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Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes the RADIUS Dynamic Authorization Client (DAC) functions that support the dynamic authorization extensions as defined in RFC3576.

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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. It is becoming increasingly important to support Dynamic Authorization extensions on the network access server (NAS) devices to handle the Disconnect and Change-of-Authorization (CoA) messages as described in [RFC3576] . As a result, the effective management of RADIUS Dynamic Authorization entities is of considerable importance. This RADIUS Dynamic Authorization Client MIB complements the managed objects used for managing RADIUS authentication and accounting servers as described in [RFC2619] and [RFC2621], respectively. corresponding version neutral IP address MIBs [RFC2619bis] and [RFC2621bis] will obsolete (if approved) [RFC2619] and [RFC2621].

1.1. Requirements notation

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 [RFC2119].

1.2. Terminology

Dynamic Authorization Server (DAS)

The component that resides on the NAS which processes the Disconnect and Change-of-Authorization (CoA) Request packets [RFC3576] sent by the Dynamic Authorization Client.

Dynamic Authorization Client (DAC)

The component which sends Disconnect and CoA-Request packets to the Dynamic Authorization Server. While often residing on the RADIUS server, it is also possible for this component to be located on a separate host, such as a Rating Engine.

Dynamic Authorization Server Port

The UDP port on which the Dynamic Authorization Server listens for the Disconnect and CoA requests sent by the Dynamic Authorization Client.

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 [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, RFC2578 [RFC2578], STD 58, RFC2579 [RFC2579] and STD 58, RFC2580 [RFC2580].

Overview

"Dynamic Authorization Extensions to RADIUS" [RFC3576] defines the operation of Disconnect-Request, Disconnect-ACK, Disconnect-NAK, CoA-Request, CoA-ACK and CoA-NAK packets. [DYNSERV] defines the Dynamic Authorization Server MIB and the relationship with other MIB modules. This MIB module for the Dynamic Authorization Client contains the following: This MIB module for the Dynamic Authorization Client contains the following:

- 1. Two scalar objects.
- 2. One Dynamic Authorization Server table. This table contains one row for each DAS that the DAC shares a secret with.

4. RADIUS Dynamic Authorization Client MIB Definitions

RADIUS-DYNAUTH-CLIENT-MIB DEFINITIONS ::= BEGIN **IMPORTS** MODULE-IDENTITY, OBJECT-TYPE, Counter32, Gauge32, Integer32, mib-2, TimeTicks FROM SNMPv2-SMI -- [RFC2578] SnmpAdminString FROM SNMP-FRAMEWORK-MIB -- [RFC3411] InetAddressType, InetAddress, InetPortNumber FROM INET-ADDRESS-MIB -- [RFC4001] MODULE-COMPLIANCE, OBJECT-GROUP FROM SNMPv2-CONF; -- [RFC2580] radiusDynAuthClientMIB MODULE-IDENTITY LAST-UPDATED "200510160000Z" -- 16 October 2005 ORGANIZATION "IETF RADEXT Working Group" CONTACT-INFO " Stefaan De Cnodder Alcatel Francis Wellesplein 1 B-2018 Antwerp Belgium Phone: +32 3 240 85 15 EMail: stefaan.de_cnodder@alcatel.be Nagi Reddy Jonnala Cisco Systems, Inc. Divyasree Chambers, B Wing, O'Shaugnessy Road, Bangalore-560027, India. Phone: +91 98456 99445 EMail: njonnala@cisco.com

