Network Working Group Request for Comments: 4669

Obsoletes: 2619 Category: Standards Track

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RADIUS Authentication Server MIB for IPv6

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 a set of extensions that instrument RADIUS authentication server functions. These extensions represent a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. Using these extensions, IP-based management stations can manage RADIUS authentication servers.

This memo obsoletes RFC 2619 by deprecating the MIB table containing IPv4-only address formats and defining a new table to add support for version-neutral IP address formats. The remaining MIB objects from RFC 2619 are carried forward into this document. This memo also adds UNITS and REFERENCE clauses to selected objects.

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1. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. The objects defined within this memo relate to the Remote Authentication Dial-In User Service (RADIUS) Authentication Server as defined in RFC 2865 [RFC2865].

2. Terminology

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].

This document uses terminology from RFC 2865 [RFC2865].

This document uses the word "malformed" with respect to RADIUS packets, particularly in the context of counters of "malformed packets". While RFC 2865 does not provide an explicit definition of "malformed", malformed generally means that the implementation has determined the packet does not match the format defined in RFC 2865. Some implementations may determine that packets are malformed when the Vendor Specific Attribute (VSA) format does not follow the RFC 2865 recommendations for VSAs. Those implementations are used in deployments today, and thus set the de facto definition of "malformed".

3. 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].

4. Scope of Changes

This document obsoletes RFC 2619 [RFC2619], RADIUS Authentication Server MIB, by deprecating the radiusAuthClientTable table and adding a new table, radiusAuthClientExtTable, containing radiusAuthClientInetAddressType and radiusAuthClientInetAddress. The

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purpose of these added MIB objects is to support version-neutral IP addressing formats. The existing table containing radiusAuthClientAddress is deprecated. The remaining MIB objects from RFC 2619 are carried forward into this document. This memo also adds UNITS and REFERENCE clauses to selected objects.

RFC 4001 [RFC4001], which defines the SMI Textual Conventions for version-neutral IP addresses, contains the following recommendation.

'In particular, when revising a MIB module that contains IPv4 specific tables, it is suggested to define new tables using the textual conventions defined in this memo [RFC4001] that support all versions of IP. The status of the new tables SHOULD be "current", whereas the status of the old IP version specific tables SHOULD be changed to "deprecated". The other approach, of having multiple similar tables for different IP versions, is strongly discouraged.'

5. Structure of the MIB Module

The RADIUS authentication protocol, described in RFC 2865 [RFC2865], distinguishes between the client function and the server function. In RADIUS authentication, clients send Access-Requests, and servers reply with Access-Accepts, Access-Rejects, and Access-Challenges. Typically, NAS devices implement the client function, and thus would be expected to implement the RADIUS authentication client MIB, while RADIUS authentication servers implement the server function, and thus would be expected to implement the RADIUS authentication server MIB.

However, it is possible for a RADIUS authentication entity to perform both client and server functions. For example, a RADIUS proxy may act as a server to one or more RADIUS authentication clients, while simultaneously acting as an authentication client to one or more authentication servers. In such situations, it is expected that RADIUS entities combining client and server functionality will support both the client and server MIBs. The server MIB is defined in this document, and the client MIB is defined in [RFC4668].

This MIB module contains fourteen scalars as well as a single table, the RADIUS Authentication Client Table, which contains one row for each RADIUS authentication client with which the server shares a secret. Each entry in the RADIUS Authentication Client Table includes thirteen columns presenting a view of the activity of the RADIUS authentication server.

This MIB imports from [RFC2578], [RFC2580], [RFC3411], and [RFC4001].

6. Deprecated Objects

The deprecated table in this MIB is carried forward from RFC 2619 [RFC2619]. There are two conditions under which it MAY be desirable for managed entities to continue to support the deprecated table:

- 1. The managed entity only supports IPv4 address formats.
- 2. The managed entity supports both IPv4 and IPv6 address formats, and the deprecated table is supported for backwards compatibility with older management stations. This option SHOULD only be used when the IP addresses in the new table are in IPv4 format and can accurately be represented in both the new table and the deprecated table.

