Network Working Group Request for Comments: 2213 Category: Standards Track F. Baker Cisco Systems J. Krawczyk ArrowPoint Communications A. Sastry Cisco Systems September 1997

Integrated Services Management Information Base using SMIv2

Status of this Memo

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

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in TCP/IP-based internets. In particular, it defines objects for managing the the interface attributes defined in the Integrated Services Model. Comments should be made to the Integrated Services Working Group, int-serv@isi.edu.

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1. The SNMPv2 Network Management Framework

The SNMPv2 Network Management Framework consists of four major components. They are:

- RFC 1441 which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management.
- o STD 17, RFC 1213 defines MIB-II, the core set of managed objects for the Internet suite of protocols.
- o RFC 1445 which defines the administrative and other architectural aspects of the framework.
- o RFC 1448 which defines the protocol used for network access to managed objects.

The Framework permits new objects to be defined for the purpose of experimentation and evaluation.

1.1. Object Definitions

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the subset of Abstract Syntax Notation One (ASN.1) defined in the SMI. In particular, each object type is named by an OBJECT IDENTIFIER, an administratively assigned name. The object type together with an object instance serves to uniquely identify a specific instantiation of the object. For human convenience, we often use a textual string, termed the descriptor, to refer to the object type.

- 2. Overview
- 2.1. Textual Conventions

Several new data types are introduced as a textual convention in this MIB document. These textual conventions enhance the readability of the specification and can ease comparison with other specifications if appropriate. It should be noted that the introduction of the these textual conventions has no effect on either the syntax nor the semantics of any managed objects. The use of these is merely an

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artifact of the explanatory method used. Objects defined in terms of one of these methods are always encoded by means of the rules that define the primitive type. Hence, no changes to the SMI or the SNMP are necessary to accommodate these textual conventions which are adopted merely for the convenience of readers and writers in pursuit of the elusive goal of clear, concise, and unambiguous MIB documents.

2.2. Structure of MIB

The MIB is composed of the following sections: Integrated Services Interface Attributes Table Interface Flow Table

3. Definitions

INTEGRATED-SERVICES-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, Counter32,
Gauge32, Integer32, mib-2FROM SNMPv2-SMITimeInterval, TEXTUAL-CONVENTION, RowStatus,
TruthValueFROM SNMPv2-TCMODULE-COMPLIANCE, OBJECT-GROUP
ifIndex, InterfaceIndexFROM SNMPv2-CONF

-- This MIB module uses the extended OBJECT-TYPE macro as -- defined in [9].

intSrv MODULE-IDENTITY

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Westford, Massachusetts 01886 Tel: +1 508 692 5875 E-Mail: jjk@tiac.net" DESCRIPTION "The MIB module to describe the Integrated Services

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Protocol" $::= \{ mib-2 52 \}$ intSrvObjectsOBJECT IDENTIFIER ::= { intSrv 1 }intSrvGenObjectsOBJECT IDENTIFIER ::= { intSrv 2 }intSrvNotificationsOBJECT IDENTIFIER ::= { intSrv 3 }intSrvConformanceOBJECT IDENTIFIER ::= { intSrv 4 } -- Textual Conventions _ _ SessionNumber ::= TEXTUAL-CONVENTION STATUS current DESCRIPTION "The Session Number convention is used for numbers identifying sessions or saved PATH or RESV information. It is a number in the range returned by a TestAndIncr variable, having no protocol meaning whatsoever but serving instead as simple identifier. The alternative was a very complex instance or instance object that became unwieldy." SYNTAX INTEGER (0..2147483647) Protocol ::= TEXTUAL-CONVENTION DISPLAY-HINT "d" STATUS current DESCRIPTION "The value of the IP Protocol field of an IP Datagram Header. This identifies the protocol layer above IP. For example, the value 6 is used for TCP and the value 17 is used for UDP. The values of this field are defined in the Assigned Numbers RFC." SYNTAX INTEGER (1..255) SessionType ::= TEXTUAL-CONVENTION STATUS current DESCRIPTION "The value of the C-Type field of a Session object, as defined in the RSVP specification. This value determines the lengths of octet strings and use of certain objects such as the 'port' variables. If the C-Type calls for an IP6 address, one would expect all source, des-

