIB: netSnmVacmMIB ::= { netSnmObjects 9 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionMode ::= { nsTransactionEntry 2 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnmObjects 1 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionID ::= { nsTransactionEntry 1 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnmObjects 2 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenStatus ::= { nsDebugTokenEntry 4 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnmObjects 3 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenPrefix ::= { nsDebugTokenEntry 2 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnmObjects 4 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair2 ::= { netSnmIETFWGEntry 3 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnmObjects 5 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair1 ::= { netSnmIETFWGEntry 2 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnmObjects 6 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGName ::= { netSnmIETFWGEntry 1 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnmObjects 7 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingTable ::= { nsConfigLogging 1 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnmObjects 8 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmHostsEntry ::= { netSnmHostsTable 1 }

Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }

Cannot adopt OID in UCD-DLMOD-MIB: dlmodStatus ::= { dlmodEntry 5 }

Cannot adopt OID in UCD-SNMP-MIB: logMatch ::= { ucdavis 16 }

Cannot adopt OID in UCD-DLMOD-MIB: dlmodError ::= { dlmodEntry 4 }

Cannot adopt OID in UCD-SNMP-MIB: fileTable ::= { ucdavis 15 }

Cannot adopt OID in UCD-DLMOD-MIB: dlmodPath ::= { dlmodEntry 3 }

Cannot adopt OID in UCD-SNMP-MIB: ucdTraps ::= { ucdavis 251 }

Cannot adopt OID in UCD-DLMOD-MIB: dlmodName ::= { dlmodEntry 2 }

Cannot adopt OID in UCD-SNMP-MIB: systemStats ::= { ucdavis 11 }

Cannot adopt OID in UCD-DLMOD-MIB: dlmodIndex ::= { dlmodEntry 1 }

Cannot adopt OID in UCD-SNMP-MIB: mrTable ::= { ucdavis 102 }

Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsValue ::= { lmMiscSensorsEntry 3 }

Cannot adopt OID in UCD-SNMP-MIB: snmperrs ::= { ucdavis 101 }

Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsDevice ::= { lmMiscSensorsEntry 2 }

Cannot adopt OID in UCD-SNMP-MIB: version ::= { ucdavis 100 }

Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsIndex ::= { lmMiscSensorsEntry 1 }

Cannot adopt OID in UCD-SNMP-MIB: laTable ::= { ucdavis 10 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassEntry ::= { netSnmPassTable 1 }

Cannot adopt OID in UCD-SNMP-MIB: dskTable ::= { ucdavis 9 }

Cannot adopt OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }

Cannot adopt OID in UCD-SNMP-MIB: memory ::= { ucdavis 4 }

Cannot adopt OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }

Cannot adopt OID in UCD-SNMP-MIB: extTable ::= { ucdavis 8 }

Cannot adopt OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }

Cannot adopt OID in UCD-SNMP-MIB: prTable ::= { ucdavis 2 }

```
Cannot adopt OID in UCD-SNMP-MIB: dskEntry ::= { dskTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: ucdSnmpAgent ::= { ucdavis 250 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: netSnmpAgentMIB ::= { netSnmpModuleIDs 2 }
Cannot adopt OID in UCD-SNMP-MIB: ucdExperimental ::= { ucdavis 13 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsValue ::= { lmFanSensorsEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: ucdInternal ::= { ucdavis 12 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsDevice ::= { lmFanSensorsEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleEntry ::= { nsModuleTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsIndex ::= { lmFanSensorsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorMsg ::= { dskEntry 101 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsValue ::= { lmTempSensorsEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorFlag ::= { dskEntry 100 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsDevice ::= { lmTempSensorsEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedHigh ::= { dskEntry 16 }
6633:20171105:100407.006 server #27 started [trapper #5]
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsIndex ::= { lmTempSensorsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchTable ::= { logMatch 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchMaxEntries ::= { logMatch 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingEntry ::= { nsLoggingTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorMsg ::= { fileEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorFlag ::= { fileEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: fileMax ::= { fileEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: fileSize ::= { fileEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: fileName ::= { fileEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: fileIndex ::= { fileEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Table ::= { nsExtendObjects 4
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Table ::= { nsExtendObjects 3
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigTable ::= { nsExtendObjects 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendNumEntries ::= { nsExtendObjects 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Entry ::= {
nsExtendOutput1Table 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuNumCpus ::= { systemStats 67 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuestNice ::= { systemStats 66 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuest ::= { systemStats 65 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSteal ::= { systemStats 64 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapOut ::= { systemStats 63 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapIn ::= { systemStats 62 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSoftIRQ ::= { systemStats 61 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawContexts ::= { systemStats 60 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawInterrupts ::= { systemStats 59 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawReceived ::= { systemStats 58 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawSent ::= { systemStats 57 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawInterrupt ::= { systemStats 56 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawKernel ::= { systemStats 55 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawWait ::= { systemStats 54 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawIdle ::= { systemStats 53 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSystem ::= { systemStats 52 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawNice ::= { systemStats 51 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawUser ::= { systemStats 50 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuIdle ::= { systemStats 11 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuSystem ::= { systemStats 10 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuUser ::= { systemStats 9 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysContext ::= { systemStats 8 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysInterrupts ::= { systemStats 7 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOReceive ::= { systemStats 6 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOSent ::= { systemStats 5 }
Cannot adopt OID in UCD-SNMP-MIB: ssSwapOut ::= { systemStats 4 }
```