Managed entities SHOULD NOT instantiate row entries in the deprecated table, containing IPv4-only address objects, when the RADIUS client address represented in such a table row is not an IPv4 address. Managed entities SHOULD NOT return inaccurate values of IP address or SNMP object access errors for IPv4-only address objects in otherwise populated tables. When row entries exist in both the deprecated IPv4-only table and the new IP-version-neutral table that describe the same RADIUS client, the row indexes SHOULD be the same for the corresponding rows in each table, to facilitate correlation of these related rows by management applications.

7. Definitions

RADIUS-AUTH-SERVER-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, OBJECT-IDENTITY, Counter32, Integer32, IpAddress, TimeTicks, mib-2 FROM SNMPv2-SMI FROM SNMP-FRAMEWORK-MIB InetAddressType, InetAddress FROM INET-ADDRESS-MIB MODULE-COMPLIANCE, OBJECT-GROUP FROM SNMPv2-CONF;

radiusAuthServMIB MODULE-IDENTITY

LAST-UPDATED "200608210000Z" -- 21 August 2006
ORGANIZATION "IETF RADIUS Extensions Working Group."
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```
EMail: bernarda@microsoft.com"
       DESCRIPTION
              "The MIB module for entities implementing the server
               side of the Remote Authentication Dial-In User
               Service (RADIUS) authentication protocol. Copyright
               (C) The Internet Society (2006). This version of this MIB module is part of RFC 4669; see the RFC itself for full legal notices."
       REVISION "200608210000Z" -- 21 August 2006
       DESCRIPTION
              "Revised version as published in RFC 4669.
               version obsoletes that of RFC 2619 by deprecating the
               MIB table containing IPv4-only address formats and
               defining a new table to add support for version-neutral IP address formats. The remaining MIB objects from RFC 2619 are carried forward into this version."
       REVISION "199906110000Z" -- 11 Jun 1999
       DESCRIPTION "Initial version as published in RFC 2619."
        ::= { radiusAuthentication 1 }
radiusMIB OBJECT-IDENTITY
       STATUS current
       DESCRIPTION
              "The OID assigned to RADIUS MIB work by the IANA."
         ::= { mib-2 67 }
radiusAuthentication OBJECT IDENTIFIER ::= {radiusMIB 1}
radiusAuthServMIBObjects OBJECT IDENTIFIER
         ::= { radiusAuthServMIB 1 }
radiusAuthServ OBJECT IDENTIFIER
         ::= { radiusAuthServMIBObjects 1 }
radiusAuthServIdent OBJECT-TYPE
                     SnmpAdminString
       SYNTAX
       MAX-ACCESS read-only
       STATUS
                     current
       DESCRIPTION
              "The implementation identification string for the
               RADIUS authentication server software in use on the
               system, for example, 'FNS-2.1'."
        ::= {radiusAuthServ 1}
radiusAuthServUpTime OBJECT-TYPE
                 . TimeTicks
       SYNTAX
       MAX-ACCESS read-only
       STATUS current
```

```
DESCRIPTION
               "If the server has a persistent state (e.g., a
                process), this value will be the time elapsed (in
                hundredths of a second) since the server process
                was started. For software without persistent state,
                this value will be zero."
        ::= {radiusAuthServ 2}
radiusAuthServResetTime OBJECT-TYPE
                     TimeTicks
        SYNTAX
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
               "If the server has a persistent state (e.g., a process)
                and supports a 'reset' operation (e.g., can be told to re-read configuration files), this value will be the
                time elapsed (in hundredths of a second) since the
                server was 'reset.' For software that does not have persistence or does not support a 'reset'
                operation, this value will be zero."
        ::= {radiusAuthServ 3}
radiusAuthServConfigReset OBJECT-TYPE
        SYNTAX INTEGER { other(1),
                            reset(2),
                            initializing(3),
                            running(4)}
        MAX-ACCESS read-write
                     current
        STATUS
        DESCRIPTION
                "Status/action object to reinitialize any persistent
                 server state. When set to reset(2), any persistent server state (such as a process) is reinitialized as
                 if the server had just been started. This value will never be returned by a read operation. When read,
                 one of the following values will be returned:
                      other(1) - server in some unknown state;
                      initializing(3) - server (re)initializing;
                      running(4) - server currently running."
        ::= {radiusAuthServ 4}
radiusAuthServTotalAccessRequests OBJECT-TYPE
         SYNTAX Counter32
         UNITS "packets'
         MAX-ACCESS read-only
         STATUS current
         DESCRIPTION
                 "The number of packets received on the
```

