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Definitions of Managed Objects for Remote Ping, Traceroute, and Lookup Operations

Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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Abstract

This memo defines Management Information Bases (MIBs) for performing ping, traceroute, and lookup operations at a host. When managing a network, it is useful to be able to initiate and retrieve the results of ping or traceroute operations when they are performed at a remote host. A lookup capability is defined in order to enable resolution of either an IP address to an DNS name or a DNS name to an IP address at a remote host.

Currently, there are several enterprise-specific MIBs for performing remote ping or traceroute operations. The purpose of this memo is to define a standards-based solution to enable interoperability.

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1. Introduction

This document defines standards-based MIB modules for performing specific remote operations. The remote operations defined by this document consist of the ping, traceroute, and lookup functions.

Ping and traceroute are two very useful functions for managing networks. Ping is typically used to determine whether a path exists between two hosts, whereas traceroute shows an actual path.

Both ping and traceroute yield round-trip times measured in milliseconds. These times can be used as a rough approximation for network transit time.

The lookup functions considered in this document are the equivalents of name to address conversion functions such as gethostbyname()/gethostbyaddr() and getaddrinfo()/getnameinfo().

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

1.1. Ping

Ping is usually implemented using the Internet Control Message Protocol (ICMP) "ECHO" facility. It is also possible to implement a ping capability using alternate methods, including the following:

o Using the UDP echo port (7), if supported.

This is defined by RFC 862 [RFC862].

- o Timing a Simple Network Management Protocol (SNMP) query.
- o Timing a TCP connect attempt.

In general, almost any request/response flow can be used to generate a round-trip time. Often, many of the non-ICMP ECHO facility methods stand a better chance of yielding a good response (not timing out, for example) since some routers don't honor Echo Requests (timeout situation) or are handled at lower priority, thus possibly giving false indications of round trip times.

Note that almost any of the various methods used for generating a round-trip time can be considered a form of system attack when used excessively. Sending a system request too often can negatively effect its performance. Attempting to connect to what is supposed to be an unused port can be very unpredictable. There are tools that attempt to connect to a range of TCP ports to test that any receiving server can handle erroneous connection attempts.

It is also important to a management application using a remote ping capability to know which method is being used. Different methods will yield different response times, since the protocol and resulting processing will be different. It is RECOMMENDED that the ping capability defined within this memo be implemented using the ICMP Echo Facility.

1.2. Traceroute

Traceroute is usually implemented by transmitting a series of probe packets with increasing time-to-live values. A probe packet is a UDP datagram encapsulated into an IP packet. Each hop in a path to the target (destination) host rejects the probe packet (probe's TTL too small) until its time-to-live value becomes large enough for the probe to be forwarded. Each hop in a traceroute path returns an ICMP message that is used to discover the hop and to calculate a round trip time. Some systems use ICMP probes (ICMP Echo request packets) instead of UDP ones to implement traceroute. In both cases traceroute relies on the probes being rejected via an ICMP message to discover the hops taken along a path to the final destination. Both probe types, UDP and ICMP, are encapsulated into an IP packet and thus have a TTL field that can be used to cause a path rejection.

Implementations of the remote traceroute capability as defined within this memo SHOULD be done using UDP packets to a (hopefully) unused port. ICMP probes (ICMP Echo Request packets) SHOULD NOT be used. Many PC implementations of traceroute use the ICMP probe method, which they should not, since this implementation method has been known to have a high probability of failure. Intermediate hops become invisible when a router either refuses to send an ICMP TTL expired message in response to an incoming ICMP packet or simply tosses ICMP echo requests altogether.

The behavior of some routers not to return a TTL expired message in response to an ICMP Echo request is due in part to the following text extracted from RFC 792 [RFC792]:

"The ICMP messages typically report errors in the processing of datagrams. To avoid the infinite regress of messages about messages etc., no ICMP messages are sent about ICMP messages."

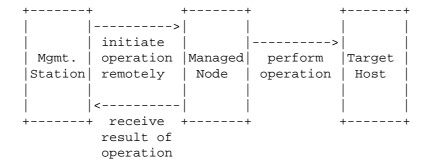
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1.3. Lookup

The Lookup operation enables remote lookup of addresses for a symbolic name as it is, for example, performed by functions getnameinfo() or gethostbyaddr() and lookup of symbolic names for an address as it is, for example, performed by functions getaddrinfo() or gethostbyname(). Note that whatever lookup function is chosen, results are not necessarily consistent with the results of a pure Domain Name Service (DNS) lookup, but may be influenced by local lookup tables or other sources of information. The lookup capability can be used to determine the symbolic name of a hop in a traceroute path. Also, the reverse lookup can be used, for example, for analyzing name lookup problems.

1.4. Remote Operations

The MIB modules defined in this document allow a management station to initiate ping, traceroute, and lookup operations remotely. The basic scenario is illustrated by the following diagram.



A management station is the local host from which the remote ping, traceroute, or Lookup operation is initiated using an SNMP request. The managed node is a remote host where the MIBs defined by this memo are implemented. It receives the remote operation via SNMP and performs the actual ping, traceroute, or lookup function.

2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410 [RFC3410].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

3. Structure of the MIBs

This document defines three MIB modules:

- o DISMAN-PING-MIB
 - Defines a ping MIB.
- o DISMAN-TRACEROUTE-MIB
 - Defines a traceroute MIB.
- o DISMAN-NSLOOKUP-MIB

Provides access to lookup functions for symbolic names and addresses at a remote host provided, for example, by functions getaddrinfo()/getnameinfo() and gethostbyname()/gethostbyaddr().

The ping and traceroute MIBs are structured to allow creation of ping or traceroute tests that can be set up to issue a series of operations periodically and to generate NOTIFICATIONs to report on test results. Many network administrators have in the past written UNIX shell scripts or command batch files to operate in a fashion similar to the functionality provided by the ping and traceroute MIBs defined within this memo. The intent of this document is to acknowledge the importance of these functions and to provide a standards-based solution.

3.1. Ping MIB

The DISMAN-PING-MIB consists of the following components:

- o pingMaxConcurrentRequests
- o pingCtlTable
- o pingResultsTable
- o pingProbeHistoryTable

3.1.1. pingMaxConcurrentRequests

The object pingMaxConcurrentRequests enables control of the maximum number of concurrent active requests that an agent implementation supports. It is permissible for an agent either to limit the maximum upper range allowed for this object or to implement this object as read-only with an implementation limit expressed as its value.

3.1.2. pingCtlTable

A remote ping test is started by setting pingCtlAdminStatus to enabled(1). The corresponding pingCtlEntry MUST have been created, and its pingCtlRowStatus set to active(1), prior to starting the test. A single SNMP PDU can be used to create and start a remote ping test. Within the PDU, pingCtlTargetAddress should be set to the target host's address (pingCtlTargetAddressType will default to ipv4(1)), pingCtlAdminStatus to enabled(1), and pingCtlRowStatus to createAndGo(4).

The first index element, pingCtlOwnerIndex, is of type SnmpAdminString, a textual convention that allows for use of the SNMPv3 View-Based Access Control Model (RFC 3415 [RFC3415], VACM) and that allows a management application to identify its entries. The second index, pingCtlTestName (also an SnmpAdminString), enables the same management application to have multiple requests outstanding.

Using the maximum value for the parameters defined within a pingEntry can result in a single remote ping test's taking at most 15 minutes (pingCtlTimeOut times pingCtlProbeCount), plus whatever time it takes to send the ping request and to receive its response over the network from the target host. Use of the defaults for pingCtlTimeOut and pingCtlProbeCount yields a maximum of 3 seconds to perform a "normal" ping test.

A management application can delete an active remote ping request by setting the corresponding pingCtlRowStatus object to destroy(6).

The contents of the pingCtlTable are preserved across reIPLs (Initial Program Loads) of its agent according the values of each of the pingCtlStorageType objects.

3.1.3. pingResultsTable

An entry in the pingResultsTable is created for a corresponding pingCtlEntry once the test defined by this entry is started.

3.1.4. pingProbeHistoryTable

The results of past ping probes are stored in this table on a perpingCtlEntry basis. This table is initially indexed by pingCtlOwnerIndex and pingCtlTestName so that the results of a probe relate to the pingCtlEntry that caused it. The maximum number of entries stored in this table per pingCtlEntry is determined by the value of pingCtlMaxRows.

An implementation of this MIB will remove the oldest entry in the pingProbeHistoryTable of the corresponding entry in the pingCtlTable to allow the addition of a new entry once the number of rows in the pingProbeHistoryTable reaches the value specified by pingCtlMaxRows for the corresponding entry in the pingCtlTable. An implementation MUST start assigning pingProbeHistoryIndex values at 1 and wrap after exceeding the maximum possible value, as defined by the limit of this object ('ffffffff'h).

3.2. Traceroute MIB

The DISMAN-TRACEROUTE-MIB consists of the following components:

- o traceRouteMaxConcurrentRequests
- o traceRouteCtlTable
- o traceRouteResultsTable
- o traceRouteProbeHistoryTable
- o traceRouteHopsTable

3.2.1. traceRouteMaxConcurrentRequests

The object traceRouteMaxConcurrentRequests enables control of the maximum number of concurrent active requests that an agent implementation supports. It is permissible for an agent either to limit the maximum upper range allowed for this object or to implement this object as read-only with an implementation limit expressed as its value.

3.2.2. traceRouteCtlTable

A remote traceroute test is started by setting traceRouteCtlAdminStatus to enabled(1). The corresponding traceRouteCtlEntry MUST have been created, and its traceRouteCtlRowStatus set to active(1), prior to starting the test. A single SNMP PDU can be used to create and start a remote traceroute

test. Within the PDU, traceRouteCtlTargetAddress should be set to the target host's address (traceRouteCtlTargetAddressType will default to ipv4(1)), traceRouteCtlAdminStatus to enabled(1), and traceRouteCtlRowStatus to createAndGo(4).

The first index element, traceRouteCtlOwnerIndex, is of type SnmpAdminString, a textual convention that allows for use of the SNMPv3 View-Based Access Control Model (RFC 3415 [RFC3415], VACM) and that allows a management application to identify its entries. The second index, traceRouteCtlTestName (also an SnmpAdminString), enables the same management application to have multiple requests outstanding.

Traceroute has a much longer theoretical maximum time for completion than ping: basically, 42 hours and 30 minutes (the product of traceRouteCtlTimeOut, traceRouteCtlProbesPerHop, and traceRouteCtlMaxTtl) plus some network transit time! Use of the defaults defined within an traceRouteCtlEntry yields a maximum of 4 minutes and 30 seconds for a default traceroute operation. Clearly, 42 plus hours is too long to wait for a traceroute operation to be completed.

The maximum Time to Live (TTL) value in effect for traceroute determines how long the traceroute function will keep increasing the TTL value in the probe it transmits, hoping to reach the target host. The function ends whenever the maximum TTL is exceeded or the target host is reached. The object traceRouteCtlMaxFailures was created in order to impose a throttle for how long traceroute continues to increase the TTL field in a probe without receiving any kind of response (timeouts). It is RECOMMENDED that agent implementations impose a time limit for how long it allows a traceroute operation to take, relative to how the function is implemented. For example, an implementation that can't process multiple traceroute operations at the same time SHOULD impose a shorter maximum allowed time period.

A management application can delete an active remote traceroute request by setting the corresponding traceRouteCtlRowStatus object to destroy(6).

The contents of the traceRouteCtlTable are preserved across reIPLs (Initial Program Loads) of its agent according to the values of each of the traceRouteCtlStorageType objects.

3.2.3. traceRouteResultsTable

An entry in the traceRouteResultsTable is created upon determining the results of a specific traceroute operation. Entries in this table relate back to the traceRouteCtlEntry that caused the

corresponding traceroute operation to occur. The objects traceRouteResultsCurHopCount and traceRouteResultsCurProbeCount can be examined to determine how far the current remote traceroute operation has reached.

3.2.4. traceRouteProbeHistoryTable

The results of past traceroute probes can be stored in this table on a per-traceRouteCtlEntry basis. This table is initially indexed by traceRouteCtlOwnerIndex and traceRouteCtlTestName so that the results of a probe relate to the traceRouteCtlEntry that caused it. The number of entries stored in this table per traceRouteCtlEntry is determined by the value of traceRouteCtlMaxRows.

An implementation of this MIB will remove the oldest entry in the traceRouteProbeHistoryTable of the corresponding entry in the traceRouteCtlTable to allow the addition of an new entry once the number of rows in the traceRouteProbeHistoryTable reaches the value of traceRouteCtlMaxRows for the corresponding entry in the traceRouteCtlTable. An implementation MUST start assigning traceRouteProbeHistoryIndex values at 1 and wrap after exceeding the maximum possible value, as defined by the limit of this object ('ffffffff'h).

3.2.5. traceRouteHopsTable

The current traceroute path can be stored in this table on a pertraceRouteCtlEntry basis. This table is initially indexed by traceRouteCtlOwnerIndex and traceRouteCtlTestName so that a traceroute path relates to the traceRouteCtlEntry that caused it. A third index, traceRouteHopsHopIndex, enables keeping one traceRouteHopsEntry per traceroute hop. Creation of traceRouteHopsTable entries is enabled by setting the corresponding traceRouteCtlCreateHopsEntries object to true(1).

3.3. Lookup MIB

The DISMAN-NSLOOKUP-MIB consists of the following components:

- o lookupMaxConcurrentRequests and lookupPurgeTime
- o lookupCtlTable
- o lookupResultsTable

3.3.1. lookupMaxConcurrentRequests and lookupPurgeTime

The object lookupMaxConcurrentRequests enables control of the maximum number of concurrent active requests that an agent implementation is structured to support. It is permissible for an agent either to limit the maximum upper range allowed for this object or to implement this object as read-only with an implementation limit expressed as its value.

The object lookupPurgeTime provides a method for entries in the lookupCtlTable and lookupResultsTable to be automatically deleted after the corresponding operation is completed.

3.3.2. lookupCtlTable

A remote lookup operation is initiated by performing an SNMP SET request on lookupCtlRowStatus. A single SNMP PDU can be used to create and start a remote lookup operation. Within the PDU, lookupCtlTargetAddress should be set to the entity to be resolved (lookupCtlTargetAddressType will default to ipv4(1)) and lookupCtlRowStatus to createAndGo(4). The object lookupCtlOperStatus can be examined to determine the state of a lookup operation. A management application can delete an active remote lookup request by setting the corresponding lookupCtlRowStatus object to destroy(6).

An lookupCtlEntry is initially indexed by lookupCtlOwnerIndex, which is a type of SnmpAdminString, a textual convention that allows for use of the SNMPv3 View-Based Access Control Model (RFC 3415 [RFC3415],

VACM) and that also allows for a management application to identify its entries. The lookupCtlOwnerIndex portion of the index is then followed by lookupCtlOperationName. The lookupCtlOperationName index enables the same lookupCtlOwnerIndex entity to have multiple outstanding requests.

The value of lookupCtlTargetAddressType determines which lookup function to perform. Specification of dns(16) as the value of this index implies that a function such as getaddrinfo() or gethostbyname() should be performed to determine the numeric addresses associated with a symbolic name via lookupResultsTable entries. Use of a value of either ipv4(1) or ipv6(2) implies that a function such as getnameinfo() or gethostbyaddr() should be performed to determine the symbolic name(s) associated with a numeric address at a remote host.

3.3.3. lookupResultsTable

The lookupResultsTable is used to store the results of lookup operations. Results to be reported here SHOULD be results of a lookup function that is commonly used by applications at the managed node. This implies that results are not necessarily consistent with the results of a pure DNS lookup at the managed node, but may be influenced by local lookup tables or other sources of information, depending on the configuration of the managed node.

The lookupResultsTable is initially indexed by the same index elements that the lookupCtlTable contains (lookupCtlOwnerIndex and lookupCtlOperationName) but has a third index element, lookupResultsIndex (Unsigned32 textual convention), in order to associate multiple results with the same lookupCtlEntry.

A remote host can be multi-homed and can have multiple symbolic (DNS) names. Therefore, a lookup operation can return multiple IP addresses and multiple symbolic names.

If the lookup operation was performed for a certain address by using getnameinfo() or gethostbyaddr(), for example, then entries in the lookupResultsTable MUST be made for each host name returned. If the lookup operation identifies one hostname as the host's 'official host name', then this name MUST be assigned a lookupResultsIndex of 1.

If a lookup operation was performed for a certain symbolic name by using getaddrinfo() or gethostbyname(), for example, then entries in the lookupResultsTable MUST be made for each address returned. The entries MUST be stored in the order that they are retrieved. Values assigned to lookupResultsIndex MUST start at 1 and increase in order.

An implementation SHOULD NOT retain SNMP-created entries in the lookupResultsTable across reIPLs (Initial Program Loads) of its agent, since management applications need to see consistent behavior with respect to the persistence of the table entries that they create.

3.4. Conformance

Each of the three MIB modules defined in this document has two current compliance statements, one for full compliance and one for minimum compliance. The minimum compliance statements are intended to be applied to implementation for devices with very limited resources. The main difference between full and minimum compliance is that for minimum compliance, dynamic creation and deletion of table entries is not required, whereas it is required for full compliance.

In addition, the DISMAN-PING-MIB module and the DISMAN-TRACEROUTE-MIB modules each have a deprecated compliance statement that was current in RFC 2925. Semantically, the new full compliance statements are identical to the deprecated ones. But some of the object groups used in the old compliance statements needed to be split in order to support the new minimal compliance statements.

4. Definitions

The following MIB modules import from [RFC2863], [RFC3411], and [RFC4001]. They also use the REFERENCE clause to reference [RFC1812], [RFC2474], and [RFC3260].

