Network Working Group Request for Comments: 4673 Category: Informational S. De Cnodder Alcatel N. Jonnala M. Chiba Cisco Systems, Inc. September 2006

## RADIUS Dynamic Authorization Server MIB

# Status of This Memo

This memo provides information for the Internet community. It does not specify an Internet standard of any kind. Distribution of this memo is unlimited.

## Copyright Notice

Copyright (C) The Internet Society (2006).

#### **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 Remote Authentication Dial-In User Service (RADIUS) (RFC 2865) Dynamic Authorization Server (DAS) functions that support the dynamic authorization extensions as defined in RFC 3576.

### **Table of Contents**

1.	Introduction	2
	1.1. Requirements Notation	2
	1.2. Terminology	
2.	The Internet-Standard Management Framework	2
	Overview	
	RADIUS Dynamic Authorization Server MIB Definitions	
5.	Security Considerations2	Ž
	IANA Considerations	
	Acknowledgements2	
	References	
٠.	8.1. Normative References	
	8 2 Informative References	っっ

#### 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 Server (DAS) MIB complements the managed objects used for managing RADIUS authentication and accounting clients as described in [RFC4668] and [RFC4670], respectively.

# 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 that processes the Disconnect and Change-of-Authorization (CoA) Request packets [RFC3576] sent by the Dynamic Authorization Client.

Dynamic Authorization Client (DAC)

The component that sends Disconnect and CoA-Request packets to the Dynamic Authorization Server. Although this component often resides on the RADIUS server, it is also possible for it 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, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579], and STD 58, RFC 2580 [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. Typically, NAS devices implement the DAS function, and thus would be expected to implement the RADIUS Dynamic Authorization Server MIB, whereas DACs implement the client function and thus would be expected to implement the RADIUS Dynamic Authorization Client MIB.

However, it is possible for a RADIUS Dynamic Authorization entity to perform both client and server functions. For example, a RADIUS proxy may act as a DAS to one or more DACs while simultaneously acting as a DAC to one or more DASs. In such situations, it is expected that RADIUS entities combining client and server functionality will support both the client and server MIBs.

This memo describes the MIB for Dynamic Authorization Servers and relates to the following documents as follows:

[RFC4668] describes the MIB for a RADIUS Auth Client MIB.

[RFC4669] describes the MIB for a RADIUS Auth Server MIB.

[RFC4670] describes the MIB for a RADIUS Acct Client MIB.

[RFC4671] describes the MIB for a RADIUS Acct Server MIB.

[RFC4672] describes the MIB for a RADIUS Dynamic Auth Client.

A NAS typically implements the MIBs for a RADIUS Authentication Client, a RADIUS accounting client, and a RADIUS Dynamic Authorization Server. However, any one MIB can be implemented without implementing any of the other MIBs; i.e., the MIBs have no dependencies on each other. A typical case would be for a device to implement the MIBs RADIUS authentication server, RADIUS accounting server, and RADIUS Dynamic Authorization Client. A RADIUS proxy might implement any, all, or a subset of the MIBs listed above and the MIB as defined in this document.

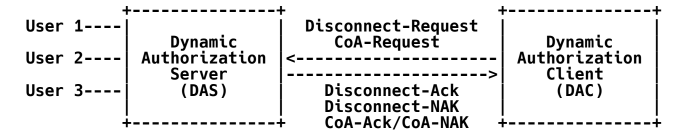


Figure 1. Mapping of clients and servers

This MIB module for the Dynamic Authorization Server contains the following:

- 1. Three scalar objects.
- 2. One Dynamic Authorization Client Table. This table contains one row for each DAC with which the DAS shares a secret.

## 4. RADIUS Dynamic Authorization Server MIB Definitions

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

#### **IMPORTS**

MODULE-IDENTITY, OBJECT-TYPE,
Counter32, Integer32, mib-2,
TimeTicks FROM SNMPv2-SMI -- [RFC2578]
SnmpAdminString FROM SNMP-FRAMEWORK-MIB -- [RFC3411]
InetAddressType,
InetAddress FROM INET-ADDRESS-MIB -- [RFC4001]
MODULE-COMPLIANCE,
OBJECT-GROUP FROM SNMPv2-CONF; -- [RFC2580]

radiusDynAuthServerMIB MODULE-IDENTITY

LAST-UPDATED "200608290000Z" -- 29 August 2006 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 94487 60828 EMail: njonnala@cisco.com