```
authentication port."
        REFERENCE "RFC 2865 section 4.1"
        ::= { radiusAuthServ 5}
radiusAuthServTotalInvalidReguests OBJECT-TYPE
        SYNTAX Counter32
        UNITS "packets"
        MAX-ACCESS read-only
        STATUS current
        DESCRIPTION
               "The number of RADIUS Access-Request packets
                received from unknown addresses.'
        REFERENCE "RFC 2865 section 4.1"
        ::= { radiusAuthServ 6 }
radiusAuthServTotalDupAccessRequests OBJECT-TYPE
       SYNTAX Counter32
       UNITS "packets"
MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
              "The number of duplicate RADIUS Access-Request
       packets received."
REFERENCE "RFC 2865 section 4.1"
       ::= { radiusAuthServ 7 }
radiusAuthServTotalAccessAccepts OBJECT-TYPE
       SYNTAX Counter32
UNITS "packets"
MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
              "The number of RADIUS Access-Accept packets sent."
       REFERENCE "RFC 2865 section 4.2"
       ::= { radiusAuthServ 8 }
radiusAuthServTotalAccessRejects OBJECT-TYPE
      SYNTAX Counter32
      UNITS "packets"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
             "The number of RADIUS Access-Reject packets sent."
      REFERENCE "RFC 2865 section 4.3"
      ::= { radiusAuthServ 9 }
radiusAuthServTotalAccessChallenges OBJECT-TYPE
      SYNTAX Counter32
```

```
UNITS "packets"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
            "The number of RADIUS Access-Challenge packets sent."
      REFERENCE "RFC 2865 section 4.4"
      ::= { radiusAuthServ 10 }
radiusAuthServTotalMalformedAccessRequests OBJECT-TYPE
      SYNTAX Counter32
      UNITS "packets'
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
             "The number of malformed RADIUS Access-Request
             packets received. Bad authenticators
              and unknown types are not included as
             malformed Access-Requests.'
      REFERENCE "RFC 2865 section 4.1"
      ::= { radiusAuthServ 11 }
radiusAuthServTotalBadAuthenticators OBJECT-TYPE
      SYNTAX Counter32
      UNITS "packets'
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
             "The number of RADIUS Authentication-Request packets that contained invalid Message Authenticator
             attributes received.
      REFERENCE "RFC 2865 section 3"
      ::= { radiusAuthServ 12 }
radiusAuthServTotalPacketsDropped OBJECT-TYPE
      SYNTAX Counter32 UNITS "packets"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
            "The number of incoming packets
             silently discarded for some reason other
             than malformed, bad authenticators or
             unknown types.
      REFERENCE "RFC 2865 section 3"
      ::= { radiusAuthServ 13 }
radiusAuthServTotalUnknownTypes OBJECT-TYPE
      SYNTAX Counter32
```

```
UNITS "packets"
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
            "The number of RADIUS packets of unknown type that
             were received."
      REFERENCE "RFC 2865 section 4"
      ::= { radiusAuthServ 14 }
radiusAuthClientTable OBJECT-TYPE
                  SEQUENCE OF RadiusAuthClientEntry
       SYNTAX
       MAX-ACCESS not-accessible
       STATUS
                  deprecated
       DESCRIPTION
             "The (conceptual) table listing the RADIUS
              authentication clients with which the server shares
              a secret.'
       ::= { radiusAuthServ 15 }
radiusAuthClientEntry OBJECT-TYPE
       SYNTAX
                  RadiusAuthClientEntry
       MAX-ACCESS not-accessible
       STATUS
                  deprecated
       DESCRIPTION
             "An entry (conceptual row) representing a RADIUS
              authentication client with which the server shares a
              secret."
                  { radiusAuthClientIndex }
       INDEX
       ::= { radiusAuthClientTable 1 }
RadiusAuthClientEntry ::= SEQUENCE {
       radiusAuthClientIndex
                                                        Integer32.
       radiusAuthClientAddress
                                                        IpAddress,
       radiusAuthClientID
                                                  SnmpAdminString,
                                                        Counter32,
       radiusAuthServAccessRequests
                                                        Counter32,
       radiusAuthServDupAccessRequests
       radiusAuthServAccessAccepts
                                                        Counter32,
       radiusAuthServAccessRejects
                                                        Counter32,
                                                        Counter32,
       radiusAuthServAccessChallenges
       radiusAuthServMalformedAccessRequests
                                                        Counter32,
                                                        Counter32,
       radiusAuthServBadAuthenticators
       radiusAuthServPacketsDropped
                                                        Counter32,
                                                        Counter32
       radiusAuthServUnknownTypes
}
radiusAuthClientIndex OBJECT-TYPE
```

