Reliable Server Pooling MIB Module Definition
draft-ietf-rserpool-mib-12.txt

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/1id-abstracts.txt.

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html.

This Internet-Draft will expire on September 10, 2009.

Copyright Notice

Copyright (c) 2009 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document.

Abstract

Reliable Server Pooling (RSerPool) is a framework to provide reliable
server pooling. The RSerPool frameworks consists of the two protocols ASAP ( Aggregate Server Access Protocol) and ENRP ( Endpoint Handlespace Redundancy Protocol). This document defines a SMIv2 compliant Management Information Base (MIB) module providing access to managed objects in an RSerPool implementation.

Table of Contents

1. Introduction ............................................ 3
2. The Reliable Server Pooling (RSerPool) Framework .......... 3
3. Conventions .............................................. 3
4. The Internet-Standard Management Framework ................. 3
5. Structure of the MIB ..................................... 3
   5.1. Access to managed objects on ENRP servers .......... 10
   5.2. Access to managed objects on Pool Elements ........ 11
   5.3. Access to managed objects on Pool Users ........... 11
   5.4. Persistency Behavior ................................ 11
6. Definitions .............................................. 11
7. Operational Considerations ................................ 41
8. Security Considerations .................................. 42
9. IANA Considerations ..................................... 43
10. Acknowledgments ........................................ 43
11. References ............................................. 44
    11.1. Normative References ............................... 44
    11.2. Informative References ............................ 44
Authors’ Addresses ............................................ 45
1. Introduction

This memo defines a Management Information Base (MIB) module which describes managed objects for RSerPool implementations.

2. The Reliable Server Pooling (RSerPool) Framework

For a detailed overview of the documents that describe the current Reliable Server Pooling (RSerPool) framework, please refer to [RFC3237], [RFC5351], [RFC5352], [RFC5353], [RFC5354], [RFC5355] and [RFC5356]. A more informal introduction can be found at [RSerPoolPage] as well as in [Dre2006], [LCN2005] and [IJHIT2008].

3. Conventions

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].

4. 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]. The textual conventions are compliant to RFC 4001 [RFC4001].

5. Structure of the MIB

The following diagram illustrates the structure of the MIB.

Structure of MIB

|--rserpoolMIB(XXX)
| Range: 1..4294967295 |
|--- -R-- String | rserpoolENRPPoolHandle(2) |
| Textual Conv.: RSerPoolPoolHandleTC |
| Size: 0..65535 |

---rserpoolENRPPoolElementTable(4)

---rserpoolENRPPoolElementEntry(1)

Index: rserpoolENRPIndex, rserpoolENRPPoolIndex, rserpoolENRPPoolElementIndex

--- ---- Unsigned | rserpoolENRPoolElementIndex(1) |
| Range: 1..4294967295 |

--- -R-- Unsigned | rserpoolENRPoolElementID(2) |
| Textual Conv.: RserpoolPoolElementIdentifierTC |
| Range: 1..4294967295 |

--- -R-- Unsigned | rserpoolENRPA SAPTransportPort(3) |
| Textual Conv.: InetPortNumber |
| Range: 0..65535 |

--- -R-- Unsigned | rserpoolENRPAUserTransportProto(4) |
| Range: 0..255 |

--- -R-- Unsigned | rserpoolENRPAUserTransportPort(5) |
| Textual Conv.: InetPortNumber |
| Range: 0..65535 |

--- -R-- EnumVal | rserpoolENRPAUserTransportUse(6) |
| Textual Conv.: RSerPoolTransportUseTypeTC |
| Values: dataOnly(0), dataPlusControl(1) |

--- -R-- Unsigned | rserpoolENRPPolicyID(7) |
| Textual Conv.: RSerPoolPolicyIdentifierTC |
| Range: 1..4294967295 |

--- -R-- String | rserpoolENRPPolicyDescription(8) |
| Size: 0..255 |

--- -R-- Unsigned | rserpoolENRPPolicyWeight(9) |
| Textual Conv.: RSerPoolPolicyWeightTC |
| Range: 0..4294967295 |

--- -R-- Unsigned | rserpoolENRPolicyLoad(10) |
| Textual Conv.: RSerPoolPolicyLoadTC |
| Range: 0..4294967295 |

--- -R-- Unsigned | rserpoolENRPolicyLoadDeg(11) |
| Textual Conv.: RSerPoolPolicyLoadTC |
| Range: 0..4294967295 |

--- -R-- TimeTicks | rserpoolENRPRegistrationLife(12) |

--- -R-- Unsigned | rserpoolENRPHomeENRPServer(13) |
| Textual Conv.: RSerPoolENRPServerIdentifierTC |
| Range: 1..4294967295 |

---rserpoolENRPASAPAddrTable(5)
Internet-Draft             RSerPool MIB Module                March 2009

---rsrpoolsENRPASAPAddrTableEntry(1)
   Index: rsrpoolsENRPIndex, rsrpoolsENRPPoolIndex,
         rsrpoolsENRPPoolElementIndex,
         rsrpoolsENRPASAPAddrTableIndex
   +---- Unsigned  rsrpoolsENRPASAPAddrTableIndex(1)
         Range: 1..4294967295
   +-- R-- EnumVal  rsrpoolsENRPASAPL3Type(2)
         Textual Conv.: InetAddressType
         Values: ipv4(1), ipv6(2)
   +-- R-- String   rsrpoolsENRPASAPL3Addr(3)
         Textual Conv.: InetAddress
         Size: 4 | 16

---rsrpoolsENRPUserAddrTable(6)
   +--rsrpoolsENRPUserAddrTableEntry(1)
      Index: rsrpoolsENRPIndex, rsrpoolsENRPPoolIndex,
              rsrpoolsENRPPoolElementIndex,
              rsrpoolsENRPUserAddrTableIndex
      +---- Unsigned  rsrpoolsENRPUserAddrTableIndex(1)
              Range: 1..4294967295
      +-- R-- EnumVal  rsrpoolsENRPUserL3Type(2)
              Textual Conv.: InetAddressType
              Values: unknown(0), ipv4(1), ipv6(2)
      +-- R-- String   rsrpoolsENRPUserL3Addr(3)
              Textual Conv.: InetAddress
              Size: 0 | 4 | 16
      +-- R-- String   rsrpoolsENRPUserL3Opaque(4)
              Textual Conv.: RSerPoolOpaqueAddressTC
              Size: 0..65535

---rsrpoolsENRPENRPAddrTable(7)
   +--rsrpoolsENRPENRPAddrTableEntry(1)
      Index: rsrpoolsENRPIndex,
              rsrpoolsENRPENRPAddrTableIndex
      +---- Unsigned  rsrpoolsENRPENRPAddrTableIndex(1)
              Range: 1..4294967295
      +-- R-- EnumVal  rsrpoolsENRPENRPPL3Type(2)
              Textual Conv.: InetAddressType
              Values: ipv4(1), ipv6(2)
      +-- R-- String   rsrpoolsENRPENRPPL3Addr(3)
              Textual Conv.: InetAddress
              Size: 4 | 16
++ -RW- String  rserpoolPEDescription(5)
  |  Size: 0..255
++ -R-- TimeTicks  rserpoolPEUptime(6)
++ -R-- Unsigned  rserpoolPEASAPTransportPort(7)
  |  Textual Conv.: InetPortNumber
  |  Range: 0..65535
++ -R-- Unsigned  rserpoolPEUserTransportProto(8)
  |  Range: 0..255
++ -R--Unsigned  rserpoolPEUserTransportPort(9)
  |  Textual Conv.: InetPortNumber
  |  Range: 0..65535
++ -R-- EnumVal  rserpoolPEUserTransportUse(10)
  |  Textual Conv.: RSerPoolTransportUseTypeTC
  |  Values: dataOnly(0), dataPlusControl(1)
++ -RW- Unsigned  rserpoolPEPolicyID(11)
  |  Textual Conv.: RSerPoolPolicyIdentifierTC
  |  Range: 1..4294967295
++ -RW- String  rserpoolPEPolicyDescription(12)
  |  Size: 0..255
++ -RW- Unsigned  rserpoolPEPolicyWeight(13)
  |  Textual Conv.: RSerPoolPolicyWeightTC
  |  Range: 0..4294967295
++ -R-- Unsigned  rserpoolPEPolicyLoad(14)
  |  Textual Conv.: RSerPoolPolicyLoadTC
  |  Range: 0..4294967295
++ -RW- Unsigned  rserpoolPEPolicyLoadDeg(15)
  |  Textual Conv.: RSerPoolPolicyLoadDegTC
  |  Range: 0..4294967295
++ -RW- TimeTicks  rserpoolPERegistrationLife(16)
++ -R--Unsigned  rserpoolPEHomeENRPServer(17)
  |  Textual Conv.: RSerPoolENRPServerIdentifierTC
  |  Range: 1..4294967295