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tination, and next/previous hop addresses to be 16 bytes long, and for the ports to be UDP/TCP port numbers, for example." SYNTAX INTEGER (1..255) Port ::= TEXTUAL-CONVENTION DISPLAY-HINT "d" STATUS current DESCRIPTION "The value of the UDP or TCP Source or Destination Port field, a virtual destination port or generalized port identifier used with the IPSEC Authentication Header or Encapsulating Security Payload, or other session discriminator. If it is not used, the value should be of length 0. This pair, when coupled with the IP Addresses of the source and destination system and the IP protocol field, uniquely identifies a data stream." SYNTAX OCTET STRING (SIZE(2..4)) MessageSize ::= TEXTUAL-CONVENTION DISPLAY-HINT "d" STATUS current DESCRIPTION "The size of a message in bytes. This is used to specify the minimum and maximum size of a message along an integrated services route." SYNTAX INTEGER (0...'7FFFFFFf'h) BitRate ::= TEXTUAL-CONVENTION DISPLAY-HINT "d" STATUS current DESCRIPTION "The rate, in bits/second, that data may move in the context. Applicable contexts minimally include the speed of an interface or virtual circuit, the data rate of a (potentially aggregated) data flow, or the data rate to be allocated for use by a flow." SYNTAX INTEGER (0...'7FFFFFFF'h) BurstSize ::= TEXTUAL-CONVENTION DISPLAY-HINT "d" STATUS current DESCRIPTION

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```
"The number of octets of IP Data, including IP
           Headers, that a stream may send without concern
           for policing."
        SYNTAX INTEGER (0..'7FFFFFFf'h)
    QosService ::= TEXTUAL-CONVENTION
         STATUS current
         DESCRIPTION
           "The class of service in use by a flow."
        SYNTAX INTEGER {
                   bestEffort (1), -- Best Effort Service
guaranteedDelay (2), -- Guaranteed Delay
controlledLoad (5) -- Controlled Load
                  }
        The Integrated Services Interface Attributes Database contains
_ _
        information about resources allocated by resource reservation
_ _
        protocols, such as RSVP and ST-II.
_ _
    intSrvIfAttribTable OBJECT-TYPE
        SYNTAX SEQUENCE OF IntSrvIfAttribEntry
MAX-ACCESS not-accessible
        STATUS current
        DESCRIPTION
           "The reservable attributes of the system's in-
           terfaces."
       ::= { intSrvObjects 1 }
    intSrvIfAttribEntry OBJECT-TYPE
        SYNTAX IntSrvIfAttribEntry
        MAX-ACCESS not-accessible
        STATUS current
        DESCRIPTION
           "The reservable attributes of a given inter-
           face."
       INDEX { ifIndex }
       ::= { intSrvIfAttribTable 1 }
IntSrvIfAttribEntry ::=
    SEQUENCE {
        intSrvIfAttribAllocatedBits
                                        BitRate,
        intSrvIfAttribMaxAllocatedBits BitRate,
        intSrvIfAttribAllocatedBuffer BurstSize,
        intSrvIfAttribFlows
                                          Gauge32,
        intSrvIfAttribPropagationDelay Integer32,
```

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```
intSrvIfAttribStatus
                                  RowStatus
}
intSrvIfAttribAllocatedBits OBJECT-TYPE
   SYNTAX BitRate
   UNITS
              "Bits per second"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of bits/second currently allocated
      to reserved sessions on the interface."
  ::= { intSrvIfAttribEntry 1 }
intSrvIfAttribMaxAllocatedBits OBJECT-TYPE
   SYNTAX BitRate
              "Bits per second"
   UNITS
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The maximum number of bits/second that may be
      allocated to reserved sessions on the inter-
      face."
  ::= { intSrvIfAttribEntry 2 }
intSrvIfAttribAllocatedBuffer OBJECT-TYPE
   SYNTAX BurstSize
UNITS "Bytes"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The amount of buffer space required to hold
      the simultaneous burst of all reserved flows on
      the interface."
   ::= { intSrvIfAttribEntry 3 }
intSrvIfAttribFlows OBJECT-TYPE
   SYNTAX Gauge32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of reserved flows currently active
      on this interface. A flow can be created ei-
      ther from a reservation protocol (such as RSVP
      or ST-II) or via configuration information."
  ::= { intSrvIfAttribEntry 4 }
```