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DESCRIPTION

"The MIB module for entities implementing the client side of the Dynamic Authorization extensions Remote Authentication Dial In User Service (RADIUS) protocol.

```
Copyright (C) The Internet Society (2005). This initial
            version of this MIB module was published in RFC yvyy;
            for full legal notices see the RFC itself. Supplementary
            information may be available on
            http://www.ietf.org/copyrights/ianamib.html."
-- RFC Ed.: replace yyyy with actual RFC number & remove this note
      REVISION "200510160000Z" -- 16 October 2005
      DESCRIPTION "Initial version as published in RFC yyyy"
-- RFC Ed.: replace yyyy with actual RFC number & remove this note
       ::= { mib-2 xxx }
-- The value xxx to be assigned by IANA.
radiusDynAuthClientMIBObjects OBJECT IDENTIFIER ::=
                                      { radiusDynAuthClientMIB 1 }
radiusDynAuthClient
                              OBJECT IDENTIFIER ::=
                               { radiusDynAuthClientMIBObjects 1 }
radiusDynAuthClientDisconInvalidServerAddresses OBJECT-TYPE
      SYNTAX Counter32
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
            "The number of Disconnect messages received from unknown
              addresses."
       ::= { radiusDynAuthClient 1 }
radiusDynAuthClientCoAInvalidServerAddresses OBJECT-TYPE
      SYNTAX Counter32
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
             "The number of CoA messages received from unknown
             addresses."
       ::= { radiusDynAuthClient 2 }
radiusDynAuthServerTable OBJECT-TYPE
      SYNTAX SEQUENCE OF RadiusDynAuthServerEntry
      MAX-ACCESS not-accessible
      STATUS
                current
      DESCRIPTION
             "The (conceptual) table listing the RADIUS Dynamic
             Authorization Servers with which the client shares a
              secret."
       ::= { radiusDynAuthClient 3 }
radiusDynAuthServerEntry OBJECT-TYPE
```

```
RadiusDynAuthServerEntry
       SYNTAX
       MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
             "An entry (conceptual row) representing one Dynamic
              Authorization Server with which the client shares a
              secret."
                  { radiusDynAuthServerIndex }
       INDEX
       ::= { radiusDynAuthServerTable 1 }
RadiusDynAuthServerEntry ::= SEQUENCE {
       radiusDynAuthServerIndex
                                                      Integer32,
       radiusDynAuthServerAddressType
                                                      InetAddressType,
       radiusDynAuthServerAddress
                                                      InetAddress,
       radiusDynAuthServerClientPortNumber
                                                      InetPortNumber,
       radiusDynAuthServerID
                                                      SnmpAdminString,
       radius Dyn Auth Client Round Trip Time \\
                                                      TimeTicks,
       radiusDynAuthClientDisconRequests
                                                      Counter32,
       radiusDynAuthClientDisconAuthOnlyRequests
                                                      Counter32,
       radiusDynAuthClientDisconRetransmissions
                                                      Counter32,
       radiusDynAuthClientDisconAcks
                                                      Counter32,
       radiusDynAuthClientDisconNaks
                                                      Counter32,
       radiusDynAuthClientDisconNakAuthOnlyRequest
                                                      Counter32,
       radiusDynAuthClientDisconNakSessNoContext
                                                      Counter32,
       radiusDynAuthClientMalformedDisconResponses
                                                      Counter32,
       radiusDynAuthClientDisconBadAuthenticators
                                                      Counter32,
       radius Dyn Auth Client Discon Pending Requests\\
                                                      Gauge32,
       radiusDynAuthClientDisconTimeouts
                                                      Counter32,
       radius Dyn Auth Client Discon Packets Dropped \\
                                                      Counter32,
       radiusDynAuthClientCoARequests
                                                      Counter32,
       radiusDynAuthClientCoAAuthOnlyRequest
                                                      Counter32,
       radiusDynAuthClientCoARetransmissions
                                                      Counter32,
       radiusDynAuthClientCoAAcks
                                                      Counter32,
       radiusDynAuthClientCoANaks
                                                      Counter32,
       radiusDynAuthClientCoANakAuthOnlyRequest
                                                      Counter32,
       radiusDynAuthClientCoANakSessNoContext
                                                      Counter32,
       radiusDynAuthClientMalformedCoAResponses
                                                      Counter32,
       radiusDynAuthClientCoABadAuthenticators
                                                      Counter32,
       radius Dyn Auth Client Co AP ending Requests
                                                      Gauge32,
       radiusDynAuthClientCoATimeouts
                                                      Counter32,
       radiusDynAuthClientCoAPacketsDropped
                                                      Counter32,
       radiusDynAuthClientUnknownTypes
                                                      Counter32
}
radiusDynAuthServerIndex OBJECT-TYPE
                  Integer32 (1..2147483647)
```