++-rserpoolPEASAPAddrTable(2)

  +++-rserpoolPEASAPAddrTableEntry(1)
  |  Index: rserpoolPEIndex, rserpoolPEASAPAddrTableIndex

    +++- Unsigned  rserpoolPEASAPAddrTableIndex(1)
    |  Range: 1..4294967295
    +++ -R-- EnumVal  rserpoolPEASAPL3Type(2)
    |  Textual Conv.: InetAddressType
    |  Values: ipv4(1), ipv6(2)
    +++ -R-- String  rserpoolPEASAPL3Addr(3)
    |  Textual Conv.: InetAddress
    |  Size: 4 | 16

  +++-rserpoolPEUserAddrTable(6)
---rserpoolPEUserAddrTableEntry(1)
  | Index: rserpoolPEIndex, rserpoolPEUserAddrTableIndex
  |  +-- ---- Unsigned  rserpoolPEUserAddrTableIndex(1)
  |        Range: 1..4294967295
  |  +-- -R-- EnumVal  rserpoolPEUserL3Type(2)
  |        Textual Conv.: InetAddressType
  |        Values: unknown(0), ipv4(1), ipv6(2)
  |  +-- -R-- String  rserpoolPEUserL3Addr(3)
  |        Textual Conv.: InetAddress
  |        Size: 0 | 4 | 16
  |  +-- -R-- String  rserpoolPEUserL3Opaque(4)
  |        Textual Conv.: RSerPoolOpaqueAddressTC
  |        Size: 0..65535
  +--rserpoolPoolUsers(3)
    |  +--rserpoolPUTable(1)
    |    |  +--rserpoolPUEntry(1)
    |    |    | Index: rserpoolPUIndex
    |    |    |  +-- ---- Unsigned  rserpoolPUIndex(1)
    |    |    |        Range: 1..4294967295
    |    |    |  +-- -R-- String  rserpoolPUOperationScope(2)
    |    |    |        Textual Conv.: RSerPoolOperationScopeTC
    |    |    |        Size: 0..65535
    |    |    |  +-- -RW- String  rserpoolPUPoolHandle(3)
    |    |    |        Textual Conv.: RSerPoolPoolHandleTC
    |    |    |        Size: 0..65535
    |    |    |  +-- -RW- String  rserpoolPUDescription(4)
    |    |    |        Size: 0..255
    |    |    |  +-- -R-- TimeTicks  rserpoolPUUptime(5)
    +--rserpoolMIBConformance(2)
      |  +--rserpoolMIBCompliances(1)
      |    |  +--rserpoolMIBCompliance(1)
      |      |  +--rserpoolMIBGroups(2)
      |      |    |  +--rserpoolENRPGroup(1)
      |      |    |  +--rserpoolPEGroup(2)
      |      |    |  +--rserpoolPUGroup(3)
As the figure shows, the MIB consists of three main branches: "rserpoolENRP", "rserpoolPoolElements" and "rserpoolPoolUsers". The first branch, "rserpoolENRP" is used to access managed objects in the set of ENRP servers running on a given host. While it is assumed that it does not make much sense to run multiple ENRP servers for the same operation scope on one host, running multiple ENRP servers for different operation scopes is very likely when the ENRP server processes run on routers. Therefore, the MIB has to be able to manage multiple ENRP servers on the same host. "rserpoolPoolElements" is used to access managed objects in the set of Pool Elements that are running on a given host. The third branch, "rserpoolPoolUsers" is used to access managed objects in the set of Pool Users that are running on a given host. Note: "rserpoolENRPServers" is filled on hosts running ENRP server instances, "rserpoolPoolElements" is filled on hosts running Pool Element instances and "rserpoolPoolUsers" is filled on hosts running Pool User instances. Of course, multiple different components may run on the same host, which leads to filling of multiple different branches. In fact, the structure of the three branches is very similar. Because the two branches are so similar, we describe only the first branch in detail, and provide a summary description of the second and third branch. We now proceed with a description of the branches.

5.1. Access to managed objects on ENRP servers

The first branch describes managed objects at a set of ENRP servers. Any given ENRP server of this set will, at a certain moment in time, have registration information for a set of active pools. Each of these pools in turn may have a list of pool elements that are registered under that pool. To allow this information to be retrieved via SNMP, the ENRP server branch of the RSerPool MIB uses the table-in-table technique described in [SNMPMIBS]. Specifically, the ENRP servers branch creates four levels of nesting, as indicated in the following diagram:
Nesting of the ENRP Server Branch

Nesting Structure:

Level 1: rserpoolENRPTable
Level 2: rserpoolENRPPoolTable
Level 3: rserpoolENRPPoolElementTable
Level 4: rserpoolENRFASAPAddrTable
            rserpoolENRPUserAddrTable
Level 2: rserpoolENRPENRPAAddrTable
Level 2: rserpoolENRPENRPAddrTable
Level 2: rserpoolENRPPeerTable
Level 3: rserpoolENRPPeerAddrTable

5.2. Access to managed objects on Pool Elements

The construction of the Pool Elements branch is very similar to the pool elements table of the ENRP servers branch. But instead of grouping the pool elements into pools (which does not make sense here), the pool elements table is the top of the hierarchy and each pool element entry specifies its operation scope and pool handle. That is, the nesting structure is as follows:

Nesting of the Pool Elements Branch

Level 1: rserpoolPETable
Level 2: rserpoolPEASAPAddrTable
            rserpoolPEUserAddrTable

5.3. Access to managed objects on Pool Users

For the pool users branch, it is only necessary to list the pool user instances, including their operation scope and pool handle.

5.4. Persistency Behavior

Upon changes of writable objects, an implementation SHOULD store the new values in a persistent manner if it has the capability to do this. An implementation SHOULD use these stored values upon reset or reinitialization.

6. Definitions
RSERPOOL-MIB DEFINITIONS ::= BEGIN

IMPORTS
  MODULE-IDENTITY, OBJECT-TYPE, experimental,
  TimeTicks, Unsigned32
  FROM SNMPv2-SMI
  TEXTUAL-CONVENTION
  FROM SNMPv2-TC
  MODULE-COMPLIANCE, OBJECT-GROUP
  FROM SNMPv2-CONF
  InetAddressType, InetAddress, InetPortNumber
  FROM INET-ADDRESS-MIB;

-- ## Module definition
rserpoolMIB MODULE-IDENTITY
  LAST-UPDATED          "200903071111Z" -- March 07, 2009
  ORGANIZATION          "IEM-TdR, UNIVERSITY OF DUISBURG-ESSEN"
  CONTACT-INFO          "THOMAS-DREIBHOLZ

  Postal: University of Duisburg-Essen
          Institute for Experimental Mathematics
          Ellernstrasse 29
          D-45326 Essen
          Germany
  Phone:  +49-201-183-7637
  Fax:    +49-201-183-7673
  Email:  dreibh@iem.uni-due.de

JAIWANT-MULIK

  Postal: Delaware State University
          CIS Department
          1200 N. DuPont Hw
          Dover, DE
          USA 19904
  Phone:  +1-302-857-7910
  Fax:    +1-302-857-6552
  Email:  jaiwant@mulik.com"

DESCRIPTION
  "The MIB module for managing an RSerPool implementation.