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```
intSrvIfAttribPropagationDelay OBJECT-TYPE
       SYNTAX Integer32
UNITS "microseconds"
       UNITS
       MAX-ACCESS read-create
       STATUS
                  current
       DESCRIPTION
          "The amount of propagation delay that this in-
          terface introduces in addition to that intro-
          diced by bit propagation delays."
      DEFVAL { 0 }-- by default, interfaces are presumed to add
                 -- no extra delays
      ::= { intSrvIfAttribEntry 5 }
   intSrvIfAttribStatus OBJECT-TYPE
       SYNTAX RowStatus
       MAX-ACCESS read-create
       STATUS current
       DESCRIPTION
          "'active' on interfaces that are configured for
          RSVP."
      ::= { intSrvIfAttribEntry 6 }
       The Integrated Services Active Flows Database
--
       lists all flows active on an outgoing interface, including
_ _
       relevant attributes.
_ _
   intSrvFlowTable OBJECT-TYPE
       SYNTAX SEQUENCE OF IntSrvFlowEntry
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
          "Information describing the reserved flows us-
          ing the system's interfaces."
      ::= { intSrvObjects 2 }
   intSrvFlowEntry OBJECT-TYPE
       SYNTAX IntSrvFlowEntry
       MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
          "Information describing the use of a given in-
          terface by a given flow. The counter
          intSrvFlowPoliced starts counting at the in-
          stallation of the flow."
```

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INDEX { intSrvFlowNumber }
::= { intSrvFlowTable 1 }

```
IntSrvFlowEntry ::=
      SEQUENCE {
            UENCE {intSrvFlowNumberSessionNumberintSrvFlowTypeSessionType,intSrvFlowOwnerINTEGER,intSrvFlowDestAddrOCTET STRING,intSrvFlowSenderAddrOCTET STRING,intSrvFlowDestAddrLengthINTEGER,intSrvFlowSenderAddrLengthINTEGER,intSrvFlowProtocolProtocol,intSrvFlowDestPortPort,intSrvFlowPortPort,
                                                                          SessionNumber,
            InterventPort,intSrvFlowPortPort,intSrvFlowIdINTEGER,intSrvFlowInterfaceInterfaceIndex,intSrvFlowIfAddrOCTET STRING,intSrvFlowRateBitRate,intSrvFlowBurstBurstSize,intSrvFlowWeightInteger32,intSrvFlowMinTUMessageSize,intSrvFlowBartEffortIntsrvFlowBestEffort
             intSrvFlowBestEfford
intSrvFlowPoliced
intSrvFlowDiscard
intSrvFlowService
                                                                           Counter32,
                                                                        Counter32,
TruthValue,
                                                                           QosService,
                                                                          INTEGER,
                                                                          RowStatus
       }
intSrvFlowNumber OBJECT-TYPE
       SYNTAX SessionNumber
      MAX-ACCESS not-accessible
      STATUS current
      DESCRIPTION
            "The number of this flow. This is for SNMP In-
            dexing purposes only and has no relation to any
           protocol value."
     ::= { intSrvFlowEntry 1 }
intSrvFlowType OBJECT-TYPE
      SYNTAX SessionType
       MAX-ACCESS read-create
```

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```
STATUS current
   DESCRIPTION
      "The type of session (IP4, IP6, IP6 with flow
      information, etc)."
   ::= { intSrvFlowEntry 2 }
intSrvFlowOwner OBJECT-TYPE
   SYNTAX INTEGER {
                   other(1),
                   rsvp(2),
                   management(3)
               }
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The process that installed this flow in the
      queue policy database."
   ::= { intSrvFlowEntry 3 }
intSrvFlowDestAddr OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(4..16))
MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The destination address used by all senders in
      this session. This object may not be changed
      when the value of the RowStatus object is 'ac-
      tive'."
   ::= { intSrvFlowEntry 4 }
intSrvFlowSenderAddr OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(4..16))
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "The source address of the sender selected by
      this reservation. The value of all zeroes in-
      dicates 'all senders'. This object may not be
      changed when the value of the RowStatus object
      is 'active'."
   ::= { intSrvFlowEntry 5 }
intSrvFlowDestAddrLength OBJECT-TYPE
   SYNTAX INTEGER(0..128)
```