MAX-ACCESS not-accessible

```
STATUS
                 current
      DESCRIPTION
             "A number uniquely identifying each RADIUS Dynamic
             Authorization Server with which this Dynamic
             Authorization Client communicates. This number is
              allocated by the agent implementing this MIB module,
              and is unique in this context."
       ::= { radiusDynAuthServerEntry 1 }
radiusDynAuthServerAddressType OBJECT-TYPE
                  InetAddressType
      SYNTAX
      MAX-ACCESS read-only
      STATUS
                current
      DESCRIPTION
             "The type of IP-Address of the RADIUS Dynamic
             Authorization Server referred to in this table entry."
       ::= { radiusDynAuthServerEntry 2 }
radiusDynAuthServerAddress OBJECT-TYPE
                 InetAddress
      SYNTAX
      MAX-ACCESS read-only
                 current
      STATUS
      DESCRIPTION
             "The IP-Address value of the RADIUS Dynamic
              Authorization Server referred to in this table entry."
       ::= { radiusDynAuthServerEntry 3 }
radiusDynAuthServerClientPortNumber OBJECT-TYPE
      SYNTAX
                 InetPortNumber
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
             "The UDP destination port that the RADIUS Dynamic
             Authorization Client is using to send requests to this
              server."
       ::= { radiusDynAuthServerEntry 4 }
radiusDynAuthServerID OBJECT-TYPE
                 SnmpAdminString
      SYNTAX
      MAX-ACCESS read-only
      STATUS
              current
      DESCRIPTION
             "The NAS-Identifier of the RADIUS Dynamic
             Authorization Server referred to in this table
             entry."
      REFERENCE
             "RFC 2865, Section 5.32, NAS-Identifier."
```

```
::= { radiusDynAuthServerEntry 5 }
radiusDynAuthClientRoundTripTime OBJECT-TYPE
       SYNTAX
                  TimeTicks
       UNITS
                 "hundredths of a second"
       MAX-ACCESS read-only
                 current
       STATUS
       DESCRIPTION
             "The time interval (in hundredths of a second) between
              the most recent Disconnect or CoA request and the
              reception of the corresponding Disconnect or CoA reply.
              A value of zero is returned in case no reply has been
              received yet from this server."
       ::= { radiusDynAuthServerEntry 6 }
radiusDynAuthClientDisconRequests OBJECT-TYPE
       SYNTAX
                 Counter32
       UNITS
                  "requests"
       MAX-ACCESS read-only
       STATUS
                 current
       DESCRIPTION
             "The number of RADIUS Disconnect-Requests sent
              to this Dynamic Authorization Server. This includes
              the RADIUS Disconnect-Requests that have a
              Service-Type attribute with value 'Authorize Only'."
       REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthServerEntry 7 }
radiusDynAuthClientDisconAuthOnlyRequests OBJECT-TYPE
       SYNTAX
                 Counter32
       UNITS
                 "requests"
       MAX-ACCESS read-only
       STATUS
                 current
       DESCRIPTION
             "The number of RADIUS Disconnect-Requests including a
              Service-Type attribute with value 'Autorize Only'
              sent to this Dynamic Authorization Server."
       REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthServerEntry 8 }
radiusDynAuthClientDisconRetransmissions OBJECT-TYPE
       SYNTAX
                 Counter32
                  "retransmissions"
       UNITS
       MAX-ACCESS read-only
       STATUS
                 current
       DESCRIPTION
```

```
"The number of RADIUS Disconnect-request packets
              retransmitted to this RADIUS Dynamic Authorization
             Server."
      REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthServerEntry 9 }
radiusDynAuthClientDisconAcks OBJECT-TYPE
      SYNTAX
                Counter32
      UNITS
                 "replies"
      MAX-ACCESS read-only
                 current
      STATUS