Murtaza Chiba Cisco Systems, Inc. 170 West Tasman Dr. San Jose CA, 95134

Phone: +1 408 525 7198 EMail: mchiba@cisco.com "

**DESCRIPTION** 

"The MIB module for entities implementing the server side of the Dynamic Authorization Extensions to the Remote Authentication Dial-In User Service (RADIUS) protocol. Copyright (C) The Internet Society (2006).

```
Initial version as published in RFC 4673; for full
            legal notices see the RFC itself."
       REVISION "200608290000Z" -- 29 August 2006
       DESCRIPTION "Initial version as published in RFC 4673."
       ::= { mib-2 146 }
radiusDynAuthServerMIBObjects OBJECT IDENTIFIER ::=
                                        { radiusDynAuthServerMIB 1 }
radiusDynAuthServerScalars
                                OBJECT IDENTIFIER ::=
                                 { radiusDynAuthServerMIBObjects 1 }
radiusDynAuthServerDisconInvalidClientAddresses OBJECT-TYPE
      SYNTAX Counter32
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
             "The number of Disconnect-Request packets received from
             unknown addresses. This counter may experience a discontinuity when the DAS module (re)starts, as indicated by the value of
              radiusDynAuthServerCounterDiscontinuity."
      ::= { radiusDvnAuthServerScalars 1 }
radiusDynAuthServerCoAInvalidClientAddresses OBJECT-TYPE
      SYNTAX Counter32
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
             "The number of CoA-Request packets received from unknown
             addresses. This counter may experience a discontinuity
             when the DAS module (re)starts, as indicated by the
             value of radiusDynAuthServerCounterDiscontinuity."
      ::= { radiusDynAuthServerScalars 2 }
radiusDynAuthServerIdentifier OBJECT-TYPE
      SÝNTAX SnmpAdminString
      MAX-ACCESS read-only
      STATUS current
      DESCRIPTION
              "The NAS-Identifier of the RADIUS Dynamic Authorization
              Server. This is not necessarily the same as sysName in MIB II."
      REFERENCE
              "RFC 2865, Section 5.32, NAS-Identifier."
      ::= { radiusDynAúthServerScalars 3 }
```

```
radiusDynAuthClientTable OBJECT-TYPE
      SYNTAX SEQUENCE OF RadiusDynAuthClientEntry
      MAX-ACCESS not-accessible
      STATUS
                 current
      DESCRIPTION
            "The (conceptual) table listing the RADIUS Dynamic
             Authorization Clients with which the server shares a
             secret.
      ::= { radiusDynAuthServerMIBObjects 2 }
radiusDynAuthClientEntry OBJECT-TYPE
                  RadiusDynAuthClientEntry
       SYNTAX
       MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
             "An entry (conceptual row) representing one Dynamic
              Authorization Client with which the server shares a
                  { radiusDynAuthClientIndex }
       INDEX
       ::= { radiusDynAuthClientTable 1 }
RadiusDynAuthClientEntry ::= SEQUENCE {
       radiusDynAuthClientIndex
                                                     Integer32,
       radiusDynAuthClientAddressType
                                                     InetAddressType,
       radiusDynAuthClientAddress
                                                     InetAddress,
       radiusDynAuthServDisconRequests
                                                     Counter32,
                                                     Counter32,
       radiusDynAuthServDisconAuthOnlyRequests
                                                     Counter32,
       radiusDynAuthServDupDisconRequests
       radiusDynAuthServDisconAcks
                                                     Counter32,
                                                     Counter32,
       radiusDynAuthServDisconNaks
                                                     Counter32,
       radiusDynAuthServDisconNakAuthOnlyRequests
                                                     Counter32,
       radiusDynAuthServDisconNakSessNoContext
       radiusDynAuthServDisconUserSessRemoved
                                                     Counter32,
       radiusDvnAuthServMalformedDisconRequests
                                                     Counter32,
                                                     Counter32,
       radiusDynAuthServDisconBadAuthenticators
                                                     Counter32,
       radiusDynAuthServDisconPacketsDropped
                                                     Counter32,
       radiusDynAuthServCoARequests
                                                     Counter32,
       radiusDynAuthServCoAAuthOnlyRequests
       radiusDynAuthServDupCoARequests
                                                     Counter32,
       radiusDynAuthServCoAAcks
                                                     Counter32,
                                                     Counter32,
       radiusDynAuthServCoANaks
                                                     Counter32,
       radiusDynAuthServCoANakAuthOnlyRequests
                                                     Counter32,
       radiusDynAuthServCoANakSessNoContext
                                                     Counter32,
       radiusDynAuthServCoAUserSessChanged
                                                     Counter32,
       radiusDynAuthServMalformedCoARequests
       radiusDynAuthServCoABadAuthenticators
                                                     Counter32,
       radiusDynAuthServCoAPacketsDropped
                                                     Counter32,
       radiusDynAuthServUnknownTypes
                                                     Counter32,
```

```
radiusDynAuthServerCounterDiscontinuity TimeTicks
}
radiusDynAuthClientIndex OBJECT-TYPE
       ŚYNTAX Integer32 (1..2147483647)
MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
              "A number uniquely identifying each RADIUS Dynamic
              Authorization Client with which this Dynamic
               Authorization Server communicates. This number is
               allocated by the agent implementing this MIB module
       and is unique in this context."
::= { radiusDynAuthClientEntry 1 }
radiusDynAuthClientAddressType OBJECT-TYPE
       SYNTAX
                   InetAddressType
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
              "The type of IP address of the RADIUS Dynamic
               Authorization Client referred to in this table entry."
       ::= { radiusDynAuthClientEntry 2 }
radiusDynAuthClientAddress OBJECT-TYPE
       SYNTAX
                  InetAddress
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
              "The IP address value of the RADIUS Dynamic
               Authorization Client referred to in this table entry,
               using the version neutral IP address format. The type
              of this address is determined by the value of the radiusDynAuthClientAddressType object."
       ::= { radiusDynAuthClientEntry 3 }
radiusDvnAuthServDisconRequests OBJECT-TYPE
       SYNTAX
                   Counter32
       UNITS
                   "requests"
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
              "The number of RADIUS Disconnect-Requests received
               from this Dynamic Authorization Client. This also
               includes the RADIUS Disconnect-Requests that have a
               Service-Type attribute with value 'Authorize Only'
               This counter may experience a discontinuity when the
```

```
DAS module (re)starts as indicated by the value of
              radiusDynAuthServerCounterDiscontinuity.'
       REFERENCE
             "RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthClientEntry 4 }
radiusDynAuthServDisconAuthOnlyRequests OBJECT-TYPE
                  Counter32
       SYNTAX
                  "requests"
       UNITS
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
             "The number of RADIUS Disconnect-Requests that include
              a Service-Type attribute with value 'Authorize Only
              received from this Dynamic Authorization Client.
              counter may experience a discontinuity when the DAS
              module (re)starts, as indicated by the value of
              radiusDynAuthServerCounterDiscontinuity."
       REFERENCE
              "RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthClientEntry 5 }
radiusDynAuthServDupDisconRequests OBJECT-TYPE
       SYNTAX
                  Counter32
       UNITS
                  "requests"
       MAX-ACCESS read-only
                  current
       STATUS
       DESCRIPTION
             "The number of duplicate RADIUS Disconnect-Request
              packets received from this Dynamic Authorization
              Client. This counter may experience a discontinuity
              when the DAS module (re)starts, as indicated by the
              value of radiusDynAuthServerCounterDiscontinuity."
       REFERENCE
              'RFC 3576, Section 2.1, Disconnect Messages (DM)."