4.1. DISMAN-PING-MIB

```
DISMAN-PING-MIB DEFINITIONS ::= BEGIN
```

TMPORTS

```
MODULE-IDENTITY, OBJECT-TYPE, Integer 32,
Unsigned32, Gauge32, mib-2,
NOTIFICATION-TYPE, OBJECT-IDENTITY
   FROM SNMPv2-SMI
                                    -- RFC2578
TEXTUAL-CONVENTION, RowStatus,
StorageType, DateAndTime, TruthValue
    FROM SNMPv2-TC
MODULE-COMPLIANCE, OBJECT-GROUP,
NOTIFICATION-GROUP
   FROM SNMPv2-CONF
                                    -- RFC2580
InterfaceIndexOrZero
                                    -- RFC2863
   FROM IF-MIB
SnmpAdminString
   FROM SNMP-FRAMEWORK-MIB
                                    -- RFC3411
InetAddressType, InetAddress
   FROM INET-ADDRESS-MIB;
                                    -- RFC4001
```

pingMIB MODULE-IDENTITY

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```
DESCRIPTION
      "The Ping MIB (DISMAN-PING-MIB) provides the capability of
      controlling the use of the ping function at a remote
      host.
      Copyright (C) The Internet Society (2006). This version of
      this MIB module is part of RFC 4560; see the RFC itself for
      full legal notices."
   -- Revision history
                "200606130000Z" -- 13 June 2006
   REVISION
   DESCRIPTION
       "Updated version, published as RFC 4560.
           - Correctly considered IPv6 in DESCRIPTION
             clause of pingCtlDataSize
           - Replaced references to RFC 2575 by RFC 3415
           - Replaced references to RFC 2571 by RFC 3411
           - Replaced references to RFC 2851 by RFC 4001
           - Added DEFVAL { {} } to definition of
             pingCtlTrapGeneration
           - Changed DEFVAL of object pingCtlDescr from
             DEFVAL { '00'H } to DEFVAL { ''H }
            - Changed DEFVAL of object pingCtlSourceAddressType
             from DEFVAL { ipv4 } to DEFVAL { unknown }
           - Extended DESCRIPTION clause of pingResultsTable
             describing re-initialization of entries
           - Changed SYNTAX of pingResultsProbeResponses and
             pingResultsSentProbes from Unsigned32 to Gauge32
           - Changed status of pingCompliance to deprecated
            - Added pingFullCompliance and pingMinimumCompliance
           - Changed status of pingGroup and pingTimeStampGroup
             to deprecated
           - Added pingMinimumGroup, pingCtlRowStatusGroup,
             and pingHistoryGroup"
                "200009210000Z"
                                       -- 21 September 2000
   REVISION
   DESCRIPTION
       "Initial version, published as RFC 2925."
   ::= \{ mib-2 80 \}
-- Textual Conventions
OperationResponseStatus ::= TEXTUAL-CONVENTION
  STATUS current
  DESCRIPTION
```

"Used to report the result of an operation:

```
responseReceived(1) - Operation is completed successfully.
        unknown(2) - Operation failed due to unknown error.
        internalError(3) - An implementation detected an error
             in its own processing that caused an operation
             to fail.
        requestTimedOut(4) - Operation failed to receive a
             valid reply within the time limit imposed on it.
        unknownDestinationAddress(5) - Invalid destination
             address.
        noRouteToTarget(6) - Could not find a route to target.
        interfaceInactiveToTarget(7) - The interface to be
             used in sending a probe is inactive, and an
             alternate route does not exist.
        arpFailure(8) - Unable to resolve a target address to a
             media-specific address.
        maxConcurrentLimitReached(9) - The maximum number of
             concurrent active operations would have been exceeded
             if the corresponding operation was allowed.
        unableToResolveDnsName(10) - The DNS name specified was
             unable to be mapped to an IP address.
        invalidHostAddress(11) - The IP address for a host
             has been determined to be invalid. Examples of this
             are broadcast or multicast addresses."
   SYNTAX INTEGER {
               responseReceived(1),
                unknown(2),
                internalError(3),
                requestTimedOut(4),
                unknownDestinationAddress(5),
                noRouteToTarget(6),
                interfaceInactiveToTarget(7),
                arpFailure(8),
                maxConcurrentLimitReached(9),
                unableToResolveDnsName(10),
                invalidHostAddress(11)
             }
-- Top level structure of the MIB
pingNotifications
                               OBJECT IDENTIFIER ::= { pingMIB 0 }
                               OBJECT IDENTIFIER ::= { pingMIB 1 }
pingObjects
                               OBJECT IDENTIFIER ::= { pingMIB 2 }
pingConformance
-- The registration node (point) for ping implementation types
```

```
pingImplementationTypeDomains OBJECT IDENTIFIER ::= { pingMIB 3 }
pingIcmpEcho OBJECT-IDENTITY
   STATUS
          current
  DESCRIPTION
       "Indicates that an implementation is using the Internet
      Control Message Protocol (ICMP) 'ECHO' facility."
   ::= { pingImplementationTypeDomains 1 }
pingUdpEcho OBJECT-IDENTITY
   STATUS current
   DESCRIPTION
       "Indicates that an implementation is using the UDP echo
      port (7)."
   REFERENCE
      "RFC 862, 'Echo Protocol'."
   ::= { pingImplementationTypeDomains 2 }
pingSnmpQuery OBJECT-IDENTITY
   STATUS
              current
  DESCRIPTION
       "Indicates that an implementation is using an SNMP query
       to calculate a round trip time."
   ::= { pingImplementationTypeDomains 3 }
pingTcpConnectionAttempt OBJECT-IDENTITY
  STATUS current
   DESCRIPTION
       "Indicates that an implementation is attempting to
      connect to a TCP port in order to calculate a round
       trip time."
   ::= { pingImplementationTypeDomains 4 }
-- Simple Object Definitions
pingMaxConcurrentRequests OBJECT-TYPE
  SYNTAX Unsigned32
             "requests"
  UNITS
  MAX-ACCESS read-write
   STATUS current
  DESCRIPTION
      "The maximum number of concurrent active ping requests
     that are allowed within an agent implementation. A value
     of 0 for this object implies that there is no limit for
      the number of concurrent active requests in effect.
```

```
The limit applies only to new requests being activated.
      When a new value is set, the agent will continue processing
      all the requests already active, even if their number
      exceeds the limit just imposed."
   DEFVAL { 10 }
   ::= { pingObjects 1 }
-- Ping Control Table
pingCtlTable OBJECT-TYPE
   SYNTAX SEQUENCE OF PingCtlEntry
   MAX-ACCESS not-accessible
   STATUS
          current
   DESCRIPTION
       "Defines the ping Control Table for providing, via SNMP,
       the capability of performing ping operations at
       a remote host. The results of these operations are
       stored in the pingResultsTable and the
      pingProbeHistoryTable."
  ::= { pingObjects 2 }
pingCtlEntry OBJECT-TYPE
   SYNTAX PingCtlEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Defines an entry in the pingCtlTable. The first index
       element, pingCtlOwnerIndex, is of type SnmpAdminString,
       a textual convention that allows for use of the SNMPv3
       View-Based Access Control Model (RFC 3415, VACM)
       and that allows a management application to identify its
       entries. The second index, pingCtlTestName (also an
       SnmpAdminString), enables the same management
       application to have multiple outstanding requests."
   INDEX {
           pingCtlOwnerIndex,
           pingCtlTestName
   ::= { pingCtlTable 1 }
PingCtlEntry ::=
   SEQUENCE {
      pingCtlOwnerIndex
                                 SnmpAdminString,
       pingCtlTestName
                                   SnmpAdminString,
                                  InetAddressType,
InetAddress,
       pingCtlTargetAddressType
      pingCtlTargetAddress
      pingCtlDataSize
                                   Unsigned32,
      pingCtlTimeOut
                                   Unsigned32,
```

```
Unsigned32,
      pingCtlProbeCount
      pingCtlAdminStatus
                                   INTEGER,
      pingCtlDataFill
                                   OCTET STRING,
      pingCtlFrequency
                                  Unsigned32,
      pingCtlMaxRows
                                  Unsigned32,
      pingCtlStorageType
                                   StorageType,
      pingCtlTrapGeneration
                                   BITS,
      pingCtlTrapProbeFailureFilter Unsigned32,
      pingCtlTrapTestFailureFilter Unsigned32,
      pingCtlType
                                    OBJECT IDENTIFIER,
      pingCtlDescr
                                  SnmpAdminString,
      pingCtlSourceAddressType
                                  {\tt InetAddressType} ,
      pingCtlSourceAddress
                                  InetAddress,
                                   InterfaceIndexOrZero,
      pingCtlIfIndex
      pingCtlByPassRouteTable
                                   TruthValue,
      pingCtlDSField
                                   Unsigned32,
      pingCtlRowStatus
                                   RowStatus
   }
pingCtlOwnerIndex OBJECT-TYPE
  SYNTAX SnmpAdminString (SIZE(0..32))
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "To facilitate the provisioning of access control by a
     security administrator using the View-Based Access
     Control Model (RFC 2575, VACM) for tables in which
     multiple users may need to create or
     modify entries independently, the initial index is used
     as an 'owner index'. Such an initial index has a syntax
     of SnmpAdminString and can thus be trivially mapped to a
```

securityName or groupName defined in VACM, in

accordance with a security policy.

When used in conjunction with such a security policy, all entries in the table belonging to a particular user (or group) will have the same value for this initial index. For a given user's entries in a particular table, the object identifiers for the information in these entries will have the same subidentifiers (except for the 'column' subidentifier) up to the end of the encoded owner index. To configure VACM to permit access to this portion of the table, one would create vacmViewTreeFamilyTable entries with the value of vacmViewTreeFamilySubtree including the owner index portion, and vacmViewTreeFamilyMask 'wildcarding' the column subidentifier. More elaborate configurations are possible."

::= { pingCtlEntry 1 }

```
pingCtlTestName OBJECT-TYPE
   SYNTAX SnmpAdminString (SIZE(0..32))
  MAX-ACCESS not-accessible
   STATUS current
  DESCRIPTION
       "The name of the ping test. This is locally unique, within
       the scope of a pingCtlOwnerIndex."
   ::= { pingCtlEntry 2 }
pingCtlTargetAddressType OBJECT-TYPE
   SYNTAX InetAddressType
  MAX-ACCESS read-create
   STATUS
          current
  DESCRIPTION
       "Specifies the type of host address to be used at a remote
      host for performing a ping operation."
   DEFVAL { unknown }
   ::= { pingCtlEntry 3 }
pingCtlTargetAddress OBJECT-TYPE
   SYNTAX InetAddress
  MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "Specifies the host address to be used at a remote host for
      performing a ping operation. The host address type is
      determined by the value of the corresponding
      pingCtlTargetAddressType.
      A value for this object MUST be set prior to transitioning
      its corresponding pingCtlEntry to active(1) via
      pingCtlRowStatus."
   DEFVAL { ''H }
   ::= { pingCtlEntry 4 }
pingCtlDataSize OBJECT-TYPE
   SYNTAX Unsigned32 (0..65507)
  UNITS
             "octets"
  MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "Specifies the size of the data portion to be
      transmitted in a ping operation, in octets. Whether this
      value can be applied depends on the selected
      implementation method for performing a ping operation,
      indicated by pingCtlType in the same conceptual row.
      If the method used allows applying the value contained
```

in this object, then it MUST be applied. If the specified

size is not appropriate for the chosen ping method, the implementation SHOULD use whatever size (appropriate to the method) is closest to the specified size. The maximum value for this object was computed by subtracting the smallest possible IP header size of 20 octets (IPv4 header with no options) and the UDP header size of 8 octets from the maximum IP packet size. An IP packet has a maximum size of 65535 octets (excluding IPv6 Jumbograms)." DEFVAL { 0 } ::= { pingCtlEntry 5 } pingCtlTimeOut OBJECT-TYPE SYNTAX Unsigned32 (1..60) UNITS "seconds" MAX-ACCESS read-create STATUS current DESCRIPTION "Specifies the time-out value, in seconds, for a remote ping operation." DEFVAL { 3 } ::= { pingCtlEntry 6 } pingCtlProbeCount OBJECT-TYPE SYNTAX Unsigned32 (1..15) UNITS "probes" MAX-ACCESS read-create STATUS current DESCRIPTION "Specifies the number of times to perform a ping operation at a remote host as part of a single ping test." DEFVAL { 1 } ::= { pingCtlEntry 7 } pingCtlAdminStatus OBJECT-TYPE INTEGER { SYNTAX enabled(1), -- test should be started disabled(2) -- test should be stopped MAX-ACCESS read-create STATUS current DESCRIPTION "Reflects the desired state that a pingCtlEntry should be

```
enabled(1) - Attempt to activate the test as defined by
                       this pingCtlEntry.
          disabled(2) - Deactivate the test as defined by this
                       pingCtlEntry.
       Refer to the corresponding pingResultsOperStatus to
       determine the operational state of the test defined by
       this entry."
    DEFVAL { disabled }
   ::= { pingCtlEntry 8 }
pingCtlDataFill OBJECT-TYPE
   SYNTAX
          OCTET STRING (SIZE(0..1024))
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
       "The content of this object is used together with the
       corresponding pingCtlDataSize value to determine how to
       fill the data portion of a probe packet. The option of
       selecting a data fill pattern can be useful when links
       are compressed or have data pattern sensitivities. The
      contents of pingCtlDataFill should be repeated in a ping
      packet when the size of the data portion of the ping
       packet is greater than the size of pingCtlDataFill."
   DEFVAL { '00'H }
   ::= { pingCtlEntry 9 }
pingCtlFrequency OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
              "seconds"
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
       "The number of seconds to wait before repeating a ping test
       as defined by the value of the various objects in the
       corresponding row.
       A single ping test consists of a series of ping probes.
       The number of probes is determined by the value of the
       corresponding pingCtlProbeCount object. After a single
       test is completed the number of seconds as defined by the
       value of pingCtlFrequency MUST elapse before the
       next ping test is started.
       A value of 0 for this object implies that the test
       as defined by the corresponding entry will not be
       repeated."
   DEFVAL { 0 }
```

```
::= { pingCtlEntry 10 }
pingCtlMaxRows OBJECT-TYPE
   SYNTAX Unsigned32
  UNITS
             "rows"
  MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The maximum number of corresponding entries allowed
      in the pingProbeHistoryTable. An implementation of this
      MIB will remove the oldest corresponding entry in the
      pingProbeHistoryTable to allow the addition of an
      new entry once the number of corresponding rows in the
      pingProbeHistoryTable reaches this value.
      Old entries are not removed when a new test is
      started. Entries are added to the pingProbeHistoryTable
      until pingCtlMaxRows is reached before entries begin to
      be removed.
      A value of 0 for this object disables creation of
      pingProbeHistoryTable entries."
   DEFVAL { 50 }
   ::= { pingCtlEntry 11 }
pingCtlStorageType OBJECT-TYPE
   SYNTAX StorageType
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
       "The storage type for this conceptual row.
      Conceptual rows having the value 'permanent' need not
      allow write-access to any columnar objects in the row."
  DEFVAL { nonVolatile }
   ::= { pingCtlEntry 12 }
pingCtlTrapGeneration OBJECT-TYPE
  SYNTAX
             BITS {
                 probeFailure(0),
                 testFailure(1),
                 testCompletion(2)
  MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The value of this object determines when and whether
      to generate a notification for this entry:
```

```
probeFailure(0) - Generate a pingProbeFailed
           notification subject to the value of
           pingCtlTrapProbeFailureFilter. The object
           pingCtlTrapProbeFailureFilter can be used
           to specify the number of consecutive probe
           failures that are required before a
           pingProbeFailed notification can be generated.
       testFailure(1) - Generate a pingTestFailed
    notification. In this instance the object
           pingCtlTrapTestFailureFilter can be used to
           determine the number of probe failures that
           signal when a test fails.
       testCompletion(2) - Generate a pingTestCompleted
           notification.
       By default, no bits are set, indicating that
       none of the above options is selected."
   DEFVAL { { } } -- no bits set.
   ::= { pingCtlEntry 13 }
pingCtlTrapProbeFailureFilter OBJECT-TYPE
   SYNTAX Unsigned32 (0..15)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The value of this object is used to determine when
       to generate a pingProbeFailed NOTIFICATION.
       Setting BIT probeFailure(0) of object
       pingCtlTrapGeneration to '1' implies that a
       pingProbeFailed NOTIFICATION is generated only when
       a number of consecutive ping probes equal to the
       value of pingCtlTrapProbeFailureFilter fail within
       a given ping test. After triggering the notification,
       the probe failure counter is reset to zero."
   DEFVAL { 1 }
   ::= { pingCtlEntry 14 }
pingCtlTrapTestFailureFilter OBJECT-TYPE
   SYNTAX Unsigned32 (0..15)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The value of this object is used to determine when
       to generate a pingTestFailed NOTIFICATION.
       Setting BIT testFailure(1) of object
```

```
pingCtlTrapGeneration to '1' implies that a
       pingTestFailed NOTIFICATION is generated only when
       a number of consecutive ping tests equal to the
       value of pingCtlTrapProbeFailureFilter fail.
       After triggering the notification, the test failure
       counter is reset to zero."
   DEFVAL { 1 }
   ::= { pingCtlEntry 15 }
pingCtlType OBJECT-TYPE
   SYNTAX
          OBJECT IDENTIFIER
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The value of this object is used either to report or
       to select the implementation method to be used for
       calculating a ping response time. The value of this
       object MAY be selected from pingImplementationTypeDomains.
       Additional implementation types SHOULD be allocated as
       required by implementers of the DISMAN-PING-MIB under
       their enterprise-specific registration point and not
      beneath pingImplementationTypeDomains."
   DEFVAL { pingIcmpEcho }
   ::= { pingCtlEntry 16 }
pingCtlDescr OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS read-create
   STATUS
           current
   DESCRIPTION
       "The purpose of this object is to provide a
       descriptive name of the remote ping test."
   DEFVAL { ''H }
   ::= { pingCtlEntry 17 }
pingCtlSourceAddressType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "Specifies the type of the source address,
       pingCtlSourceAddress, to be used at a remote host
       when a ping operation is performed."
   DEFVAL { unknown }
   ::= { pingCtlEntry 18 }
```

pingCtlSourceAddress OBJECT-TYPE

```
SYNTAX InetAddress
  MAX-ACCESS read-create
   STATUS current
  DESCRIPTION
       "Use the specified IP address (which must be given in
      numeric form, not as a hostname) as the source address
      in outgoing probe packets. On hosts with more than one
      IP address, this option can be used to select the address
      to be used. If the IP address is not one of this
      machine's interface addresses, an error is returned and
      nothing is sent. A zero-length octet string value for
      this object disables source address specification.
      The address type (InetAddressType) that relates to
      this object is specified by the corresponding value
      of pingCtlSourceAddressType."
   DEFVAL { ''H }
   ::= { pingCtlEntry 19 }
pingCtlIfIndex OBJECT-TYPE
   SYNTAX InterfaceIndexOrZero
  MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "Setting this object to an interface's ifIndex prior
      to starting a remote ping operation directs
      the ping probes to be transmitted over the
       specified interface. A value of zero for this object
      means that this option is not enabled."
   DEFVAL { 0 }
   ::= { pingCtlEntry 20 }
pingCtlByPassRouteTable OBJECT-TYPE
   SYNTAX TruthValue
  MAX-ACCESS read-create
  STATUS
             current
  DESCRIPTION
      "The purpose of this object is to enable optional
     bypassing the route table. If enabled, the remote
     host will bypass the normal routing tables and send
     directly to a host on an attached network. If the
     host is not on a directly attached network, an
     error is returned. This option can be used to perform
      the ping operation to a local host through an
```

interface that has no route defined (e.g., after the

interface was dropped by the routing daemon at the host)."