      DESCRIPTION
             "The number of RADIUS Disconnect-ACK packets
              received from this Dynamic Authorization Server"
      REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthServerEntry 10 }
radiusDynAuthClientDisconNaks OBJECT-TYPE
      SYNTAX
                 Counter32
                 "replies"
      UNITS
      MAX-ACCESS read-only
                current
      STATUS
      DESCRIPTION
             "The number of RADIUS Disconnect-NAK packets
              received from this Dynamic Authorization Server.
              This includes the RADIUS Disconnect-NAK packets
              received with a Service-Type attribute with value
              'Authorize Only' and the RADIUS Disconnect-NAK packets
              received no session context was found."
      REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthServerEntry 11 }
radiusDynAuthClientDisconNakAuthOnlyRequest OBJECT-TYPE
      SYNTAX
                 Counter32
                 "replies"
      UNITS
      MAX-ACCESS read-only
                current
      STATUS
      DESCRIPTION
             "The number of RADIUS Disconnect-NAK packets
              including an Service-Type attribute with value
              'Autorize Only' received from this Dynamic
             Authorization Server."
      REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthServerEntry 12 }
```

```
radiusDynAuthClientDisconNakSessNoContext OBJECT-TYPE
      SYNTAX
                  Counter32
                  "replies"
      UNITS
      MAX-ACCESS read-only
                current
      STATUS
      DESCRIPTION
             "The number of RADIUS Disconnect-NAK packets
              received from this Dynamic Authorization Server
              because no session context was found, i.e. it
              includes an Error-Cause attribute with value 503
              ('Session Context Not Found')."
      REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthServerEntry 13 }
radiusDynAuthClientMalformedDisconResponses OBJECT-TYPE
      SYNTAX
                  Counter32
                  "replies"
      UNITS
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
             "The number of malformed RADIUS Disconnect-Response
              packets received from this Dynamic Authorization
             Server. Bad authenticators and unknown types are not
              included as malformed Disconnect-Responses."
      REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM), and
              Section 2.3, Packet Format."
       ::= { radiusDynAuthServerEntry 14 }
radiusDynAuthClientDisconBadAuthenticators OBJECT-TYPE
      SYNTAX
                 Counter32
      UNITS
                  "replies"
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
             "The number of RADIUS Disconnect-Response packets
             which contained invalid Authenticator field
              received from this Dynamic Authorization Server."
      REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM), and
              Section 2.3, Packet Format."
       ::= { radiusDynAuthServerEntry 15 }
radiusDynAuthClientDisconPendingRequests OBJECT-TYPE
      SYNTAX
                  Gauge32
                  "requests"
      UNITS
      MAX-ACCESS read-only
```

```
STATUS
                 current
       DESCRIPTION
             "The number of RADIUS Disconnect-request packets
              destined for this server that have not yet timed out
              or received a response. This variable is incremented
              when an Disconnect-Request is sent and decremented
              due to receipt of an Disconnect-Ack, Disconnect-NAK
              or a timeout or a retransmission."
       REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthServerEntry 16 }
radiusDynAuthClientDisconTimeouts OBJECT-TYPE
       SYNTAX
                 Counter32
                  "timeouts"
       UNITS
       MAX-ACCESS read-only
                 current
       STATUS
       DESCRIPTION
             "The number of Disconnect request timeouts to this
              server. After a timeout the client may retry to the