       ::= { radiusDynAuthClientEntry 6 }
radiusDvnAuthServDisconAcks
                              OBJECT-TYPE
       SYNTAX
                  Counter32
       UNITS
                  "replies"
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
             "The number of RADIUS Disconnect-ACK packets sent to
              this Dynamic Authorization Client. This counter may
              experience a discontinuity when the DAS module
              (re)starts, as indicated by the value of
radiusDynAuthServerCounterDiscontinuity."
```

```
REFERENCE
               "RFC 3576, Section 2.1, Disconnect Messages (DM)."
        ::= { radiusDynAuthClientEntry 7 }
radiusDynAuthServDisconNaks OBJECT-TYPE
                    Counter32
        SYNTAX
        UNITS
                    "replies"
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
               "The number of RADIUS Disconnect-NAK packets
                sent to this Dynamic Authorization Client.
                includes the RADIUS Disconnect-NAK packets sent
               with a Service-Type attribute with value 'Authorize Only' and the RADIUS Disconnect-NAK packets sent because no session context was found. This counter
                may experience a discontinuity when the DAS module
                (re)starts, as indicated by the value of
radiusDynAuthServerCounterDiscontinuity."
        REFERENCE
               'RFC 3576, Section 2.1, Disconnect Messages (DM)."
        ::= { radiusDynAuthClientEntry 8 }
radiusDynAuthServDisconNakAuthOnlyRequests OBJECT-TYPE
        SYNTAX
                    Counter32
        UNITS
                    "replies"
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
               "The number of RADIUS Disconnect-NAK packets that
                include a Service-Type attribute with value
                'Authorize Only' sent to this Dynamic Authorization
                Client. This counter may experience a discontinuity when the DAS module (re)starts, as indicated by the
                value of radiusDynAuthServerCounterDiscontinuity.'
        REFERENCE
               'RFC 3576, Section 2.1, Disconnect Messages (DM)."
        ::= { radiusDynAuthClientEntry 9 }
radiusDynAuthServDisconNakSessNoContext OBJECT-TYPE
                    Counter32
        SYNTAX
        UNITS
                    "replies"
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
               "The number of RADIUS Disconnect-NAK packets
                sent to this Dynamic Authorization Client
                because no session context was found. This counter may
```

```
experience a discontinuity when the DAS module (re)starts, as indicated by the value of
                radiusDynAuthServerCounterDiscontinuity."
        REFERENCE
               "RFC 3576, Section 2.1, Disconnect Messages (DM)."
        ::= { radiusDynAuthClientEntry 10 }
radiusDynAuthServDisconUserSessRemoved OBJECT-TYPE
        SYNTAX
                     Counter32
                     "sessions"
        UNITS
        MAX-ACCESS read-only
                    current
        STATUS
        DESCRIPTION
               "The number of user sessions removed for the
                Disconnect-Requests received from this
                Dynamic Authorization Client. Depending on site-
                specific policies, a single Disconnect request
                can remove multiple user sessions. In cases where
                this Dynamic Authorization Server has no
                knowledge of the number of user sessions that are affected by a single request, each such Disconnect-Request will count as a single
                affected user session only. This counter may experience
                a discontinuity when the DAS module (re)starts, as
                indicated by the value of
                radiusDynAuthServerCounterDiscontinuity."
        REFERENCE
                'RFC 3576, Section 2.1, Disconnect Messages (DM)."
        ::= { radiusDynAuthClientEntry 11 }
radiusDynAuthServMalformedDisconRequests OBJECT-TYPE
        SYNTAX
                     Counter32
                     "requests"
        UNITS
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
               "The number of malformed RADIUS Disconnect-Request
                packets received from this Dynamic Authorization
                Client. Bad authenticators and unknown types are not
                included as malformed Disconnect-Requests. This counter
                may experience a discontinuity when the DAS module
                (re)starts, as indicated by the value of
radiusDynAuthServerCounterDiscontinuity."
        REFERENCE
        "RFC 3576, Section 2.1, Disconnect Messages (DM), and Section 2.3, Packet Format."
::= { radiusDynAuthClientEntry 12 }
```

```
radiusDynAuthServDisconBadAuthenticators OBJECT-TYPE
        SYNTAX
                    Counter32
        UNITS
                    "requests"
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
               "The number of RADIUS Disconnect-Request packets
                that contained an invalid Authenticator field
                received from this Dynamic Authorization Client.
                counter may experience a discontinuity when the DAS
                module (re)starts, as indicated by the value of
                radiusDynAuthServerCounterDiscontinuity."
        REFERENCE
               "RFC 3576, Section 2.1, Disconnect Messages (DM), and Section 2.3, Packet Format."
        ::= { radiusDynAuthClientEntry 13 }
radiusDynAuthServDisconPacketsDropped OBJECT-TYPE
        SYNTAX
                    Counter32
                    "requests"
        UNITS
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
               "The number of incoming Disconnect-Requests
                from this Dynamic Authorization Client silently
                discarded by the server application for some reason
               other than malformed, bad authenticators, or unknown
               types. This counter may experience a discontinuity when the DAS module (re)starts, as indicated by the
                value of radiusDynAuthServerCounterDiscontinuity.
               "RFC 3576, Section 2.1, Disconnect Messages (DM), and Section 2.3, Packet Format."
        ::= { radiusDynAuthClientEntry 14 }
radiusDynAuthServCoAReguests OBJECT-TYPE
        SYNTAX
                    Counter32
                    "requests"
        UNITS
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
               "The number of RADIUS CoA-requests received from this
                Dynamic Authorization Client. This also includes
                the CoA requests that have a Service-Type attribute
               with value 'Authorize Only'. This counter may
               experience a discontinuity when the DAS module (re)starts, as indicated by the value of radiusDynAuthServerCounterDiscontinuity."
```

```
(re)starts, as indicated by the value of
                radiusDynAuthServerCounterDiscontinuity."
       REFERENCE
               "RFC 3576, Section 2.2, Change-of-Authorization
               Messages (CoA).
        ::= { radiusDynAuthClientEntry 18 }
radiusDynAuthServCoANaks OBJECT-TYPE
       SYNTAX
                    Counter32
                    "replies"
       UNITS
       MAX-ACCESS read-only
       STATUS
                    current
       DESCRIPTION
              "The number of RADIUS CoA-NAK packets sent to this Dynamic Authorization Client. This includes
                the RADIUS CoA-NAK packets sent with a Service-Type
                attribute with value 'Authorize Only' and the RADIUS
               CoA-NAK packets sent because no session context was
                         This counter may experience a discontinuity
               when the DAS module (re)starts, as indicated by the
                value of radiusDynAuthServerCounterDiscontinuity.'
       REFERENCE
               'RFC 3576, Section 2.2, Change-of-Authorization
               Messages (CoA).
        ::= { radiusDynAuthClientEntry 19 }
radiusDynAuthServCoANakAuthOnlyRequests OBJECT-TYPE
                    Counter32
       SYNTAX
       UNITS
                    "replies"
       MAX-ACCESS read-only
       STATUS
                    current
       DESCRIPTION
               "The number of RADIUS CoA-NAK packets that include a
               Service-Type attribute with value 'Authorize Only' sent to this Dynamic Authorization Client. This compay experience a discontinuity when the DAS module
                                                                  This counter
                (re)starts, as indicated by the value of
                radiusDynAuthServerCounterDiscontinuity."
       REFERENCE
               "RFC 3576, Section 2.2, Change-of-Authorization Messages (CoA)."
        ::= { radiusDynAuthClientEntry 20 }
radiusDynAuthServCoANakSessNoContext OBJECT-TYPE
       SYNTAX
                    Counter32
                    "replies"
       UNITS
       MAX-ACCESS read-only
       STATUS
                current
```