```
DEFVAL { false }
   ::= { pingCtlEntry 21 }
pingCtlDSField OBJECT-TYPE
   SYNTAX Unsigned32 (0..255)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "Specifies the value to store in the Type of Service
       (TOS) octet in the IPv4 header or in the Traffic
       Class octet in the IPv6 header, respectively, of the
       IP packet used to encapsulate the ping probe.
       The octet to be set in the IP header contains the
       Differentiated Services (DS) Field in the six most
       significant bits.
       This option can be used to determine what effect an
       explicit DS Field setting has on a ping response.
       Not all values are legal or meaningful. A value of 0
       means that the function represented by this option is
      not supported. DS Field usage is often not supported
       by IP implementations, and not all values are supported.
       Refer to RFC 2474 and RFC 3260 for guidance on usage of
       this field."
   REFERENCE
       "Refer to RFC 1812 for the definition of the IPv4 TOS
       octet and to RFC 2460 for the definition of the IPv6
       Traffic Class octet. Refer to RFC 2474 and RFC 3260
       for the definition of the Differentiated Services Field."
   DEFVAL { 0 }
   ::= { pingCtlEntry 22 }
pingCtlRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS
             current
   DESCRIPTION
       "This object allows entries to be created and deleted
       in the pingCtlTable. Deletion of an entry in this
       table results in the deletion of all corresponding (same
       pingCtlOwnerIndex and pingCtlTestName index values)
       pingResultsTable and pingProbeHistoryTable entries.
       A value MUST be specified for pingCtlTargetAddress
```

When a value for pingCtlTargetAddress is set,

prior to acceptance of a transition to active(1) state.

the value of object pingCtlRowStatus changes from notReady(3) to notInService(2).

Activation of a remote ping operation is controlled via pingCtlAdminStatus, not by changing this object's value to active(1).

Transitions in and out of active(1) state are not allowed while an entry's pingResultsOperStatus is active(1), with the exception that deletion of an entry in this table by setting its RowStatus object to destroy(6) will stop an active ping operation.

The operational state of a ping operation can be determined by examination of its pingResultsOperStatus object."

REFERENCE

"See definition of RowStatus in RFC 2579, 'Textual
Conventions for SMIv2.'"
::= { pingCtlEntry 23 }

-- Ping Results Table

pingResultsTable OBJECT-TYPE

SYNTAX SEQUENCE OF PingResultsEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Defines the Ping Results Table for providing the capability of performing ping operations at a remote host. The results of these operations are stored in the pingResultsTable and the pingProbeHistoryTable.

An entry is added to the pingResultsTable when an pingCtlEntry is started by successful transition of its pingCtlAdminStatus object to enabled(1).

If the object pingCtlAdminStatus already has the value enabled(1), and if the corresponding pingResultsOperStatus object has the value completed(3), then successfully writing enabled(1) to object pingCtlAdminStatus re-initializes the already existing entry in the pingResultsTable. The values of objects in the re-initialized entry are the same as the values of objects in a new entry would be.

An entry is removed from the pingResultsTable when its corresponding pingCtlEntry is deleted."

```
::= { pingObjects 3 }
pingResultsEntry OBJECT-TYPE
   SYNTAX PingResultsEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
       "Defines an entry in the pingResultsTable. The
       pingResultsTable has the same indexing as the
       pingCtlTable so that a pingResultsEntry
       corresponds to the pingCtlEntry that caused it to
       be created."
   INDEX {
            pingCtlOwnerIndex,
            pingCtlTestName
   ::= { pingResultsTable 1 }
PingResultsEntry ::=
   SEQUENCE {
      pingResultsOperStatus
                                 INTEGER,
       pingResultsIpTargetAddressType InetAddressType,
      pingResultsIpTargetAddress InetAddress,
      pingResultsMinRtt
                                      Unsigned32,
      pingResultsMaxRtt
                                     Unsigned32,
      pingResultsAverageRtt
                                   Unsigned32,
Gauge32,
      pingResultsProbeResponses
      pingResultsSentProbes
                                    Gauge32,
      pingResultsRttSumOfSquares Unsigned32,
pingResultsLastGoodProbe DateAndTime
      pingResultsLastGoodProbe
    }
pingResultsOperStatus OBJECT-TYPE
               INTEGER {
                         enabled(1), -- test is in progress
                         disabled(2), -- test has stopped
                         completed(3) -- test is completed
  MAX-ACCESS read-only
   STATUS
              current
  DESCRIPTION
       "Reflects the operational state of a pingCtlEntry:
          enabled(1)
                       - Test is active.
          disabled(2) - Test has stopped.
          completed(3) - Test is completed."
   ::= { pingResultsEntry 1 }
```

```
pingResultsIpTargetAddressType OBJECT-TYPE
   SYNTAX InetAddressType
  MAX-ACCESS read-only
   STATUS current
  DESCRIPTION
       "This object indicates the type of address stored
       in the corresponding pingResultsIpTargetAddress
   DEFVAL { unknown }
   ::= { pingResultsEntry 2 }
pingResultsIpTargetAddress OBJECT-TYPE
   SYNTAX InetAddress
  MAX-ACCESS read-only
   STATUS
             current
  DESCRIPTION
       "This object reports the IP address associated
      with a pingCtlTargetAddress value when the destination
      address is specified as a DNS name. The value of
      this object should be a zero-length octet string
      when a DNS name is not specified or when a
      specified DNS name fails to resolve.
      The address type (InetAddressType) that relates to
      this object is specified by the corresponding value
      of pingResultsIpTargetAddressType."
   DEFVAL { ''H }
   ::= { pingResultsEntry 3 }
pingResultsMinRtt OBJECT-TYPE
  SYNTAX Unsigned32
             "milliseconds"
  UNITS
  MAX-ACCESS read-only
   STATUS
              current
  DESCRIPTION
      "The minimum ping round-trip-time (RTT) received. A value
      of 0 for this object implies that no RTT has been received."
   ::= { pingResultsEntry 4 }
pingResultsMaxRtt OBJECT-TYPE
  SYNTAX Unsigned32
          "milliseconds"
   UNITS
  MAX-ACCESS read-only
   STATUS current
  DESCRIPTION
       "The maximum ping round-trip-time (RTT) received. A value
      of 0 for this object implies that no RTT has been received."
```

```
::= { pingResultsEntry 5 }
pingResultsAverageRtt OBJECT-TYPE
  SYNTAX Unsigned32
 UNITS
            "milliseconds"
 MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The current average ping round-trip-time (RTT)."
  ::= { pingResultsEntry 6 }
pingResultsProbeResponses OBJECT-TYPE
  SYNTAX Gauge32
            "responses"
 UNITS
 MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
     "Number of responses received for the corresponding
     pingCtlEntry and pingResultsEntry. The value of this object
     MUST be reported as 0 when no probe responses have been
     received."
  ::= { pingResultsEntry 7 }
pingResultsSentProbes OBJECT-TYPE
  SYNTAX Gauge32
 UNITS
             "probes"
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
      "The value of this object reflects the number of probes sent
     for the corresponding pingCtlEntry and pingResultsEntry.
     The value of this object MUST be reported as 0 when no probes
     have been sent."
  ::= { pingResultsEntry 8 }
pingResultsRttSumOfSquares OBJECT-TYPE
 SYNTAX Unsigned32
            "milliseconds"
  UNITS
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
      "This object contains the sum of the squares for all ping
     responses received. Its purpose is to enable standard
     deviation calculation. The value of this object MUST
     be reported as 0 when no ping responses have been
     received."
  ::= { pingResultsEntry 9 }
```

```
pingResultsLastGoodProbe OBJECT-TYPE
   SYNTAX DateAndTime
  MAX-ACCESS read-only
   STATUS current
  DESCRIPTION
       "Date and time when the last response was received for
   ::= { pingResultsEntry 10 }
-- Ping Probe History Table
pingProbeHistoryTable OBJECT-TYPE
   SYNTAX SEQUENCE OF PingProbeHistoryEntry
  MAX-ACCESS not-accessible
   STATUS
              current
  DESCRIPTION
       "Defines a table for storing the results of ping
      operations. The number of entries in this table is
      limited per entry in the pingCtlTable by the value
      of the corresponding pingCtlMaxRows object.
      An entry in this table is created when the result of
      a ping probe is determined. The initial 2 instance
      identifier index values identify the pingCtlEntry
      that a probe result (pingProbeHistoryEntry) belongs
      to. An entry is removed from this table when
      its corresponding pingCtlEntry is deleted.
      An implementation of this MIB will remove the oldest
      entry in the pingProbeHistoryTable of the
      corresponding entry in the pingCtlTable to allow
      the addition of an new entry once the number of rows
       in the pingProbeHistoryTable reaches the value
      specified by pingCtlMaxRows for the corresponding
      entry in the pingCtlTable."
  ::= { pingObjects 4 }
pingProbeHistoryEntry OBJECT-TYPE
   SYNTAX PingProbeHistoryEntry
  MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Defines an entry in the pingProbeHistoryTable.
      The first two index elements identify the
      pingCtlEntry that a pingProbeHistoryEntry belongs
      to. The third index element selects a single
      probe result."
   INDEX {
```

```
pingCtlOwnerIndex,
           pingCtlTestName,
           pingProbeHistoryIndex
   ::= { pingProbeHistoryTable 1 }
PingProbeHistoryEntry ::=
   SEQUENCE {
                                 Unsigned32,
      pingProbeHistoryIndex
      pingProbeHistoryResponse
                                  Unsigned32,
      pingProbeHistoryStatus
                                  OperationResponseStatus,
      pingProbeHistoryLastRC
                                   Integer32,
      pingProbeHistoryTime
                                  DateAndTime
   }
pingProbeHistoryIndex OBJECT-TYPE
   SYNTAX Unsigned32 (1..'ffffffff'h)
  MAX-ACCESS not-accessible
   STATUS
             current
   DESCRIPTION
       "An entry in this table is created when the result of
      a ping probe is determined. The initial 2 instance
      identifier index values identify the pingCtlEntry
      that a probe result (pingProbeHistoryEntry) belongs
      An implementation MUST start assigning
      pingProbeHistoryIndex values at 1 and wrap after
      exceeding the maximum possible value as defined by
      the limit of this object ('ffffffff'h)."
   ::= { pingProbeHistoryEntry 1 }
pingProbeHistoryResponse OBJECT-TYPE
   SYNTAX Unsigned32
  UNITS
              "milliseconds"
  MAX-ACCESS read-only
  STATUS
             current
   DESCRIPTION
       "The amount of time measured in milliseconds from when
      a probe was sent to when its response was received or
      when it timed out. The value of this object is reported
      as 0 when it is not possible to transmit a probe."
   ::= { pingProbeHistoryEntry 2 }
pingProbeHistoryStatus OBJECT-TYPE
   SYNTAX OperationResponseStatus
  MAX-ACCESS read-only
   STATUS
             current
```

```
DESCRIPTION
      "The result of a particular probe done by a remote host."
   ::= { pingProbeHistoryEntry 3 }
pingProbeHistoryLastRC
                             OBJECT-TYPE
   SYNTAX Integer32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The last implementation-method-specific reply code received.
       If the ICMP Echo capability is being used, then a successful
       probe ends when an ICMP response is received that contains
       the code ICMP_ECHOREPLY(0). The ICMP codes are maintained
       by IANA. Standardized ICMP codes are listed at
       http://www.iana.org/assignments/icmp-parameters.
       The ICMPv6 codes are listed at
      http://www.iana.org/assignments/icmpv6-parameters."
   ::= { pingProbeHistoryEntry 4 }
pingProbeHistoryTime OBJECT-TYPE
   SYNTAX DateAndTime
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Timestamp for when this probe result was determined."
   ::= { pingProbeHistoryEntry 5 }
-- Notification Definition section
pingProbeFailed NOTIFICATION-TYPE
     OBJECTS {
       pingCtlTargetAddressType,
       pingCtlTargetAddress,
      pingResultsOperStatus,
      pingResultsIpTargetAddressType,
      pingResultsIpTargetAddress,
      pingResultsMinRtt,
      pingResultsMaxRtt,
      pingResultsAverageRtt,
      pingResultsProbeResponses,
      pingResultsSentProbes,
      pingResultsRttSumOfSquares,
      pingResultsLastGoodProbe
     STATUS current
     DESCRIPTION
         "Generated when a probe failure is detected, when the
```

corresponding pingCtlTrapGeneration object is set to

```
probeFailure(0), subject to the value of
         pingCtlTrapProbeFailureFilter. The object
         pingCtlTrapProbeFailureFilter can be used to specify the
         number of consecutive probe failures that are required
         before this notification can be generated."
     ::= { pingNotifications 1 }
pingTestFailed NOTIFICATION-TYPE
     OBJECTS {
       pingCtlTargetAddressType,
       pingCtlTargetAddress,
       pingResultsOperStatus,
       pingResultsIpTargetAddressType,
       pingResultsIpTargetAddress,
       pingResultsMinRtt,
       pingResultsMaxRtt,
       pingResultsAverageRtt,
       pingResultsProbeResponses,
       pingResultsSentProbes,
       pingResultsRttSumOfSquares,
       pingResultsLastGoodProbe
     STATUS current
     DESCRIPTION
         "Generated when a ping test is determined to have failed,
         when the corresponding pingCtlTrapGeneration object is
         set to testFailure(1). In this instance,
         pingCtlTrapTestFailureFilter should specify the number of
         probes in a test required to have failed in order to
         consider the test failed."
     ::= { pingNotifications 2 }
pingTestCompleted NOTIFICATION-TYPE
     OBJECTS {
       pingCtlTargetAddressType,
       pingCtlTargetAddress,
       pingResultsOperStatus,
       pingResultsIpTargetAddressType,
       pingResultsIpTargetAddress,
       pingResultsMinRtt,
       pingResultsMaxRtt,
       pingResultsAverageRtt,
       pingResultsProbeResponses,
       pingResultsSentProbes,
       pingResultsRttSumOfSquares,
       pingResultsLastGoodProbe
```

```
STATUS current
     DESCRIPTION
         "Generated at the completion of a ping test when the
         corresponding pingCtlTrapGeneration object has the
         testCompletion(2) bit set."
     ::= { pingNotifications 3 }
-- Conformance information
-- Compliance statements
pingCompliances OBJECT IDENTIFIER ::= { pingConformance 1 }
pingGroups     OBJECT IDENTIFIER ::= { pingConformance 2 }
-- Compliance statements
pingFullCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
           "The compliance statement for SNMP entities that
           fully implement the DISMAN-PING-MIB."
   MODULE -- this module
       MANDATORY-GROUPS {
                           pingMinimumGroup,
                           pingCtlRowStatusGroup,
                           pingHistoryGroup,
                           pingNotificationsGroup
       OBJECT pingMaxConcurrentRequests
       MIN-ACCESS read-only
       DESCRIPTION
           "The agent is not required to support set
           operations to this object."
       OBJECT pingCtlStorageType
       MIN-ACCESS read-only
       DESCRIPTION
           "Write access is not required."
       OBJECT pingCtlType
       MIN-ACCESS read-only
       DESCRIPTION
           "Write access is not required. In addition, the only
           value that MUST be supported by an implementation is
           pingIcmpEcho."
```