Cannot adopt OID in UCD-SNMP-MIB: ssSwapIn ::= { systemStats 3 }
Cannot adopt OID in UCD-SNMP-MIB: ssErrorName ::= { systemStats 2 }
Cannot adopt OID in UCD-SNMP-MIB: ssIndex ::= { systemStats 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Entry ::= {
nsExtendOutput2Table 1 }
Cannot adopt OID in UCD-SNMP-MIB: laEntry ::= { laTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTable ::= { nsCache 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEnabled ::= { nsCache 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheDefaultTimeout ::= { nsCache 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchEntry ::= { logMatchTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: extEntry ::= { extTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigLogging ::= { nsConfiguration 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigDebug ::= { nsConfiguration 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleString ::= {
netSnpExampleScalars 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleSleeper ::= {
netSnpExampleScalars 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleInteger ::= {
netSnpExampleScalars 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsValue ::= { lmVoltSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsDevice ::= { lmVoltSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsIndex ::= { lmVoltSensorsEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEntry ::= { nsCacheTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenTable ::= { nsConfigDebug 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugDumpPdu ::= { nsConfigDebug 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugOutputAll ::= { nsConfigDebug 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugEnabled ::= { nsConfigDebug 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPassphrase ::= { ucdDemoPublic 4 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoUserList ::= { ucdDemoPublic 3 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublicString ::= { ucdDemoPublic 2 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoResetKeys ::= { ucdDemoPublic 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatName ::= {
netSnpExampleNotificationObjects 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatRate ::= {
netSnpExampleNotificationObjects 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassExamples ::= { netSnpExamples 255 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotifications ::= {
netSnpExamples 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleTables ::= { netSnpExamples
2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleScalars ::= { netSnpExamples
1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessTable ::= { netSnpVacmMIB 1 }
Cannot adopt OID in UCD-SNMP-MIB: ucdShutdown ::= { ucdTraps 2 }
Cannot adopt OID in UCD-SNMP-MIB: ucdStart ::= { ucdTraps 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsTable ::= { lmSensors 5 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsTable ::= { lmSensors 4 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsTable ::= { lmSensors 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsTable ::= { lmSensors 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmSensorsMIB ::= { lmSensors 1 }
Cannot adopt OID in UCD-SNMP-MIB: mrEntry ::= { mrTable 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigEntry ::= { nsExtendConfigTable
1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostRowStatus ::= {
netSnpHostsEntry 5 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostStorage ::= { netSnpHostsEntry
4 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddress ::= { netSnpHostsEntry
3 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmHostAddressType ::= {
netSnmHostsEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmHostName ::= { netSnmHostsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: prEntry ::= { prTable 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExampleNotification ::= {
netSnmExampleNotifications 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExampleNotificationObjects ::= {
netSnmExampleNotifications 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmExampleNotificationPrefix ::= {
netSnmExampleNotifications 0 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmHostsTable ::= {
netSnmExampleTables 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmIETFWGTable ::= {
netSnmExampleTables 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassOID ::= { netSnmPassEntry 3 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassInteger ::= { netSnmPassEntry 2 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmPassIndex ::= { netSnmPassEntry 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: netSnmVacmMIB ::= { netSnmObjects 9 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnmObjects 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnmObjects 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnmObjects 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnmObjects 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnmObjects 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnmObjects 6 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnmObjects 7 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnmObjects 8 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Cannot adopt OID in UCD-SNMP-MIB: logMatch ::= { ucdavis 16 }
Cannot adopt OID in UCD-SNMP-MIB: fileTable ::= { ucdavis 15 }
Cannot adopt OID in UCD-SNMP-MIB: ucdTraps ::= { ucdavis 251 }
Cannot adopt OID in UCD-SNMP-MIB: systemStats ::= { ucdavis 11 }
Cannot adopt OID in UCD-SNMP-MIB: mrTable ::= { ucdavis 102 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrs ::= { ucdavis 101 }
Cannot adopt OID in UCD-SNMP-MIB: version ::= { ucdavis 100 }
Cannot adopt OID in UCD-SNMP-MIB: laTable ::= { ucdavis 10 }
Cannot adopt OID in UCD-SNMP-MIB: dskTable ::= { ucdavis 9 }
Cannot adopt OID in UCD-SNMP-MIB: memory ::= { ucdavis 4 }
Cannot adopt OID in UCD-SNMP-MIB: extTable ::= { ucdavis 8 }
Cannot adopt OID in UCD-SNMP-MIB: prTable ::= { ucdavis 2 }
Cannot adopt OID in UCD-SNMP-MIB: ucdSnmAgent ::= { ucdavis 250 }
Cannot adopt OID in UCD-SNMP-MIB: ucdExperimental ::= { ucdavis 13 }
Cannot adopt OID in UCD-SNMP-MIB: ucdInternal ::= { ucdavis 12 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleEntry ::= { nsModuleTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorMsg ::= { dskEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorFlag ::= { dskEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedHigh ::= { dskEntry 16 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedLow ::= { dskEntry 15 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailHigh ::= { dskEntry 14 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailLow ::= { dskEntry 13 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalHigh ::= { dskEntry 12 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalLow ::= { dskEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercentNode ::= { dskEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercent ::= { dskEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsed ::= { dskEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvail ::= { dskEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotal ::= { dskEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinPercent ::= { dskEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinimum ::= { dskEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: dskDevice ::= { dskEntry 3 }

Cannot adopt OID in UCD-SNMP-MIB: dskPath ::= { dskEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskIndex ::= { dskEntry 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOTable ::= { ucdDiskIOMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingGroup ::= { nsConfigGroups 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugGroup ::= { nsConfigGroups 1 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorMessage ::= { snmperrs 101 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorFlag ::= { snmperrs 100 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrNames ::= { snmperrs 2 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrIndex ::= { snmperrs 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionTable ::= { nsTransactions 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogStatus ::= { nsLoggingEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogMaxLevel ::= { nsLoggingEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogType ::= { nsLoggingEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogToken ::= { nsLoggingEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogLevel ::= { nsLoggingEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendResult ::= { nsExtendOutput1Entry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutNumLines ::= {
nsExtendOutput1Entry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputFull ::= { nsExtendOutput1Entry
2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Line ::= {
nsExtendOutput1Entry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutLine ::= { nsExtendOutput2Entry 2
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendLineIndex ::= { nsExtendOutput2Entry
1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnmNotifications 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnmNotifications 2
}
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnmNotifications 3 }
Cannot adopt OID in UCD-SNMP-MIB: laErrorMessage ::= { laEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: laErrorFlag ::= { laEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadFloat ::= { laEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadInt ::= { laEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: laConfig ::= { laEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: laLoad ::= { laEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: laNames ::= { laEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: laIndex ::= { laEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: netSnmAgentMIB ::= { netSnmModuleIDs 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsValue ::= { lmFanSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsDevice ::= { lmFanSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsIndex ::= { lmFanSensorsEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsValue ::= { lmTempSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsDevice ::= { lmTempSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsIndex ::= { lmTempSensorsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchTable ::= { logMatch 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchMaxEntries ::= { logMatch 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingEntry ::= { nsLoggingTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorMsg ::= { fileEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorFlag ::= { fileEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: fileMax ::= { fileEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: fileSize ::= { fileEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: fileName ::= { fileEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: fileIndex ::= { fileEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Table ::= { nsExtendObjects 4
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Table ::= { nsExtendObjects 3
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigTable ::= { nsExtendObjects 2 }

Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendNumEntries ::= { nsExtendObjects 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Entry ::= {
nsExtendOutput1Table 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuNumCpus ::= { systemStats 67 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuestNice ::= { systemStats 66 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuest ::= { systemStats 65 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSteal ::= { systemStats 64 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapOut ::= { systemStats 63 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapIn ::= { systemStats 62 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSoftIRQ ::= { systemStats 61 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawContexts ::= { systemStats 60 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawInterrupts ::= { systemStats 59 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawReceived ::= { systemStats 58 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawSent ::= { systemStats 57 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawInterrupt ::= { systemStats 56 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawKernel ::= { systemStats 55 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawWait ::= { systemStats 54 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawIdle ::= { systemStats 53 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSystem ::= { systemStats 52 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawNice ::= { systemStats 51 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawUser ::= { systemStats 50 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuIdle ::= { systemStats 11 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuSystem ::= { systemStats 10 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuUser ::= { systemStats 9 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysContext ::= { systemStats 8 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysInterrupts ::= { systemStats 7 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOReceive ::= { systemStats 6 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOSent ::= { systemStats 5 }
Cannot adopt OID in UCD-SNMP-MIB: ssSwapOut ::= { systemStats 4 }
Cannot adopt OID in UCD-SNMP-MIB: ssSwapIn ::= { systemStats 3 }
Cannot adopt OID in UCD-SNMP-MIB: ssErrorName ::= { systemStats 2 }
Cannot adopt OID in UCD-SNMP-MIB: ssIndex ::= { systemStats 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Entry ::= {
nsExtendOutput2Table 1 }
Cannot adopt OID in UCD-SNMP-MIB: laEntry ::= { laTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTable ::= { nsCache 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEnabled ::= { nsCache 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheDefaultTimeout ::= { nsCache 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchEntry ::= { logMatchTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: extEntry ::= { extTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigLogging ::= { nsConfiguration 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigDebug ::= { nsConfiguration 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleString ::= {
netSnpExampleScalars 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleSleeper ::= {
netSnpExampleScalars 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleInteger ::= {
netSnpExampleScalars 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsValue ::= { lmVoltSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsDevice ::= { lmVoltSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsIndex ::= { lmVoltSensorsEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEntry ::= { nsCacheTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenTable ::= { nsConfigDebug 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugDumpPdu ::= { nsConfigDebug 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugOutputAll ::= { nsConfigDebug 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugEnabled ::= { nsConfigDebug 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPassphrase ::= { ucdDemoPublic 4 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoUserList ::= { ucdDemoPublic 3 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublicString ::= { ucdDemoPublic 2 }