              same server or give up. A retry to the same server is
              counted as a retransmit as well as a timeout. A send
              to a different server is counted as a
              Disconnect-Request as well as a timeout."
       REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthServerEntry 17 }
radiusDynAuthClientDisconPacketsDropped OBJECT-TYPE
       SYNTAX
                 Counter32
                  "replies"
       UNITS
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
             "The number of incoming Disconnect-Responses
              from this Dynamic Authorization Server silently
              discarded by the client application for some reason
              other than malformed, bad authenticators or unknown
              types."
       REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM), and
              Section 2.3, Packet Format."
       ::= { radiusDynAuthServerEntry 18 }
radiusDynAuthClientCoARequests OBJECT-TYPE
       SYNTAX
                  Counter32
                  "requests"
       UNITS
       MAX-ACCESS read-only
```

```
STATUS
                current
      DESCRIPTION
            "The number of RADIUS CoA-Requests sent to this
             Dynamic Authorization Server. This includes
              the CoA requests that have a Service-Type attribute
             with value 'Authorize Only'."
      REFERENCE
            "RFC 3576, Section 2.2, Change-of-Authorization
             Messages (CoA)."
       ::= { radiusDynAuthServerEntry 19 }
radiusDynAuthClientCoAAuthOnlyRequest OBJECT-TYPE
      SYNTAX
                 Counter32
                 "requests"
      UNITS
      MAX-ACCESS read-only
      STATUS
                current
      DESCRIPTION
            "The number of RADIUS CoA-requests including a
             Service-Type attribute with value 'Autorize Only'
              sent to this Dynamic Authorization Client."
      REFERENCE
            "RFC 3576, Section 2.2, Change-of-Authorization
             Messages (CoA)."
       ::= { radiusDynAuthServerEntry 20 }
radiusDynAuthClientCoARetransmissions OBJECT-TYPE
      SYNTAX
                 Counter32
      UNITS
                 "retransmissions"
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
            "The number of RADIUS CoA-request packets
             retransmitted to this RADIUS Dynamic Authorization
             Server."
      REFERENCE
            "RFC 3576, Section 2.2, Change-of-Authorization
             Messages (CoA)."
       ::= { radiusDynAuthServerEntry 21 }
radiusDynAuthClientCoAAcks OBJECT-TYPE
      SYNTAX
               Counter32
                 "replies"
      UNITS
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
            "The number of RADIUS CoA-ACK packets
              received from this Dynamic Authorization Server"
      REFERENCE
```

```
"RFC 3576, Section 2.2, Change-of-Authorization
             Messages (CoA)."
       ::= { radiusDynAuthServerEntry 22 }
radiusDynAuthClientCoANaks OBJECT-TYPE
      SYNTAX
                 Counter32
      UNITS
                 "replies"
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
             "The number of RADIUS CoA-NAK packets
             received from this Dynamic Authorization Server.
             This includes the RADIUS CoA-NAK packets received
             with a Service-Type attribute with value 'Authorize
              Only' and the RADIUS CoA-NAK packets received because
              no session context was found."
      REFERENCE
             "RFC 3576, Section 2.2, Change-of-Authorization
             Messages (CoA)."
       ::= { radiusDynAuthServerEntry 23 }
radiusDynAuthClientCoANakAuthOnlyRequest OBJECT-TYPE
      SYNTAX
                 Counter32
                 "replies"
      UNITS
      MAX-ACCESS read-only
      STATUS
              current
      DESCRIPTION
             "The number of RADIUS CoA-NAK packets including a
              Service-Type attribute with value 'Autorize Only'
              received from this Dynamic Authorization Server."
      REFERENCE