```
REMOPS MIB
OBJECT pingCtlSourceAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
MIN-ACCESS read-only
DESCRIPTION
    "Write access to this object is not required by
    implementations that are not capable of binding the
    send socket with a source address. An implementation
    is only required to support IPv4 and IPv6 addresses."
OBJECT pingCtlSourceAddress
SYNTAX InetAddress (SIZE(0|4|16))
MIN-ACCESS read-only
DESCRIPTION
    "Write access to this object is not required by
    implementations that are not capable of binding the
    send socket with a source address. An implementation
    is only required to support IPv4 and IPv6 addresses."
OBJECT pingCtllfIndex
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required. If write access is
    not supported, return a 0 as the value of this object.
    A value of 0 means that the function represented by
    this option is not supported."
OBJECT pingCtlByPassRouteTable
MIN-ACCESS read-only
DESCRIPTION
```

"Write access to this object is not required by implementations that are not capable of its implementation. The function represented by this object is implementable if the setsockopt SOL_SOCKET SO_DONTROUTE option is supported."

OBJECT pingCtlDSField MIN-ACCESS read-only DESCRIPTION

> "Write access is not required. If write access is not supported, return a 0 as the value of this object. A value of 0 means that the function represented by this option is not supported."

OBJECT pingResultsIpTargetAddressType SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) } DESCRIPTION

"An implementation is only required to

support IPv4 and IPv6 addresses." OBJECT pingResultsIpTargetAddress SYNTAX InetAddress (SIZE(0|4|16)) DESCRIPTION "An implementation is only required to support IPv4 and globally unique IPv6 addresses." OBJECT pingResultsLastGoodProbe DESCRIPTION "This object is mandatory for implementations that have access to a system clock and that are capable of setting the values for DateAndTime objects. It is RECOMMENDED that when this object is not supported its values be reported as '0000000000000000'H." OBJECT pingProbeHistoryTime DESCRIPTION "This object is mandatory for implementations that have access to a system clock and that are capable of setting the values for DateAndTime objects. It is RECOMMENDED that when this object is not supported its values be reported as '000000000000000'H." ::= { pingCompliances 2 } pingMinimumCompliance MODULE-COMPLIANCE STATUS current DESCRIPTION "The minimum compliance statement for SNMP entities that implement the minimal subset of the DISMAN-PING-MIB. Implementors might choose this subset for small devices with limited resources." -- this module MANDATORY-GROUPS { pingMinimumGroup } GROUP pingCtlRowStatusGroup DESCRIPTION "A compliant implementation does not have to implement the pingCtlRowStatusGroup." GROUP pingHistoryGroup DESCRIPTION "A compliant implementation does not have to implement the pingHistoryGroup." GROUP pingNotificationsGroup DESCRIPTION "A compliant implementation does not have to implement

the pingNotificationsGroup."

OBJECT pingMaxConcurrentRequests
MIN-ACCESS read-only
DESCRIPTION

"The agent is not required to support set operations to this object."

OBJECT pingCtlDataFill MIN-ACCESS read-only DESCRIPTION

"The agent is not required to support set operations to this object."

OBJECT pingCtlFrequency MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If write access is not supported, return a 0 as the value of this object. A value of 0 means that the function represented by this option is not supported."

OBJECT pingCtlMaxRows MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If the pingHistoryGroup is not implemented, then write access to this object MUST be disabled, and the object MUST return a value of 0 when retrieved."

OBJECT pingCtlStorageType MIN-ACCESS read-only DESCRIPTION

"Write access is not required."

OBJECT pingCtlTrapGeneration MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If the pingNotificationsGroup is not implemented, then write access to this object MUST be disabled, and the object MUST return a value with no bit set when retrieved. No bit set indicates that not notification is generated."

OBJECT pingCtlTrapProbeFailureFilter MIN-ACCESS read-only DESCRIPTION

"If write access to pingCtlTrapGeneration is not supported, then write access to this object must also not be supported. In this case, return 0 as the value of this object."

OBJECT pingCtlTrapTestFailureFilter
MIN-ACCESS read-only
DESCRIPTION

"If write access to pingCtlTrapGeneration is not supported, then write access to this object must also not be supported. In this case, return 0 as the value of this object."

OBJECT pingCtlType MIN-ACCESS read-only DESCRIPTION

"Write access is not required. In addition, the only value that MUST be supported by an implementation is pingIcmpEcho."

OBJECT pingCtlDescr MIN-ACCESS read-only DESCRIPTION

"The agent is not required to support set operations to this object."

OBJECT pingCtlSourceAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
MIN-ACCESS read-only
DESCRIPTION

"Write access to this object is not required by implementations that are not capable of binding the send socket with a source address. An implementation is only required to support IPv4 and IPv6 addresses."

OBJECT pingCtlSourceAddress
SYNTAX InetAddress (SIZE(0|4|16))
MIN-ACCESS read-only
DESCRIPTION

"Write access to this object is not required by implementations that are not capable of binding the send socket with a source address. An implementation is only required to support IPv4 and IPv6 addresses."

OBJECT pingCtlIfIndex MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If write access is

not supported, return a 0 as the value of this object. A value of 0 means that the function represented by this option is not supported."

OBJECT pingCtlByPassRouteTable MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If write access is not supported, return false(2) as the value of this object. A value of false(2) means that the function represented by this option is not supported."

OBJECT pingCtlDSField MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If write access is not supported, return a 0 as the value of this object. A value of 0 means that the function represented by this option is not supported."

OBJECT pingResultsIpTargetAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }

DESCRIPTION

"An implementation is only required to support IPv4 and IPv6 addresses."

OBJECT pingResultsIpTargetAddress SYNTAX InetAddress (SIZE(0|4|16)) DESCRIPTION

"An implementation is only required to support IPv4 and globally unique IPv6 addresses."

OBJECT pingResultsLastGoodProbe DESCRIPTION

"This object is mandatory for implementations that have access to a system clock and that are capable of setting the values for DateAndTime objects. It is RECOMMENDED that when this object is not supported its values be reported as '00000000000000000'H."

OBJECT pingProbeHistoryTime DESCRIPTION

"If the pingHistoryGroup is implemented, then this object is mandatory for implementations that have access to a system clock and that are capable of setting the values for DateAndTime objects. It is RECOMMENDED that when this object is not supported its values

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```
be reported as '000000000000000'H."
   ::= { pingCompliances 3 }
pingCompliance MODULE-COMPLIANCE
   STATUS deprecated
   DESCRIPTION
           "The compliance statement for the DISMAN-PING-MIB. This
           compliance statement has been deprecated because the
           group pingGroup and the pingTimeStampGroup have been
           split and deprecated. The pingFullCompliance statement
           is semantically identical to the deprecated
           pingCompliance statement."
   MODULE -- this module
       MANDATORY-GROUPS {
                           pingGroup,
                           pingNotificationsGroup
       GROUP pingTimeStampGroup
       DESCRIPTION
           "This group is mandatory for implementations that have
           access to a system clock and that are capable of setting
           the values for DateAndTime objects. It is RECOMMENDED
           that when this group is not supported the values
           for the objects in this group be reported as
           '000000000000000'H."
       OBJECT pingMaxConcurrentRequests
       MIN-ACCESS read-only
       DESCRIPTION
           "The agent is not required to support set
           operations to this object."
       OBJECT pingCtlStorageType
       MIN-ACCESS read-only
       DESCRIPTION
           "Write access is not required. It is also allowed
           that implementations support only the volatile
           StorageType enumeration."
       OBJECT pingCtlType
       MIN-ACCESS read-only
       DESCRIPTION
           "Write access is not required. In addition, the only
           value that MUST be supported by an implementation is
           pingIcmpEcho."
```

```
OBJECT pingCtlByPassRouteTable
MIN-ACCESS read-only
DESCRIPTION
```

"This object is not required by implementations that are not capable of its implementation. The function represented by this object is implementable if the setsockopt SOL_SOCKET SO_DONTROUTE option is supported."

OBJECT pingCtlSourceAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
MIN-ACCESS read-only
DESCRIPTION

"This object is not required by implementations that are not capable of binding the send socket with a source address. An implementation is only required to support IPv4 and IPv6 addresses."

OBJECT pingCtlSourceAddress
SYNTAX InetAddress (SIZE(0|4|16))
MIN-ACCESS read-only
DESCRIPTION

"This object is not required by implementations that are not capable of binding the send socket with a source address. An implementation is only required to support IPv4 and globally unique IPv6 addresses."

OBJECT pingCtlIfIndex MIN-ACCESS read-only DESCRIPTION

"Write access is not required. When write access is not supported, return a 0 as the value of this object. A value of 0 means that the function represented by this option is not supported."

OBJECT pingCtlDSField MIN-ACCESS read-only DESCRIPTION

"Write access is not required. When write access is not supported, return a 0 as the value of this object. A value of 0 means that the function represented by this option is not supported."

OBJECT pingResultsIpTargetAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
DESCRIPTION

"An implementation is only required to support IPv4 and IPv6 addresses."

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```
OBJECT pingResultsIpTargetAddress
       SYNTAX InetAddress (SIZE(0|4|16))
       DESCRIPTION
           "An implementation is only required to
           support IPv4 and globally unique IPv6 addresses."
   ::= { pingCompliances 1 }
-- MIB groupings
pingMinimumGroup OBJECT-GROUP
  OBJECTS {
            pingMaxConcurrentRequests,
            pingCtlTargetAddressType,
            pingCtlTargetAddress,
            pingCtlDataSize,
            pingCtlTimeOut,
            pingCtlProbeCount,
            pingCtlAdminStatus,
            pingCtlDataFill,
            pingCtlFrequency,
            pingCtlMaxRows,
            pingCtlStorageType,
            pingCtlTrapGeneration,
            pingCtlTrapProbeFailureFilter,
            pingCtlTrapTestFailureFilter,
            pingCtlType,
            pingCtlDescr,
            pingCtlByPassRouteTable,
            pingCtlSourceAddressType,
            pingCtlSourceAddress,
            pingCtllfIndex,
            pingCtlDSField,
            pingResultsOperStatus,
            pingResultsIpTargetAddressType,
            pingResultsIpTargetAddress,
            pingResultsMinRtt,
            pingResultsMaxRtt,
            pingResultsAverageRtt,
            pingResultsProbeResponses,
            pingResultsSentProbes,
            pingResultsRttSumOfSquares,
            \verb"pingResultsLastGoodProbe"
          }
  STATUS current
  DESCRIPTION
      "The group of objects that constitute the remote ping
      capability."
```

```
::= { pingGroups 4 }
pingCtlRowStatusGroup OBJECT-GROUP
  OBJECTS {
            pingCtlRowStatus
  STATUS current
  DESCRIPTION
      "The RowStatus object of the pingCtlTable."
   ::= { pingGroups 5 }
pingHistoryGroup OBJECT-GROUP
  OBJECTS {
            pingProbeHistoryResponse,
            pingProbeHistoryStatus,
            pingProbeHistoryLastRC,
            pingProbeHistoryTime
          }
  STATUS current
  DESCRIPTION
      "The group of objects that constitute the history
      capability."
   ::= { pingGroups 6 }
pingNotificationsGroup NOTIFICATION-GROUP
  NOTIFICATIONS {
            pingProbeFailed,
            pingTestFailed,
            pingTestCompleted
  STATUS
               current
  DESCRIPTION
      "The notification that are required to be supported by
      implementations of this MIB."
  ::= { pingGroups 3 }
pingGroup OBJECT-GROUP
  OBJECTS {
            pingMaxConcurrentRequests,
            pingCtlTargetAddressType,
            pingCtlTargetAddress,
            pingCtlDataSize,
            pingCtlTimeOut,
            pingCtlProbeCount,
            pingCtlAdminStatus,
            pingCtlDataFill,
            pingCtlFrequency,
```

```
pingCtlMaxRows,
             pingCtlStorageType,
             pingCtlTrapGeneration,
             pingCtlTrapProbeFailureFilter,
             pingCtlTrapTestFailureFilter,
             pingCtlType,
             pingCtlDescr,
             pingCtlByPassRouteTable,
             pingCtlSourceAddressType,
             pingCtlSourceAddress,
             pingCtllfIndex,
             pingCtlDSField,
             pingCtlRowStatus,
             pingResultsOperStatus,
             pingResultsIpTargetAddressType,
             pingResultsIpTargetAddress,
             pingResultsMinRtt,
             pingResultsMaxRtt,
             pingResultsAverageRtt,
             pingResultsProbeResponses,
             pingResultsSentProbes,
             pingResultsRttSumOfSquares,
             pingProbeHistoryResponse,
             pingProbeHistoryStatus,
             pingProbeHistoryLastRC
   STATUS deprecated
   DESCRIPTION
       "The group of objects that constitute the remote ping
       capability."
    ::= { pingGroups 1 }
pingTimeStampGroup OBJECT-GROUP
   OBJECTS {
             pingResultsLastGoodProbe,
            pingProbeHistoryTime
  STATUS deprecated
   DESCRIPTION
       "The group of DateAndTime objects."
    ::= { pingGroups 2 }
END
```

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4.2. DISMAN-TRACEROUTE-MIB

```
DISMAN-TRACEROUTE-MIB DEFINITIONS ::= BEGIN
```

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, Integer32, Gauge32, Unsigned32, mib-2,

NOTIFICATION-TYPE,

OBJECT-IDENTITY

FROM SNMPv2-SMI -- RFC2578

RowStatus, StorageType,

TruthValue, DateAndTime

FROM SNMPv2-TC -- RFC2579

MODULE-COMPLIANCE, OBJECT-GROUP,

NOTIFICATION-GROUP

FROM SNMPv2-CONF -- RFC2580

SnmpAdminString

FROM SNMP-FRAMEWORK-MIB -- RFC3411
InterfaceIndexOrZero -- RFC2863

FROM IF-MIB

InetAddressType, InetAddress

FROM INET-ADDRESS-MIB -- RFC4001

OperationResponseStatus

FROM DISMAN-PING-MIB; -- RFC4560

traceRouteMIB MODULE-IDENTITY

LAST-UPDATED "200606130000Z" -- 13 June 2006
ORGANIZATION "IETF Distributed Management Working Group"
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DESCRIPTION

"The Traceroute MIB (DISMAN-TRACEROUTE-MIB) provides access to the traceroute capability at a remote host.

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-- Revision history

-- 13 June 2006

"200606130000Z"

REVISION

```
DESCRIPTION
        "Updated version, published as RFC 4560.
             - Correctly considered IPv6 in DESCRIPTION clause of
               object traceRouteCtlDataSize
             - Replaced references to RFC 2575 by RFC 3415
             - Replaced references to RFC 2571 by RFC 3411
             - Replaced references to RFC 2851 by RFC 4001
             - Clarified DESCRIPTION clause of object
               traceRouteResultsLastGoodPath
             - Changed range of object traceRouteCtlInitialTtl
              from (0..255) to (1..255)
             - Extended DESCRIPTION clause of traceRouteResultsTable
              describing re-initialization of entries
             - Changed SYNTAX of traceRouteResultsTestAttempts and
               traceRouteResultsTestSuccesses from Unsigned32 to
               Gauge32
             - Changed status of traceRouteCompliance to deprecated
             - Added traceRouteFullCompliance and
              traceRouteMinimumCompliance
             - Changed status of traceRouteGroup and
              traceRouteTimeStampGroup to deprecated
             - Added traceRouteMinimumGroup,
               traceRouteCtlRowStatusGroup, and
               traceRouteHistoryGroup
             - Changed DEFVAL of object
               traceRouteCtlTargetAddressType from { ipv4 }
               to { unknown }
             - Changed DEFVAL of object traceRouteCtlDescr
              from { '00'H } to { ''H }
             - Added DEFVAL for object traceRouteCtlTrapGeneration
               of DEFVAL { { } }"
    REVISION
                  "200009210000Z"
                                           -- 21 September 2000
    DESCRIPTION
        "Initial version, published as RFC 2925."
   ::= \{ mib-2 81 \}
-- Top level structure of the MIB
traceRouteNotifications OBJECT IDENTIFIER ::= { traceRouteMIB 0 }
\begin{array}{lll} \text{traceRouteObjects} & \text{OBJECT IDENTIFIER ::= \{ traceRouteMIB 1 \} } \\ \text{traceRouteConformance} & \text{OBJECT IDENTIFIER ::= \{ traceRouteMIB 2 \} } \\ \end{array}
-- The registration node (point) for traceroute implementation types
traceRouteImplementationTypeDomains OBJECT IDENTIFIER
::= { traceRouteMIB 3 }
```

```
traceRouteUsingUdpProbes OBJECT-IDENTITY
  STATUS current
  DESCRIPTION
      "Indicates that an implementation is using UDP probes to
      perform the traceroute operation."
   ::= { traceRouteImplementationTypeDomains 1 }
-- Simple Object Definitions
traceRouteMaxConcurrentRequests OBJECT-TYPE
  SYNTAX Unsigned32
  UNITS
             "requests"
  MAX-ACCESS read-write
  STATUS
             current
  DESCRIPTION
      "The maximum number of concurrent active traceroute requests
     that are allowed within an agent implementation. A value
     of 0 for this object implies that there is no limit for
     the number of concurrent active requests in effect.
     The limit applies only to new requests being activated.
     When a new value is set, the agent will continue processing
     all the requests already active, even if their number
     exceeds the limit just imposed."
  DEFVAL { 10 }
   ::= { traceRouteObjects 1 }
-- Traceroute Control Table
traceRouteCtlTable OBJECT-TYPE
  SYNTAX SEQUENCE OF TraceRouteCtlEntry
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
      "Defines the Remote Operations Traceroute Control Table for
      providing the capability of invoking traceroute from a remote
      host. The results of traceroute operations can be stored in
      the traceRouteResultsTable, traceRouteProbeHistoryTable, and
      the traceRouteHopsTable."
  ::= { traceRouteObjects 2 }
traceRouteCtlEntry OBJECT-TYPE
  SYNTAX TraceRouteCtlEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
```