Cannot adopt OID in UCD-DEMO-MIB: ucdDemoResetKeys ::= { ucdDemoPublic 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatName ::= {
netSnpExampleNotificationObjects 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatRate ::= {
netSnpExampleNotificationObjects 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassExamples ::= { netSnpExamples 255 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotifications ::= {
netSnpExamples 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleTables ::= { netSnpExamples
2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleScalars ::= { netSnpExamples
1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessTable ::= { netSnpVacmMIB 1 }
Cannot adopt OID in UCD-SNMP-MIB: ucdShutdown ::= { ucdTraps 2 }
Cannot adopt OID in UCD-SNMP-MIB: ucdStart ::= { ucdTraps 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsTable ::= { lmSensors 5 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsTable ::= { lmSensors 4 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsTable ::= { lmSensors 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsTable ::= { lmSensors 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmSensorsMIB ::= { lmSensors 1 }
Cannot adopt OID in UCD-SNMP-MIB: mrEntry ::= { mrTable 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigEntry ::= { nsExtendConfigTable
1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostRowStatus ::= {
netSnpHostsEntry 5 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostStorage ::= { netSnpHostsEntry
4 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddress ::= { netSnpHostsEntry
3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddressType ::= {
netSnpHostsEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostName ::= { netSnpHostsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: prEntry ::= { prTable 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotification ::= {
netSnpExampleNotifications 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotificationObjects ::= {
netSnpExampleNotifications 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotificationPrefix ::= {
netSnpExampleNotifications 0 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostsTable ::= {
netSnpExampleTables 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpIETFWGTable ::= {
netSnpExampleTables 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassOID ::= { netSnpPassEntry 3 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassInteger ::= { netSnpPassEntry 2 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassIndex ::= { netSnpPassEntry 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: netSnpVacmMIB ::= { netSnpObjects 9 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnpObjects 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnpObjects 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnpObjects 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnpObjects 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnpObjects 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnpObjects 6 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnpObjects 7 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnpObjects 8 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Cannot adopt OID in UCD-SNMP-MIB: logMatch ::= { ucdavis 16 }
Cannot adopt OID in UCD-SNMP-MIB: fileTable ::= { ucdavis 15 }
Cannot adopt OID in UCD-SNMP-MIB: ucdTraps ::= { ucdavis 251 }

Cannot adopt OID in UCD-SNMP-MIB: systemStats ::= { ucdavis 11 }
Cannot adopt OID in UCD-SNMP-MIB: mrTable ::= { ucdavis 102 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrs ::= { ucdavis 101 }
Cannot adopt OID in UCD-SNMP-MIB: version ::= { ucdavis 100 }
Cannot adopt OID in UCD-SNMP-MIB: laTable ::= { ucdavis 10 }
Cannot adopt OID in UCD-SNMP-MIB: dskTable ::= { ucdavis 9 }
Cannot adopt OID in UCD-SNMP-MIB: memory ::= { ucdavis 4 }
Cannot adopt OID in UCD-SNMP-MIB: extTable ::= { ucdavis 8 }
Cannot adopt OID in UCD-SNMP-MIB: prTable ::= { ucdavis 2 }
Cannot adopt OID in UCD-SNMP-MIB: ucdSnmAgent ::= { ucdavis 250 }
Cannot adopt OID in UCD-SNMP-MIB: ucdExperimental ::= { ucdavis 13 }
Cannot adopt OID in UCD-SNMP-MIB: ucdInternal ::= { ucdavis 12 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleEntry ::= { nsModuleTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorMsg ::= { dskEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorFlag ::= { dskEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedHigh ::= { dskEntry 16 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedLow ::= { dskEntry 15 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailHigh ::= { dskEntry 14 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailLow ::= { dskEntry 13 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalHigh ::= { dskEntry 12 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalLow ::= { dskEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercentNode ::= { dskEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercent ::= { dskEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsed ::= { dskEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvail ::= { dskEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotal ::= { dskEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinPercent ::= { dskEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinimum ::= { dskEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: dskDevice ::= { dskEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: dskPath ::= { dskEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskIndex ::= { dskEntry 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOTable ::= { ucdDiskIOMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingGroup ::= { nsConfigGroups 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugGroup ::= { nsConfigGroups 1 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorMessage ::= { snmperrs 101 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorFlag ::= { snmperrs 100 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrNames ::= { snmperrs 2 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrIndex ::= { snmperrs 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionTable ::= { nsTransactions 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogStatus ::= { nsLoggingEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogMaxLevel ::= { nsLoggingEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogType ::= { nsLoggingEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogToken ::= { nsLoggingEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogLevel ::= { nsLoggingEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendResult ::= { nsExtendOutput1Entry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutNumLines ::= {
nsExtendOutput1Entry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputFull ::= { nsExtendOutput1Entry
2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Line ::= {
nsExtendOutput1Entry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutLine ::= { nsExtendOutput2Entry 2
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendLineIndex ::= { nsExtendOutput2Entry
1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnmNotifications 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnmNotifications 2
}
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnmNotifications 3 }