```
SYNTAX
                  Integer32 (1..2147483647)
       MAX-ACCESS not-accessible
       STATUS
                  deprecated
       DESCRIPTION
             "A number uniquely identifying each RADIUS
              authentication client with which this server
              communicates."
       ::= { radiusAuthClientEntry 1 }
radiusAuthClientAddress OBJECT-TYPE
       SYNTAX
                  IpAddress
       MAX-ACCESS read-only
       STATUS
                  deprecated
       DESCRIPTION
             "The NAS-IP-Address of the RADIUS authentication client
              referred to in this table entry.'
       REFERENCE "RFC 2865 section 2"
       ::= { radiusAuthClientEntry 2 }
radiusAuthClientID OBJECT-TYPE
                  SnmpAdminString
       SYNTAX
       MAX-ACCESS read-only
       STATUS
                  deprecated
       DESCRIPTION
             "The NAS-Identifier of the RADIUS authentication client
              referred to in this table entry. This is not
       necessarily the same as sysName in MIB II."
REFERENCE "RFC 2865 section 5.32"
       ::= { radiusAuthClientEntry 3 }
-- Server Counters
-- Responses = AccessAccepts + AccessRejects + AccessChallenges
-- Requests - DupRequests - BadAuthenticators - MalformedRequests -
-- UnknownTypes - PacketsDropped - Responses = Pending
-- Requests - DupRequests - BadAuthenticators - MalformedRequests -
-- UnknownTypes - PacketsDropped = entries logged
radiusAuthServAccessRequests OBJECT-TYPE
       SYNTAX Counter32
       UNITS "packets"
MAX-ACCESS read-only
       STATUS deprecated
       DESCRIPTION
             "The number of packets received on the authentication
```

```
port from this client."
REFERENCE "RFC 2865 section 4.1"
       ::= { radiusAuthClientEntry 4 }
radiusAuthServDupAccessRequests OBJECT-TYPE
       SYNTAX Counter32
       UNITS "packets"
MAX-ACCESS read-only
       STATUS deprecated
       DESCRIPTION
              "The number of duplicate RADIUS Access-Request
               packets received from this client.'
       REFERENCE "RFC 2865 section 4.1"
       ::= { radiusAuthClientEntry 5 }
radiusAuthServAccessAccepts OBJECT-TYPE
       SYNTAX Counter32
       UNITS "packets"
MAX-ACCESS read-only
       STATUS deprecated
       DESCRIPTION
              "The number of RADIUS Access-Accept packets
       sent to this client."
REFERENCE "RFC 2865 section 4.2"
       ::= { radiusAuthClientEntry 6 }
radiusAuthServAccessRejects OBJECT-TYPE
      SYNTAX Counter32
UNITS "packets"
      MAX-ACCESS read-only
      STATUS deprecated
      DESCRIPTION
              "The number of RADIUS Access-Reject packets
       sent to this client."
REFERENCE "RFC 2865 section 4.3"
       ::= { radiusAuthClientEntry 7 }
radiusAuthServAccessChallenges OBJECT-TYPE
       SYNTAX Counter32
       UNITS "packets"
       MAX-ACCESS read-only
       STATUS deprecated
       DESCRIPTION
              "The number of RADIUS Access-Challenge packets
               sent to this client."
       REFERENCE "RFC 2865 section 4.4"
       ::= { radiusAuthClientEntry 8 }
```

