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Stream: Internet Engineering Task Force (IETF)  
RFC: [9349](#)  
Category: Standards Track  
Published: January 2023  
ISSN: 2070-1721  
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# RFC 9349

## Definitions of Managed Objects for IP Traffic Flow Security

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### Abstract

This document describes managed objects for the management of IP Traffic Flow Security additions to Internet Key Exchange Protocol Version 2 (IKEv2) and IPsec. This document provides a read-only version of the objects defined in the YANG module for the same purpose, which is in "A YANG Data Model for IP Traffic Flow Security" (RFC 9348).

### Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 7841.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at <https://www.rfc-editor.org/info/rfc9349>.

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## 1. Introduction

This document defines a Management Information Base (MIB) module for use with network management protocols in the Internet community. IP Traffic Flow Security (IP-TFS) extensions, as defined in [\[RFC9347\]](#), are enhancements to an IPsec tunnel Security Association (SA) to provide improved traffic confidentiality.

The objects defined here are the same as [\[RFC9348\]](#), with the exception that only operational or state data is supported. By making operational data accessible via SNMP, existing network management systems can monitor IP-TFS. This data is listed in the MIB tree in [Section 4.1](#). This module uses the YANG data model as a reference point for managed objects. Note that an IETF MIB model for IPsec was never standardized; however, the structures here could be adapted to existing proprietary MIB implementations where SNMP is used to manage networks.

### 1.1. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to [Section 7](#) of [\[RFC3410\]](#).

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIV2, which is described in STD 58, [RFC2578], STD 58, [RFC2579] and STD 58, [RFC2580].

## 2. Terminology and Concepts

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

## 3. Overview

This document defines the MIB for access to operational parameters of IP Traffic Flow Security (IP-TFS). IP-TFS, defined in [RFC9347], configures a Security Association for tunnel mode IPsec with characteristics that improve traffic confidentiality and reduce bandwidth efficiency loss.

This document is based on the concepts and management model defined in [RFC9348]. This document assumes familiarity with the IPsec concepts described in [RFC4301], IP-TFS as described in [RFC9347], and the IP-TFS management model described in [RFC9348].

This document specifies an extensible operational model for IP-TFS. It reuses the management model defined in [RFC9348]. It allows SNMP systems to read operational objects (which include configured objects) from IP-TFS.