  Copyright (c) 2009 IETF Trust and the persons identified as
  authors of RFC XXXX.
  This version of this MIB module is part of RFC XXXX; see the
RFC itself for full legal notices.

REVISION
"200903071111Z" -- March 07, 2009

DESCRIPTION
"This version of the MIB module is published as RFC XXXX"
::= { experimental XXX } -- To be IANA Assigned!!!

-- ## RSerPool type definitions ###################################

RSerPoolENRPServerIdentifierTC ::= TEXTUAL-CONVENTION
DISPLAY-HINT "x"
STATUS current
DESCRIPTION "The ID of an ENRP server"
SYNTAX Unsigned32 (1..4294967295)

RSerPoolOperationScopeTC ::= TEXTUAL-CONVENTION
DISPLAY-HINT "1024t"
STATUS current
DESCRIPTION "The ID of an operation scope"
SYNTAX OCTET STRING (SIZE (0..65535))

RSerPoolPoolHandleTC ::= TEXTUAL-CONVENTION
DISPLAY-HINT "1024t"
STATUS current
DESCRIPTION "The pool handle"
SYNTAX OCTET STRING (SIZE (0..65535))

RserpoolPoolElementIdentifierTC ::= TEXTUAL-CONVENTION
DISPLAY-HINT "x"
STATUS current
DESCRIPTION "The pool element ID"
SYNTAX Unsigned32 (1..4294967295)

RSerPoolPolicyIdentifierTC ::= TEXTUAL-CONVENTION
DISPLAY-HINT "x"
STATUS current
DESCRIPTION "The ID of the pool policy"
SYNTAX Unsigned32 (1..4294967295)

RSerPoolPolicyLoadTC ::= TEXTUAL-CONVENTION
DISPLAY-HINT "d"
STATUS current
DESCRIPTION "The load status of a pool element"
SYNTAX Unsigned32 (0..4294967295)

RSerPoolPolicyWeightTC ::= TEXTUAL-CONVENTION

Dreibholz & Mulik      Expires September 10, 2009              [Page 13]
RSerPoolTransportUseTypeTC ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION "The transport use of a pool element"
SYNTAX INTEGER {
dataOnly(0),
dataPlusControl(1)
}

RSerPoolOpaqueAddressTC ::= TEXTUAL-CONVENTION
DISPLAY-HINT "1024t"
STATUS current
DESCRIPTION "Opaque address"
SYNTAX OCTET STRING (SIZE (0..65535))

-- ## Top-level definitions #########################################################################
rserpoolMIBObjects OBJECT IDENTIFIER ::= { rserpoolMIB 1 }
rserpoolMIBConformance OBJECT IDENTIFIER ::= { rserpoolMIB 2 }
rserpoolENRPServers OBJECT IDENTIFIER ::= { rserpoolMIBObjects 1 }
rserpoolPoolElements OBJECT IDENTIFIER ::= { rserpoolMIBObjects 2 }
rserpoolPoolUsers OBJECT IDENTIFIER ::= { rserpoolMIBObjects 3 }

-- ### ENRP Servers Section ####################################################################

-- ## Definition of the ENRP server table ########################################################

rsrpoolENRPTable OBJECT-TYPE
SYNTAX SEQUENCE OF RserpoolENRPEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The table listing of ENRP servers."
::= { rserpoolENRPServers 1 }

RserpoolENRPEntry OBJECT-TYPE
SYNTAX RserpoolENRPEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "An ENRP server entry in the table listing of ENRP"
servers."
INDEX { rserpoolENRPIndex }
::= { rserpoolENRPTable 1 }

RserpoolENRPEntry ::= SEQUENCE {
  rserpoolENRPIndex                Unsigned32,
  rserpoolENRPOperationScope       RSerPoolOperationScopeTC,
  rserpoolENRPIdentifier           RSerPoolENRPServerIdentifierTC,
  rserpoolENRPDescription          OCTET STRING,
  rserpoolENRPUptime               TimeTicks,
  rserpoolENRPPort                 InetPortNumber,
  rserpoolENRPA SAPAnnouncePort    InetPortNumber,
  rserpoolENRPA SAPAnnounceAddrType InetAddressType,
  rserpoolENRPA SAPAnnounceAddr    InetAddress,
  rserpoolENRPEndPointAnnouncePort InetPortNumber,
  rserpoolENRPEndPointAnnounceAddrType InetAddressType,
  rserpoolENRPEndPointAnnounceAddr InetAddress }

rserpoolENRPIndex OBJECT-TYPE
SYNTAX     Unsigned32 (1..4294967295)
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
  "An integer to uniquely identify an ENRP server."
::= { rserpoolENRPEntry 1 }

rserpoolENRPOperationScope OBJECT-TYPE
SYNTAX     RSerPoolOperationScopeTC
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
  "The definition of the operation scope of this ENRP server."
REFERENCE
  "Section 1.2 of RFC 3237 defines the term operation scope."
::= { rserpoolENRPEntry 2 }

rserpoolENRPIdentifier OBJECT-TYPE
SYNTAX     RSerPoolENRPServerIdentifierTC
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
  "The ENRP server identifier of this ENRP server."
REFERENCE
  "Section 3.1 of RFC 5351 explains the ENRP server identifier."
::= { rserpoolENRPEntry 3 }

rserpoolENRPDescription OBJECT-TYPE
SYNTAX     OCTET STRING (SIZE (0..255))
MAX-ACCESS read-write
STATUS current
DESCRIPTION
 "A textual description of this ENRP server, e.g. its location and a contact address of its administrator.

This object SHOULD be maintained in a persistent manner."
 ::= { rserpoolENRPEntry 4 }

rserpoolENRPUpTime OBJECT-TYPE
SYNTAX TimeTicks
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "The ENRP service uptime of this ENRP server."
 ::= { rserpoolENRPEntry 5 }

rserpoolENRPPort OBJECT-TYPE
SYNTAX InetPortNumber
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "The SCTP port number of the ENRP protocol endpoint of this ENRP server."
REFERENCE
 "RFC 5353 defines the ENRP protocol."
 ::= { rserpoolENRPEntry 6 }

rserpoolENRPASAPAnnouncePort OBJECT-TYPE
SYNTAX InetPortNumber
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "The destination UDP port number ASAP multicast announce messages are sent to."
REFERENCE
 "Section 3.2 of RFC 5351 explains the server discovery mechanism using ASAP announces."
 ::= { rserpoolENRPEntry 7 }

rserpoolENRPASAPAnnounceAddrType OBJECT-TYPE
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "The network-layer protocol ASAP multicast announce messages are sent over."
REFERENCE

Dreibholz & Mulik Expires September 10, 2009 [Page 16]
"Section 3.2 of RFC 5351 explains the server discovery mechanism using ASAP announces."
::= { rserpoolENRPEntry 8 }

rserpoolENRPASAPAnnounceAddr OBJECT-TYPE
SYNTAX InetAddress (SIZE(4|16))
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The destination IP multicast address ASAP multicast announce messages are sent to. The type of this address is given in rserpoolENRPASAPAnnounceAddrType."
REFERENCE
"Section 3.2 of RFC 5351 explains the server discovery mechanism using ASAP announces."
::= { rserpoolENRPEntry 9 }

rserpoolENRPENRPAnnouncePort OBJECT-TYPE
SYNTAX InetPortNumber
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The destination UDP port number ENRP multicast announce messages are sent to."
REFERENCE
"Section 3.1 of RFC 5353 explains the ENRP multicast announce mechanism."
::= { rserpoolENRPEntry 10 }

rserpoolENRPENRPAnnounceAddrType OBJECT-TYPE
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The network-layer protocol ENRP multicast announce messages are sent over."
REFERENCE
"Section 3.1 of RFC 5353 explains the ENRP multicast announce mechanism."
::= { rserpoolENRPEntry 11 }

rserpoolENRPENRPAnnounceAddr OBJECT-TYPE
SYNTAX InetAddress (SIZE(4|16))
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The destination multicast IP address ENRP multicast announce messages are sent to. The type of this address
Internet-Draft             RSerPool MIB Module                March 2009

is given in rserpoolENRPEndPointAddrType."
REFERENCE
"Section 3.1 of RFC 5353 explains the ENRP multicast
announce mechanism." := { rserpoolENRPEndPointEntry 12 }