```
radiusAuthServMalformedAccessRequests OBJECT-TYPE
       SYNTAX Counter32 UNITS "packets"
       MAX-ACCESS read-only
       STATUS deprecated
       DESCRIPTION
              "The number of malformed RADIUS Access-Request
               packets received from this client.
               Bad authenticators and unknown types are not included
               as malformed Access-Requests.
       REFERENCE "RFC 2865 section 3"
       ::= { radiusAuthClientEntry 9 }
radiusAuthServBadAuthenticators OBJECT-TYPE
       SYNTAX Counter32 UNITS "packets"
       MAX-ACCESS read-only
       STATUS deprecated
       DESCRIPTION
              "The number of RADIUS Authentication-Request packets
               that contained invalid Message Authenticator
               attributes received from this client.
       REFERENCE "RFC 2865 section 3"
       ::= { radiusAuthClientEntry
radiusAuthServPacketsDropped OBJECT-TYPE
      SYNTAX Counter32
UNITS "packets"
      MAX-ACCESS read-only
      STATUS deprecated
      DESCRIPTION
               "The number of incoming packets from this
                client silently discarded for some reason other than malformed, bad authenticators or
                unknown types.
       REFERENCE "RFC 2865 section 3"
       ::= { radiusAuthClientEntry 11 }
radiusAuthServUnknownTypes OBJECT-TYPE
       SYNTAX Counter32
UNITS "packets"
       MAX-ACCESS read-only
       STATUS deprecated
       DESCRIPTION
              "The number of RADIUS packets of unknown type that
               were received from this client."
       REFERENCE "RFC 2865 section 4"
       ::= { radiusAuthClientEntry 12 }
```

```
-- New MIB objects added in this revision
radiusAuthClientExtTable OBJECT-TYPE
                   SEQUENCE OF RadiusAuthClientExtEntry
       SYNTAX
       MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
             "The (conceptual) table listing the RADIUS
              authentication clients with which the server shares
              a secret.'
       ::= { radiusAuthServ 16 }
radiusAuthClientExtEntry OBJECT-TYPE
                  RadiusAuthClientExtEntry
       SYNTAX
       MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
             "An entry (conceptual row) representing a RADIUS
              authentication client with which the server shares a
              secret."
                   { radiusAuthClientExtIndex }
       INDEX
       ::= { radiusAuthClientExtTable 1 }
RadiusAuthClientExtEntrv ::= SEOUENCE {
       radiusAuthClientExtIndex
                                                  Integer32,
       radiusAuthClientInetAddressType
                                                  InetAddressType,
       radiusAuthClientInetAddress
                                                  InetAddress.
       radiusAuthClientExtID
                                                  SnmpAdminString,
                                                  Counter32,
       radiusAuthServExtAccessRequests
       radiusAuthServExtDupAccessRequests
                                                  Counter32,
                                                  Counter32,
       radiusAuthServExtAccessAccepts
                                                  Counter32,
       radiusAuthServExtAccessRejects
       radiusAuthServExtAccessChallenges
                                                  Counter32,
       radiusAuthServExtMalformedAccessRequests Counter32,
       radiusAuthServExtBadAuthenticators
                                                  Counter32,
       radiusAuthServExtPacketsDropped
                                                  Counter32,
       radiusAuthServExtUnknownTypes
                                                  Counter32,
       radiusAuthServCounterDiscontinuity
                                                  TimeTicks
}
radiusAuthClientExtIndex OBJECT-TYPE
       SYNTAX
                  Integer32 (1..2147483647)
       MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
             "A number uniquely identifying each RADIUS authentication client with which this server
              communicates."
```