## 4. Management Objects

### 4.1. MIB Tree

The following is the MIB registration tree diagram for the IP-TFS extensions.

```

# IP-TRAFFIC-FLOW-SECURITY-MIB registration tree

--iptfsMIB(1.3.6.1.2.1.500)
+--iptfsMIBObjects(1)
| +--iptfsGroup(1)
| | +--iptfsConfigTable(1)
| | | +--iptfsConfigTableEntry(1) [iptfsConfigSaIndex]
| | | |
| | | +-- --- Integer32          iptfsConfigSaIndex(1)
| | | +-- r-n TruthValue       congestionControl(2)
| | | +-- r-n TruthValue       usePathMtuDiscovery(3)
| | | +-- r-n UnsignedShort     outerPacketSize(4)
| | | +-- r-n CounterBasedGauge64 l2FixedRate(5)
| | | +-- r-n CounterBasedGauge64 l3FixedRate(6)
| | | +-- r-n TruthValue        dontFragment(7)
| | | +-- r-n NanoSeconds        maxAggregationTime(8)
| | | +-- r-n UnsignedShort      windowSize(9)
| | | +-- r-n TruthValue        sendImmediately(10)
| | | +-- r-n NanoSeconds        lostPacketTimerInterval(11)
| | +--ipsecStatsGroup(2)
| | | +--ipsecStatsTable(1)
| | | | +--ipsecStatsTableEntry(1) [ipsecSaIndex]
| | | | | +-- --- Integer32 ipsecSaIndex(1)
| | | | | +-- r-n Counter64 txPkts(2)
| | | | | +-- r-n Counter64 txOctets(3)
| | | | | +-- r-n Counter64 txDropPkts(4)
| | | | | +-- r-n Counter64 rxPkts(5)
| | | | | +-- r-n Counter64 rxOctets(6)
| | | | | +-- r-n Counter64 rxDropPkts(7)
| | +--iptfsInnerStatsGroup(3)
| | | +--iptfsInnerStatsTable(1)
| | | | +--iptfsInnerStatsTableEntry(1) [iptfsInnerSaIndex]
| | | | | +-- --- Integer32 iptfsInnerSaIndex(1)
| | | | | +-- r-n Counter64 txInnerPkts(2)
| | | | | +-- r-n Counter64 txInnerOctets(3)
| | | | | +-- r-n Counter64 rxInnerPkts(4)
| | | | | +-- r-n Counter64 rxInnerOctets(5)
| | | | | +-- r-n Counter64 rxIncompleteInnerPkts(6)
| | +--iptfsOuterStatsGroup(4)
| | | +--iptfsOuterStatsTable(1)
| | | | +--iptfsOuterStatsTableEntry(1) [iptfsOuterSaIndex]
| | | | | +-- --- Integer32 iptfsOuterSaIndex(1)
| | | | | +-- r-n Counter64 txExtraPadPkts(2)
| | | | | +-- r-n Counter64 txExtraPadOctets(3)
| | | | | +-- r-n Counter64 txAllPadPkts(4)
| | | | | +-- r-n Counter64 txAllPadOctets(5)
| | | | | +-- r-n Counter64 rxExtraPadPkts(6)
| | | | | +-- r-n Counter64 rxExtraPadOctets(7)
| | | | | +-- r-n Counter64 rxAllPadPkts(8)
| | | | | +-- r-n Counter64 rxAllPadOctets(9)
| | | | | +-- r-n Counter64 rxErroredPkts(10)
| | | | | +-- r-n Counter64 rxMissedPkts(11)
| +--iptfsMIBConformance(2)
| | +--iptfsMIBConformances(1)
| | | +--iptfsMIBCompliance(1)
| +--iptfsMIBGroups(2)
| | +--iptfsMIBConfGroup(1)

```

```

+--ipsecStatsConfGroup(2)
+--iptfsInnerStatsConfGroup(3)
+--iptfsOuterStatsConfGroup(4)

```

## 4.2. SNMP

The following is the MIB for IP-TFS. The congestion control algorithm in [RFC5348] is referenced in the MIB text.

```

<CODE BEGINS> file "iptfs-mib.mib"

-- *-----
-- * IP-TRAFFIC-FLOW-SECURITY-MIB Module
-- *-----

IP-TRAFFIC-FLOW-SECURITY-MIB DEFINITIONS ::= BEGIN
IMPORTS
    MODULE-IDENTITY, OBJECT-TYPE,
    Integer32, Unsigned32, Counter64, mib-2
    FROM SNMPv2-SMI
    CounterBasedGauge64
    FROM HCNUM-TC
    MODULE-COMPLIANCE, OBJECT-GROUP
    FROM SNMPv2-CONF
    TEXTUAL-CONVENTION,
    TruthValue
    FROM SNMPv2-TC;

iptfsMIB MODULE-IDENTITY
    LAST-UPDATED "202301310000Z"
    ORGANIZATION "IETF IPsecme Working Group"
    CONTACT-INFO
        "
            Author: Don Fedyk
            <mailto:dfedyk@labn.net>

            Author: Eric Kinzie
            <mailto:ekinzie@labn.net>"

DESCRIPTION
    "This module defines the configuration and operational
    state for managing the IP Traffic Flow Security
    functionality (RFC 9349).

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    This version of this SNMP MIB module is part of RFC 9349;