::= { rserpoolENRPEndPointTable 1 }

-- ## Definition of the pool table ....................................

rserpoolENRPPoolTable OBJECT-TYPE
SYNTAX     SEQUENCE OF RserpoolENRPPoolEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"The table listing of pools." := { rserpoolENRPServers 3 }

rserpoolENRPPoolEntry OBJECT-TYPE
SYNTAX     RserpoolENRPPoolEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"The pool entry in the table listing of pools." INDEX { rserpoolENRPPoolIndex, rserpoolENRPPoolIndex }
::= { rserpoolENRPPoolTable 1 }

RserpoolENRPPoolEntry ::= SEQUENCE {
    rserpoolENRPPoolIndex     Unsigned32,
    rserpoolENRPPoolHandle     RSerPoolPoolHandleTC }

rserpoolENRPPoolIndex OBJECT-TYPE
SYNTAX     Unsigned32 (1..4294967295)
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"An integer to uniquely identify a pool." := { rserpoolENRPPoolEntry 1 }

rserpoolENRPPoolHandle OBJECT-TYPE
SYNTAX     RSerPoolPoolHandleTC
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The pool handle of this pool." REFERENCE
"Section 1.2 of RFC 3237 defines the term pool handle." := { rserpoolENRPPoolEntry 2 }

Dreibholz & Mulik      Expires September 10, 2009              [Page 18]
-- ## Definition of the pool element table ########################

rserpoolENRPPoolElementTable OBJECT-TYPE
SYNTAX     SEQUENCE OF RserpoolENRPPoolElementEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
   "The table listing of pool elements."
 ::= { rserpoolENRPServers 4 }

rserpoolENRPPoolElementEntry OBJECT-TYPE
SYNTAX     RserpoolENRPPoolElementEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
   "A pool element in the table listing of pool elements."
INDEX {
   rserpoolENRPIndex,
   rserpoolENRPPoolIndex,
   rserpoolENRPPoolElementIndex }
 ::= { rserpoolENRPPoolElementTable 1 }

RserpoolENRPPoolElementEntry ::= SEQUENCE {
   rserpoolENRPPoolElementIndex   Unsigned32,
   rserpoolENRPPoolElementID      RserpoolPoolElementIdentifierTC,
   rserpoolENRPA SAPTransportPort  InetPortNumber,
   rserpoolENRPUserTransportProto Unsigned32,
   rserpoolENRPUserTransportPort  InetPortNumber,
   rserpoolENRPUserTransportUse   RSerPoolTransportUseTypeTC,
   rserpoolENRP olicyID           RSerPoolPolicyIdentifierTC,
   rserpoolENRP olicyDescription  OCTET STRING,
   rserpoolENRP olicyWeight       RSerPoolPolicyWeightTC,
   rserpoolENRP olicyLoad         RSerPoolPolicyLoadTC,
   rserpoolENRP olicyLoadDeg      RSerPoolPolicyLoadTC,
   rserpoolENRPRegistrationLife   TimeTicks,
   rserpoolENRPHomeENRPServer     RSerPoolENRPServerIdentifierTC }

rserpoolENRPPoolElementIndex OBJECT-TYPE
SYNTAX     Unsigned32 (1..4294967295)
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
   "An integer to uniquely identify a pool element. Note,
   that uniqueness of a pool element identifier in the pool
   is not enforced, therefore this index is required here!"
 ::= { rserpoolENRPPoolElementEntry 1 }

rserpoolENRPPoolElementID OBJECT-TYPE
SYNTAX     RserpoolPoolElementIdentifierTC
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
  "The pool element identifier of this pool element."
REFERENCE
  "Section 2.2 of RFC 5351 explains the pool element identifier usage."
 ::= { rserpoolENRPPoolElementEntry 2 }

rserpoolENRPASAPTransportPort OBJECT-TYPE
SYNTAX     InetPortNumber
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
  "The SCTP port number of the ASAP endpoint of this pool element."
REFERENCE
  "Section 3.10 of RFC 5354 defines the ASAP Transport Parameter of which
the port number is given here."
 ::= { rserpoolENRPPoolElementEntry 3 }

rserpoolENRPUserTransportProto OBJECT-TYPE
SYNTAX     Unsigned32 (0..255)
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
  "The transport protocol number of the service endpoint of this pool element."
REFERENCE
  "Section 3.10 of RFC 5354 defines the User Transport Parameter of which
the transport protocol number is given here."
 ::= { rserpoolENRPPoolElementEntry 4 }

rserpoolENRPUserTransportPort OBJECT-TYPE
SYNTAX     InetPortNumber
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
  "The transport protocol’s port number of the service endpoint of this pool element."
REFERENCE
  "Section 3.10 of RFC 5354 defines the User Transport Parameter of which
the port number is given here."
 ::= { rserpoolENRPPoolElementEntry 5 }

rserpoolENRPUserTransportUse OBJECT-TYPE
SYNTAX     RSerPoolTransportUseTypeTC
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The transport use of the service endpoint of this pool element."
REFERENCE
"Section 3.10 of RFC 5354 defines the User Transport Parameter of which the transport use is given here."
::= { rserpoolENRPPoolElementEntry 6 }

rserpoolENRPolicyID OBJECT-TYPE
SYNTAX RSerPoolPolicyIdentifierTC
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The pool policy of this pool element."
REFERENCE
"Section 3.8 of RFC 5354 defines the Member Selection Policy Parameter of which the policy identifier is given here."
::= { rserpoolENRPPoolElementEntry 7 }

rserpoolENRPolicyDescription OBJECT-TYPE
SYNTAX OCTET STRING (SIZE (0..255))
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The textual description of the pool policy of this pool element."
::= { rserpoolENRPPoolElementEntry 8 }

rserpoolENRPolicyWeight OBJECT-TYPE
SYNTAX RSerPoolPolicyWeightTC
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The pool policy’s weight parameter for this pool element."
REFERENCE
"Section 3.8 of RFC 5354 defines the Member Selection Policy Parameter of which the policy’s weight parameter is given here."
::= { rserpoolENRPPoolElementEntry 9 }

rserpoolENRPolicyLoad OBJECT-TYPE
SYNTAX RSerPoolPolicyLoadTC
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The pool policy’s load status for this pool element."
REFERENCE
"Section 3.8 of RFC 5354 defines the Member Selection Policy Parameter of which the policy’s load parameter is given here."
::= { rserpoolENRPPoolElementEntry 10 }

rserpoolENRPPolicyLoadDeg OBJECT-TYPE
SYNTAX RSerPoolPolicyLoadTC
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The pool policy’s load degradation parameter for this pool element."
REFERENCE
"Section 3.8 of RFC 5354 defines the Member Selection Policy Parameter of which the policy’s load degradation parameter is given here."
::= { rserpoolENRPPoolElementEntry 11 }

rserpoolENRPRegistrationLife OBJECT-TYPE
SYNTAX TimeTicks
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The registration life of this pool element."
REFERENCE
"Section 3.10 of RFC 5354 defines the Registration Life."
::= { rserpoolENRPPoolElementEntry 12 }

rserpoolENRPHomeENRPServer OBJECT-TYPE
SYNTAX RSerPoolENRPServerIdentifierTC
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The ID of the home ENRP server of this pool element."
REFERENCE
"Section 3.10 of RFC 5354 defines the Home ENRP Server Identifier."
::= { rserpoolENRPPoolElementEntry 13 }