**DESCRIPTION** 

```
"The number of RADIUS CoA-NAK packets sent to this Dynamic Authorization Client because no session context
                            This counter may experience a discontinuity
               when the DAS module (re)starts, as indicated by the
               value of radiusDynAuthServerCounterDiscontinuity."
               'RFC 3576, Section 2.2, Change-of-Authorization Messages (CoA)."
        ::= { radiusDynAuthClientEntry 21 }
radiusDynAuthServCoAUserSessChanged OBJECT-TYPE
                    Counter32
       SYNTAX
                    "sessions"
       UNITS
       MAX-ACCESS read-only
       STATUS
                    current
       DESCRIPTION
              "The number of user sessions authorization
               changed for the CoA-Requests received from this
               Dynamic Authorization Client. Depending on site-
               specific policies, a single CoA request can change multiple user sessions' authorization. In cases where
               this Dynamic Authorization Server has no knowledge of
               the number of user sessions that are affected by a
               single request, each such CoA-Request will
               count as a single affected user session only.
               counter may experience a discontinuity when the DAS module (re)starts, as indicated by the value of
               radiusDynAuthServerCounterDiscontinuity.
       REFERENCE
               "RFC 3576, Section 2.2, Change-of-Authorization
               Messages (CoA).
        ::= { radiusDynAuthClientEntry 22 }
radiusDynAuthServMalformedCoARequests OBJECT-TYPE
       SYNTAX
                    Counter32
                    "requests"
       UNITS
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
              "The number of malformed RADIUS CoA-Request packets
               received from this Dynamic Authorization Client. Bad
               authenticators and unknown types are not included as
               malformed CoA-Requests. This counter may experience a
               discontinuity when the DAS module (re)starts, as
               indicated by the value of
               radiusDynAuthServerCounterDiscontinuity."
```