```

```

    see the RFC itself for full legal notices."

REVISION "202301310000Z"
DESCRIPTION
    "Initial revision. Derived from the IP-TFS YANG
    Data Model."
 ::= { mib-2 246 }
--
-- Textual Conventions
--

UnsignedShort ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d"
    STATUS current
    DESCRIPTION "xs:unsignedShort"
    SYNTAX      Unsigned32 (0 .. 65535)

NanoSeconds ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d-6"
    STATUS current
    DESCRIPTION
        "Represents the time unit value in nanoseconds."
    SYNTAX      Integer32

-- Objects, Notifications & Conformances

iptfsMIBObjects      OBJECT IDENTIFIER
    ::= { iptfsMIB 1 }
iptfsMIBConformance OBJECT IDENTIFIER
    ::= { iptfsMIB 2 }

--
-- IP-TFS MIB Object Groups
--

iptfsGroup OBJECT IDENTIFIER
    ::= { iptfsMIBObjects 1 }

ipsecStatsGroup OBJECT IDENTIFIER
    ::= { iptfsMIBObjects 2 }

iptfsInnerStatsGroup OBJECT IDENTIFIER
    ::= { iptfsMIBObjects 3 }

iptfsOuterStatsGroup OBJECT IDENTIFIER
    ::= { iptfsMIBObjects 4 }

iptfsConfigTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF IptfsConfigTableEntry
    MAX-ACCESS not-accessible
    STATUS      current
    DESCRIPTION
        "The table containing configuration information for
        IP-TFS."
    ::= { iptfsGroup 1 }

iptfsConfigTableEntry OBJECT-TYPE

```

```

SYNTAX      IptfsConfigTableEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "An entry (conceptual row) containing the information on
  a particular IP-TFS SA."
INDEX       { iptfsConfigSaIndex }
 ::= { iptfsConfigTable 1 }

IptfsConfigTableEntry ::= SEQUENCE {
  iptfsConfigSaIndex      Integer32,

  -- identifier information
  congestionControl       TruthValue,
  usePathMtuDiscovery     TruthValue,
  outerPacketSize        UnsignedShort,
  l2FixedRate             CounterBasedGauge64,
  l3FixedRate             CounterBasedGauge64,
  dontFragment           TruthValue,
  maxAggregationTime     NanoSeconds,
  windowSize             UnsignedShort,
  sendImmediately        TruthValue,
  lostPacketTimerInterval NanoSeconds
}

iptfsConfigSaIndex OBJECT-TYPE
SYNTAX      Integer32 (1..16777215)
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "A unique value, greater than zero, for each SA.
  It is recommended that values are assigned contiguously,
  starting from 1.

  The value for each entry must remain constant at least
  from one re-initialization of an entity's network management
  system to the next re-initialization."
 ::= { iptfsConfigTableEntry 1 }

congestionControl OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "When set to true, the default, this enables the
  congestion control on-the-wire exchange of data that is
  required by congestion control algorithms, as defined by
  RFC 5348. When set to false, IP-TFS sends fixed-sized
  packets over an IP-TFS tunnel at a constant rate."
 ::= { iptfsConfigTableEntry 2 }

usePathMtuDiscovery OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "Packet size is either auto-discovered or manually
  configured. If usePathMtuDiscovery is true, the system