Cannot adopt OID in UCD-SNMP-MIB: laErrorMessage ::= { laEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: laErrorFlag ::= { laEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadFloat ::= { laEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadInt ::= { laEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: laConfig ::= { laEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: laLoad ::= { laEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: laNames ::= { laEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: laIndex ::= { laEntry 1 }
Unlinked OID in NET-SNMP-AGENT-MIB: netSnpAgentMIB ::= { netSnpModuleIDs 2 }
Undefined identifier: netSnpModuleIDs near line 24 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnpObjects 8 }
Undefined identifier: netSnpObjects near line 55 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnpObjects 7 }
Undefined identifier: netSnpObjects near line 54 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnpObjects 6 }
Undefined identifier: netSnpObjects near line 53 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnpObjects 5 }
Undefined identifier: netSnpObjects near line 52 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnpObjects 4 }
Undefined identifier: netSnpObjects near line 51 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnpObjects 3 }
Undefined identifier: netSnpObjects near line 50 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnpObjects 2 }
Undefined identifier: netSnpObjects near line 49 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnpObjects 1 }
Undefined identifier: netSnpObjects near line 48 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnpNotifications 3 }
Undefined identifier: netSnpNotifications near line 482 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnpNotifications 2 }
Undefined identifier: netSnpNotifications near line 476 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Unlinked OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnpNotifications 1 }
Undefined identifier: netSnpNotifications near line 470 of /usr/share/snmp/mibs/NET-SNMP-AGENT-MIB.txt
Cannot find module (SNMP-MPD-MIB): At line 1 in (none)
Cannot find module (SNMP-USER-BASED-SM-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 1 in (none)
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 1 in (none)
Cannot find module (SNMP-COMMUNITY-MIB): At line 1 in (none)
Cannot find module (IPV6-ICMP-MIB): At line 1 in (none)
Cannot find module (IPV6-MIB): At line 1 in (none)
Cannot find module (IPV6-TCP-MIB): At line 1 in (none)
Cannot find module (IPV6-UDP-MIB): At line 1 in (none)
Cannot find module (IP-FORWARD-MIB): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot find module (SNMP-FRAMEWORK-MIB): At line 10 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt

Cannot find module (SNMPv2-TC): At line 12 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Cannot find module (INET-ADDRESS-MIB): At line 13 in /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'netSnmp' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'InetAddressType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Did not find 'InetAddress' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt)
Unlinked OID in NET-SNMP-EXAMPLES-MIB: netSnmpExamples ::= { netSnmp 2 }
Undefined identifier: netSnmp near line 16 of /usr/share/snmp/mibs/NET-SNMP-EXAMPLES-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Did not find 'netSnmpExamples' in module NET-SNMP-EXAMPLES-MIB (/usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt)
Unlinked OID in NET-SNMP-PASS-MIB: netSnmpPassExamples ::= { netSnmpExamples 255 }
Undefined identifier: netSnmpExamples near line 14 of /usr/share/snmp/mibs/NET-SNMP-PASS-MIB.txt
Cannot find module (SNMPv2-TC): At line 16 in /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Did not find 'nsExtensions' in module NET-SNMP-AGENT-MIB (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt)
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }
Undefined identifier: nsExtensions near line 39 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Undefined identifier: nsExtensions near line 38 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Unlinked OID in NET-SNMP-EXTEND-MIB: netSnmpExtendMIB ::= { nsExtensions 1 }
Undefined identifier: nsExtensions near line 19 of /usr/share/snmp/mibs/NET-SNMP-EXTEND-MIB.txt
Cannot find module (SNMP-NOTIFICATION-MIB): At line 1 in (none)
Cannot find module (SNMPv2-TM): At line 1 in (none)
Cannot find module (SNMP-FRAMEWORK-MIB): At line 9 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot find module (SNMP-VIEW-BASED-ACM-MIB): At line 16 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot find module (SNMPv2-TC): At line 25 in /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Did not find 'SnmpAdminString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'netSnmpObjects' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'netSnmpGroups' in module NET-SNMP-MIB (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)

Did not find 'vacmGroupName' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessContextPrefix' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessSecurityModel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'vacmAccessSecurityLevel' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'DisplayString' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'RowStatus' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Did not find 'StorageType' in module #-1 (/usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt)
Unlinked OID in NET-SNMP-VACM-MIB: netSnpVacmMIB ::= { netSnpObjects 9 }
Undefined identifier: netSnpObjects near line 28 of /usr/share/snmp/mibs/NET-SNMP-VACM-MIB.txt
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegExCompilation ::= { logMatchEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchErrorFlag ::= { logMatchEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCycle ::= { logMatchEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCount ::= { logMatchEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCounter ::= { logMatchEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCount ::= { logMatchEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchCurrentCounter ::= { logMatchEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCount ::= { logMatchEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchGlobalCounter ::= { logMatchEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchRegEx ::= { logMatchEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchFilename ::= { logMatchEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchName ::= { logMatchEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchIndex ::= { logMatchEntry 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessEntry ::= { nsVacmAccessTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFixCmd ::= { extEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: extErrFix ::= { extEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: extOutput ::= { extEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: extResult ::= { extEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: extCommand ::= { extEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: extNames ::= { extEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: extIndex ::= { extEntry 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublic ::= { ucdDemoMIBObjects 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodTable ::= { ucdDlmodMIB 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodNextIndex ::= { ucdDlmodMIB 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExamples ::= { netSnp 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnpConformance ::= { netSnp 5 }
Cannot adopt OID in NET-SNMP-MIB: netSnpNotificationPrefix ::= { netSnp 4 }
Cannot adopt OID in NET-SNMP-MIB: netSnpExperimental ::= { netSnp 9999 }
Cannot adopt OID in NET-SNMP-MIB: netSnpEnumerations ::= { netSnp 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnpObjects ::= { netSnp 1 }
Cannot adopt OID in UCD-SNMP-MIB: versionDoDebugging ::= { version 20 }
Cannot adopt OID in UCD-SNMP-MIB: versionSavePersistentData ::= { version 13 }
Cannot adopt OID in UCD-SNMP-MIB: versionRestartAgent ::= { version 12 }
Cannot adopt OID in UCD-SNMP-MIB: versionUpdateConfig ::= { version 11 }
Cannot adopt OID in UCD-SNMP-MIB: versionClearCache ::= { version 10 }
Cannot adopt OID in UCD-SNMP-MIB: versionConfigureOptions ::= { version 6 }
Cannot adopt OID in UCD-SNMP-MIB: versionIdent ::= { version 5 }
Cannot adopt OID in UCD-SNMP-MIB: versionCDate ::= { version 4 }
Cannot adopt OID in UCD-SNMP-MIB: versionDate ::= { version 3 }
Cannot adopt OID in UCD-SNMP-MIB: versionTag ::= { version 2 }
Cannot adopt OID in UCD-SNMP-MIB: versionIndex ::= { version 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatNotification ::= { netSnpExampleNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheStatus ::= { nsCacheEntry 3 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTimeout ::= { nsCacheEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCachedOID ::= { nsCacheEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: unknown ::= { ucdSnmpAgent 255 }
Cannot adopt OID in UCD-SNMP-MIB: dragonfly ::= { ucdSnmpAgent 17 }
Cannot adopt OID in UCD-SNMP-MIB: macosx ::= { ucdSnmpAgent 16 }
Cannot adopt OID in UCD-SNMP-MIB: aix ::= { ucdSnmpAgent 15 }
Cannot adopt OID in UCD-SNMP-MIB: hpux11 ::= { ucdSnmpAgent 14 }
Cannot adopt OID in UCD-SNMP-MIB: win32 ::= { ucdSnmpAgent 13 }
Cannot adopt OID in UCD-SNMP-MIB: openbsd ::= { ucdSnmpAgent 12 }
Cannot adopt OID in UCD-SNMP-MIB: bsdi ::= { ucdSnmpAgent 11 }
Cannot adopt OID in UCD-SNMP-MIB: linux ::= { ucdSnmpAgent 10 }
Cannot adopt OID in UCD-SNMP-MIB: irix ::= { ucdSnmpAgent 9 }
Cannot adopt OID in UCD-SNMP-MIB: freebsd ::= { ucdSnmpAgent 8 }
Cannot adopt OID in UCD-SNMP-MIB: netbsd1 ::= { ucdSnmpAgent 7 }
Cannot adopt OID in UCD-SNMP-MIB: hpux10 ::= { ucdSnmpAgent 6 }
Cannot adopt OID in UCD-SNMP-MIB: ultrix ::= { ucdSnmpAgent 5 }
Cannot adopt OID in UCD-SNMP-MIB: osf ::= { ucdSnmpAgent 4 }
Cannot adopt OID in UCD-SNMP-MIB: solaris ::= { ucdSnmpAgent 3 }
Cannot adopt OID in UCD-SNMP-MIB: sunos4 ::= { ucdSnmpAgent 2 }
Cannot adopt OID in UCD-SNMP-MIB: hpux9 ::= { ucdSnmpAgent 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputGroup ::= { nsExtendGroups 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigGroup ::= { nsExtendGroups 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOEntry ::= { diskIOTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionEntry ::= { nsTransactionTable 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpGroups ::= { netSnmpConformance 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpCompliances ::= { netSnmpConformance 1 }
Cannot adopt OID in UCD-SNMP-MIB: mrModuleName ::= { mrEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: mrIndex ::= { mrEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenEntry ::= { nsDebugTokenTable 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStatus ::= { nsExtendConfigEntry 21 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendStorage ::= { nsExtendConfigEntry 20 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendRunType ::= { nsExtendConfigEntry 7 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendExecType ::= { nsExtendConfigEntry 6 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCacheTime ::= { nsExtendConfigEntry 5 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendInput ::= { nsExtendConfigEntry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendArgs ::= { nsExtendConfigEntry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendCommand ::= { nsExtendConfigEntry 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendToken ::= { nsExtendConfigEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTable ::= { nsMibRegistry 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmpPlaypen ::= { netSnmpExperimental 9999 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmpIETFWGEntry ::= { netSnmpIETFWGTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFixCmd ::= { prEntry 103 }
Cannot adopt OID in UCD-SNMP-MIB: prErrFix ::= { prEntry 102 }
Cannot adopt OID in UCD-SNMP-MIB: prErrMsg ::= { prEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: prErrorFlag ::= { prEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: prCount ::= { prEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: prMax ::= { prEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: prMin ::= { prEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: prNames ::= { prEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: prIndex ::= { prEntry 1 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodEntry ::= { dlmodTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapErrorMsg ::= { memory 101 }
Cannot adopt OID in UCD-SNMP-MIB: memSwapError ::= { memory 100 }
Cannot adopt OID in UCD-SNMP-MIB: memUsedRealTXT ::= { memory 17 }