-- ## Definition of the ASAP transport address list table ############
rserpoolENRPAASAPAddrTable OBJECT-TYPE
SYNTAX SEQUENCE OF RserpoolENRPASAPAddrTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A table listing of all IP addresses of the ASAP transport endpoint."
REFERENCE
"Section 3.10 of RFC 5354 defines the ASAP Transport Parameter of which the addresses are listed in this table." 
::= { rserpoolENRPServers 5 }

rserpoolENRPASAPAddrTableEntry OBJECT-TYPE
SYNTAX RserpoolENRPASAPAddrTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "An IP address of the ASAP transport endpoint."
REFERENCE
"Section 3.10 of RFC 5354 defines the ASAP Transport Parameter of which an address is contained by this entry."
INDEX {
   rserpoolENRPIndex,
   rserpoolENRPPoolIndex,
   rserpoolENRPPoolElementIndex,
   rserpoolENRPASAPAddrTableIndex }
::= { rserpoolENRPASAPAddrTable 1 }

RserpoolENRPASAPAddrTableEntry ::= SEQUENCE {
   rserpoolENRPASAPAddrTableIndex Unsigned32,
   rserpoolENRPASAPL3Type InetAddressType,
   rserpoolENRPASAPL3Addr InetAddress }

rserpoolENRPASAPAddrTableIndex OBJECT-TYPE
SYNTAX Unsigned32 (1..4294967295)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "A unique identifier for the IP address of an ASAP transport endpoint."
::= { rserpoolENRPASAPAddrTableEntry 1 }

rserpoolENRPASAPL3Type OBJECT-TYPE
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The network-layer protocol (IPv4 or IPv6) of an IP address of an ASAP transport endpoint."
REFERENCE
"Section 3.10 of RFC 5354 defines the ASAP Transport Parameter of which the network-layer protocol number is given here."
::= { rserpoolENRPASAPAddrTableEntry 2 }

rserpoolENRPASAPL3Addr OBJECT-TYPE
SYNTAX InetAddress (SIZE(4|16))
The IP address of an ASAP transport endpoint. The type of this address is given in rserpoolENRPASAPL3Type.

"Section 3.10 of RFC 5354 defines the ASAP Transport Parameter of which the network-layer address (IPv4 or IPv6) is given here."

::= { rserpoolENRPASAPAddrTableEntry 3 }

-- ## Definition of the user transport address list table ##########

rserpoolENRPUserAddrTable OBJECT-TYPE
SYNTAX SEQUENCE OF RserpoolENRPUserAddrTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "A table listing of all IP addresses of the user transport endpoint."
REFERENCE "Section 3.10 of RFC 5354 defines the User Transport Parameter of which the addresses are listed in this table."
::= { rserpoolENRPServers 6 }

rserpoolENRPUserAddrTableEntry OBJECT-TYPE
SYNTAX RserpoolENRPUserAddrTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "An IP address of the user transport endpoint."
REFERENCE "Section 3.10 of RFC 5354 defines the User Transport Parameter of which an address is contained by this entry."
INDEX { rserpoolENRPIndex, rserpoolENRPPoolIndex, rserpoolENRPPoolElementIndex, rserpoolENRPUserAddrTableIndex }
::= { rserpoolENRPUUserAddrTable 1 }

RserpoolENRPUserAddrTableEntry ::= SEQUENCE {
  rserpoolENRPUserAddrTableIndex Unsigned32,
  rserpoolENRPUserL3Type InetAddressType,
  rserpoolENRPUserL3Addr InetAddress,
  rserpoolENRPUserL3Opaque RSerPoolOpaqueAddressTC }

rserpoolENRPUserAddrTableIndex OBJECT-TYPE
SYNTAX Unsigned32 (1..4294967295)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A unique identifier for the IP address of an user transport endpoint."
::= { rserpoolENRPUserAddrTableEntry 1 }

rserpoolENRPUserL3Type OBJECT-TYPE
SYNTAX InetAddressType { unknown(0), ipv4(1), ipv6(2) }
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The network-layer protocol (IPv4 or IPv6) of an IP address of an user transport endpoint. Set to unknown for opaque address."
REFERENCE
"Section 3.10 of RFC 5354 defines the User Transport Parameter of which the network-layer protocol number is given here."
::= { rserpoolENRPUserAddrTableEntry 2 }

rserpoolENRPUserL3Addr OBJECT-TYPE
SYNTAX InetAddress (SIZE(0|4|16))
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The IP address of an user transport endpoint. The type of this address is given in rserpoolENRPUserL3Type."
REFERENCE
"Section 3.10 of RFC 5354 defines the User Transport Parameter of which the network-layer address (IPv4 or IPv6) is given here."
::= { rserpoolENRPUserAddrTableEntry 3 }

rserpoolENRPUserL3Opaque OBJECT-TYPE
SYNTAX RSerPoolOpaqueAddressTC
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The opaque address of an user transport endpoint."
REFERENCE
"Section 3.16 of RFC 5354 defines the opaque transport address."
::= { rserpoolENRPUserAddrTableEntry 4 }

-- ## Definition of ENRP address list table
rserpoolENRPENRPAddrTable OBJECT-TYPE
SYNTAX SEQUENCE OF RserpoolENRPENRPAddrTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A table listing of all IP addresses of the ENRP
transport endpoint."
::= { rserpoolENRPServers 7 }

rserpoolENRPENRPAddrTableEntry OBJECT-TYPE
SYNTAX RserpoolENRPENRPAddrTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "An IP address of the ENRP transport endpoint."
INDEX {
    rserpoolENRPIndex,
    rserpoolENRPENRPAddrTableIndex }
::= { rserpoolENRPENRPAddrTable 1 }

RserpoolENRPENRPAddrTableEntry ::= SEQUENCE {
    rserpoolENRPENRPAddrTableIndex Unsigned32,
    rserpoolENRPENRPL3Type         InetAddressType,
    rserpoolENRPENRPL3Addr         InetAddress }

rserpoolENRPENRPAddrTableIndex OBJECT-TYPE
SYNTAX Unsigned32 (1..4294967295)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "A unique identifier for the IP address of an ENRP transport
endpoint."
::= { rserpoolENRPENRPAddrTableEntry 1 }

rserpoolENRPENRPL3Type OBJECT-TYPE
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The network-layer protocol (IPv4 or IPv6) of an IP address of
an ENRP transport endpoint."
REFERENCE "RFC 5353 defines the ENRP protocol."
::= { rserpoolENRPENRPAddrTableEntry 2 }

rserpoolENRPENRPL3Addr OBJECT-TYPE
SYNTAX InetAddress (SIZE(4|16))
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The IP address of an ENRP transport endpoint. The type of
this address is given in rserpoolENRPENRPL3Type."
REFERENCE
"RFC 5353 defines the ENRP protocol."
::= { rserpoolENRPFNRPAddrTableEntry 3 }

-- ## Definition of peer table ####################################

rserpoolENRPPeerTable OBJECT-TYPE
SYNTAX SEQUENCE OF RserpoolENRPPeerEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The table listing of a peer table."
::= { rserpoolENRPServers 8 }

RserpoolENRPPeerEntry OBJECT-TYPE
SYNTAX RserpoolENRPPeerEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "A peer entry in the table listing of a peer table."
INDEX { rserpoolENRPPeerIndex }
::= { rserpoolENRPPeerTable 1 }