```
::= { radiusAuthClientExtEntry 1 }
radiusAuthClientInetAddressType OBJECT-TYPE
         SYNTAX InetAddressType MAX-ACCESS read-only
         STATUS
                     current
         DESCRIPTION
                "The type of address format used for the radiusAuthClientInetAddress object."
          ::= { radiusAuthClientExtEntry 2 }
   radiusAuthClientInetAddress OBJECT-TYPE
         SYNTAX InetAddress
         MAX-ACCESS read-only
         STATUS
                     current
         DESCRIPTION
                "The IP address of the RADIUS authentication
                 client referred to in this table entry, using
                 the version-neutral IP address format.
         ::= { radiusAuthClientExtEntry 3 }
radiusAuthClientExtID OBJECT-TYPE
       SYNTAX
                   SnmpAdminString
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
              "The NAS-Identifier of the RADIUS authentication client
               referred to in this table entry. This is not
       necessarily the same as sysName in MIB II.' REFERENCE "RFC 2865 section 5.32"
       ::= { radiusAuthClientExtEntry 4 }
-- Server Counters
-- Responses = AccessAccepts + AccessRejects + AccessChallenges
-- Requests - DupRequests - BadAuthenticators - MalformedRequests -
-- UnknownTypes - PacketsDropped - Responses = Pending
-- Requests - DupRequests - BadAuthenticators - MalformedRequests -
-- UnknownTypes - PacketsDropped = entries logged
radiusAuthServExtAccessRequests OBJECT-TYPE
       SYNTAX Counter32
       UNITS "packets"
       MAX-ACCESS read-only
```

```
STATUS current
        DESCRIPTION
               "The number of packets received on the authentication
                port from this client. This counter may experience a
                discontinuity when the RADIUS Server module within the
        managed entity is reinitialized, as indicated by the current value of radiusAuthServCounterDiscontinuity."
REFERENCE "RFC 2865 section 4.1"
        ::= { radiusAuthClientExtEntry 5 }
radiusAuthServExtDupAccessRequests OBJECT-TYPE
        SYNTAX Counter32
        UNITS "packets"
        MAX-ACCESS read-only
        STATUS current
        DESCRIPTION
               "The number of duplicate RADIUS Access-Request
                packets received from this client.
                                                         This counter may
                experience a discontinuity when the RADIUS Server
                module within the managed entity is reinitialized, as indicated by the current value of
                radiusAuthServCounterDiscontinuity."
        REFERENCE "RFC 2865 section 4.1"
        ::= { radiusAuthClientExtEntry 6 }
radiusAuthServExtAccessAccepts OBJECT-TYPE
        SYNTAX Counter32
UNITS "packets"
        MAX-ACCESS read-only
        STATUS current
        DESCRIPTION
               "The number of RADIUS Access-Accept packets
                sent to this client. This counter may experience a
                discontinuity when the RADIUS Server module within the managed entity is reinitialized, as indicated by the
        current value of radiusAuthServCounterDiscontinuity.'
REFERENCE "RFC 2865 section 4.2"
        ::= { radiusAuthClientExtEntry 7 }
radiusAuthServExtAccessRejects OBJECT-TYPE
      SYNTAX Counter32
      UNITS "packets'
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
               "The number of RADIUS Access-Reject packets
                sent to this client. This counter may experience a
                discontinuity when the RADIUS Server module within the
```

```
managed entity is reinitialized, as indicated by the
       current value of radiusAuthServCounterDiscontinuity.'
REFERENCE "RFC 2865 section 4.3"
        ::= { radiusAuthClientExtEntry 8 }
radiusAuthServExtAccessChallenges OBJECT-TYPE
       SYNTAX Counter32
UNITS "packets"
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
              "The number of RADIUS Access-Challenge packets
               sent to this client. This counter may experience a
               discontinuity when the RADIUS Server module within the managed entity is reinitialized, as indicated by the
       current value of radiusAuthServCounterDiscontinuity."
REFERENCE "RFC 2865 section 4.4"
        ::= { radiusAuthClientExtEntry 9 }
radiusAuthServExtMalformedAccessRequests OBJECT-TYPE
       SYNTAX Counter32
       UNITS "packets'
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
              "The number of malformed RADIUS Access-Request
                packets received from this client. Bad authenticators
               and unknown types are not included as malformed
               Access-Requests. This counter may experience a
               discontinuity when the RADIUS Server module within the
               managed entity is reinitialized, as indicated by the
               current value of radiusAuthServCounterDiscontinuity."
       REFERENCE "RFC 2865 sections 3, 4.1"
        ::= { radiusAuthClientExtEntrv
radiusAuthServExtBadAuthenticators OBJECT-TYPE
       SYNTAX Counter32
       UNITS "packets'
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
              "The number of RADIUS Authentication-Request packets that contained invalid Message Authenticator
               attributes received from this client. This counter
               may experience a discontinuity when the RADIUS Server
               module within the managed entity is reinitialized, as indicated by the current value of
               radiusAuthServCounterDiscontinuity."
```