             "RFC 3576, Section 2.2, Change-of-Authorization
             Messages (CoA)."
       ::= { radiusDynAuthServerEntry 24 }
radiusDvnAuthClientCoANakSessNoContext OBJECT-TYPE
      SYNTAX
                 Counter32
      UNITS
                 "replies"
      MAX-ACCESS read-only
                current
      STATUS
      DESCRIPTION
             "The number of RADIUS CoA-NAK packets
              received from this Dynamic Authorization Server
              because no session context was found, i.e. it
              includes an Error-Cause attribute with value 503
              ('Session Context Not Found')."
      REFERENCE
             "RFC 3576, Section 2.2, Change-of-Authorization
```

```
Messages (CoA)."
       ::= { radiusDynAuthServerEntry 25 }
radiusDynAuthClientMalformedCoAResponses OBJECT-TYPE
       SYNTAX
                  Counter32
       UNITS
                  "replies"
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
             "The number of malformed RADIUS CoA-Response
              packets received from this Dynamic Authorization
              Server. Bad authenticators and unknown types are
              not included as malformed CoA-Responses."
       REFERENCE
             "RFC 3576, Section 2.2, Change-of-Authorization
              Messages (CoA), and <u>Section 2.3</u>, Packet Format."
       ::= { radiusDynAuthServerEntry 26 }
radiusDynAuthClientCoABadAuthenticators OBJECT-TYPE
       SYNTAX
                  Counter32
                  "replies"
       UNITS
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
             "The number of RADIUS CoA-Response packets
              which contained invalid Authenticator field
              received from this Dynamic Authorization Server."
       REFERENCE
             "RFC 3576, Section 2.2, Change-of-Authorization
              Messages (CoA), and Section 2.3, Packet Format."
       ::= { radiusDynAuthServerEntry 27 }
radiusDynAuthClientCoAPendingRequests OBJECT-TYPE
       SYNTAX
                  Gauge32
       UNITS
                  "requests"
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
             "The number of RADIUS CoA-request packets destined for
              this server that have not yet timed out or received a
              response. This variable is incremented when an
              CoA-Request is sent and decremented due to receipt of
              a CoA-Ack, CoA -NAK or a timeout or a retransmission."
       REFERENCE
             "RFC 3576, Section 2.2, Change-of-Authorization
              Messages (CoA)."
       ::= { radiusDynAuthServerEntry 28 }
```

```
radiusDynAuthClientCoATimeouts OBJECT-TYPE
      SYNTAX
                 Counter32
      UNTTS
                 "timeouts"
      MAX-ACCESS read-only
      STATUS
                current
      DESCRIPTION
             "The number of CoA request timeouts to this server.
             After a timeout the client may retry to the same
              server or give up. A retry to the same server is
              counted as a retransmit as well as a timeout. A send to
              a different server is counted as a CoA-Request as well
              as a timeout."
      REFERENCE
             "RFC 3576, Section 2.2, Change-of-Authorization
             Messages (CoA)."
       ::= { radiusDynAuthServerEntry 29 }
radiusDynAuthClientCoAPacketsDropped OBJECT-TYPE
      SYNTAX
                 Counter32
      UNITS
                 "replies"
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
             "The number of incoming CoA-Responses from this Dynamic
             Authorization Server silently discarded by the client
             application for some reason other than malformed, bad
              authenticators or unknown types."
      REFERENCE
             "RFC 3576, Section 2.2, Change-of-Authorization
             Messages (CoA), and Section 2.3, Packet Format."
       ::= { radiusDynAuthServerEntry 30 }
radiusDynAuthClientUnknownTypes OBJECT-TYPE
      SYNTAX
                 Counter32
                 "replies"
      UNITS
      MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