```

```
        utilizes path-mtu to determine the maximum IP-TFS packet
        size. If the packet size is explicitly configured,
        then it will only be adjusted downward if use-path-mtu
        is set."
    ::= { iptfsConfigTableEntry 3 }

outerPacketSize OBJECT-TYPE
    SYNTAX      UnsignedShort
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "On transmission, the size of the outer encapsulating
        tunnel packet (i.e., the IP packet containing
        Encapsulating Security Payload)."
```

```
    ::= { iptfsConfigTableEntry 4 }

l2FixedRate OBJECT-TYPE
    SYNTAX      CounterBasedGauge64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The IP-TFS bit rate may be specified as a layer 2 wire
        rate. On transmission, the target bandwidth/bit rate in
        bits per second (bps) for the IP-TFS tunnel. This rate is
        the nominal timing for the fixed-size packet. If
        congestion control is enabled, the rate may be adjusted
        down."
    ::= { iptfsConfigTableEntry 5 }

l3FixedRate OBJECT-TYPE
    SYNTAX      CounterBasedGauge64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The IP-TFS bit rate may be specified as a layer 3 packet
        rate. On transmission, the target bandwidth/bit rate in
        bps for the IP-TFS tunnel. This rate is the nominal timing
        for the fixed-size packet. If congestion control is
        enabled, the rate may be adjusted down."
    ::= { iptfsConfigTableEntry 6 }

dontFragment OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "On transmission, disable packet fragmentation across
        consecutive IP-TFS tunnel packets; inner packets larger
        than what can be transmitted in outer packets will be
        dropped."
    ::= { iptfsConfigTableEntry 7 }

maxAggregationTime OBJECT-TYPE
    SYNTAX      NanoSeconds
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "On transmission, the maximum aggregation time is the
```



```

        maximum length of time a received inner packet can be
        held prior to transmission in the IP-TFS tunnel.  Inner
        packets that would be held longer than this time, based
        on the current tunnel configuration, will be dropped
        rather than be queued for transmission."
 ::= { iptfsConfigTableEntry 8 }

windowSize OBJECT-TYPE
    SYNTAX      UnsignedShort
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "On reception, the maximum number of out-of-order
        packets that will be reordered by an IP-TFS receiver
        while performing the reordering operation.  The value 0
        disables any reordering."
 ::= { iptfsConfigTableEntry 9 }

sendImmediately OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "On reception, send inner packets as soon as possible; do
        not wait for lost or misordered outer packets.
        Selecting this option reduces the inner (user) packet
        delay but can amplify out-of-order delivery of the inner
        packet stream in the presence of packet aggregation and
        any reordering."
 ::= { iptfsConfigTableEntry 10 }

lostPacketTimerInterval OBJECT-TYPE
    SYNTAX      NanoSeconds
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "On reception, this interval defines the length of time
        an IP-TFS receiver will wait for a missing packet before
        considering it lost.  If not using send-immediately,
        then each lost packet will delay inner (user) packets
        until this timer expires.  Setting this value too low can
        impact reordering and reassembly."
 ::= { iptfsConfigTableEntry 11 }

ipsecStatsTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF IpvsecStatsTableEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The table containing basic statistics on IPsec."
 ::= { ipsecStatsGroup 1 }

ipsecStatsTableEntry OBJECT-TYPE
    SYNTAX      IpvsecStatsTableEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION

```

```

    "An entry (conceptual row) containing the information on
    a particular IKE SA."
    INDEX      { ipsecSaIndex }
    ::= { ipsecStatsTable 1 }

    IsecStatsTableEntry ::= SEQUENCE {
    ipsecSaIndex      Integer32,
    -- packet statistics information
    txPkts            Counter64,
    txOoctets         Counter64,
    txDropPkts       Counter64,
    rxPkts           Counter64,
    rxOoctets        Counter64,
    rxDropPkts       Counter64
    }

    ipsecSaIndex OBJECT-TYPE
    SYNTAX      Integer32 (1..16777215)
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
    "A unique value, greater than zero, for each SA.
    It is recommended that values are assigned contiguously,
    starting from 1.

    The value for each entry must remain constant at least
    from one re-initialization of an entity's network management
    system to the next re-initialization."
    ::= { ipsecStatsTableEntry 1 }

    txPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
    "Outbound Packet count."
    ::= { ipsecStatsTableEntry 2 }

    txOoctets OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
    "Outbound Packet bytes."
    ::= { ipsecStatsTableEntry 3 }

    txDropPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
    "Outbound dropped packets count."
    ::= { ipsecStatsTableEntry 4 }

    rxPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only

```

```

STATUS      current
DESCRIPTION
  "Inbound Packet count."
 ::= { ipsecStatsTableEntry 5 }

rxOctets OBJECT-TYPE
SYNTAX      Counter64
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "Inbound Packet bytes."
 ::= { ipsecStatsTableEntry 6 }

rxDropPkts OBJECT-TYPE
SYNTAX      Counter64
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "Inbound dropped packets."
 ::= { ipsecStatsTableEntry 7 }

iptfsInnerStatsTable OBJECT-TYPE
SYNTAX      SEQUENCE OF IptfsInnerStatsSaEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "The table containing information on IP-TFS
   inner packets."
 ::= { iptfsInnerStatsGroup 1 }

iptfsInnerStatsTableEntry OBJECT-TYPE
SYNTAX      IptfsInnerStatsSaEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "An entry containing the information on
   a particular IP-TFS SA."
INDEX       { iptfsInnerSaIndex }
 ::= { iptfsInnerStatsTable 1 }

IptfsInnerStatsSaEntry ::= SEQUENCE {
iptfsInnerSaIndex      Integer32,

txInnerPkts           Counter64,
txInnerOctets         Counter64,
rxInnerPkts           Counter64,
rxInnerOctets         Counter64,
rxIncompleteInnerPkts Counter64
}

iptfsInnerSaIndex OBJECT-TYPE
SYNTAX      Integer32 (1..16777215)
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "A unique value, greater than zero, for each SA.
   It is recommended that values are assigned contiguously,
   starting from 1."