RserpoolENRPPeerEntry ::= SEQUENCE {
    rserpoolENRPPeerIndex Unsigned32,
    rserpoolENRPPeerIdentifier RSerPoolENRPServerIdentifierTC,
    rserpoolENRPPeerPort InetPortNumber,
    rserpoolENRPPeerLastHeard TimeTicks }

rserpoolENRPPeerIndex OBJECT-TYPE
SYNTAX Unsigned32 (1..4294967295)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "A unique identifier for a peer entry in the table listing of a peer table."
::= { rserpoolENRPPeerEntry 1 }

rserpoolENRPPeerIdentifier OBJECT-TYPE
SYNTAX RSerPoolENRPServerIdentifierTC
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The ENRP identifier of this peer."
REFERENCE "RFC 5353 explains the usage of the ENRP server identifier."
::= { rserpoolENRPPeerEntry 2 }

rserpoolENRPPeerPort OBJECT-TYPE
SYNTAX     InetPortNumber
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
  "The SCTP port number of the ENRP transport endpoint of
  this peer."
REFERENCE
  "RFC 5353 defines the ENRP protocol."
::= { rserpoolENRPPeerEntry 3 }

rserpoolENRPPeerLastHeard OBJECT-TYPE
SYNTAX     TimeTicks
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
  "The time since the reception of the last ENRP Presence
  message of this peer."
REFERENCE
  "Section 4.1 of RFC 5353 defines the last heard value."
::= { rserpoolENRPPeerEntry 4 }

-- ## Definition of peer address list table #######################
rserpoolENRPPeerAddrTable OBJECT-TYPE
SYNTAX     SEQUENCE OF RserpoolENRPPeerAddrTableEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
  "A table listing of the peer endpoint addresses."
INDEX {
  rserpoolENRPPeerIndex,
  rserpoolENRPPeerAddrTableIndex }
::= { rserpoolENRPServers 9 }

RserpoolENRPPeerAddrTableEntry OBJECT-TYPE
SYNTAX     RserpoolENRPPeerAddrTableEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
  "A table listing of all IP addresses of the ENRP
  transport endpoint of a peer referenced by rserpoolENRPPeerIndex."
INDEX {
  rserpoolENRPPeerIndex,
  rserpoolENRPPeerAddrTableIndex }
::= { rserpoolENRPPeerAddrTable 1 }

RserpoolENRPPeerAddrTableEntry ::= SEQUENCE {
  rserpoolENRPPeerAddrTableIndex Unsigned32,
  rserpoolENRPPeerL3Type         InetAddressType,
  rserpoolENRPPeerL3Addr         InetAddress }
rserpoolENRPPeerAddrTableIndex OBJECT-TYPE
   SYNTAX     Unsigned32 (1..4294967295)
   MAX-ACCESS not-accessible
   STATUS     current
   DESCRIPTION
      "A unique identifier for the IP address of a peer ENRP
      transport endpoint."
   ::= { rserpoolENRPPeerAddrTableEntry 1 }

rserpoolENRPPeerL3Type OBJECT-TYPE
   SYNTAX     InetAddressType { ipv4(1), ipv6(2) }
   MAX-ACCESS read-only
   STATUS     current
   DESCRIPTION
      "The network-layer protocol (IPv4 or IPv6) of an IP address
      of a peer ENRP transport endpoint."
   REFERENCE
      "RFC 5353 defines the ENRP protocol."
   ::= { rserpoolENRPPeerAddrTableEntry 2 }

rserpoolENRPPeerL3Addr OBJECT-TYPE
   SYNTAX     InetAddress (SIZE(4|16))
   MAX-ACCESS read-only
   STATUS     current
   DESCRIPTION
      "The IP address of a peer ENRP transport endpoint. The type
      of this address is given in rserpoolENRPPeerL3Type."
   REFERENCE
      "RFC 5353 defines the ENRP protocol."
   ::= { rserpoolENRPPeerAddrTableEntry 3 }

-- ################################################################
-- #### Pool Elements Section                                  ####
-- ################################################################

-- ### Definition of the pool element table ########################
rserpoolPETable OBJECT-TYPE
   SYNTAX     SEQUENCE OF RserpoolPEEntry
   MAX-ACCESS not-accessible
   STATUS     current
   DESCRIPTION
      "The table listing of pool elements."
   ::= { rserpoolPoolElements 1 }

rserpoolPEEntry OBJECT-TYPE
   SYNTAX     RserpoolPEEntry
RserpoolPEEntry ::= SEQUENCE {
    rserpoolPEIndex              Unsigned32,
    rserpoolPEOperationScope     RSerPoolOperationScopeTC,
    rserpoolPEPoolHandle         RSerPoolPoolHandleTC,
    rserpoolPEIdentifier         RserpoolPoolElementIdentifierTC,
    rserpoolPEDescription        OCTET STRING,
    rserpoolPEUptime             TimeTicks,
    rserpoolPESAPTransportPort   InetPortNumber,
    rserpoolPEUserTransportProto Unsigned32,
    rserpoolPEUserTransportPort  InetPortNumber,
    rserpoolPEUserTransportUse   RSerPoolTransportUseTypeTC,
    rserpoolPEPolicyID           RSerPoolPolicyIdentifierTC,
    rserpoolPEPolicyDescription  OCTET STRING,
    rserpoolPEPolicyWeight       RSerPoolPolicyWeightTC,
    rserpoolPEPolicyLoad         RSerPoolPolicyLoadTC,
    rserpoolPEPolicyLoadDeg      RSerPoolPolicyLoadTC,
    rserpoolPERegistrationLife   TimeTicks,
    rserpoolPEHomeENRPServer     RSerPoolENRPServerIdentifierTC }

rserpoolPEIndex OBJECT-TYPE
SYNTAX     Unsigned32 (1..4294967295)
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
   "An integer to uniquely identify a pool element. Note, that uniqueness of a
   pool element identifier in the pool is not enforced, therefore this index is required here!"
::={ rserpoolPEEntry 1 }

rserpoolPEOperationScope OBJECT-TYPE
SYNTAX     RSerPoolOperationScopeTC
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
   "The operation scope of this pool element."
REFERENCE
   "Section 1.2 of RFC 3237 defines the term operation scope."
::={ rserpoolPEEntry 2 }

rserpoolPEPoolHandle OBJECT-TYPE
SYNTAX     RSerPoolPoolHandleTC
MAX-ACCESS read-write
STATUS     current
DESCRIPTION
   "The pool handle of this pool element. Changing this object
will update the pool element's pool handle and result in a
re-registration.

   This object SHOULD be maintained in a persistent manner."
REFERENCE
   "Section 1.2 of RFC 3237 defines the term pool handle."
::={ rserpoolPEEntry 3 }

rserpoolPEIdentifier OBJECT-TYPE
SYNTAX     RserpoolPoolElementIdentifierTC
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
   "The pool element identifier of this pool element."
REFERENCE
   "Section 3.10 of RFC 5354 defines the pool element identifier."
::={ rserpoolPEEntry 4 }

rserpoolPEDescription OBJECT-TYPE
SYNTAX     OCTET STRING (SIZE (0..255))
MAX-ACCESS read-write
STATUS     current
DESCRIPTION
   "A textual description of this pool element, e.g. its location
and a contact address of its administrator.

   This object SHOULD be maintained in a persistent manner."
::={ rserpoolPEEntry 5 }

rserpoolPEUptime OBJECT-TYPE
SYNTAX     TimeTicks
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
   "The ENRP service uptime of this pool element."
::={ rserpoolPEEntry 6 }

rserpoolPEASAPTransportPort OBJECT-TYPE
SYNTAX     InetPortNumber
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
   "The SCTP port number of the ASAP endpoint of this pool element."
REFERENCE
"Section 3.10 of RFC 5354 defines the ASAP Transport Parameter of which the port number is given here."
::= { rserpoolPEEntry 7 }

rserpoolPEUserTransportProto OBJECT-TYPE
SYNTAX     Unsigned32 (0..255)
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The transport protocol number of the service endpoint of this pool element."
REFERENCE
"Section 3.10 of RFC 5354 defines the User Transport Parameter of which the transport protocol number is given here."
::= { rserpoolPEEntry 8 }

rserpoolPEUserTransportPort OBJECT-TYPE
SYNTAX     InetPortNumber
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The transport protocol’s port number of the service endpoint of this pool element."
REFERENCE
"Section 3.10 of RFC 5354 defines the User Transport Parameter of which the port number is given here."
::= { rserpoolPEEntry 9 }

rserpoolPEUserTransportUse OBJECT-TYPE
SYNTAX     RSerPoolTransportUseTypeTC
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The transport use of the service endpoint of this pool element."
REFERENCE
"Section 3.10 of RFC 5354 defines the User Transport Parameter of which the transport use is given here."
::= { rserpoolPEEntry 10 }

rserpoolPEPolicyID OBJECT-TYPE
SYNTAX     RSerPoolPolicyIdentifierTC
MAX-ACCESS read-write
STATUS     current
DESCRIPTION
"The pool policy of this pool element. Changing this object will update the pool element’s policy and result in a re-registration."