REFERENCE

```
"RFC 3576, Section 2.2, Change-of-Authorization
               Messages (CoA), and Section 2.3, Packet Format."
       ::= { radiusDynAuthClientEntry 23 }
radiusDynAuthServCoABadAuthenticators OBJECT-TYPE
       SYNTAX
                   Counter32
                   "requests"
       UNITS
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
              "The number of RADIUS CoA-Request packets that
               contained an invalid Authenticator field received
               from this Dynamic Authorization Client. This counter
               may experience a discontinuity when the DAS module (re)starts, as indicated by the value of
                 radiusDynAuthServerCounterDiscontinuity."
       REFERENCE
              "RFC 3576, Section 2.2, Change-of-Authorization
       Messages (CoA), and Section 2.3, Packet Format."
::= { radiusDynAuthClientEntry 24 }
radiusDynAuthServCoAPacketsDropped OBJECT-TYPE
       SYNTAX
                   Counter32
                   "requests"
       UNITS
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
              "The number of incoming CoA packets from this Dynamic Authorization Client silently discarded
               by the server application for some reason other than
               malformed, bad authenticators, or unknown types. This
               counter may experience a discontinuity when the DAS
               module (re)starts, as indicated by the value of
               radiusDynAuthServerCounterDiscontinuity."
       REFERENCE
              'RFC 3576, Section 2.2, Change-of-Authorization
               Messages (CoA), and Section 2.3, Packet Format."
       ::= { radiusDynAuthClientEntry 25 }
radiusDynAuthServUnknownTypes OBJECT-TYPE
                   Counter32
       SYNTAX
                   "requests"
       UNITS
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
              "The number of incoming packets of unknown types that
               were received on the Dynamic Authorization port. This
               counter may experience a discontinuity when the DAS
```

```
module (re)starts, as indicated by the value of
              radiusDynAuthServerCounterDiscontinuity.'
       REFERENCE
             "RFC 3576, Section 2.3, Packet Format."
       ::= { radiusDynAuthClientEntry 26 }
radiusDynAuthServerCounterDiscontinuity OBJECT-TYPE
       SYNTAX TimeTicks
              "hundredths of a second"
       UNITS
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
             "The time (in hundredths of a second) since the
              last counter discontinuity. A discontinuity may
              be the result of a reinitialization of the DAS
              module within the managed entity.'
       ::= { radiusDynAuthClientEntry 27 }
-- conformance information
radiusDynAuthServerMIBConformance
       OBJECT IDENTIFIER ::= { radiusDynAuthServerMIB 2 }
radiusDvnAuthServerMIBCompliances
       OBJECT IDENTIFIER ::= { radiusDynAuthServerMIBConformance 1 }
radiusDynAuthServerMIBGroups
       OBJECT IDENTIFIER ::= { radiusDynAuthServerMIBConformance 2 }
-- compliance statements
radiusAuthServerMIBCompliance MODULE-COMPLIANCE
       STATUS current
       DESCRIPTION
             "The compliance statement for entities implementing
              the RADIUS Dynamic Authorization Server. Implementation of this module is for entities that support IPv4 and/or
              IPv6."
       MODULE
               -- this module
       MANDATORY-GROUPS { radiusDynAuthServerMIBGroup }
                           radiusDynAuthClientAddressType
       OBJECT
       SYNTAX
                           InetAddressType { ipv4(1), ipv6(2) }
       DESCRIPTION
           "An implementation is only required to support IPv4 and
            globally unique IPv6 addresses."
                           radiusDynAuthClientAddress
       OBJECT
       SYNTAX
                           InetAddress (SIZE(4|16))
```