```
REFERENCE "RFC 2865 section 3"
        ::= { radiusAuthClientExtEntry 11 }
radiusAuthServExtPacketsDropped OBJECT-TYPE
      SYNTAX Counter32
      UNITS "packets"
MAX-ACCESS read-only
      STATUS current DESCRIPTION
               "The number of incoming packets from this client
                silently discarded for some reason other than
                malformed, bad authenticators or unknown types.
               This counter may experience a discontinuity when the RADIUS Server module within the managed entity is reinitialized, as indicated by the current value of
                radiusAuthServCounterDiscontinuity.
        REFERENCE "RFC 2865 section 3"
        ::= { radiusAuthClientExtEntry 12 }
radiusAuthServExtUnknownTypes OBJECT-TYPE
        SYNTAX Counter32 UNITS "packets"
        MAX-ACCESS read-only
        STATUS current
        DESCRIPTION
               "The number of RADIUS packets of unknown type that
                were received from this client. This counter may
                experience a discontinuity when the RADIUS Server
                module within the managed entity is reinitialized, as
                indicated by the current value of
                radiusAuthServCounterDiscontinuity."
        REFERENCE "RFC 2865 section 4"
        ::= { radiusAuthClientExtEntry 13 }
radiusAuthServCounterDiscontinuity OBJECT-TYPE
          SYNTAX TimeTicks
          UNITS "centiseconds"
          MAX-ACCESS read-only
          STATUS current
          DESCRIPTION
                 "The number of centiseconds since the last
                  discontinuity in the RADIUS Server counters.
                  A discontinuity may be the result of a reinitialization of the RADIUS Server module
                  within the managed entity.'
          ::= { radiusAuthClientExtEntry 14 }
```

```
-- conformance information
radiusAuthServMIBConformance OBJECT IDENTIFIER
       ::= { radiusAuthServMIB 2 }
radiusAuthServMIBCompliances OBJECT IDENTIFIER
       ::= { radiusAuthServMIBConformance 1 }
radiusAuthServMIBGroups OBJECT IDENTIFIER
       ::= { radiusAuthServMIBConformance 2 }
-- compliance statements
radiusAuthServMIBCompliance MODULE-COMPLIANCE
            STATUS deprecated
            DESCRIPTION
                   "The compliance statement for authentication
                    servers implementing the RADIUS Authentication
                    Server MIB. Implementation of this module is for
                    IPv4-only entities, or for backwards compatibility use with entities that support both IPv4 and
                    IPv6."
            MODULE -- this module
            MANDATORY-GROUPS { radiusAuthServMIBGroup }
                           radiusAuthServConfigReset
            OBJECT
            WRITE-SYNTAX INTEGER { reset(2) }
DESCRIPTION "The only SETable value is 'reset' (2)."
            ::= { radiusAuthServMIBCompliances 1 }
radiusAuthServMIBExtCompliance MODULE-COMPLIANCE
            STATUS current
            DESCRIPTION
                   "The compliance statement for authentication
                    servers implementing the RADIUS Authentication
                    Server IPv6 Extensions MIB. Implementation of
                    this module is for entities that support IPv6,
                    or support IPv4 and IPv6."
                    -- this module
            MODULE
            MANDATORY-GROUPS { radiusAuthServExtMIBGroup }
                           radiusAuthServConfigReset
            WRITE-SYNTAX
                           INTEGER { reset(2) }
            DESCRIPTION "The only SETable value is 'reset' (2)."
            OBJECT radiusAuthClientInetAddressType
```