Dreibholz & Mulik   Expires September 10, 2009   [Page 32]
This object SHOULD be maintained in a persistent manner.

REFERENCE
"Section 3.8 of RFC 5354 defines the Member Selection Policy Parameter of which the policy identifier is given here."
::= { rserpoolPEEntry 11 }

rserpoolPEPolicyDescription OBJECT-TYPE
SYNTAX OCTET STRING (SIZE (0..255))
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The textual description of the pool policy of this pool element.
This object SHOULD be maintained in a persistent manner."
::= { rserpoolPEEntry 12 }

rserpoolPEPolicyWeight OBJECT-TYPE
SYNTAX RSerPoolPolicyWeightTC
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The pool policy’s weight parameter for this pool element.
Changing this object will update the pool element’s policy weight setting and result in a re-registration.
This object SHOULD be maintained in a persistent manner."
REFERENCE
"Section 3.8 of RFC 5354 defines the Member Selection Policy Parameter of which the policy’s weight parameter is given here."
::= { rserpoolPEEntry 13 }

rserpoolPEPolicyLoad OBJECT-TYPE
SYNTAX RSerPoolPolicyLoadTC
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The pool policy’s load status for this pool element."
REFERENCE
"Section 3.8 of RFC 5354 defines the Member Selection Policy Parameter of which the policy’s load parameter is given here."
::= { rserpoolPEEntry 14 }

rserpoolPEPolicyLoadDeg OBJECT-TYPE
SYNTAX RSerPoolPolicyLoadTC
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The pool policy’s load degradation parameter for this pool
element. Changing this object will update the pool element’s load degradation setting and result in a re-registration.

This object SHOULD be maintained in a persistent manner.

REFERENCE
"Section 3.8 of RFC 5354 defines the Member Selection Policy Parameter of which the policy’s load degradation parameter is given here."

::= { rserpoolPEEntry 15 }

rserpoolPERegistrationLife OBJECT-TYPE
SYNTAX     TimeTicks
MAX-ACCESS read-write
STATUS     current
DESCRIPTION
"The registration life of this pool element. Changing this object will update the pool element’s lifetime setting and result in a re-registration.

This object SHOULD be maintained in a persistent manner."

REFERENCE
"Section 3.10 of RFC 5354 defines the Registration Life."

::= { rserpoolPEEntry 16 }

rserpoolPEHomeENRPServer OBJECT-TYPE
SYNTAX     RSerPoolENRPServerIdentifierTC
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The ID of the home ENRP server of this pool element."

REFERENCE
"Section 3.10 of RFC 5354 defines the Home ENRP Server Identifier."

::= { rserpoolPEEntry 17 }

-- ## Definition of the ASAP transport address list table ##########
rserpoolPEASAPAddrTable OBJECT-TYPE
SYNTAX     SEQUENCE OF RserpoolPEASAPAddrTableEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"A table listing of all IP addresses of the ASAP transport endpoint."

REFERENCE
"Section 3.10 of RFC 5354 defines the ASAP Transport Parameter of which the addresses are listed in this table."

::= { rserpoolPoolElements 2 }
rserpoolPEASAPAddrTableEntry OBJECT-TYPE
SYNTAX RserpoolPEASAPAddrTableEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "An IP address of the ASAP transport endpoint."
REFERENCE "Section 3.10 of RFC 5354 defines the ASAP Transport Parameter of which an address is contained by this entry."
INDEX {
  rserpoolPEIndex,
  rserpoolPEASAPAddrTableIndex }
::= { rserpoolPEASAPAddrTable 1 }

RserpoolPEASAPAddrTableEntry ::= SEQUENCE {
  rserpoolPEASAPAddrTableIndex Unsigned32,
  rserpoolPEASAPL3Type InetAddressType,
  rserpoolPEASAPL3Addr InetAddress }

rserpoolPEASAPAddrTableIndex OBJECT-TYPE
SYNTAX Unsigned32 (1..4294967295)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "A unique identifier for the IP address of an ASAP transport endpoint."
::= { rserpoolPEASAPAddrTableEntry 1 }

rserpoolPEASAPL3Type OBJECT-TYPE
SYNTAX InetAddressType { ipv4(1), ipv6(2) }
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The network-layer protocol (IPv4 or IPv6) of an IP address of an ASAP transport endpoint."
REFERENCE "Section 3.10 of RFC 5354 defines the ASAP Transport Parameter of which the network-layer protocol number is given here."
::= { rserpoolPEASAPAddrTableEntry 2 }

rserpoolPEASAPL3Addr OBJECT-TYPE
SYNTAX InetAddress (SIZE(4|16))
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The IP address of an ASAP transport endpoint. The type of this address is given in rserpoolPEASAPL3Type."
REFERENCE
"Section 3.10 of RFC 5354 defines the ASAP Transport Parameter of which the network-layer address (IPv4 or IPv6) is given here."
 ::= { rserpoolPEASAPAddrTableEntry 3 }

-- ## Definition of the user transport address list table ############
rserpoolPEUserAddrTable OBJECT-TYPE
SYNTAX     SEQUENCE OF RserpoolPEUserAddrTableEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"A table listing of all IP addresses of the user transport endpoint."
REFERENCE
"Section 3.10 of RFC 5354 defines the User Transport Parameter of which the addresses are listed in this table."
 ::= { rserpoolPoolElements 6 }

rserpoolPEUserAddrTableEntry OBJECT-TYPE
SYNTAX     RserpoolPEUserAddrTableEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"An IP address of the user transport endpoint."
REFERENCE
"Section 3.10 of RFC 5354 defines the User Transport Parameter of which an address is contained by this entry."
INDEX {
  rserpoolPEIndex,
  rserpoolPEUserAddrTableIndex }
 ::= { rserpoolPEUserAddrTable 1 }

RserpoolPEUserAddrTableEntry ::= SEQUENCE {
  rserpoolPEUserAddrTableIndex Unsigned32,
  rserpoolPEUserL3Type         InetAddressType,
  rserpoolPEUserL3Addr         InetAddress,
  rserpoolPEUserL3Opaque       RSerPoolOpaqueAddressTC }
SYNTAX     InetAddressType { unknown(0), ipv4(1), ipv6(2) }
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The network-layer protocol of an IP address of an user transport
endpoint. Set to unknown for opaque address."
REFERENCE
"Section 3.10 of RFC 5354 defines the User Transport Parameter of
which the network-layer protocol number is given here."
::= { rserpoolPEUserAddrTableEntry 2 }

rserpoolPEUserL3Addr OBJECT-TYPE
SYNTAX     InetAddress (SIZE(0|4|16))
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The IP address of an user transport endpoint. The type of
this address is given in rserpoolPEUserL3Addr."
REFERENCE
"Section 3.10 of RFC 5354 defines the User Transport Parameter of
which the network-layer address (IPv4 or IPv6) is given here."
::= { rserpoolPEUserAddrTableEntry 3 }

rserpoolPEUserL3Opaque OBJECT-TYPE
SYNTAX     RSerPoolOpaqueAddressTC
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"The opaque address of an user transport endpoint."
REFERENCE
"Section 3.16 of RFC 5354 defines the opaque transport address." 
::= { rserpoolPEUserAddrTableEntry 4 }