```
"Defines an entry in the traceRouteCtlTable. The first
      index element, traceRouteCtlOwnerIndex, is of type
      SnmpAdminString, a textual convention that allows for
      use of the SNMPv3 View-Based Access Control Model
      (RFC 3415, VACM) and that allows a management
      application to identify its entries. The second index,
      traceRouteCtlTestName (also an SnmpAdminString),
      enables the same management application to have
      multiple requests outstanding."
  INDEX {
          traceRouteCtlOwnerIndex,
          traceRouteCtlTestName
   ::= { traceRouteCtlTable 1 }
TraceRouteCtlEntry ::=
  SEQUENCE {
    traceRouteCtlOwnerIndex
                                    SnmpAdminString,
                                    SnmpAdminString,
    traceRouteCtlTestName
    traceRouteCtlTargetAddressType InetAddressType,
    traceRouteCtlTargetAddress InetAddress,
    traceRouteCtlByPassRouteTable TruthValue,
    traceRouteCtlDataSize
                                   Unsigned32,
    traceRouteCtlTimeOut
                                    Unsigned32,
    traceRouteCtlProbesPerHop
                                 Unsigned32,
    traceRouteCtlPort
                                    Unsigned32,
    traceRouteCtlMaxTtl
                                    Unsigned32,
    traceRouteCtlDSField
                                   Unsigned32,
    traceRouteCtlSourceAddressType InetAddressType,
    traceRouteCtlSourceAddress
                                  InetAddress,
    traceRouteCtlIfIndex
                                    InterfaceIndexOrZero,
    traceRouteCtlMiscOptions
                                    SnmpAdminString,
    traceRouteCtlMaxFailures
                                    Unsigned32,
    traceRouteCtlDontFragment
                                    TruthValue,
                                    Unsigned32,
    traceRouteCtlInitialTtl
    traceRouteCtlFrequency
                                    Unsigned32,
    traceRouteCtlStorageType
                                   StorageType,
    traceRouteCtlAdminStatus
                                   INTEGER,
    traceRouteCtlDescr
                                    SnmpAdminString,
    traceRouteCtlMaxRows
                                    Unsigned32,
    traceRouteCtlTrapGeneration
                                  BITS,
    traceRouteCtlCreateHopsEntries TruthValue,
    traceRouteCtlType
                                    OBJECT IDENTIFIER,
    traceRouteCtlRowStatus
                                    RowStatus
   }
traceRouteCtlOwnerIndex OBJECT-TYPE
  SYNTAX SnmpAdminString (SIZE(0..32))
```

```
MAX-ACCESS not-accessible STATUS current DESCRIPTION
```

"To facilitate the provisioning of access control by a security administrator using the View-Based Access Control Model (RFC 3415, VACM) for tables in which multiple users may need to create or modify entries independently, the initial index is used as an 'owner index'. Such an initial index has a syntax of SnmpAdminString and can thus be trivially mapped to a securityName or groupName defined in VACM, in accordance with a security policy.

When used in conjunction with such a security policy, all entries in the table belonging to a particular user (or group) will have the same value for this initial index. For a given user's entries in a particular table, the object identifiers for the information in these entries will have the same subidentifiers (except for the 'column' subidentifier) up to the end of the encoded owner index. To configure VACM to permit access to this portion of the table, one would create vacmViewTreeFamilyTable entries with the value of vacmViewTreeFamilySubtree including the owner index portion, and vacmViewTreeFamilyMask 'wildcarding' the column subidentifier. More elaborate configurations are possible."

```
portion, and vacmViewTreeFamilyMask 'wildcarding' the
     column subidentifier. More elaborate configurations
     are possible."
   ::= { traceRouteCtlEntry 1 }
traceRouteCtlTestName OBJECT-TYPE
  SYNTAX SnmpAdminString (SIZE(0..32))
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
      "The name of a traceroute test. This is locally unique,
      within the scope of a traceRouteCtlOwnerIndex."
   ::= { traceRouteCtlEntry 2 }
traceRouteCtlTargetAddressType OBJECT-TYPE
  SYNTAX InetAddressType
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "Specifies the type of host address to be used on the
      traceroute request at the remote host."
  DEFVAL { unknown }
  ::= { traceRouteCtlEntry 3 }
```

```
traceRouteCtlTargetAddress OBJECT-TYPE
  SYNTAX InetAddress
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
       "Specifies the host address used on the
      traceroute request at the remote host. The
      host address type can be determined by
      examining the value of the corresponding
      traceRouteCtlTargetAddressType.
      A value for this object MUST be set prior to
      transitioning its corresponding traceRouteCtlEntry to
      active(1) via traceRouteCtlRowStatus."
   ::= { traceRouteCtlEntry 4 }
traceRouteCtlByPassRouteTable OBJECT-TYPE
  SYNTAX TruthValue
  MAX-ACCESS read-create
  STATUS
           current
  DESCRIPTION
      "The purpose of this object is to enable optional
     bypassing the route table. If enabled, the remote
     host will bypass the normal routing tables and send
     directly to a host on an attached network. If the
     host is not on a directly attached network, an
     error is returned. This option can be used to perform
     the traceroute operation to a local host through an
     interface that has no route defined (e.g., after the
     interface was dropped by the routing daemon at the host)."
  DEFVAL { false }
   ::= { traceRouteCtlEntry 5 }
traceRouteCtlDataSize OBJECT-TYPE
  SYNTAX Unsigned32 (0..65507)
  UNITS
              "octets"
  MAX-ACCESS read-create
             current
  DESCRIPTION
       "Specifies the size of the data portion of a traceroute
      request, in octets. If the RECOMMENDED traceroute method
      (UDP datagrams as probes) is used, then the value
      contained in this object MUST be applied. If another
      traceroute method is used for which the specified size
      is not appropriate, then the implementation SHOULD use
      whatever size (appropriate to the method) is closest to
      the specified size.
```

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```
The maximum value for this object was computed by
      subtracting the smallest possible IP header size of
      20 octets (IPv4 header with no options) and the UDP
      header size of 8 octets from the maximum IP packet size.
      An IP packet has a maximum size of 65535 octets
      (excluding IPv6 Jumbograms)."
  DEFVAL { 0 }
  ::= { traceRouteCtlEntry 6 }
traceRouteCtlTimeOut OBJECT-TYPE
  SYNTAX Unsigned32 (1..60)
  UNITS
             "seconds"
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "Specifies the time-out value, in seconds, for
      a traceroute request."
  DEFVAL { 3 }
  ::= { traceRouteCtlEntry 7 }
traceRouteCtlProbesPerHop OBJECT-TYPE
  SYNTAX Unsigned32 (1..10)
  UNITS "probes"
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "Specifies the number of times to reissue a traceroute
      request with the same time-to-live (TTL) value."
  DEFVAL { 3 }
  ::= { traceRouteCtlEntry 8 }
traceRouteCtlPort OBJECT-TYPE
  SYNTAX Unsigned32 (1..65535)
  UNITS
              "UDP Port"
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "Specifies the (initial) UDP port to send the traceroute
      request to. A port needs to be specified that is not in
      use at the destination (target) host. The default
      value for this object is the IANA assigned port,
      33434, for the traceroute function."
  DEFVAL { 33434 }
  ::= { traceRouteCtlEntry 9 }
traceRouteCtlMaxTtl OBJECT-TYPE
  SYNTAX Unsigned32 (1..255)
  UNITS
            "time-to-live value"
```

```
MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
       "Specifies the maximum time-to-live value."
  DEFVAL { 30 }
  ::= { traceRouteCtlEntry 10 }
traceRouteCtlDSField OBJECT-TYPE
  SYNTAX Unsigned32 (0..255)
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
       "Specifies the value to store in the Type of Service
       (TOS) octet in the IPv4 header or in the Traffic
      Class octet in the IPv6 header, respectively, of the
      IP packet used to encapsulate the traceroute probe.
      The octet to be set in the IP header contains the
      Differentiated Services (DS) Field in the six most
      significant bits.
      This option can be used to determine what effect an
      explicit DS Field setting has on a traceroute response.
      Not all values are legal or meaningful. A value of {\tt O}
      means that the function represented by this option is
      not supported. DS Field usage is often not supported
      by IP implementations, and not all values are supported.
      Refer to RFC 2474 and RFC 3260 for guidance on usage of
      this field."
  REFERENCE
      "Refer to RFC 1812 for the definition of the IPv4 TOS
      octet and to RFC 2460 for the definition of the IPv6
      Traffic Class octet. Refer to RFC 2474 and RFC 3260
      for the definition of the Differentiated Services Field."
  DEFVAL { 0 }
   ::= { traceRouteCtlEntry 11 }
traceRouteCtlSourceAddressType OBJECT-TYPE
  SYNTAX InetAddressType
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
       "Specifies the type of the source address,
      traceRouteCtlSourceAddress, to be used at a remote host
      when a traceroute operation is performed."
  DEFVAL { unknown }
   ::= { traceRouteCtlEntry 12 }
```

```
traceRouteCtlSourceAddress OBJECT-TYPE
  SYNTAX InetAddress
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "Use the specified IP address (which must be given as an
      IP number, not a hostname) as the source address in
      outgoing probe packets. On hosts with more than one IP
      address, this option can be used to select the address
      to be used. If the IP address is not one of this
      machine's interface addresses, an error is returned, and
      nothing is sent. A zero-length octet string value for
      this object disables source address specification.
      The address type (InetAddressType) that relates to
      this object is specified by the corresponding value
      of traceRouteCtlSourceAddressType."
  DEFVAL { ''H }
  ::= { traceRouteCtlEntry 13 }
traceRouteCtlIfIndex OBJECT-TYPE
  SYNTAX InterfaceIndexOrZero
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "Setting this object to an interface's ifIndex prior
      to starting a remote traceroute operation directs
      the traceroute probes to be transmitted over the
      specified interface. A value of zero for this object
      implies that this option is not enabled."
  DEFVAL { 0 }
  ::= { traceRouteCtlEntry 14 }
traceRouteCtlMiscOptions OBJECT-TYPE
  SYNTAX SnmpAdminString
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "Enables an application to specify implementation-dependent
      options."
  DEFVAL { ''H }
  ::= { traceRouteCtlEntry 15 }
traceRouteCtlMaxFailures OBJECT-TYPE
  SYNTAX Unsigned32 (0..255)
  UNITS
             "timeouts"
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
```

```
"The value of this object indicates the maximum number
      of consecutive timeouts allowed before a remote traceroute
      request is terminated. A value of either 255 (maximum
      hop count/possible TTL value) or 0 indicates that the
      function of terminating a remote traceroute request when a
      specific number of consecutive timeouts are detected is
      disabled."
  DEFVAL { 5 }
  ::= { traceRouteCtlEntry 16 }
traceRouteCtlDontFragment OBJECT-TYPE
           TruthValue
  MAX-ACCESS
                read-create
  STATUS
                current
  DESCRIPTION
      "This object enables setting of the don't fragment flag (DF)
      in the IP header for a probe. Use of this object enables
      a manual PATH MTU test is performed."
  DEFVAL { false }
  ::= { traceRouteCtlEntry 17 }
traceRouteCtlInitialTtl OBJECT-TYPE
  SYNTAX Unsigned32 (1..255)
                read-create
  MAX-ACCESS
  STATUS
                current
  DESCRIPTION
      "The value of this object specifies the initial TTL value to
      use. This enables bypassing the initial (often well known)
      portion of a path."
  DEFVAL { 1 }
  ::= { traceRouteCtlEntry 18 }
traceRouteCtlFrequency OBJECT-TYPE
  SYNTAX Unsigned32
  UNITS
              "seconds"
  MAX-ACCESS read-create
  STATUS
             current
  DESCRIPTION
      "The number of seconds to wait before repeating a
      traceroute test, as defined by the value of the
      various objects in the corresponding row.
      After a single test is completed the number of seconds
      as defined by the value of traceRouteCtlFrequency MUST
      elapse before the next traceroute test is started.
      A value of 0 for this object implies that the test
      as defined by the corresponding entry will not be
```

```
repeated."
  DEFVAL { 0 }
   ::= { traceRouteCtlEntry 19 }
traceRouteCtlStorageType OBJECT-TYPE
  SYNTAX StorageType
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "The storage type for this conceptual row.
      Conceptual rows having the value 'permanent' need not
      allow write-access to any columnar objects in the row."
  DEFVAL { nonVolatile }
   ::= { traceRouteCtlEntry 20 }
traceRouteCtlAdminStatus OBJECT-TYPE
  SYNTAX
              INTEGER {
                        enabled(1), -- operation should be started
                        disabled(2) -- operation should be stopped
  MAX-ACCESS read-create
  STATUS
             current
  DESCRIPTION
       "Reflects the desired state that an traceRouteCtlEntry
      should be in:
         enabled(1) - Attempt to activate the test as defined by
                      this traceRouteCtlEntry.
         disabled(2) - Deactivate the test as defined by this
                       traceRouteCtlEntry.
      Refer to the corresponding traceRouteResultsOperStatus to
      determine the operational state of the test defined by
      this entry."
   DEFVAL { disabled }
   ::= { traceRouteCtlEntry 21 }
traceRouteCtlDescr OBJECT-TYPE
  SYNTAX SnmpAdminString
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
       "The purpose of this object is to provide a
      descriptive name of the remote traceroute
      test."
  DEFVAL { ''H }
   ::= { traceRouteCtlEntry 22 }
```

```
traceRouteCtlMaxRows OBJECT-TYPE
  SYNTAX Unsigned32
  UNITS
             "rows"
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "The maximum number of corresponding entries allowed
      in the traceRouteProbeHistoryTable. An implementation
      of this MIB will remove the oldest corresponding entry
      in the traceRouteProbeHistoryTable to allow the
      addition of an new entry once the number of
      corresponding rows in the traceRouteProbeHistoryTable
      reaches this value.
      Old entries are not removed when a new test is
      started. Entries are added to the
      traceRouteProbeHistoryTable until traceRouteCtlMaxRows
      is reached before entries begin to be removed.
      A value of 0 for this object disables creation of
      traceRouteProbeHistoryTable entries."
  DEFVAL { 50 }
   ::= { traceRouteCtlEntry 23 }
traceRouteCtlTrapGeneration OBJECT-TYPE
              BITS {
               pathChange(0),
                testFailure(1),
                testCompletion(2)
              }
  MAX-ACCESS read-create
  STATUS
             current
  DESCRIPTION
      "The value of this object determines when and whether to
      generate a notification for this entry:
      pathChange(0) - Generate a traceRoutePathChange
          notification when the current path varies from a
          previously determined path.
      testFailure(1) - Generate a traceRouteTestFailed
          notification when the full path to a target
          can't be determined.
      testCompletion(2) - Generate a traceRouteTestCompleted
          notification when the path to a target has been
          determined.
      The value of this object defaults to an empty set,
      indicating that none of the above options has been
      selected."
```

```
DEFVAL { { } }
  ::= { traceRouteCtlEntry 24 }
traceRouteCtlCreateHopsEntries OBJECT-TYPE
  SYNTAX TruthValue
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "The current path for a traceroute test is kept in the
      traceRouteHopsTable on a per-hop basis when the value of
      this object is true(1)."
  DEFVAL { false }
  ::= { traceRouteCtlEntry 25 }
traceRouteCtlType OBJECT-TYPE
  SYNTAX OBJECT IDENTIFIER
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "The value of this object is used either to report or to
      select the implementation method to be used for
      performing a traceroute operation. The value of this
      object may be selected from
      traceRouteImplementationTypeDomains.
      Additional implementation types should be allocated as
      required by implementers of the DISMAN-TRACEROUTE-MIB
      under their enterprise specific registration point,
      not beneath traceRouteImplementationTypeDomains."
  DEFVAL { traceRouteUsingUdpProbes }
  ::= { traceRouteCtlEntry 26 }
traceRouteCtlRowStatus OBJECT-TYPE
  SYNTAX RowStatus
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "This object allows entries to be created and deleted
      in the traceRouteCtlTable. Deletion of an entry in
      this table results in a deletion of all corresponding (same
      traceRouteCtlOwnerIndex and traceRouteCtlTestName
      index values) traceRouteResultsTable,
      traceRouteProbeHistoryTable, and traceRouteHopsTable
      entries.
      A value MUST be specified for traceRouteCtlTargetAddress
```

prior to acceptance of a transition to active(1) state.

When a value for pingCtlTargetAddress is set, the value of object pingCtlRowStatus changes from notReady(3) to notInService(2).

Activation of a remote traceroute operation is controlled via traceRouteCtlAdminStatus, and not by transitioning of this object's value to active(1).

Transitions in and out of active(1) state are not allowed while an entry's traceRouteResultsOperStatus is active(1), with the exception that deletion of an entry in this table by setting its RowStatus object to destroy(6) will stop an active traceroute operation.

The operational state of an traceroute operation can be determined by examination of the corresponding traceRouteResultsOperStatus object."

REFERENCE

"See definition of RowStatus in RFC 2579, 'Textual
Conventions for SMIv2.'"
::= { traceRouteCtlEntry 27 }

-- Traceroute Results Table

traceRouteResultsTable OBJECT-TYPE

SYNTAX SEQUENCE OF TraceRouteResultsEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Defines the Remote Operations Traceroute Results Table for keeping track of the status of a traceRouteCtlEntry.

An entry is added to the traceRouteResultsTable when an traceRouteCtlEntry is started by successful transition of its traceRouteCtlAdminStatus object to enabled(1).

If the object traceRouteCtlAdminStatus already has the value enabled(1), and if the corresponding traceRouteResultsOperStatus object has the value completed(3), then successfully writing enabled(1) to the object traceRouteCtlAdminStatus re-initializes the already existing entry in the traceRouteResultsTable. The values of objects in the re-initialized entry are the same as the values of objects in a new entry would be.