**DESCRIPTION** 

```
'An implementation is only required to support IPv4 and
            globally unique IPv6 addresses."
       GROUP
                          radiusDynAuthServerAuthOnlyGroup
       DESCRIPTION
             "Only required for Dynamic Authorization Clients that
              are supporting Service-Type attributes with value
              'Authorize-Only'."
       GROUP
                          radiusDynAuthServerNoSessGroup
       DESCRIPTION
             "This group is not required if the Dynamic
              Authorization Server cannot easily determine whether
              a session exists (e.g., in case of a RADIUS
              proxy)."
       ::= { radiusDynAuthServerMIBCompliances 1 }
-- units of conformance
radiusDynAuthServerMIBGroup OBJECT-GROUP
       OBJECTS { radiusDvnAuthServerDisconInvalidClientAddresses.
                 radiusDynAuthServerCoAInvalidClientAddresses,
                 radiusDynAuthServerIdentifier,
                 radiusDynAuthClientAddressType,
                 radiusDynAuthClientAddress,
                 radiusDynAuthServDisconRequests,
                 radiusDynAuthServDupDisconRequests,
                 radiusDynAuthServDisconAcks,
                 radiusDynAuthServDisconNaks,
                 radiusDynAuthServDisconUserSessRemoved,
                 radiusDvnAuthServMalformedDisconRequests.
                 radiusDynAuthServDisconBadAuthenticators,
                 radiusDynAuthServDisconPacketsDropped,
                 radiusDynAuthServCoARequests,
                 radiusDynAuthServDupCoARequests,
                 radiusDynAuthServCoAAcks,
                 radiusDynAuthServCoANaks,
                 radiusDynAuthServCoAUserSessChanged,
                 radiusDynAuthServMalformedCoARequests,
                 radiusDynAuthServCoABadAuthenticators,
                 radiusDynAuthServCoAPacketsDropped,
                 radiusDynAuthServUnknownTypes,
                 radiusDynAuthServerCounterDiscontinuity
       STATUS
               current
```

```
DESCRIPTION
             "The collection of objects providing management of
              a RADIUS Dynamic Authorization Server."
       ::= { radiusDynAuthServerMIBGroups 1 }
radiusDynAuthServerAuthOnlyGroup OBJECT-GROUP
       OBJECTS { radiusDynAuthServDisconAuthOnlyRequests,
                 radiusDynAuthServDisconNakAuthOnlyRequests,
                 radiusDynAuthServCoAAuthOnlyRequests,
                 radiusDynAuthServCoANakAuthOnlyRequests
               }
       STATUS
               current
       DESCRIPTION
             "The collection of objects supporting the RADIUS
              messages including Service-Type attribute with
              value 'Authorize Only'."
       ::= { radiusDynAuthServerMIBGroups 2 }
radiusDynAuthServerNoSessGroup OBJECT-GROUP
       OBJECTS { radiusDynAuthServDisconNakSessNoContext,
                 radiusDynAuthServCoANakSessNoContext
       STATUS current
       DESCRIPTION
             "The collection of objects supporting the RADIUS
              messages that are referring to non-existing sessions."
       ::= { radiusDynAuthServerMIBGroups 3 }
```