-- ################################################################
-- #### Pool Users Section                                         ####
-- ################################################################

-- # Definition of the pool user table
rserpoolPUTable OBJECT-TYPE
SYNTAX     SEQUENCE OF RserpoolPUEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"The table listing of pool users."
::= { rserpoolPoolUsers 1 }
rserpoolPUEntry OBJECT-TYPE
   SYNTAX     RserpoolPUEntry
   MAX-ACCESS not-accessible
   STATUS     current
   DESCRIPTION
   "A pool user in the table listing of pool users."
   INDEX { rserpoolPUIndex }
   ::= { rserpoolPUTable 1 }

RserpoolPUEntry ::= SEQUENCE {
   rserpoolPUIndex          Unsigned32,
   rserpoolPUOperationScope RSerPoolOperationScopeTC,
   rserpoolPUPoolHandle     RSerPoolPoolHandleTC,
   rserpoolPUDescription    OCTET STRING,
   rserpoolPUUptime         TimeTicks }

rserpoolPUIndex OBJECT-TYPE
   SYNTAX     Unsigned32 (1..4294967295)
   MAX-ACCESS not-accessible
   STATUS     current
   DESCRIPTION
   "An integer to uniquely identify a pool user."
   ::= { rserpoolPUEntry 1 }

rserpoolPUOperationScope OBJECT-TYPE
   SYNTAX     RSerPoolOperationScopeTC
   MAX-ACCESS read-only
   STATUS     current
   DESCRIPTION
   "The operation scope of this pool user."
   REFERENCE
   "Section 1.2 of RFC 3237 defines the term operation scope."
   ::= { rserpoolPUEntry 2 }

rserpoolPUPoolHandle OBJECT-TYPE
   SYNTAX     RSerPoolPoolHandleTC
   MAX-ACCESS read-write
   STATUS     current
   DESCRIPTION
   "The pool handle of this pool user. Changing this object
   will update the pool user’s pool handle for all future
   sessions.

   This object SHOULD be maintained in a persistent manner."
   REFERENCE
   "Section 1.2 of RFC 3237 defines the term pool handle."
   ::= { rserpoolPUEntry 3 }
rserpoolPUDescription OBJECT-TYPE
SYNTAX OCTET STRING (SIZE (0..255))
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"A textual description of this pool user, e.g. its location and a contact address of its administrator.

This object SHOULD be maintained in a persistent manner."
::= { rserpoolPUEntry 4 }

rserpoolPUUptime OBJECT-TYPE
SYNTAX TimeTicks
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The ENRP service uptime of this pool user."
::= { rserpoolPUEntry 5 }

-- ## MIB conformance and compliance ###########################
rserpoolMIBCompliances OBJECT IDENTIFIER ::= {
    rserpoolMIBConformance 1
}

rserpoolMIBGroups OBJECT IDENTIFIER ::= {
    rserpoolMIBConformance 2
}

rserpoolMIBCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for SNMP entities which implement RSerPool."
MODULE
MANDATORY-GROUPS {
    rserpoolENRPGroup,
    rserpoolPEGroup,
    rserpoolPUGroup }
::= { rserpoolMIBCompliances 1 }

rserpoolENRPGroup OBJECT-GROUP
OBJECTS {
    rserpoolENRPOperationScope,
    rserpoolENRPIdentifier,
    rserpoolENRPDescription,
rserpoolENRPUptime,
rserpoolENRPPort,
rserpoolENRPASAPAnnouncePort,
rserpoolENRPASAPAnnounceAddr,
rserpoolENRPASAPAnnounceAddrType,
rserpoolENRPENRPAnnouncePort,
rserpoolENRPENRPAnnounceAddr,

rserpoolENRPPoolHandle,
rserpoolENRPPoolElementID,

rserpoolENRPASAPTransportPort,
rserpoolENRPUserTransportProto,
rserpoolENRPUserTransportUse,
rserpoolENRPUserTransportPort,
rserpoolENRPPolicyID,
rserpoolENRPPolicyDescription,
rserpoolENRPPolicyWeight,
rserpoolENRPPolicyLoad,
rserpoolENRPPolicyLoadDeg,
rserpoolENRPRegistrationLife,
rserpoolENRPHomeENRPServer,

rserpoolENRPASAPL3Type,
rserpoolENRPASAPL3Addr,

rserpoolENRPUserL3Type,
rserpoolENRPUserL3Addr,
rserpoolENRPUserL3Opaque,

rserpoolENRPENRPL3Type,
rserpoolENRPENRPL3Addr,

rserpoolENRPPeerIdentifier,
rserpoolENRPPeerPort,
rserpoolENRPPeerLastHeard,
rserpoolENRPPeerL3Type,
rserpoolENRPPeerL3Addr )

STATUS current
DESCRIPTION
"The group contains all ENRP server instances
running on the system"
::= { rserpoolMIBGroups 1 }

rserpoolPEGroup OBJECT-GROUP
OBJECTS {
    rserpoolPEOperationScope,
7.  Operational Considerations

The RSerPool MIB is an experimental track MIB module, since the RSerPool documents are Experimental RFCs.
8. Security Considerations

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

- `rserpoolENRPDescription` (textual description change)
- `rserpoolPEPoolHandle` (pool handle of pool element change, similar to ASAP)
- `rserpoolPEDescription` (textual description change)
- `rserpoolPEPolicyID` (pool element ID change, similar to ASAP)
- `rserpoolPEPolicyDescription` (textual description change)
- `rserpoolPEPolicyWeight` (policy weight change, similar to ASAP)
- `rserpoolPEPolicyLoadDeg` (policy load degradation change, similar to ASAP)
- `rserpoolPERegistrationLife` (registration lifetime change, similar to ASAP)
- `rserpoolPUPoolHandle` (pool handle of accessed pool change, similar to ASAP)
- `rserpoolPUDescription` (textual description change)

The security implications of changing these items are similar to changes via ASAP; the corresponding security implications are described in the threats document [RFC5355]. Modifying the textual descriptions of components may result in wrong administrator decisions upon malicious information.

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. Read access reveals the same information which is also available by ASAP and ENRP access. The security implications of these two protocols are explained in detail by the threats
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.

9. IANA Considerations

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>OBJECT IDENTIFIER Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>rserpoolMIB</td>
<td>{ experimental XXX }</td>
</tr>
</tbody>
</table>

Editor’s Note (to be removed prior to publication): the IANA is requested to assign a value for XXX under the experimental subtree and to record the assignment in the SMI Numbers registry. When the assignment has been made, the RFC Editor is asked to replace XXX (here and in the MIB module) with the assigned value and to remove this note.

10. Acknowledgments

The authors would like to express a special note of thanks to Phillip Conrad and Kevin Pinzhoffer for their efforts in the early formation of this draft. Furthermore, the authors would like to thank Bert Wijnen and Dan Romascanu for their valuable comments on this document. Finally, the authors would like to thank Nihad Cosic, Dirk Hoffstadt, Michael Kohnen, Jobin Pulinthanath, Randall Stewart, Michael Tuexen and Xing Zhou for their support.
11. References

11.1. Normative References


11.2. Informative References


Authors’ Addresses

Thomas Dreibholz
University of Duisburg-Essen, Institute for Experimental Mathematics
Ellernstrasse 29
45326 Essen, Nordrhein-Westfalen
Germany
Phone: +49-201-1837637
Fax: +49-201-1837673
Email: dreibh@iem.uni-due.de
URI: http://www.iem.uni-due.de/~dreibh/

Jaiwant Mulik
Delaware State University
CIS Department
Room 306A, Science Center North
1200 N. DuPont Hwy
Dover, DE 19904
USA
Phone: +1-302-857-7910
Fax: +1-302-857-6552
Email: jaiwant@mulik.com
URI: http://netlab.cis.desu.edu