An entry is removed from the traceRouteResultsTable when

```
its corresponding traceRouteCtlEntry is deleted."
  ::= { traceRouteObjects 3 }
traceRouteResultsEntry OBJECT-TYPE
   SYNTAX TraceRouteResultsEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
        "Defines an entry in the traceRouteResultsTable. The
       traceRouteResultsTable has the same indexing as the
       traceRouteCtlTable so that a traceRouteResultsEntry
       corresponds to the traceRouteCtlEntry that caused it to
       be created."
   INDEX {
            traceRouteCtlOwnerIndex,
            traceRouteCtlTestName
   ::= { traceRouteResultsTable 1 }
TraceRouteResultsEntry ::=
   SEQUENCE {
     traceRouteResultsOperStatus INTEGER, traceRouteResultsCurHopCount Gauge32,
     traceRouteResultsCurProbeCount Gauge32,
traceRouteResultsIpTgtAddrType InetAddressType,
traceRouteResultsIpTgtAddr InetAddress,
traceRouteResultsTestAttempts Gauge32,
     traceRouteResultsTestSuccesses Gauge32,
     traceRouteResultsLastGoodPath
                                         DateAndTime
   }
traceRouteResultsOperStatus OBJECT-TYPE
   SYNTAX INTEGER {
                           enabled(1), -- test is in progress
                           disabled(2), -- test has stopped
                           completed(3) -- test is completed
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
        "Reflects the operational state of an traceRouteCtlEntry:
           enabled(1) - Test is active.
           disabled(2) - Test has stopped.
           completed(3) - Test is completed."
   ::= { traceRouteResultsEntry 1 }
traceRouteResultsCurHopCount OBJECT-TYPE
```

```
SYNTAX Gauge32 UNITS "hops"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
       "Reflects the current TTL value (from 1 to
      255) for a remote traceroute operation.
      Maximum TTL value is determined by
      traceRouteCtlMaxTtl."
   ::= { traceRouteResultsEntry 2 }
traceRouteResultsCurProbeCount OBJECT-TYPE
  SYNTAX Gauge32
             "probes"
  UNITS
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "Reflects the current probe count (1..10) for
      a remote traceroute operation. The maximum
      probe count is determined by
      traceRouteCtlProbesPerHop."
   ::= { traceRouteResultsEntry 3 }
traceRouteResultsIpTgtAddrType OBJECT-TYPE
  SYNTAX InetAddressType
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
       "This object indicates the type of address stored
      in the corresponding traceRouteResultsIpTgtAddr
      object."
   ::= { traceRouteResultsEntry 4 }
traceRouteResultsIpTgtAddr OBJECT-TYPE
  SYNTAX InetAddress
  MAX-ACCESS read-only
             current
  DESCRIPTION
       "This object reports the IP address associated
      with a traceRouteCtlTargetAddress value when the
      destination address is specified as a DNS name.
      The value of this object should be a zero-length
      octet string when a DNS name is not specified or
      when a specified DNS name fails to resolve."
   ::= { traceRouteResultsEntry 5 }
```

traceRouteResultsTestAttempts OBJECT-TYPE

```
SYNTAX Gauge32
  UNITS
             "tests"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The current number of attempts to determine a path
      to a target. The value of this object MUST be started
   ::= { traceRouteResultsEntry 6 }
traceRouteResultsTestSuccesses OBJECT-TYPE
  SYNTAX Gauge32
  UNITS
             "tests"
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "The current number of attempts to determine a path
      to a target that have succeeded. The value of this
      object MUST be reported as 0 when no attempts have
      succeeded."
   ::= { traceRouteResultsEntry 7 }
traceRouteResultsLastGoodPath OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The date and time when the last complete path
      was determined. A path is complete if responses
      were received or timeout occurred for each hop on
      the path; i.e., for each TTL value from the value
      of the corresponding traceRouteCtlInitialTtl object
      up to the end of the path or (if no reply from the
      target IP address was received) up to the value of
      the corresponding traceRouteCtlMaxTtl object."
   ::= { traceRouteResultsEntry 8 }
-- Trace Route Probe History Table
traceRouteProbeHistoryTable OBJECT-TYPE
  SYNTAX SEQUENCE OF TraceRouteProbeHistoryEntry
  MAX-ACCESS not-accessible
          current
  STATUS
  DESCRIPTION
      "Defines the Remote Operations Traceroute Results Table
      for storing the results of a traceroute operation.
      An implementation of this MIB will remove the oldest
```

```
entry in the traceRouteProbeHistoryTable of the
       corresponding entry in the traceRouteCtlTable to allow
       the addition of a new entry once the number of rows in
       the traceRouteProbeHistoryTable reaches the value specified
       by traceRouteCtlMaxRows for the corresponding entry in the
        traceRouteCtlTable."
  ::= { traceRouteObjects 4 }
traceRouteProbeHistoryEntry OBJECT-TYPE
   SYNTAX TraceRouteProbeHistoryEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
        "Defines a table for storing the results of a traceroute
       operation. Entries in this table are limited by
       the value of the corresponding traceRouteCtlMaxRows
       object.
       The first two index elements identify the
       traceRouteCtlEntry that a traceRouteProbeHistoryEntry
       belongs to. The third index element selects a single
       traceroute operation result. The fourth and fifth indexes
       select the hop and the probe for a particular
        traceroute operation."
   INDEX {
             traceRouteCtlOwnerIndex,
             traceRouteCtlTestName,
             traceRouteProbeHistoryIndex,
             traceRouteProbeHistoryHopIndex,
             traceRouteProbeHistoryProbeIndex
   ::= { traceRouteProbeHistoryTable 1 }
TraceRouteProbeHistoryEntry ::=
   SEQUENCE {
     traceRouteProbeHistoryIndex Unsigned32,
traceRouteProbeHistoryHopIndex Unsigned32,
traceRouteProbeHistoryProbeIndex Unsigned32,
traceRouteProbeHistoryHAddrType InetAddressType,
traceRouteProbeHistoryHAddr InetAddress,
     traceRouteProbeHistoryResponse Unsigned32,
traceRouteProbeHistoryStatus OperationRe
     traceRouteProbeHistoryStatus
                                             OperationResponseStatus,
                                            Integer32,
     traceRouteProbeHistoryLastRC
     traceRouteProbeHistoryTime
                                            DateAndTime
   }
```

traceRouteProbeHistoryIndex OBJECT-TYPE

Unsigned32 (1..'ffffffff'h)

```
MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
      "An entry in this table is created when the result of
      a traceroute probe is determined. The initial 2 instance
      identifier index values identify the traceRouteCtlEntry
      that a probe result (traceRouteProbeHistoryEntry) belongs
      to. An entry is removed from this table when
      its corresponding traceRouteCtlEntry is deleted.
      An implementation MUST start assigning
      traceRouteProbeHistoryIndex values at 1 and wrap after
      exceeding the maximum possible value, as defined by the
      limit of this object ('ffffffff'h)."
   ::= { traceRouteProbeHistoryEntry 1 }
traceRouteProbeHistoryHopIndex OBJECT-TYPE
  SYNTAX Unsigned32 (1..255)
  MAX-ACCESS not-accessible
  STATUS
          current
  DESCRIPTION
     "Indicates which hop in a traceroute path the probe's
     results are for. The value of this object is initially
     determined by the value of traceRouteCtlInitialTtl."
   ::= { traceRouteProbeHistoryEntry 2 }
traceRouteProbeHistoryProbeIndex OBJECT-TYPE
  SYNTAX Unsigned32 (1..10)
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
     "Indicates the index of a probe for a particular
     hop in a traceroute path. The number of probes per
     hop is determined by the value of the corresponding
     traceRouteCtlProbesPerHop object."
   ::= { traceRouteProbeHistoryEntry 3 }
traceRouteProbeHistoryHAddrType OBJECT-TYPE
  SYNTAX InetAddressType
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This objects indicates the type of address stored
      in the corresponding traceRouteProbeHistoryHAddr
   ::= { traceRouteProbeHistoryEntry 4 }
```

SYNTAX

```
traceRouteProbeHistoryHAddr OBJECT-TYPE
  SYNTAX InetAddress
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "The address of a hop in a traceroute path. This object
     is not allowed to be a DNS name. The value of the
     corresponding object, traceRouteProbeHistoryHAddrType,
     indicates this object's IP address type."
   ::= { traceRouteProbeHistoryEntry 5 }
traceRouteProbeHistoryResponse OBJECT-TYPE
  SYNTAX Unsigned32
             "milliseconds"
  UNITS
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "The amount of time measured in milliseconds from when
      a probe was sent to when its response was received or
      when it timed out. The value of this object is reported
      as 0 when it is not possible to transmit a probe."
   ::= { traceRouteProbeHistoryEntry 6 }
traceRouteProbeHistoryStatus OBJECT-TYPE
  SYNTAX OperationResponseStatus
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The result of a traceroute operation made by a remote
      host for a particular probe."
   ::= { traceRouteProbeHistoryEntry 7 }
traceRouteProbeHistoryLastRC OBJECT-TYPE
          Integer32
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "The last implementation-method-specific reply code received.
      Traceroute is usually implemented by transmitting a series of
      probe packets with increasing time-to-live values. A probe
      packet is a UDP datagram encapsulated into an IP packet.
      Each hop in a path to the target (destination) host rejects
      the probe packets (probe's TTL too small, ICMP reply) until
      either the maximum TTL is exceeded or the target host is
      received."
   ::= { traceRouteProbeHistoryEntry 8 }
```

```
traceRouteProbeHistoryTime OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
       "Timestamp for when this probe's results were determined."
   ::= { traceRouteProbeHistoryEntry 9 }
-- Traceroute Hop Results Table
traceRouteHopsTable OBJECT-TYPE
  SYNTAX SEQUENCE OF TraceRouteHopsEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
       "Defines the Remote Operations Traceroute Hop Table for
       keeping track of the results of traceroute tests on a
      per-hop basis."
   ::= { traceRouteObjects 5 }
traceRouteHopsEntry OBJECT-TYPE
  SYNTAX TraceRouteHopsEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
       "Defines an entry in the traceRouteHopsTable.
       The first two index elements identify the
       traceRouteCtlEntry that a traceRouteHopsEntry
       belongs to. The third index element,
       traceRouteHopsHopIndex, selects a
      hop in a traceroute path."
  INDEX {
           traceRouteCtlOwnerIndex,
           traceRouteCtlTestName,
           traceRouteHopsHopIndex
   ::= { traceRouteHopsTable 1 }
TraceRouteHopsEntry ::=
  SEQUENCE {
       traceRouteHopsHopIndex
                                 Unsigned32,
       traceRouteHopsIpTgtAddressType InetAddressType,
      traceRouteHopsIpTgtAddress InetAddress,
      traceRouteHopsMinRtt Unsigned32,
traceRouteHopsMaxRtt Unsigned32,
traceRouteHopsAverageRtt Unsigned32,
       traceRouteHopsRttSumOfSquares Unsigned32,
```

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```
traceRouteHopsSentProbes
                                    Unsigned32,
      traceRouteHopsProbeResponses Unsigned32,
      traceRouteHopsLastGoodProbe DateAndTime
traceRouteHopsHopIndex OBJECT-TYPE
  SYNTAX Unsigned32 (1..'fffffffff'h)
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "Specifies the hop index for a traceroute hop. Values
      for this object with respect to the same
      traceRouteCtlOwnerIndex and traceRouteCtlTestName
      MUST start at 1 and be given increasing values for
      subsequent hops. The value of traceRouteHopsHopIndex is not
      necessarily the number of the hop on the traced path.
      The traceRouteHopsTable keeps the current traceroute
      path per traceRouteCtlEntry if enabled by
      setting the corresponding traceRouteCtlCreateHopsEntries
      to true(1).
      All hops (traceRouteHopsTable entries) in a traceroute
      path MUST be updated at the same time when a traceroute
      operation is completed. Care needs to be applied when a path
      either changes or can't be determined. The initial portion
      of the path, up to the first hop change, MUST retain the
      same traceRouteHopsHopIndex values. The remaining portion
      of the path SHOULD be assigned new traceRouteHopsHopIndex
      values."
   ::= { traceRouteHopsEntry 1 }
traceRouteHopsIpTgtAddressType OBJECT-TYPE
  SYNTAX InetAddressType
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This object indicates the type of address stored
      in the corresponding traceRouteHopsIpTgtAddress
      object."
   ::= { traceRouteHopsEntry 2 }
traceRouteHopsIpTgtAddress OBJECT-TYPE
  SYNTAX InetAddress
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This object reports the IP address associated with
```

```
the hop. A value for this object should be reported
      as a numeric IP address, not as a DNS name.
      The address type (InetAddressType) that relates to
      this object is specified by the corresponding value
      of pingCtlSourceAddressType."
   ::= { traceRouteHopsEntry 3 }
traceRouteHopsMinRtt OBJECT-TYPE
  SYNTAX Unsigned32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
       "The minimum traceroute round-trip-time (RTT) received for
      this hop. A value of 0 for this object implies that no
      RTT has been received."
   ::= { traceRouteHopsEntry 4 }
traceRouteHopsMaxRtt OBJECT-TYPE
  SYNTAX Unsigned32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
       "The maximum traceroute round-trip-time (RTT) received for
      this hop. A value of 0 for this object implies that no
      RTT has been received."
   ::= { traceRouteHopsEntry 5 }
traceRouteHopsAverageRtt OBJECT-TYPE
  SYNTAX Unsigned32
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
       "The current average traceroute round-trip-time (RTT) for
      this hop."
   ::= { traceRouteHopsEntry 6 }
traceRouteHopsRttSumOfSquares OBJECT-TYPE
  SYNTAX Unsigned32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
       "This object contains the sum of the squares of all
      round-trip-times received for this hop. Its purpose is
      to enable standard deviation calculation."
   ::= { traceRouteHopsEntry 7 }
traceRouteHopsSentProbes OBJECT-TYPE
```

```
SYNTAX
            Unsigned32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The value of this object reflects the number of probes sent
      for this hop during this traceroute test. The value of this
      object should start at 0."
   ::= { traceRouteHopsEntry 8 }
traceRouteHopsProbeResponses OBJECT-TYPE
  SYNTAX Unsigned32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "Number of responses received for this hop during this
      traceroute test. This value of this object should start
   ::= { traceRouteHopsEntry 9 }
traceRouteHopsLastGoodProbe OBJECT-TYPE
  SYNTAX DateAndTime
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "Date and time at which the last response was received for a
       probe for this hop during this traceroute test."
   ::= { traceRouteHopsEntry 10 }
-- Notification Definition section
traceRoutePathChange NOTIFICATION-TYPE
    OBJECTS {
      traceRouteCtlTargetAddressType,
      traceRouteCtlTargetAddress,
      traceRouteResultsIpTgtAddrType,
      traceRouteResultsIpTgtAddr
    STATUS current
    DESCRIPTION
        "The path to a target has changed."
     ::= { traceRouteNotifications 1 }
traceRouteTestFailed NOTIFICATION-TYPE
    OBJECTS {
      traceRouteCtlTargetAddressType,
      traceRouteCtlTargetAddress,
      traceRouteResultsIpTgtAddrType,
      traceRouteResultsIpTgtAddr
```

```
STATUS current
    DESCRIPTION
         "Could not determine the path to a target."
     ::= { traceRouteNotifications 2 }
traceRouteTestCompleted NOTIFICATION-TYPE
    OBJECTS {
      traceRouteCtlTargetAddressType,
      traceRouteCtlTargetAddress,
      traceRouteResultsIpTgtAddrType,
      traceRouteResultsIpTgtAddr
    STATUS current
    DESCRIPTION
         "The path to a target has just been determined."
     ::= { traceRouteNotifications 3 }
-- Conformance information
-- Compliance statements
traceRouteCompliances OBJECT IDENTIFIER
    ::= { traceRouteConformance 1 }
traceRouteGroups OBJECT IDENTIFIER
     ::= { traceRouteConformance 2 }
-- Compliance statements
traceRouteFullCompliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
          "The compliance statement for SNMP entities that
          fully implement the DISMAN-TRACEROUTE-MIB."
  MODULE -- this module
      MANDATORY-GROUPS {
                          traceRouteMinimumGroup,
                          traceRouteCtlRowStatusGroup,
                           traceRouteHistoryGroup
                        }
      GROUP traceRouteHopsTableGroup
      DESCRIPTION
           "This group lists the objects that make up a
           traceRouteHopsEntry. Support of the traceRouteHopsTable
           is optional."
      GROUP traceRouteNotificationsGroup
      DESCRIPTION
```

"This group defines a collection of optional notifications."

OBJECT traceRouteMaxConcurrentRequests MIN-ACCESS read-only DESCRIPTION

"The agent is not required to support SET operations to this object."

OBJECT traceRouteCtlByPassRouteTable MIN-ACCESS read-only DESCRIPTION

"Write access to this object is not required by implementations that are not capable of its implementation. The function represented by this object is implementable if the setsockopt SOL SOCKET SO DONTROUTE option is supported."

OBJECT traceRouteCtlDSField MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If write access is not supported, return a 0 as the value of this object. A value of 0 implies that the function represented by this option is not supported."

OBJECT traceRouteCtlSourceAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
MIN-ACCESS read-only
DESCRIPTION

"Write access to this object is not required by implementations that are not capable of binding the send socket with a source address. An implementation is only required to support IPv4 and IPv6 addresses."

OBJECT traceRouteCtlSourceAddress SYNTAX InetAddress (SIZE(0|4|16)) MIN-ACCESS read-only DESCRIPTION

"Write access to this object is not required by implementations that are not capable of binding the send socket with a source address. An implementation is only required to support IPv4 and IPv6 addresses."

OBJECT traceRouteCtlIfIndex MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If write access is

not supported, return a 0 as the value of this object. A value of 0 implies that the function represented by this option is not supported."

OBJECT traceRouteCtlMiscOptions MIN-ACCESS read-only DESCRIPTION

"Support of this object is optional. If not supporting, do not allow write access and return a zero-length octet string as the value of the object."

OBJECT traceRouteCtlStorageType MIN-ACCESS read-only DESCRIPTION

"Write access is not required. It is also allowed that implementations support only the volatile(2) StorageType enumeration."

OBJECT traceRouteCtlType MIN-ACCESS read-only DESCRIPTION

"Write access is not required. In addition, the only value that is RECOMMENDED to be supported by an implementation is traceRouteUsingUdpProbes."

OBJECT traceRouteResultsIpTgtAddrType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
DESCRIPTION

"An implementation should only support IPv4 and globally unique IPv6 address values for this object."

OBJECT traceRouteResultsIpTgtAddr SYNTAX InetAddress (SIZE(0|4|16)) DESCRIPTION

"An implementation should only support IPv4 and globally unique IPv6 address values for this object."

OBJECT traceRouteResultsLastGoodPath DESCRIPTION

"If the traceRouteHopsTableGroup is implemented, then this object is mandatory for implementations that have access to a system clock and that are capable of setting the values for DateAndTime objects. It is RECOMMENDED that when this object is not supported its values be reported as '000000000000000000'H."

OBJECT traceRouteProbeHistoryHAddrType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }

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DESCRIPTION

"An implementation should only support IPv4 and globally unique IPv6 address values for this object."

OBJECT traceRouteProbeHistoryHAddr SYNTAX InetAddress (SIZE(0|4|16)) DESCRIPTION

"An implementation should only support IPv4 and globally unique IPv6 address values for this object."

OBJECT traceRouteProbeHistoryTime DESCRIPTION

"This object is mandatory for implementations that have access to a system clock and that are capable of setting the values for DateAndTime objects. It is RECOMMENDED that when this object is not supported its values be reported as '00000000000000000'H."

OBJECT traceRouteHopsIpTgtAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
DESCRIPTION

"An implementation should only support IPv4 and globally unique IPv6 address values for this object."

OBJECT traceRouteHopsIpTgtAddress SYNTAX InetAddress (SIZE(0|4|16)) DESCRIPTION

"An implementation should only support IPv4 and globally unique IPv6 address values for this object."

OBJECT traceRouteHopsLastGoodProbe DESCRIPTION

"This object is mandatory for implementations that have access to a system clock and that are capable of setting the values for DateAndTime objects. It is RECOMMENDED that when this object is not supported its values be reported as '00000000000000000'H."

::= { traceRouteCompliances 2 }

traceRouteMinimumCompliance MODULE-COMPLIANCE
 STATUS current
 DESCRIPTION

"The minimum compliance statement for SNMP entities which implement the minimal subset of the DISMAN-TRACEROUTE-MIB. Implementors might choose this subset for small devices with limited resources."

MODULE -- this module