**END** 

## 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:

radiusDynAuthClientAddress and radiusDynAuthClientAddressType

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

radiusDynAuthServerIdentifier

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

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

The IANA has assigned OID number 146 under mib-2.

## 7. Acknowledgements

The authors would like to acknowledge the following people for their comments on this document: Bernard Aboba, Alan DeKok, David Nelson, Anjaneyulu Pata, Dan Romascanu, Juergen Schoenwaelder, Greg Weber, Bert Wijnen, and Glen Zorn.

#### 8. References

#### 8.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2579] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Textual Conventions for SMIv2", STD 58, RFC 2579, 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., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.

### 8.2. Informative References

- [RFC2865] Rigney, C., Willens, S., Rubens, A., and W. Simpson, "Remote Authentication Dial In User Service (RADIUS)", RFC 2865, June 2000.
- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
  "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.
- [RFC4668] Nelson, D., "RADIUS Authentication Client MIB for IPv6", RFC 4668, August 2006.
- [RFC4669] Nelson, D., "RADIUS Authentication Server MIB for IPv6", RFC 4669, August 2006.
- [RFC4670] Nelson, D., "RADIUS Accounting Client MIB for IPv6", RFC 4670, August 2006.
- [RFC4671] Nelson, D., "RADIUS Accounting Server MIB for IPv6", RFC 4671, August 2006.
- [RFC4672] De Cnodder, S., Jonnala, N., and M. Chiba, "RADIUS Dynamic Authorization Client MIB", RFC 4672, September 2006.

#### **Authors' Addresses**

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 94487 60828 EMail: njonnala@cisco.com

Murtaza Chiba Cisco Systems, Inc. 170 West Tasman Dr. San Jose CA, 95134

Phone: +1 408 525 7198 EMail: mchiba@cisco.com

## Full Copyright Statement

Copyright (C) The Internet Society (2006).

This document is subject to the rights, licenses and restrictions contained in BCP 78, and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

## **Intellectual Property**

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information on the procedures with respect to rights in RFC documents can be found in BCP 78 and BCP 79.

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at http://www.ietf.org/ipr.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement this standard. Please address the information to the IETF at ietf-ipr@ietf.org.

#### Acknowledgement

Funding for the RFC Editor function is provided by the IETF Administrative Support Activity (IASA).