Cannot adopt OID in UCD-SNMP-MIB: memUsedSwapTXT ::= { memory 16 }
Cannot adopt OID in UCD-SNMP-MIB: memCached ::= { memory 15 }
Cannot adopt OID in UCD-SNMP-MIB: memBuffer ::= { memory 14 }
Cannot adopt OID in UCD-SNMP-MIB: memShared ::= { memory 13 }
Cannot adopt OID in UCD-SNMP-MIB: memMinimumSwap ::= { memory 12 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalFree ::= { memory 11 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailRealTXT ::= { memory 10 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalRealTXT ::= { memory 9 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwapTXT ::= { memory 8 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwapTXT ::= { memory 7 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailReal ::= { memory 6 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalReal ::= { memory 5 }
Cannot adopt OID in UCD-SNMP-MIB: memAvailSwap ::= { memory 4 }
Cannot adopt OID in UCD-SNMP-MIB: memTotalSwap ::= { memory 3 }
Cannot adopt OID in UCD-SNMP-MIB: memErrorName ::= { memory 2 }
Cannot adopt OID in UCD-SNMP-MIB: memIndex ::= { memory 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIBObjects ::= { ucdDemoMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleTimeout ::= { nsModuleEntry 6 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleModes ::= { nsModuleEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleName ::= { nsModuleEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPriority ::= { nsModuleEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmRegistrationPoint ::= { nsModuleEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsmContextName ::= { nsModuleEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsEntry ::= { lmMiscSensorsTable 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnpNotificationObjects ::= {
netSnpNotificationPrefix 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnpNotifications ::= { netSnpNotificationPrefix
0 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassTable ::= { netSnpPassExamples 2 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassOIDValue ::= { netSnpPassExamples
99 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassGauge ::= { netSnpPassExamples 6 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassCounter ::= { netSnpPassExamples 5
}
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassIpAddress ::= { netSnpPassExamples
4 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassTimeTicks ::= { netSnpPassExamples
3 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassString ::= { netSnpPassExamples 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnpDomains ::= { netSnpEnumerations 3 }
Cannot adopt OID in NET-SNMP-MIB: netSnpAgentOIDs ::= { netSnpEnumerations 2 }
Cannot adopt OID in NET-SNMP-MIB: netSnpModuleIDs ::= { netSnpEnumerations 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsEntry ::= { lmFanSensorsTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsEntry ::= { lmTempSensorsTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleGroup ::= { netSnpGroups 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheGroup ::= { netSnpGroups 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigGroups ::= { netSnpGroups 7 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionGroup ::= { netSnpGroups 8 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsAgentNotifyGroup ::= { netSnpGroups 9 }
Cannot adopt OID in UCD-SNMP-MIB: fileEntry ::= { fileTable 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStatus ::= { nsVacmAccessEntry 5 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmStorageType ::= { nsVacmAccessEntry 4 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmViewName ::= { nsVacmAccessEntry 3 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmContextMatch ::= { nsVacmAccessEntry 2 }
Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAuthType ::= { nsVacmAccessEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: netSnpExtendMIB ::= { nsExtensions 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendObjects ::= { nsExtensions 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendGroups ::= { nsExtensions 3 }

Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsEntry ::= { lmVoltSensorsTable 1 }
Cannot adopt OID in NET-SNMP-MIB: netSnmp ::= { enterprises 8072 }
Cannot adopt OID in UCD-SNMP-MIB: ucdavis ::= { enterprises 2021 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWrittenX ::= { diskIOEntry 13 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONReadX ::= { diskIOEntry 12 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA15 ::= { diskIOEntry 11 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA5 ::= { diskIOEntry 10 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOLA1 ::= { diskIOEntry 9 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOWrites ::= { diskIOEntry 6 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOReads ::= { diskIOEntry 5 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONWritten ::= { diskIOEntry 4 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIONRead ::= { diskIOEntry 3 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIODevice ::= { diskIOEntry 2 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOIndex ::= { diskIOEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionMode ::= { nsTransactionEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionID ::= { nsTransactionEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenStatus ::= { nsDebugTokenEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenPrefix ::= { nsDebugTokenEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair2 ::= { netSnmpIETFWGEntry 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGChair1 ::= { netSnmpIETFWGEntry 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: nsIETFWGName ::= { netSnmpIETFWGEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingTable ::= { nsConfigLogging 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnmpHostsEntry ::= { netSnmpHostsTable 1 }
}
Cannot adopt OID in UCD-DLMOD-MIB: dlmodStatus ::= { dlmodEntry 5 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodError ::= { dlmodEntry 4 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodPath ::= { dlmodEntry 3 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodName ::= { dlmodEntry 2 }
Cannot adopt OID in UCD-DLMOD-MIB: dlmodIndex ::= { dlmodEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsValue ::= { lmMiscSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsDevice ::= { lmMiscSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsIndex ::= { lmMiscSensorsEntry 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmpPassEntry ::= { netSnmpPassTable 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmSensors ::= { ucdExperimental 16 }
Cannot adopt OID in UCD-DLMOD-MIB: ucdDlmodMIB ::= { ucdExperimental 14 }
Cannot adopt OID in UCD-DISKIO-MIB: ucdDiskIOMIB ::= { ucdExperimental 15 }
Cannot adopt OID in UCD-SNMP-MIB: dskEntry ::= { dskTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: netSnmpAgentMIB ::= { netSnmpModuleIDs 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsValue ::= { lmFanSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsDevice ::= { lmFanSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsIndex ::= { lmFanSensorsEntry 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsValue ::= { lmTempSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsDevice ::= { lmTempSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsIndex ::= { lmTempSensorsEntry 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchTable ::= { logMatch 2 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchMaxEntries ::= { logMatch 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingEntry ::= { nsLoggingTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorMsg ::= { fileEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: fileErrorFlag ::= { fileEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: fileMax ::= { fileEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: fileSize ::= { fileEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: fileName ::= { fileEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: fileIndex ::= { fileEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Table ::= { nsExtendObjects 4 }
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Table ::= { nsExtendObjects 3 }
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigTable ::= { nsExtendObjects 2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendNumEntries ::= { nsExtendObjects 1 }

```
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Entry ::= {
nsExtendOutput1Table 1 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuNumCpus ::= { systemStats 67 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuestNice ::= { systemStats 66 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawGuest ::= { systemStats 65 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSteal ::= { systemStats 64 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapOut ::= { systemStats 63 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawSwapIn ::= { systemStats 62 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSoftIRQ ::= { systemStats 61 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawContexts ::= { systemStats 60 }
Cannot adopt OID in UCD-SNMP-MIB: ssRawInterrupts ::= { systemStats 59 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawReceived ::= { systemStats 58 }
Cannot adopt OID in UCD-SNMP-MIB: ssIORawSent ::= { systemStats 57 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawInterrupt ::= { systemStats 56 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawKernel ::= { systemStats 55 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawWait ::= { systemStats 54 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawIdle ::= { systemStats 53 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawSystem ::= { systemStats 52 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawNice ::= { systemStats 51 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuRawUser ::= { systemStats 50 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuIdle ::= { systemStats 11 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuSystem ::= { systemStats 10 }
Cannot adopt OID in UCD-SNMP-MIB: ssCpuUser ::= { systemStats 9 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysContext ::= { systemStats 8 }
Cannot adopt OID in UCD-SNMP-MIB: ssSysInterrupts ::= { systemStats 7 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOReceive ::= { systemStats 6 }
Cannot adopt OID in UCD-SNMP-MIB: ssIOSent ::= { systemStats 5 }
Cannot adopt OID in UCD-SNMP-MIB: ssSwapOut ::= { systemStats 4 }
Cannot adopt OID in UCD-SNMP-MIB: ssSwapIn ::= { systemStats 3 }
Cannot adopt OID in UCD-SNMP-MIB: ssErrorName ::= { systemStats 2 }
Cannot adopt OID in UCD-SNMP-MIB: ssIndex ::= { systemStats 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput2Entry ::= {
nsExtendOutput2Table 1 }
Cannot adopt OID in UCD-SNMP-MIB: laEntry ::= { laTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheTable ::= { nsCache 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEnabled ::= { nsCache 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheDefaultTimeout ::= { nsCache 1 }
Cannot adopt OID in UCD-SNMP-MIB: logMatchEntry ::= { logMatchTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: extEntry ::= { extTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigLogging ::= { nsConfiguration 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfigDebug ::= { nsConfiguration 1 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleString ::= {
netSnpExampleScalars 3 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleSleeper ::= {
netSnpExampleScalars 2 }
Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleInteger ::= {
netSnpExampleScalars 1 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsValue ::= { lmVoltSensorsEntry 3 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsDevice ::= { lmVoltSensorsEntry 2 }
Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsIndex ::= { lmVoltSensorsEntry 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCacheEntry ::= { nsCacheTable 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugTokenTable ::= { nsConfigDebug 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugDumpPdu ::= { nsConfigDebug 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugOutputAll ::= { nsConfigDebug 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugEnabled ::= { nsConfigDebug 1 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPassphrase ::= { ucdDemoPublic 4 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoUserList ::= { ucdDemoPublic 3 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoPublicString ::= { ucdDemoPublic 2 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoResetKeys ::= { ucdDemoPublic 1 }
```

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatName ::= { netSnpExampleNotificationObjects 2 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleHeartbeatRate ::= { netSnpExampleNotificationObjects 1 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassExamples ::= { netSnpExamples 255 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotifications ::= { netSnpExamples 3 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleTables ::= { netSnpExamples 2 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleScalars ::= { netSnpExamples 1 }

Cannot adopt OID in NET-SNMP-VACM-MIB: nsVacmAccessTable ::= { netSnpVacmMIB 1 }

Cannot adopt OID in UCD-SNMP-MIB: ucdShutdown ::= { ucdTraps 2 }

Cannot adopt OID in UCD-SNMP-MIB: ucdStart ::= { ucdTraps 1 }

Cannot adopt OID in LM-SENSORS-MIB: lmMiscSensorsTable ::= { lmSensors 5 }

Cannot adopt OID in LM-SENSORS-MIB: lmVoltSensorsTable ::= { lmSensors 4 }

Cannot adopt OID in LM-SENSORS-MIB: lmFanSensorsTable ::= { lmSensors 3 }

Cannot adopt OID in LM-SENSORS-MIB: lmTempSensorsTable ::= { lmSensors 2 }

Cannot adopt OID in LM-SENSORS-MIB: lmSensorsMIB ::= { lmSensors 1 }

Cannot adopt OID in UCD-SNMP-MIB: mrEntry ::= { mrTable 1 }

Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendConfigEntry ::= { nsExtendConfigTable 1 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostRowStatus ::= { netSnpHostsEntry 5 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostStorage ::= { netSnpHostsEntry 4 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddress ::= { netSnpHostsEntry 3 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostAddressType ::= { netSnpHostsEntry 2 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostName ::= { netSnpHostsEntry 1 }

Cannot adopt OID in UCD-SNMP-MIB: prEntry ::= { prTable 1 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotification ::= { netSnpExampleNotifications 1 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotificationObjects ::= { netSnpExampleNotifications 2 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpExampleNotificationPrefix ::= { netSnpExampleNotifications 0 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpHostsTable ::= { netSnpExampleTables 2 }