```
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
            DESCRIPTION
              "An implementation is only required to support
               IPv4 and globally unique IPv6 addresses.
            OBJECT radiusAuthClientInetAddress
            SYNTAX InetAddress ( SIZE (4|16) )
            DESCRIPTION
               'An implementation is only required to support
               IPv4 and globally unique IPv6 addresses.
            ::= { radiusAuthServMIBCompliances 2 }
-- units of conformance
radiusAuthServMIBGroup OBJECT-GROUP
      OBJECTS {radiusAuthServIdent,
               radiusAuthServUpTime
               radiusAuthServResetTime,
               radiusAuthServConfigReset,
               radiusAuthServTotalAccessRequests,
               radiusAuthServTotalInvalidRequests
               radiusAuthServTotalDupAccessRequests.
               radiusAuthServTotalAccessAccepts,
               radiusAuthServTotalAccessRejects,
               radiusAuthServTotalAccessChallenges.
               radiusAuthServTotalMalformedAccessRequests,
               radiusAuthServTotalBadAuthenticators,
               radiusAuthServTotalPacketsDropped,
               radiusAuthServTotalUnknownTypes,
               radiusAuthClientAddress,
               radiusAuthClientID,
               radiusAuthServAccessRequests.
               radiusAuthServDupAccessRequests,
               radiusAuthServAccessAccepts,
               radiusAuthServAccessRejects,
               radiusAuthServAccessChallenges,
               radiusAuthServMalformedAccessRequests,
               radiusAuthServBadAuthenticators,
               radiusAuthServPacketsDropped,
               radiusAuthServUnknownTypes
      STATUS
             deprecated
      DESCRIPTION
            "The collection of objects providing management of
             a RADIUS Authentication Server.'
      ::= { radiusAuthServMIBGroups 1 }
```

```
radiusAuthServExtMIBGroup OBJECT-GROUP
     OBJECTS {radiusAuthServIdent,
               radiusAuthServUpTime,
               radiusAuthServResetTime.
               radiusAuthServConfigReset,
               radiusAuthServTotalAccessRequests,
               radiusAuthServTotalInvalidRequests
               radiusAuthServTotalDupAccessRequests,
               radiusAuthServTotalAccessAccepts,
               radiusAuthServTotalAccessRejects,
               radiusAuthServTotalAccessChallenges,
               radiusAuthServTotalMalformedAccessRequests,
               radiusAuthServTotalBadAuthenticators,
               radiusAuthServTotalPacketsDropped,
               radiusAuthServTotalUnknownTypes,
               radiusAuthClientInetAddressType,
               radiusAuthClientInetAddress.
               radiusAuthClientExtID,
               radiusAuthServExtAccessRequests,
               radiusAuthServExtDupAccessRequests,
               radiusAuthServExtAccessAccepts,
               radiusAuthServExtAccessRejects,
               radiusAuthServExtAccessChallenges,
               radiusAuthServExtMalformedAccessRequests.
               radiusAuthServExtBadAuthenticators,
               radiusAuthServExtPacketsDropped,
               radiusAuthServExtUnknownTypes,
               radiusAuthServCounterDiscontinuity
     STATUS
             current
     DESCRIPTION
            "The collection of objects providing management of
             a RADIUS Authentication Server."
      ::= { radiusAuthServMIBGroups 2 }
```

END

8. Security Considerations

There are a number of management objects defined in this MIB that have 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:

radiusAuthServConfigReset

This object can be used to reinitialize the persistent state of any server. When set to reset(2), any persistent server state (such as a process) is reinitialized as if the server had just been started. Depending on the server implementation details, this action may or may not interrupt the processing of pending request in the server. Abuse of this object may lead to a Denial of Service attack on the server.

There are a number of managed objects in this MIB that may contain sensitive information. These are:

radiusAuthClientIPAddress

This can be used to determine the address of the RADIUS authentication client with which the server is communicating. This information could be useful in mounting an attack on the authentication client.

radiusAuthClientInetAddress

This can be used to determine the address of the RADIUS authentication client with which the server is communicating. This information could be useful in mounting an attack on the authentication client.

It is thus important to control even GET access to these objects and possibly to even encrypt the values of these object when sending them over the network via SNMP. Not all versions of SNMP provide features for such a secure environment.

SNMP versions prior to SNMPv3 do not provide a secure environment. Even if the network itself is secure (for example by using IPsec), 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.

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.

9. References

9.1. Normative References

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- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
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Appendix A. Acknowledgements

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