```
MANDATORY-GROUPS { traceRouteMinimumGroup }
GROUP traceRouteCtlRowStatusGroup
DESCRIPTION
    "A compliant implementation does not have to implement
    the traceRouteCtlRowStatusGroup."
GROUP traceRouteHistoryGroup
DESCRIPTION
    "A compliant implementation does not have to implement
    the traceRouteHistoryGroup."
GROUP traceRouteHopsTableGroup
DESCRIPTION
    "This group lists the objects that make up a
    traceRouteHopsEntry. Support of the traceRouteHopsTable
    is optional."
GROUP traceRouteNotificationsGroup
    "This group defines a collection of optional
    notifications."
OBJECT traceRouteMaxConcurrentRequests
MIN-ACCESS read-only
DESCRIPTION
    "The agent is not required to support SET
    operations to this object."
OBJECT traceRouteCtlByPassRouteTable
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required. If write access is
    not supported, return a false(2) as the value of this
    object. A value of false(2) means that the function
    represented by this option is not supported."
OBJECT traceRouteCtlDSField
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required. If write access is
    not supported, return a 0 as the value of this object.
    A value of 0 implies that the function represented by
    this option is not supported."
OBJECT traceRouteCtlSourceAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
MIN-ACCESS read-only
```

DESCRIPTION

"Write access to this object is not required by implementations that are not capable of binding the send socket with a source address. An implementation is only required to support IPv4 and IPv6 addresses."

OBJECT traceRouteCtlSourceAddress SYNTAX InetAddress (SIZE(0|4|16)) MIN-ACCESS read-only

DESCRIPTION

"Write access to this object is not required by implementations that are not capable of binding the send socket with a source address. An implementation is only required to support IPv4 and IPv6 addresses."

OBJECT traceRouteCtlIfIndex MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If write access is not supported, return a 0 as the value of this object. A value of 0 implies that the function represented by this option is not supported."

OBJECT traceRouteCtlMiscOptions MIN-ACCESS read-only DESCRIPTION

"Support of this object is optional. If not supporting, do not allow write access, and return a zero-length octet string as the value of the object."

OBJECT traceRouteCtlDontFragment MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If write access is not supported, return a false(2) as the value of this object. A value of false(2) means that the function represented by this option is not supported."

OBJECT traceRouteCtlInitialTtl MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If write access is not supported, return a 1 as the value of this object."

OBJECT traceRouteCtlFrequency
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required. If write access is not supported, return a 0 as the value of this object. A value of 0 implies that the function represented by this option is not supported."

OBJECT traceRouteCtlStorageType MIN-ACCESS read-only DESCRIPTION

"Write access is not required. It is also allowed that implementations support only the volatile(2) StorageType enumeration."

OBJECT traceRouteCtlDescr MIN-ACCESS read-only DESCRIPTION

"The agent is not required to support set operations to this object."

OBJECT traceRouteCtlMaxRows
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required. If the traceRouteHistoryGroup is not implemented, then write access to this object MUST be disabled, and the object MUST return a value of 0 when retrieved."

OBJECT traceRouteCtlTrapGeneration
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required. If the traceRouteNotificationsGroup is not implemented, then write access to this object MUST be disabled, and the object MUST return a value with no bit set when retrieved. No bit set indicates that no notification is generated."

OBJECT traceRouteCtlCreateHopsEntries MIN-ACCESS read-only DESCRIPTION

"Write access is not required. If the traceRouteHopsTableGroup is not implemented, then write access to this object MUST be disabled, and the object MUST return a value of false(2) when retrieved."

OBJECT traceRouteCtlType MIN-ACCESS read-only DESCRIPTION

"Write access is not required. In addition, the only

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value that is RECOMMENDED to be supported by an implementation is traceRouteUsingUdpProbes."

OBJECT traceRouteResultsIpTgtAddrType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
DESCRIPTION

"An implementation should only support IPv4 and globally unique IPv6 address values for this object."

OBJECT traceRouteResultsIpTgtAddr SYNTAX InetAddress (SIZE(0|4|16)) DESCRIPTION

"An implementation should only support IPv4 and globally unique IPv6 address values for this object."

OBJECT traceRouteResultsLastGoodPath DESCRIPTION

"This object is mandatory for implementations that have access to a system clock and that are capable of setting the values for DateAndTime objects. It is RECOMMENDED that when this object is not supported its values be reported as '00000000000000000'H."

OBJECT traceRouteProbeHistoryHAddrType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
DESCRIPTION

"An implementation should only support IPv4 and globally unique IPv6 address values for this object."

OBJECT traceRouteProbeHistoryHAddr SYNTAX InetAddress (SIZE(0|4|16)) DESCRIPTION

"An implementation should only support IPv4 and globally unique IPv6 address values for this object."

OBJECT traceRouteProbeHistoryTime DESCRIPTION

"If the traceRouteHistoryGroup is implemented, then this object is mandatory for implementations that have access to a system clock and that are capable of setting the values for DateAndTime objects. It is RECOMMENDED that when this object is not supported its values be reported as '000000000000000000'H."

OBJECT traceRouteHopsIpTgtAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
DESCRIPTION

"An implementation should only support IPv4 and

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```
globally unique IPv6 address values for this object."
      OBJECT traceRouteHopsIpTgtAddress
      SYNTAX InetAddress (SIZE(0|4|16))
      DESCRIPTION
           "An implementation should only support IPv4 and
          globally unique IPv6 address values for this object."
      OBJECT traceRouteHopsLastGoodProbe
      DESCRIPTION
           "If the traceRouteHopsTableGroup is implemented, then
          this object is mandatory for implementations that have
          access to a system clock and that are capable of setting
          the values for DateAndTime objects. It is RECOMMENDED
          that when this object is not supported its values
          be reported as '000000000000000'H."
   ::= { traceRouteCompliances 3 }
traceRouteCompliance MODULE-COMPLIANCE
  STATUS deprecated
  DESCRIPTION
          "The compliance statement for the DISMAN-TRACEROUTE-MIB.
          This compliance statement has been deprecated because
          the traceRouteGroup and the traceRouteTimeStampGroup
          have been split and deprecated. The
          traceRouteFullCompliance is semantically identical to the
          deprecated traceRouteCompliance statement."
  MODULE -- this module
      MANDATORY-GROUPS {
                           traceRouteGroup
      GROUP traceRouteTimeStampGroup
      DESCRIPTION
           "This group is mandatory for implementations that have
          access to a system clock and that are capable of setting
          the values for DateAndTime objects."
      GROUP traceRouteNotificationsGroup
      DESCRIPTION
           "This group defines a collection of optional
          notifications."
      GROUP traceRouteHopsTableGroup
      DESCRIPTION
           "This group lists the objects that make up a
          traceRouteHopsEntry. Support of the traceRouteHopsTable
          is optional."
```

OBJECT traceRouteMaxConcurrentRequests
MIN-ACCESS read-only
DESCRIPTION

"The agent is not required to support SET operations to this object."

OBJECT traceRouteCtlByPassRouteTable MIN-ACCESS read-only DESCRIPTION

"This object is not required by implementations that are not capable of its implementation. The function represented by this object is implementable if the setsockopt SOL_SOCKET SO_DONTROUTE option is supported."

OBJECT traceRouteCtlSourceAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
MIN-ACCESS read-only

DESCRIPTION

"This object is not required by implementations that are not capable of binding the send socket with a source address. An implementation is only required to support IPv4 and IPv6 addresses."

OBJECT traceRouteCtlSourceAddress SYNTAX InetAddress (SIZE(0|4|16)) MIN-ACCESS read-only DESCRIPTION

"This object is not required by implementations that are not capable of binding the send socket with a source address. An implementation is only required to support IPv4 and globally unique IPv6 addresses."

OBJECT traceRouteCtlIfIndex MIN-ACCESS read-only DESCRIPTION

"Write access is not required. When write access is not supported, return a 0 as the value of this object. A value of 0 implies that the function represented by this option is not supported."

OBJECT traceRouteCtlMiscOptions MIN-ACCESS read-only DESCRIPTION

"Support of this object is optional. When not supporting, do not allow write access, and return a zero-length octet string as the value of the object."

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```
OBJECT traceRouteCtlStorageType
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required. It is also allowed
   that implementations support only the volatile
    StorageType enumeration."
OBJECT traceRouteCtlDSField
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required. When write access is
    not supported, return a 0 as the value of this object.
    A value of 0 implies that the function represented by
    this option is not supported."
OBJECT traceRouteCtlType
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required. In addition, the only
    value that is RECOMMENDED to be supported by an
    implementation is traceRouteUsingUdpProbes."
OBJECT traceRouteResultsIpTgtAddrType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
DESCRIPTION
    "An implementation should only support IPv4 and
    globally unique IPv6 address values for this object."
OBJECT traceRouteResultsIpTqtAddr
SYNTAX InetAddress (SIZE(0|4|16))
DESCRIPTION
    "An implementation should only support IPv4 and
    globally unique IPv6 address values for this object."
OBJECT traceRouteProbeHistoryHAddrType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
DESCRIPTION
    "An implementation should only support IPv4 and
    globally unique IPv6 address values for this object."
OBJECT traceRouteProbeHistoryHAddr
SYNTAX InetAddress (SIZE(0|4|16))
DESCRIPTION
    "An implementation should only support IPv4 and
    globally unique IPv6 address values for this object."
OBJECT traceRouteHopsIpTgtAddressType
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
```

```
DESCRIPTION
           "An implementation should only support IPv4 and
           globally unique IPv6 address values for this object."
      OBJECT traceRouteHopsIpTgtAddress
      SYNTAX InetAddress (SIZE(0|4|16))
      DESCRIPTION
           "An implementation should only support IPv4 and
           globally unique IPv6 address values for this object."
   ::= { traceRouteCompliances 1 }
-- MIB groupings
traceRouteMinimumGroup OBJECT-GROUP
 OBJECTS {
            traceRouteMaxConcurrentRequests,
            traceRouteCtlTargetAddressType,
            traceRouteCtlTargetAddress,
            traceRouteCtlByPassRouteTable,
            traceRouteCtlDataSize,
            traceRouteCtlTimeOut,
            traceRouteCtlProbesPerHop,
            traceRouteCtlPort,
            traceRouteCtlMaxTtl,
            traceRouteCtlDSField,
            traceRouteCtlSourceAddressType,
            traceRouteCtlSourceAddress,
            traceRouteCtlIfIndex,
            traceRouteCtlMiscOptions,
            traceRouteCtlMaxFailures,
            traceRouteCtlDontFragment,
            traceRouteCtlInitialTtl,
            traceRouteCtlFrequency,
            traceRouteCtlStorageType,
            traceRouteCtlAdminStatus,
            traceRouteCtlMaxRows,
            traceRouteCtlTrapGeneration,
            traceRouteCtlDescr,
            traceRouteCtlCreateHopsEntries,
            traceRouteCtlType,
            traceRouteResultsOperStatus,
            traceRouteResultsCurHopCount,
            traceRouteResultsCurProbeCount,
            traceRouteResultsIpTgtAddrType,
            traceRouteResultsIpTgtAddr,
            traceRouteResultsTestAttempts,
            traceRouteResultsTestSuccesses,
            traceRouteResultsLastGoodPath
```

```
}
 STATUS current
 DESCRIPTION
      "The group of objects that constitute the remote traceroute
     operation."
  ::= { traceRouteGroups 5 }
traceRouteCtlRowStatusGroup OBJECT-GROUP
 OBJECTS {
           traceRouteCtlRowStatus
 STATUS current
 DESCRIPTION
      "The RowStatus object of the traceRouteCtlTable."
  ::= { traceRouteGroups 6 }
traceRouteHistoryGroup OBJECT-GROUP
 OBJECTS {
           traceRouteProbeHistoryHAddrType,
           traceRouteProbeHistoryHAddr,
           traceRouteProbeHistoryResponse,
           traceRouteProbeHistoryStatus,
           traceRouteProbeHistoryLastRC,
           traceRouteProbeHistoryTime
 STATUS current
 DESCRIPTION
      "The group of objects that constitute the history
     capability."
   ::= { traceRouteGroups 7 }
traceRouteNotificationsGroup NOTIFICATION-GROUP
 NOTIFICATIONS {
           traceRoutePathChange,
           traceRouteTestFailed,
           traceRouteTestCompleted
 STATUS current
 DESCRIPTION
      "The notifications that are required to be supported by
      implementations of this MIB."
  ::= { traceRouteGroups 3 }
traceRouteHopsTableGroup OBJECT-GROUP
 OBJECTS {
           traceRouteHopsIpTgtAddressType,
            traceRouteHopsIpTgtAddress,
```

```
traceRouteHopsMinRtt,
            traceRouteHopsMaxRtt,
            traceRouteHopsAverageRtt,
            traceRouteHopsRttSumOfSquares,
            traceRouteHopsSentProbes,
            traceRouteHopsProbeResponses,
            traceRouteHopsLastGoodProbe
  STATUS
           current
  DESCRIPTION
       "The group of objects that constitute the
       traceRouteHopsTable."
 ::= { traceRouteGroups 4 }
traceRouteGroup OBJECT-GROUP
 OBJECTS {
            traceRouteMaxConcurrentRequests,
            traceRouteCtlTargetAddressType,
            traceRouteCtlTargetAddress,
            traceRouteCtlByPassRouteTable,
            traceRouteCtlDataSize,
            traceRouteCtlTimeOut,
            traceRouteCtlProbesPerHop,
            traceRouteCtlPort,
            traceRouteCtlMaxTtl,
            traceRouteCtlDSField,
            traceRouteCtlSourceAddressType,
            traceRouteCtlSourceAddress,
            traceRouteCtlIfIndex,
            traceRouteCtlMiscOptions,
            traceRouteCtlMaxFailures,
            traceRouteCtlDontFragment,
            traceRouteCtlInitialTtl,
            traceRouteCtlFrequency,
            traceRouteCtlStorageType,
            traceRouteCtlAdminStatus,
            traceRouteCtlMaxRows,
            traceRouteCtlTrapGeneration,
            traceRouteCtlDescr,
            traceRouteCtlCreateHopsEntries,
            traceRouteCtlType,
            traceRouteCtlRowStatus,
            traceRouteResultsOperStatus,
            traceRouteResultsCurHopCount,
            traceRouteResultsCurProbeCount,
            traceRouteResultsIpTgtAddrType,
            traceRouteResultsIpTgtAddr,
            traceRouteResultsTestAttempts,
```