Cannot adopt OID in NET-SNMP-EXAMPLES-MIB: netSnpIETFWGTable ::= { netSnpExampleTables 1 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassOID ::= { netSnpPassEntry 3 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassInteger ::= { netSnpPassEntry 2 }

Cannot adopt OID in NET-SNMP-PASS-MIB: netSnpPassIndex ::= { netSnpPassEntry 1 }

Cannot adopt OID in NET-SNMP-VACM-MIB: netSnpVacmMIB ::= { netSnpObjects 9 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnpObjects 1 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnpObjects 2 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnpObjects 3 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnpObjects 4 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnpObjects 5 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnpObjects 6 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnpObjects 7 }

Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnpObjects 8 }

Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }

Cannot adopt OID in UCD-SNMP-MIB: logMatch ::= { ucdavis 16 }

Cannot adopt OID in UCD-SNMP-MIB: fileTable ::= { ucdavis 15 }

Cannot adopt OID in UCD-SNMP-MIB: ucdTraps ::= { ucdavis 251 }

Cannot adopt OID in UCD-SNMP-MIB: systemStats ::= { ucdavis 11 }

Cannot adopt OID in UCD-SNMP-MIB: mrTable ::= { ucdavis 102 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrs ::= { ucdavis 101 }
Cannot adopt OID in UCD-SNMP-MIB: version ::= { ucdavis 100 }
Cannot adopt OID in UCD-SNMP-MIB: laTable ::= { ucdavis 10 }
Cannot adopt OID in UCD-SNMP-MIB: dskTable ::= { ucdavis 9 }
Cannot adopt OID in UCD-SNMP-MIB: memory ::= { ucdavis 4 }
Cannot adopt OID in UCD-SNMP-MIB: extTable ::= { ucdavis 8 }
Cannot adopt OID in UCD-SNMP-MIB: prTable ::= { ucdavis 2 }
Cannot adopt OID in UCD-SNMP-MIB: ucdSnmAgent ::= { ucdavis 250 }
Cannot adopt OID in UCD-SNMP-MIB: ucdExperimental ::= { ucdavis 13 }
Cannot adopt OID in UCD-SNMP-MIB: ucdInternal ::= { ucdavis 12 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleEntry ::= { nsModuleTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorMsg ::= { dskEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorFlag ::= { dskEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedHigh ::= { dskEntry 16 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedLow ::= { dskEntry 15 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailHigh ::= { dskEntry 14 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailLow ::= { dskEntry 13 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalHigh ::= { dskEntry 12 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalLow ::= { dskEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercentNode ::= { dskEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercent ::= { dskEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsed ::= { dskEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvail ::= { dskEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotal ::= { dskEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinPercent ::= { dskEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinimum ::= { dskEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: dskDevice ::= { dskEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: dskPath ::= { dskEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskIndex ::= { dskEntry 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOTable ::= { ucdDiskIOMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingGroup ::= { nsConfigGroups 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugGroup ::= { nsConfigGroups 1 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorMessage ::= { snmperrs 101 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorFlag ::= { snmperrs 100 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrNames ::= { snmperrs 2 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrIndex ::= { snmperrs 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionTable ::= { nsTransactions 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogStatus ::= { nsLoggingEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogMaxLevel ::= { nsLoggingEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogType ::= { nsLoggingEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogToken ::= { nsLoggingEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogLevel ::= { nsLoggingEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendResult ::= { nsExtendOutput1Entry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutNumLines ::= {
nsExtendOutput1Entry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputFull ::= { nsExtendOutput1Entry
2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Line ::= {
nsExtendOutput1Entry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutLine ::= { nsExtendOutput2Entry 2
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendLineIndex ::= { nsExtendOutput2Entry
1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnmNotifications 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnmNotifications 2
}
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnmNotifications 3 }
Cannot adopt OID in UCD-SNMP-MIB: laErrorMessage ::= { laEntry 101 }

Cannot adopt OID in UCD-SNMP-MIB: laErrorFlag ::= { laEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadFloat ::= { laEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadInt ::= { laEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: laConfig ::= { laEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: laLoad ::= { laEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: laNames ::= { laEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: laIndex ::= { laEntry 1 }
6639:20171105:100407.013 server #28 started [icmp pinger #1]
6640:20171105:100407.013 server #29 started [alert manager #1]
6641:20171105:100407.013 server #30 started [preprocessing manager #1]
Cannot adopt OID in UCD-SNMP-MIB: dskUsedLow ::= { dskEntry 15 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailHigh ::= { dskEntry 14 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailLow ::= { dskEntry 13 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalHigh ::= { dskEntry 12 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalLow ::= { dskEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercentNode ::= { dskEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercent ::= { dskEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsed ::= { dskEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvail ::= { dskEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotal ::= { dskEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinPercent ::= { dskEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinimum ::= { dskEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: dskDevice ::= { dskEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: dskPath ::= { dskEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskIndex ::= { dskEntry 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOTable ::= { ucdDiskIOMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingGroup ::= { nsConfigGroups 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugGroup ::= { nsConfigGroups 1 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorMessage ::= { snmperrs 101 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorFlag ::= { snmperrs 100 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrNames ::= { snmperrs 2 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrIndex ::= { snmperrs 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionTable ::= { nsTransactions 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogStatus ::= { nsLoggingEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogMaxLevel ::= { nsLoggingEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogType ::= { nsLoggingEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogToken ::= { nsLoggingEntry 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogLevel ::= { nsLoggingEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendResult ::= { nsExtendOutput1Entry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutNumLines ::= {
nsExtendOutput1Entry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputFull ::= { nsExtendOutput1Entry
2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Line ::= {
nsExtendOutput1Entry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutLine ::= { nsExtendOutput2Entry 2
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendLineIndex ::= { nsExtendOutput2Entry
1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnmNotifications 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnmNotifications 2
}
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnmNotifications 3 }
Cannot adopt OID in UCD-SNMP-MIB: laErrMsg ::= { laEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: laErrorFlag ::= { laEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadFloat ::= { laEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadInt ::= { laEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: laConfig ::= { laEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: laLoad ::= { laEntry 3 }