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MAX-ACCESS read-create STATUS current DESCRIPTION "The length of the destination address in bits. This is the CIDR Prefix Length, which for IP4 hosts and multicast addresses is 32 bits. This object may not be changed when the value of the RowStatus object is 'active'." ::= { intSrvFlowEntry 6 } intSrvFlowSenderAddrLength OBJECT-TYPE SYNTAX INTEGER(0..128) MAX-ACCESS read-create STATUS current DESCRIPTION "The length of the sender's address in bits. This is the CIDR Prefix Length, which for $\ensuremath{\mbox{IP4}}$ hosts and multicast addresses is 32 bits. This object may not be changed when the value of the RowStatus object is 'active'." ::= { intSrvFlowEntry 7 } intSrvFlowProtocol OBJECT-TYPE SYNTAX Protocol MAX-ACCESS read-create STATUS current DESCRIPTION "The IP Protocol used by a session. This object may not be changed when the value of the RowStatus object is 'active'." ::= { intSrvFlowEntry 8 } intSrvFlowDestPort OBJECT-TYPE SYNTAX Port MAX-ACCESS read-create STATUS current DESCRIPTION "The UDP or TCP port number used as a destination port for all senders in this session. If the IP protocol in use, specified by intSrvResvFwdProtocol, is 50 (ESP) or 51 (AH), this represents a virtual destination port number. A value of zero indicates that the IP protocol in use does not have ports. This object may not be changed when the value of the

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RowStatus object is 'active'." ::= { intSrvFlowEntry 9 } intSrvFlowPort OBJECT-TYPE SYNTAX Port MAX-ACCESS read-create STATUS current DESCRIPTION "The UDP or TCP port number used as a source port for this sender in this session. If the IP protocol in use, specified by intSrvResvFwdProtocol is 50 (ESP) or 51 (AH), this represents a generalized port identifier (GPI). A value of zero indicates that the IP protocol in use does not have ports. This object may not be changed when the value of the RowStatus object is 'active'." ::= { intSrvFlowEntry 10 } intSrvFlowFlowId OBJECT-TYPE SYNTAX INTEGER (0..16777215) MAX-ACCESS read-only STATUS current DESCRIPTION "The flow ID that this sender is using, if this is an IPv6 session." ::= { intSrvFlowEntry 11 } intSrvFlowInterface OBJECT-TYPE SYNTAX InterfaceIndex MAX-ACCESS read-create STATUS current DESCRIPTION "The ifIndex value of the interface on which this reservation exists." ::= { intSrvFlowEntry 12 } intSrvFlowIfAddr OBJECT-TYPE SYNTAX OCTET STRING (SIZE(4..16)) MAX-ACCESS read-create STATUS current DESCRIPTION "The IP Address on the ifEntry on which this reservation exists. This is present primarily