             "The number of incoming packets of unknown types
             which were received on the Dynamic Authorization port."
      REFERENCE
             "RFC 3576, Section 2.3, Packet Format."
       ::= { radiusDynAuthServerEntry 31 }
-- conformance information
radiusDynAuthClientMIBConformance
      OBJECT IDENTIFIER ::= { radiusDynAuthClientMIB 2 }
```

```
radiusDynAuthClientMIBCompliances
       OBJECT IDENTIFIER ::= { radiusDynAuthClientMIBConformance 1 }
radiusDynAuthClientMIBGroups
       OBJECT IDENTIFIER ::= { radiusDynAuthClientMIBConformance 2 }
-- compliance statements
radiusDynAuthClientMIBCompliance MODULE-COMPLIANCE
       STATUS current
       DESCRIPTION
             "The compliance statement for entities implementing
              the RADIUS Dynamic Authorization Client."
       MODULE -- this module
       MANDATORY-GROUPS { radiusDynAuthClientMIBGroup }
       GROUP
                          radiusDynAuthClientAuthOnlyGroup
       DESCRIPTION
             "Only required for Dynamic Authorization Clients that
              are supporting Service-Type attributes with value
              'Authorize-Only'."
       GROUP
                          radiusDynAuthClientNoSessGroup
       DESCRIPTION
             "This group is not required in case the Dynamic
              Authorization Server can not easily determine whether
              a session exists or not (e.g., in case of a RADIUS
              proxy)."
       ::= { radiusDynAuthClientMIBCompliances 1 }
-- units of conformance
radiusDynAuthClientMIBGroup OBJECT-GROUP
       OBJECTS { radiusDynAuthClientDisconInvalidServerAddresses,
                 radiusDynAuthClientCoAInvalidServerAddresses,
                 radiusDynAuthServerAddressType,
                 radiusDynAuthServerAddress,
                 radiusDynAuthServerClientPortNumber,
                 radiusDynAuthServerID,
                 radiusDynAuthClientRoundTripTime,
                 radiusDynAuthClientDisconRequests,
                 radiusDynAuthClientDisconRetransmissions,
                 radiusDynAuthClientDisconAcks,
                 radiusDynAuthClientDisconNaks,
                 radiusDynAuthClientMalformedDisconResponses,
                 radiusDynAuthClientDisconBadAuthenticators,
                 radiusDynAuthClientDisconPendingRequests,
```

```
radiusDynAuthClientDisconTimeouts,
                 radiusDynAuthClientDisconPacketsDropped,
                 radiusDynAuthClientCoARequests,
                 radiusDynAuthClientCoARetransmissions,
                 radiusDynAuthClientCoAAcks,
                 radiusDynAuthClientCoANaks,
                 radiusDynAuthClientMalformedCoAResponses,
                 radiusDynAuthClientCoABadAuthenticators,
                 radiusDynAuthClientCoAPendingRequests,
                 radiusDynAuthClientCoATimeouts,
                 radiusDynAuthClientCoAPacketsDropped,
                 radiusDynAuthClientUnknownTypes
               }
       STATUS current
       DESCRIPTION
             "The collection of objects providing management of
              a RADIUS Dynamic Authorization Client."
       ::= { radiusDynAuthClientMIBGroups 1 }
radiusDynAuthClientAuthOnlyGroup OBJECT-GROUP
       OBJECTS { radiusDynAuthClientDisconAuthOnlyRequests,
                 radiusDynAuthClientDisconNakAuthOnlyRequest,
                 radiusDynAuthClientCoAAuthOnlyRequest,
                 radiusDynAuthClientCoANakAuthOnlyRequest
               }
       STATUS current
       DESCRIPTION
             "The collection of objects supporting the RADIUS
              messages including Service-Type attribute with
              value 'Autorize Only'."
       ::= { radiusDynAuthClientMIBGroups 2 }
radiusDynAuthClientNoSessGroup OBJECT-GROUP
       OBJECTS { radiusDynAuthClientDisconNakSessNoContext,
                 radiusDynAuthClientCoANakSessNoContext
       STATUS current
       DESCRIPTION
             "The collection of objects supporting the RADIUS
              messages that are referring to non existing sessions."
       ::= { radiusDynAuthClientMIBGroups 3 }
```