Cannot adopt OID in UCD-SNMP-MIB: laNames ::= { laEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: laIndex ::= { laEntry 1 }
Cannot adopt OID in NET-SNMP-PASS-MIB: netSnmpPassIndex ::= { netSnmpPassEntry 1 }
Cannot adopt OID in NET-SNMP-VACM-MIB: netSnmpVacmMIB ::= { netSnmpObjects 9 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsVersion ::= { netSnmpObjects 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsMibRegistry ::= { netSnmpObjects 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsExtensions ::= { netSnmpObjects 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDLMod ::= { netSnmpObjects 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsCache ::= { netSnmpObjects 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsErrorHistory ::= { netSnmpObjects 6 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsConfiguration ::= { netSnmpObjects 7 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactions ::= { netSnmpObjects 8 }
Cannot adopt OID in UCD-DEMO-MIB: ucdDemoMIB ::= { ucdavis 14 }
Cannot adopt OID in UCD-SNMP-MIB: logMatch ::= { ucdavis 16 }
Cannot adopt OID in UCD-SNMP-MIB: fileTable ::= { ucdavis 15 }
Cannot adopt OID in UCD-SNMP-MIB: ucdTraps ::= { ucdavis 251 }
Cannot adopt OID in UCD-SNMP-MIB: systemStats ::= { ucdavis 11 }
Cannot adopt OID in UCD-SNMP-MIB: mrTable ::= { ucdavis 102 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrs ::= { ucdavis 101 }
Cannot adopt OID in UCD-SNMP-MIB: version ::= { ucdavis 100 }
Cannot adopt OID in UCD-SNMP-MIB: laTable ::= { ucdavis 10 }
Cannot adopt OID in UCD-SNMP-MIB: dskTable ::= { ucdavis 9 }
Cannot adopt OID in UCD-SNMP-MIB: memory ::= { ucdavis 4 }
Cannot adopt OID in UCD-SNMP-MIB: extTable ::= { ucdavis 8 }
Cannot adopt OID in UCD-SNMP-MIB: prTable ::= { ucdavis 2 }
Cannot adopt OID in UCD-SNMP-MIB: ucdSnmpAgent ::= { ucdavis 250 }
Cannot adopt OID in UCD-SNMP-MIB: ucdExperimental ::= { ucdavis 13 }
Cannot adopt OID in UCD-SNMP-MIB: ucdInternal ::= { ucdavis 12 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsModuleEntry ::= { nsModuleTable 1 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorMsg ::= { dskEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: dskErrorFlag ::= { dskEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedHigh ::= { dskEntry 16 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsedLow ::= { dskEntry 15 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailHigh ::= { dskEntry 14 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvailLow ::= { dskEntry 13 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalHigh ::= { dskEntry 12 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotalLow ::= { dskEntry 11 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercentNode ::= { dskEntry 10 }
Cannot adopt OID in UCD-SNMP-MIB: dskPercent ::= { dskEntry 9 }
Cannot adopt OID in UCD-SNMP-MIB: dskUsed ::= { dskEntry 8 }
Cannot adopt OID in UCD-SNMP-MIB: dskAvail ::= { dskEntry 7 }
Cannot adopt OID in UCD-SNMP-MIB: dskTotal ::= { dskEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinPercent ::= { dskEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: dskMinimum ::= { dskEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: dskDevice ::= { dskEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: dskPath ::= { dskEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: dskIndex ::= { dskEntry 1 }
Cannot adopt OID in UCD-DISKIO-MIB: diskIOTable ::= { ucdDiskIOMIB 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLoggingGroup ::= { nsConfigGroups 2 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsDebugGroup ::= { nsConfigGroups 1 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrMessage ::= { snmperrs 101 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrErrorFlag ::= { snmperrs 100 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrNames ::= { snmperrs 2 }
Cannot adopt OID in UCD-SNMP-MIB: snmperrIndex ::= { snmperrs 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsTransactionTable ::= { nsTransactions 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogStatus ::= { nsLoggingEntry 5 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogMaxLevel ::= { nsLoggingEntry 4 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogType ::= { nsLoggingEntry 3 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogToken ::= { nsLoggingEntry 2 }

```
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsLogLevel ::= { nsLoggingEntry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendResult ::= { nsExtendOutput1Entry 4 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutNumLines ::= {
nsExtendOutput1Entry 3 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutputFull ::= { nsExtendOutput1Entry
2 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutput1Line ::= {
nsExtendOutput1Entry 1 }
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendOutLine ::= { nsExtendOutput2Entry 2
}
Cannot adopt OID in NET-SNMP-EXTEND-MIB: nsExtendLineIndex ::= { nsExtendOutput2Entry
1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyStart ::= { netSnmNotifications 1 }
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyShutdown ::= { netSnmNotifications 2
}
Cannot adopt OID in NET-SNMP-AGENT-MIB: nsNotifyRestart ::= { netSnmNotifications 3 }
Cannot adopt OID in UCD-SNMP-MIB: laErrorMessage ::= { laEntry 101 }
Cannot adopt OID in UCD-SNMP-MIB: laErrorFlag ::= { laEntry 100 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadFloat ::= { laEntry 6 }
Cannot adopt OID in UCD-SNMP-MIB: laLoadInt ::= { laEntry 5 }
Cannot adopt OID in UCD-SNMP-MIB: laConfig ::= { laEntry 4 }
Cannot adopt OID in UCD-SNMP-MIB: laLoad ::= { laEntry 3 }
Cannot adopt OID in UCD-SNMP-MIB: laNames ::= { laEntry 2 }
Cannot adopt OID in UCD-SNMP-MIB: laIndex ::= { laEntry 1 }
6642:20171105:100408.021 server #31 started [preprocessing worker #1]
6643:20171105:100408.021 server #32 started [preprocessing worker #2]
6644:20171105:100408.121 server #33 started [preprocessing worker #3]
```

Zabbix agent log

```
581:20171105:100402.456 Got signal
[signal:15(SIGTERM),sender_pid:5997,sender_uid:0,reason:0]. Exiting ...
581:20171105:100402.460 Zabbix Agent stopped. Zabbix 3.4.3 (revision 73588).
6148:20171105:100403.046 Starting Zabbix Agent [Zabbix server]. Zabbix 3.4.3
(revision 73588).
6148:20171105:100403.046 **** Enabled features ****
6148:20171105:100403.046 IPv6 support: YES
6148:20171105:100403.046 TLS support: YES
6148:20171105:100403.046 *****
6148:20171105:100403.046 using configuration file: /etc/zabbix/zabbix_agentd.conf
6148:20171105:100403.046 agent #0 started [main process]
6153:20171105:100403.048 agent #5 started [active checks #1]
6152:20171105:100403.049 agent #4 started [listener #3]
6151:20171105:100403.051 agent #3 started [listener #2]
6149:20171105:100403.053 agent #1 started [collector]
6150:20171105:100403.053 agent #2 started [listener #1]
6148:20171105:100403.058 Got signal
[signal:15(SIGTERM),sender_pid:6156,sender_uid:0,reason:0]. Exiting ...
6148:20171105:100403.061 Zabbix Agent stopped. Zabbix 3.4.3 (revision 73588).
6161:20171105:100403.071 Starting Zabbix Agent [Zabbix server]. Zabbix 3.4.3
(revision 73588).
6161:20171105:100403.071 **** Enabled features ****
6161:20171105:100403.071 IPv6 support: YES
6161:20171105:100403.071 TLS support: YES
6161:20171105:100403.071 *****
6161:20171105:100403.071 using configuration file: /etc/zabbix/zabbix_agentd.conf
6161:20171105:100403.072 agent #0 started [main process]
6162:20171105:100403.073 agent #1 started [collector]
```

6163:20171105:100403.073 agent #2 started [listener #1]
6165:20171105:100403.074 agent #3 started [listener #2]
6166:20171105:100403.076 agent #4 started [listener #3]
6167:20171105:100403.077 agent #5 started [active checks #1]