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to support those interfaces which layer multiple IP Addresses on the interface." ::= { intSrvFlowEntry 13 } intSrvFlowRate OBJECT-TYPE SYNTAX BitRate UNITS "bits per second" MAX-ACCESS read-create STATUS current DESCRIPTION "The Reserved Rate of the sender's data stream. If this is a Controlled Load service flow, this rate is derived from the Tspec rate parameter (r). If this is a Guaranteed service flow, this rate is derived from the Rspec clearing rate parameter (R)." ::= { intSrvFlowEntry 14 } intSrvFlowBurst OBJECT-TYPE SYNTAX BurstSize UNITS "bytes" UNITS MAX-ACCESS read-create STATUS current DESCRIPTION "The size of the largest burst expected from the sender at a time. If this is less than the sender's advertised burst size, the receiver is asking the network to provide flow pacing beyond what would be provided under normal circumstances. Such pacing is at the network's option." ::= { intSrvFlowEntry 15 } intSrvFlowWeight OBJECT-TYPE SYNTAX Integer32 MAX-ACCESS read-create STATUS current DESCRIPTION "The weight used to prioritize the traffic. Note that the interpretation of this object is implementation-specific, as implementations vary in their use of weighting procedures." ::= { intSrvFlowEntry 16 }

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intSrvFlowQueue OBJECT-TYPE SYNTAX Integer32 MAX-ACCESS read-create STATUS current DESCRIPTION "The number of the queue used by this traffic. Note that the interpretation of this object is implementation-specific, as implementations vary in their use of queue identifiers." ::= { intSrvFlowEntry 17 } intSrvFlowMinTU OBJECT-TYPE SYNTAX MessageSize MAX-ACCESS read-create STATUS current DESCRIPTION "The minimum message size for this flow. The policing algorithm will treat smaller messages as though they are this size." ::= { intSrvFlowEntry 18 } intSrvFlowMaxTU OBJECT-TYPE SYNTAX MessageSize MAX-ACCESS read-create STATUS current DESCRIPTION "The maximum datagram size for this flow that will conform to the traffic specification. This value cannot exceed the MTU of the interface." ::= { intSrvFlowEntry 19 } intSrvFlowBestEffort OBJECT-TYPE SYNTAX Counter32 MAX-ACCESS read-only STATUS current DESCRIPTION "The number of packets that were remanded to best effort service." ::= { intSrvFlowEntry 20 } intSrvFlowPoliced OBJECT-TYPE SYNTAX Counter32 MAX-ACCESS read-only STATUS current

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```
DESCRIPTION
      "The number of packets policed since the incep-
      tion of the flow's service."
  ::= { intSrvFlowEntry 21 }
intSrvFlowDiscard OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "If 'true', the flow is to incur loss when
      traffic is policed. If 'false', policed traff-
      ic is treated as best effort traffic."
  DEFVAL { false } -- traffic is, by default, treated as best
                   -- effort
  ::= { intSrvFlowEntry 22 }
intSrvFlowService OBJECT-TYPE
   SYNTAX QosService
MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The QoS service being applied to this flow."
  ::= { intSrvFlowEntry 23 }
intSrvFlowOrder OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "In the event of ambiguity, the order in which
      the classifier should make its comparisons.
      The row with intSrvFlowOrder=0 is tried first,
      and comparisons proceed in the order of in-
      creasing value. Non-serial implementations of
      the classifier should emulate this behavior."
  ::= { intSrvFlowEntry 24 }
intSrvFlowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
      "'active' for all active flows. This object
```

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```
may be used to install static classifier infor-
          mation, delete classifier information, or au-
           thorize such."
       ::= { intSrvFlowEntry 25 }
    intSrvFlowNewIndex OBJECT-TYPE
        SYNTAX TestAndIncr
       MAX-ACCESS read-write
        STATUS current
        DESCRIPTION
           "This object is used to assign values to
           intSrvFlowNumber as described in 'Textual Con-
          ventions for SNMPv2'. The network manager
           reads the object, and then writes the value
          back in the SET that creates a new instance of
           intSrvFlowEntry. If the SET fails with the
          code 'inconsistentValue', then the process must
be repeated; If the SET succeeds, then the ob-
           ject is incremented, and the new instance is
           created according to the manager's directions."
       ::= { intSrvGenObjects 1 }
-- conformance information
intSrvGroups OBJECT IDENTIFIER ::= { intSrvConformance 1 }
intSrvCompliances OBJECT IDENTIFIER ::= { intSrvConformance 2 }
-- compliance statements
    intSrvCompliance MODULE-COMPLIANCE
       STATUS current
       DESCRIPTION
           "The compliance statement "
       MODULE -- this module
      MANDATORY-GROUPS { intSrvIfAttribGroup, intSrvFlowsGroup }
      OBJECT intSrvFlowType
        MIN-ACCESS read-only
        DESCRIPTION
         "read-create access is not required. This may be
         read-only."
                  intSrvFlowOwner
      OBJECT
       MIN-ACCESS read-only
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                                                               [Page 16]
```