```
traceRouteResultsTestSuccesses,
               traceRouteProbeHistoryHAddrType,
               traceRouteProbeHistoryHAddr,
               traceRouteProbeHistoryResponse,
               traceRouteProbeHistoryStatus,
               traceRouteProbeHistoryLastRC
     STATUS deprecated
     DESCRIPTION
         "The group of objects that constitute the remote traceroute
         operation."
      ::= { traceRouteGroups 1 }
   traceRouteTimeStampGroup OBJECT-GROUP
     OBJECTS {
               traceRouteResultsLastGoodPath,
               traceRouteProbeHistoryTime
     STATUS deprecated
     DESCRIPTION
         "The group of DateAndTime objects."
      ::= { traceRouteGroups 2 }
  END
4.3. DISMAN-NSLOOKUP-MIB
  DISMAN-NSLOOKUP-MIB DEFINITIONS ::= BEGIN
  IMPORTS
      MODULE-IDENTITY, OBJECT-TYPE,
      Unsigned32, mib-2, Integer32
          FROM SNMPv2-SMI
                                           -- RFC2578
      RowStatus
          FROM SNMPv2-TC
                                           -- RFC2579
      MODULE-COMPLIANCE, OBJECT-GROUP
          FROM SNMPv2-CONF
                                          -- RFC2580
      SnmpAdminString
                                          -- RFC3411
          FROM SNMP-FRAMEWORK-MIB
      InetAddressType, InetAddress
          FROM INET-ADDRESS-MIB;
                                          -- RFC4001
   lookupMIB MODULE-IDENTITY
      LAST-UPDATED "200606130000Z" -- 13 June 2006
      ORGANIZATION "IETF Distributed Management Working Group"
      CONTACT-INFO
          "Juergen Quittek
```

```
NEC Europe Ltd.
      Network Laboratories
      Kurfuersten-Anlage 36
      69115 Heidelberg
      Germany
      Phone: +49 6221 4342-115
      Email: quittek@netlab.nec.de"
  DESCRIPTION
       "The Lookup MIB (DISMAN-NSLOOKUP-MIB) enables determination
      of either the name(s) corresponding to a host address or of
      the address(es) associated with a host name at a remote
      host.
      Copyright (C) The Internet Society (2006). This version of
      this MIB module is part of RFC 4560; see the RFC itself for
      full legal notices."
    -- Revision history
   REVISION
                "200606130000Z"
                                     -- 13 June 2006
   DESCRIPTION
        "Updated version, published as RFC 4560.
           - Replaced references to RFC 2575 by RFC 3415
            - Replaced references to RFC 2571 by RFC 3411
           - Replaced references to RFC 2851 by RFC 4001
            - Added value enabled(1) to SYNTAX clause of
             lookupCtlOperStatus
            - Added lookupMinimumCompliance
            - Defined semantics of value 0 for object
             lookupPurgeTime
            - Added DEFVAL { unknown } to object
              lookupCtlTargetAddressType OBJECT-TYPE"
   REVISION
                "200009210000Z"
                                        -- 21 September 2000
   DESCRIPTION
        "Initial version, published as RFC 2925."
   ::= { mib-2 82 }
-- Top level structure of the MIB
lookupObjects
                    OBJECT IDENTIFIER ::= { lookupMIB 1 }
lookupConformance    OBJECT IDENTIFIER ::= { lookupMIB 2 }
-- Simple Object Definitions
lookupMaxConcurrentRequests OBJECT-TYPE
```

```
SYNTAX Unsigned32 UNITS "requests"
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "The maximum number of concurrent active lookup requests
     that are allowed within an agent implementation. A value
     of 0 for this object implies that there is no limit for
     the number of concurrent active requests in effect.
     The limit applies only to new requests being activated.
     When a new value is set, the agent will continue processing
     all the requests already active, even if their number
     exceed the limit just imposed."
  DEFVAL { 10 }
   ::= { lookupObjects 1 }
lookupPurgeTime OBJECT-TYPE
  SYNTAX Unsigned32 (0..86400)
  UNITS
             "seconds"
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "The amount of time to wait before automatically
     deleting an entry in the lookupCtlTable and any
     dependent lookupResultsTable entries
     after the lookup operation represented by a
     lookupCtlEntry has been completed.
     A lookupCtEntry is considered complete
     when its lookupCtlOperStatus object has a
     value of completed(3).
     A value of 0 indicates that automatic deletion
     of entries is disabled."
  DEFVAL { 900 } -- 15 minutes as default
   ::= { lookupObjects 2 }
-- Lookup Control Table
lookupCtlTable OBJECT-TYPE
  SYNTAX SEQUENCE OF LookupCtlEntry
  MAX-ACCESS not-accessible
          current
  STATUS
  DESCRIPTION
      "Defines the Lookup Control Table for providing
      the capability of performing a lookup operation
      for a symbolic host name or for a host address
      from a remote host."
```

```
::= { lookupObjects 3 }
lookupCtlEntry OBJECT-TYPE
   SYNTAX LookupCtlEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
       "Defines an entry in the lookupCtlTable. A
       lookupCtlEntry is initially indexed by
       lookupCtlOwnerIndex, which is a type of SnmpAdminString,
       a textual convention that allows for the use of the SNMPv3
       View-Based Access Control Model (RFC 3415, VACM)
       and that also allows a management application to identify
       its entries. The second index element,
       lookupCtlOperationName, enables the same
       lookupCtlOwnerIndex entity to have multiple outstanding
       requests. The value of lookupCtlTargetAddressType
       determines which lookup function to perform."
   INDEX {
            lookupCtlOwnerIndex,
            lookupCtlOperationName
   ::= { lookupCtlTable 1 }
LookupCtlEntry ::=
   SEQUENCE {
       lookupCtlOwnerIndex SnmpAdminString, lookupCtlOperationName SnmpAdminString,
       lookupCtlTargetAudress
lookupCtlTargetAddress
       lookupCtlTargetAddressType InetAddressType,
                                  InetAddress,
                                  INTEGER,
                                  Unsigned32,
       lookupCtlTime
       lookupCtlRc
                                   Integer32,
       lookupCtlRowStatus
                                   RowStatus
   }
lookupCtlOwnerIndex OBJECT-TYPE
   SYNTAX SnmpAdminString (SIZE(0..32))
  MAX-ACCESS not-accessible
  STATUS
          current
  DESCRIPTION
      "To facilitate the provisioning of access control by a
      security administrator using the View-Based Access
      Control Model (RFC 2575, VACM) for tables in which
      multiple users may need to create or
      modify entries independently, the initial index is used as
      an 'owner index'. Such an initial index has a syntax of
      SnmpAdminString and can thus be trivially mapped to a
```

securityName or groupName defined in VACM, in accordance with a security policy.

When used in conjunction with such a security policy all entries in the table belonging to a particular user (or group) will have the same value for this initial index. For a given user's entries in a particular table, the object identifiers for the information in these entries will have the same subidentifiers (except for the 'column' subidentifier) up to the end of the encoded owner index. To configure VACM to permit access to this portion of the table, one would create vacmViewTreeFamilyTable entries with the value of vacmViewTreeFamilySubtree including the owner index portion, and vacmViewTreeFamilyMask 'wildcarding' the column subidentifier. More elaborate configurations are possible."

::= { lookupCtlEntry 1 }

```
lookupCtlOperationName OBJECT-TYPE
```

SYNTAX SnmpAdminString (SIZE(0..32))

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The name of a lookup operation. This is locally unique, within the scope of an lookupCtlOwnerIndex."

::= { lookupCtlEntry 2 }

lookupCtlTargetAddressType OBJECT-TYPE

SYNTAX InetAddressType
MAX-ACCESS read-create
STATUS current

DESCRIPTION

"Specifies the type of address for performing a lookup operation for a symbolic host name or for a host address from a remote host.

Specification of dns(16) as the value for this object means that a function such as, for example, getaddrinfo() or gethostbyname() should be performed to return one or more numeric addresses. Use of a value of either ipv4(1) or ipv6(2) means that a functions such as, for example, getnameinfo() or gethostbyaddr() should be used to return the symbolic names associated with a host."

```
DEFVAL { unknown }
::= { lookupCtlEntry 3 }
```

```
lookupCtlTargetAddress OBJECT-TYPE
  SYNTAX InetAddress
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
       "Specifies the address used for a resolver lookup at a
      remote host. The corresponding lookupCtlTargetAddressType
      objects determines its type, as well as the function
      that can be requested.
      A value for this object MUST be set prior to
      transitioning its corresponding lookupCtlEntry to
      active(1) via lookupCtlRowStatus."
   ::= { lookupCtlEntry 4 }
lookupCtlOperStatus OBJECT-TYPE
  SYNTAX INTEGER {
                 enabled(1), -- operation is active
                 notStarted(2), -- operation has not started
                 completed(3) -- operation is done
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
       "Reflects the operational state of an lookupCtlEntry:
         enabled(1) - Operation is active.
         notStarted(2) - Operation has not been enabled.
         completed(3) - Operation has been completed.
       An operation is automatically enabled(1) when its
       lookupCtlRowStatus object is transitioned to active(1)
       status. Until this occurs, lookupCtlOperStatus MUST
       report a value of notStarted(2). After the lookup
       operation is completed (success or failure), the value
       for lookupCtlOperStatus MUST be transitioned to
       completed(3)."
   ::= { lookupCtlEntry 5 }
lookupCtlTime OBJECT-TYPE
  SYNTAX Unsigned32
UNITS "milliseconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "Reports the number of milliseconds that a lookup
      operation required to be completed at a remote host.
      Completed means operation failure as well as
```

```
success."
   ::= { lookupCtlEntry 6 }
lookupCtlRc OBJECT-TYPE
  SYNTAX Integer32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The system-specific return code from a lookup
      operation. All implementations MUST return a value
      of 0 for this object when the remote lookup
      operation succeeds. A non-zero value for this
      objects indicates failure. It is recommended that
      implementations return the error codes that are
      generated by the lookup function used."
   ::= { lookupCtlEntry 7 }
lookupCtlRowStatus OBJECT-TYPE
  SYNTAX
          RowStatus
```

SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"This object allows entries to be created and deleted in the lookupCtlTable.

A remote lookup operation is started when an entry in this table is created via an SNMP set request and the entry is activated. This occurs by setting the value of this object to CreateAndGo(4) during row creation or by setting this object to active(1) after the row is created.

A value MUST be specified for lookupCtlTargetAddress prior to the acceptance of a transition to active(1) state. A remote lookup operation starts when its entry first becomes active(1). Transitions in and out of active(1) state have no effect on the operational behavior of a remote lookup operation, with the exception that deletion of an entry in this table by setting its RowStatus object to destroy(6) will stop an active remote lookup operation.

The operational state of a remote lookup operation can be determined by examination of its lookupCtlOperStatus object."

REFERENCE

-- Lookup Results Table

lookupResultsTable OBJECT-TYPE

SYNTAX SEQUENCE OF LookupResultsEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Defines the Lookup Results Table for providing the capability of determining the results of a operation at a remote host.

One or more entries are added to the lookupResultsTable when a lookup operation, as reflected by an lookupCtlEntry, is completed successfully. All entries related to a successful lookup operation MUST be added to the lookupResultsTable at the same time that the associating lookupCtlOperStatus object is transitioned to completed(2).

The number of entries added depends on the results determined for a particular lookup operation. All entries associated with an lookupCtlEntry are removed when the lookupCtlEntry is deleted.

A remote host can be multi-homed and have more than one IP address associated with it (returned by lookup function), or it can have more than one symbolic name (returned by lookup function).

A function such as, for example, getnameinfo() or gethostbyaddr() is called with a host address as its parameter and is used primarily to determine a symbolic name to associate with the host address. Entries in the lookupResultsTable MUST be made for each host name returned. If the function identifies an 'official host name,' then this symbolic name MUST be assigned a lookupResultsIndex of 1.

A function such as, for example, getaddrinfo() or gethostbyname() is called with a symbolic host name and is used primarily to retrieve a host address. The entries

```
MUST be stored in the order that they are retrieved from
      the lookup function. lookupResultsIndex 1 MUST be
      assigned to the first entry."
  ::= { lookupObjects 4 }
lookupResultsEntry OBJECT-TYPE
  SYNTAX LookupResultsEntry MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "Defines an entry in the lookupResultsTable. The
      first two index elements identify the
      lookupCtlEntry that a lookupResultsEntry belongs
      to. The third index element selects a single
      lookup operation result."
   INDEX {
           lookupCtlOwnerIndex,
           lookupCtlOperationName,
           lookupResultsIndex
   ::= { lookupResultsTable 1 }
LookupResultsEntry ::=
  SEQUENCE {
      lookupResultsIndex Unsigned32,
      lookupResultsAddressType InetAddressType,
      }
lookupResultsIndex OBJECT-TYPE
  SYNTAX Unsigned32 (1..'ffffffff'h)
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
      "Entries in the lookupResultsTable are created when
      the result of a lookup operation is determined.
      Entries MUST be stored in the lookupResultsTable in
      the order that they are retrieved. Values assigned
      to lookupResultsIndex MUST start at 1 and increase
      consecutively."
   ::= { lookupResultsEntry 1 }
lookupResultsAddressType OBJECT-TYPE
  SYNTAX InetAddressType
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
```

```
"Indicates the type of result of a remote lookup
      operation. A value of unknown(0) implies either that
      the operation hasn't been started or that
      it has failed."
   ::= { lookupResultsEntry 2 }
lookupResultsAddress OBJECT-TYPE
   SYNTAX
           InetAddress
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
       "Reflects a result for a remote lookup operation
      as per the value of lookupResultsAddressType.
      The address type (InetAddressType) that relates to
      this object is specified by the corresponding value
      of lookupResultsAddress."
   ::= { lookupResultsEntry 3 }
-- Conformance information
-- Compliance statements
lookupCompliances OBJECT IDENTIFIER ::= { lookupConformance 1 }
lookupGroups     OBJECT IDENTIFIER ::= { lookupConformance 2 }
-- Compliance statements
lookupCompliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
           "The compliance statement for SNMP entities that
          fully implement the DISMAN-NSLOOKUP-MIB."
  MODULE -- this module
      MANDATORY-GROUPS { lookupGroup }
      OBJECT lookupMaxConcurrentRequests
      MIN-ACCESS read-only
      DESCRIPTION
           "The agent is not required to support set
          operations to this object."
      OBJECT lookupPurgeTime
      MIN-ACCESS read-only
      DESCRIPTION
           "The agent is not required to support a set
          operation to this object."
```

```
::= { lookupCompliances 1 }
lookupMinimumCompliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
           "The minimum compliance statement for SNMP entities
           that implement the minimal subset of the
           DISMAN-NSLOOKUP-MIB. Implementors might choose this
           subset for small devices with limited resources."
  MODULE -- this module
      MANDATORY-GROUPS { lookupGroup }
      OBJECT lookupMaxConcurrentRequests
      MIN-ACCESS read-only
      DESCRIPTION
           "The agent is not required to support set
           operations to this object."
      OBJECT lookupPurgeTime
      MIN-ACCESS read-only
      DESCRIPTION
           "The agent is not required to support a set
           operation to this object."
      OBJECT lookupCtlRowStatus
      MIN-ACCESS read-only
      DESCRIPTION
           "Write access is not required. If write access is
           not supported, then at least one entry in the
           lookupCtlTable MUST be established already when the SNMP
           agent starts offering access to the NSLOOKUP-MIB module.
           If, in such a case, only a single entry is offered, then
           it is RECOMMENDED that this entry use strings with a
           length of 0 for both of its two index objects."
   ::= { lookupCompliances 2 }
-- MIB groupings
lookupGroup OBJECT-GROUP
 OBJECTS {
            lookupMaxConcurrentRequests,
            lookupPurgeTime,
            lookupCtlOperStatus,
            lookupCtlTargetAddressType,
            lookupCtlTargetAddress,
            lookupCtlTime,
            lookupCtlRc,
            lookupCtlRowStatus,
```

5. Security Considerations

There are a number of management objects defined in the three MIB modules with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

- o pingMaxConcurrentRequests
- o traceRouteMaxConcurrentRequests
- o lookupMaxConcurrentRequests
 The MIB modules limit their maximum numbers of concurrent requests
 by the values of these objects. Unauthorized access to them may
 lead to an overload of the managed node and to a disruption of
 other functions of the managed node.
- o pingCtlTable
- o traceRouteCtlTable
- o lookupCtlTable

All objects in entries of these tables (except index objects) have a MAX-ACCESS clause of read-create. Unauthorized access to these objects can disturb the measurements controlled by the tables. Also, the functions offered by the MIB modules can be misused for illegal data retrieval and for attacking other systems by floods of ping probes, traceroute probes or lookup requests, respectively.

In general, all three, the ping, traceroute, and lookup functions, when used excessively are considered a form of system attack. In the case of ping, sending a system request too often can negatively effect its performance and attempting to connect to what is supposed to be an unused port can be very unpredictable. Excessive use of the traceroute capability can, like ping, negatively affect system performance. The same applies to excessive use of the lookup service, particularly if the lookup cannot be resolved locally. In

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insecure environments, it is RECOMMENDED that the MIBs defined within this memo not be supported.

o lookupPurgeTime

Unauthorized access to this object can lead to the deletion of results of lookup operations before they are read by a management system, if the object is set to 0 or small values close to 0. If the object is set to very high values, unauthorized access can lead to a high consumption of resources for storing lookup results.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. However, the only information that can be disclosed without encryption is the configuration and results of measurements that are performed by implementations of the MIB modules.

To facilitate the provisioning of access control by a security administrator using the View-Based Access Control Model (VACM), defined in RFC 3415 [RFC3415], for tables in which multiple users may need to create or modify entries independently, the initial index is used as an "owner index." Such an initial index has a syntax of SnmpAdminString and can thus be trivially mapped to a securityName or groupName defined in VACM, in accordance with a security policy.

All entries in related tables belonging to a particular user will have the same value for this initial index. For a given user's entries in a particular table, the object identifiers for the information in these entries will have the same subidentifiers (except for the "column" subidentifier) up to the end of the encoded owner index. To configure VACM to permit access to this portion of the table, one would create vacmViewTreeFamilyTable entries with the value of vacmViewTreeFamilySubtree including the owner index portion, and vacmViewTreeFamilyMask 'wildcarding' the column subidentifier. More elaborate configurations are possible. The VACM access control mechanism described above provides control.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is

allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

6. Acknowledgements

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