5. Security Considerations

There are no management objects defined in this MIB module that have a MAX-ACCESS clause of read-write and/or read-create. So, if this MIB module is implemented correctly, then there is no risk that an intruder can alter or create any management objects of this MIB module via direct SNMP SET operations

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. These are the tables and objects and their sensitivity/vulnerability:

radiusDynAuthServerAddress and radiusDynAuthServerAddressType

These can be used to determine the address of the DAS with which the DAC is communicating. This information could be useful in mounting an attack on the DAS.

radiusDynAuthServerID

This can be used to determine the Identifier of the DAS. This information could be useful in impersonating the DAS.

radiusDynAuthServerClientPortNumber

This can be used to determine the destination port number to which the DAC is sending. This information could be useful in mounting an attack on the DAS.

The other readable objects are not really considered as being sensitive or vulnerable. These objects are:

radiusDynAuthClientDisconInvalidServerAddresses, radiusDynAuthClientCoAInvalidServerAddresses, radiusDynAuthClientRoundTripTime, radiusDynAuthClientDisconRequests, radiusDynAuthClientDisconAuthOnlyRequests, radiusDynAuthClientDisconRetransmissions, radiusDynAuthClientDisconAcks, radiusDynAuthClientDisconNaks, radiusDynAuthClientDisconNakAuthOnlyRequest, radiusDynAuthClientDisconNakSessNoContext, radiusDynAuthClientMalformedDisconResponses, radiusDynAuthClientDisconBadAuthenticators, radiusDynAuthClientDisconPendingRequests, radiusDynAuthClientDisconTimeouts, radiusDynAuthClientDisconPacketsDropped, radiusDynAuthClientCoARequests, radiusDynAuthClientCoAAuthOnlyRequest, radiusDynAuthClientCoARetransmissions, radiusDynAuthClientCoAAcks, radiusDynAuthClientCoANaks, radiusDynAuthClientCoANakAuthOnlyRequest, radiusDynAuthClientCoANakSessNoContext, radiusDynAuthClientMalformedCoAResponses, radiusDynAuthClientCoABadAuthenticators, radiusDynAuthClientCoAPendingReguests, radiusDynAuthClientCoATimeouts, radiusDynAuthClientCoAPacketsDropped, and radiusDynAuthClientUnknownTypes.

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. IANA considerations

IANA is requested to assign an OID under mib-2.

7. Acknowledgements

This document reuses some of the work done in earlier RADIUS MIB specifications [RFC2619] and [RFC2621].

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8. References

8.1. Normative References

- [DYNSERV] De Cnodder, S., Jonnala, N., and M. Chiba, "RADIUS Dynamic Authorization Server MIB", draft-decnodder-radext-dynauth-server-mib-02.txt, work in progress, September 2005.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", RFC 2119, March 1997.
- [RFC2578] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M., and S. Waldbusser, "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M., and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., [RFC2580] Rose, M., and S. Waldbusser, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [RFC3576] Chiba, M., Dommety, G., Eklund, M., Mitton, D., and B. Aboba, "Dynamic Authorization Extensions to Remote Authentication Dial In User Service (RADIUS)", RFC 3576, July 2003.
- [RFC4001] Daniele, M. and et al., "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.

8.2. Informative References

[RFC2619] Zorn, G. and B. Aboba, "RADIUS Authentication Server MIB", RFC 2619, June 1999.

[RFC2619bis]

Nelson, D., "RADIUS Auth Server MIB (IPv6)", <u>draft-ietf-radext-rfc2619bis-00.txt</u> work in progress, August 2005.

[RFC2621] Zorn, G. and B. Aboba, "RADIUS Accounting Server MIB", RFC 2621, June 1999.

[RFC2621bis]

Nelson, D., "RADIUS Acct Server MIB (IPv6)", draft-ietf-radext-rfc2621bis-00.txt work in progress, August 2005.

[RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart, "Introduction and Applicability Statements for Internet Standard Management Framework", <u>RFC 3410</u>, December 2002.

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