DESCRIPTION "read-create access is not required. This may be read-only." intSrvFlowDestAddr OBJECT MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." OBJECT intSrvFlowSenderAddr MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." OBJECT intSrvFlowDestAddrLength MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." OBJECT intSrvFlowSenderAddrLength MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." OBJECT intSrvFlowProtocol MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." OBJECT intSrvFlowDestPort MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." intSrvFlowPort OBJECT MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." intSrvFlowFlowId OBJECT MIN-ACCESS not-accessible

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DESCRIPTION "This object is needed only in a system that implements IPv6." intSrvFlowInterface OBJECT MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." OBJECT intSrvFlowRate MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." OBJECT intSrvFlowBurst MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." OBJECT intSrvFlowWeight MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." OBJECT intSrvFlowQueue MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." OBJECT intSrvFlowMinTU MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." intSrvFlowMaxTU OBJECT MIN-ACCESS read-only DESCRIPTION "read-create access is not required. This may be read-only." intSrvFlowStatus OBJECT MIN-ACCESS read-only

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```
DESCRIPTION
  "read-create access is not required. This may be
  read-only."
::= { intSrvCompliances 1 }
intSrvIfAttribGroup OBJECT-GROUP
    OBJECTS {
       intSrvIfAttribAllocatedBits, intSrvIfAttribMaxAllocatedBits,
       intSrvIfAttribAllocatedBuffer, intSrvIfAttribFlows,
       intSrvIfAttribPropagationDelay, intSrvIfAttribStatus
   }
   STATUS current
   DESCRIPTION
      "These objects are required for Systems sup-
      porting the Integrated Services Architecture."
   ::= { intSrvGroups 1 }
intSrvFlowsGroup OBJECT-GROUP
    OBJECTS {
       intSrvFlowType, intSrvFlowOwner, intSrvFlowDestAddr,
       intSrvFlowSenderAddr, intSrvFlowDestAddrLength,
       intSrvFlowSenderAddrLength, intSrvFlowProtocol,
       intSrvFlowDestPort, intSrvFlowPort, intSrvFlowInterface,
       intSrvFlowBestEffort, intSrvFlowRate, intSrvFlowBurst,
       intSrvFlowWeight, intSrvFlowQueue, intSrvFlowMinTU,
       intSrvFlowDiscard, intSrvFlowPoliced, intSrvFlowService,
       intSrvFlowIfAddr, intSrvFlowOrder, intSrvFlowStatus
   STATUS current
   DESCRIPTION
      "These objects are required for Systems sup-
      porting the Integrated Services Architecture."
   ::= { intSrvGroups 2 }
```

END

4. Security Considerations

The use of an SNMP SET results in an RSVP or Integrated Services reservation under rules that are different compared to if the reservation was negotiated using RSVP. However, no other security considerations exist other than those imposed by SNMP itself.

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6. Acknowledgements

This document was produced by the Integrated Services Working Group.

The authors would like to thank the following people for providing feedback on this document:

Lou Berger, Fore Systems Bob Braden, ISI Viswanatha Rao, Compaq John Wroclawski, MIT

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