```

```

    The value for each entry must remain constant at least
    from one re-initialization of an entity's network management
    system to the next re-initialization."
 ::= { iptfsInnerStatsTableEntry 1 }

txInnerPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of IP-TFS inner packets sent. This count
        is whole packets only. A fragmented packet counts as
        one packet."
 ::= { iptfsInnerStatsTableEntry 2 }

txInnerOctets OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of IP-TFS inner octets sent. This is
        inner packet octets only. This does not count padding."
 ::= { iptfsInnerStatsTableEntry 3 }

rxInnerPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of IP-TFS inner packets received."
 ::= { iptfsInnerStatsTableEntry 4 }

rxInnerOctets OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of IP-TFS inner octets received. This does
        not include padding or overhead."
 ::= { iptfsInnerStatsTableEntry 5 }

rxIncompleteInnerPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of IP-TFS inner packets that were
        incomplete. Usually, this is due to fragments not
        received. Also, this may be due to misordering or
        errors in received outer packets."
 ::= { iptfsInnerStatsTableEntry 6 }

iptfsOuterStatsTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF IptfsOuterStatsSaEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION

```

```

    "The table containing information on IP-TFS."
    ::= { iptfsOuterStatsGroup 1 }

iptfsOuterStatsTableEntry OBJECT-TYPE
    SYNTAX      IptfsOuterStatsSaEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "An entry containing the information on
         a particular IP-TFS SA."
    INDEX       { iptfsOuterSaIndex }
    ::= { iptfsOuterStatsTable 1 }

IptfsOuterStatsSaEntry ::= SEQUENCE {
    iptfsOuterSaIndex      Integer32,

-- iptfs packet statistics information
    txExtraPadPkts        Counter64,
    txExtraPadOctets      Counter64,
    txAllPadPkts          Counter64,
    txAllPadOctets        Counter64,
    rxExtraPadPkts        Counter64,
    rxExtraPadOctets      Counter64,
    rxAllPadPkts          Counter64,
    rxAllPadOctets        Counter64,
    rxErroredPkts         Counter64,
    rxMissedPkts          Counter64
}

iptfsOuterSaIndex OBJECT-TYPE
    SYNTAX      Integer32 (1..16777215)
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A unique value, greater than zero, for each SA.
         It is recommended that values are assigned contiguously,
         starting from 1.

         The value for each entry must remain constant at least
         from one re-initialization of an entity's network management
         system to the next re-initialization."
    ::= { iptfsOuterStatsTableEntry 1 }

txExtraPadPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of transmitted outer IP-TFS packets that
         included some padding."
    ::= { iptfsOuterStatsTableEntry 2 }

txExtraPadOctets OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION

```

```
    "Total number of transmitted octets of padding added to
    outer IP-TFS packets with data."
    ::= { iptfsOuterStatsTableEntry 3 }

txAllPadPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of transmitted IP-TFS packets that were
        all padding with no inner packet data."
    ::= { iptfsOuterStatsTableEntry 4 }

txAllPadOctets OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number transmitted octets of padding added to
        IP-TFS packets with no inner packet data."
    ::= { iptfsOuterStatsTableEntry 5 }

rxExtraPadPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of received outer IP-TFS packets that
        included some padding."
    ::= { iptfsOuterStatsTableEntry 6 }

rxExtraPadOctets OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of received octets of padding added to
        outer IP-TFS packets with data."
    ::= { iptfsOuterStatsTableEntry 7 }

rxAllPadPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of received IP-TFS packets that were all
        padding with no inner packet data."
    ::= { iptfsOuterStatsTableEntry 8 }

rxAllPadOctets OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number received octets of padding added to
        IP-TFS packets with no inner packet data."
    ::= { iptfsOuterStatsTableEntry 9 }
```

```

rxErroredPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of IP-TFS outer packets dropped due to
        errors."
    ::= { iptfsOuterStatsTableEntry 10 }

rxMissedPkts OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Total number of IP-TFS outer packets missing indicated
        by a missing sequence number."
    ::= { iptfsOuterStatsTableEntry 11 }

--
-- Iptfs Module Compliance
--

iptfsMIBConformances OBJECT IDENTIFIER
    ::= { iptfsMIBConformance 1 }

iptfsMIBGroups OBJECT IDENTIFIER
    ::= { iptfsMIBConformance 2 }

iptfsMIBCompliance MODULE-COMPLIANCE
    STATUS      current
    DESCRIPTION
        "The compliance statement for entities that
        implement the IP-TFS MIB."
    MODULE     -- this module
        MANDATORY-GROUPS {
            iptfsMIBConfGroup,
            ipsecStatsConfGroup,
            iptfsInnerStatsConfGroup,
            iptfsOuterStatsConfGroup
        }
    ::= { iptfsMIBConformances 1 }

--
-- MIB Groups (Units of Conformance)
--

iptfsMIBConfGroup OBJECT-GROUP
    OBJECTS {
        congestionControl,
        usePathMtuDiscovery,
        outerPacketSize ,
        l2FixedRate ,
        l3FixedRate ,
        dontFragment,
        maxAggregationTime,
        windowSize,
        sendImmediately,

```

```
        lostPacketTimeInterval
    }
    STATUS current
    DESCRIPTION
        "A collection of objects providing per SA IP-TFS
        configuration."
    ::= { iptfsMIBGroups 1 }

ipsecStatsConfGroup OBJECT-GROUP
    OBJECTS {
        txPkts,
        txOctets,
        txDropPkts,
        rxPkts,
        rxOctets,
        rxDropPkts
    }
    STATUS current
    DESCRIPTION
        "A collection of objects providing per SA basic
        statistics."
    ::= { iptfsMIBGroups 2 }

iptfsInnerStatsConfGroup OBJECT-GROUP
    OBJECTS {
        txInnerPkts,
        txInnerOctets,
        rxInnerPkts,
        rxInnerOctets,
        rxIncompleteInnerPkts
    }
    STATUS current
    DESCRIPTION
        "A collection of objects providing per SA IP-TFS
        inner packet statistics."
    ::= { iptfsMIBGroups 3 }

iptfsOuterStatsConfGroup OBJECT-GROUP
    OBJECTS {
        txExtraPadPkts,
        txExtraPadOctets,
        txAllPadPkts,
        txAllPadOctets,
        rxExtraPadPkts,
        rxExtraPadOctets,
        rxAllPadPkts,
        rxAllPadOctets,
        rxErroredPkts,
        rxMissedPkts
    }
    STATUS current
    DESCRIPTION
        "A collection of objects providing per SA IP-TFS
        outer packet statistics."
    ::= { iptfsMIBGroups 4 }

END
```



```
<CODE ENDS>
```

## 5. IANA Considerations

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER value, recorded in the "SMI Network Management MGMT Codes Internet-standard MIB" registry:

Decimal	Name	Description
246	iptfsMIB	IP-TRAFFIC-FLOW-SECURITY-MIB

Table 1

## 6. Security Considerations

The MIB specified in this document can read the operational behavior of IP Traffic Flow Security. For the implications regarding write configuration, consult [RFC9347], which defines the functionality.

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 objects in this MIB module may be considered sensitive or vulnerable in some network environments. This includes INDEX objects with a MAX-ACCESS of not-accessible, and any indices from other modules exposed via AUGMENTS. 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:

- `iptfsInnerStatsTable` and `iptfsOuterStatsTable`: Access to IP inner and outer Traffic Flow Security statistics can provide information that IP Traffic Flow Security obscures, such as the true activity of the flows using IP Traffic Flow Security.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), there is no control as to who on the secure network is allowed to access and GET (read) the objects in this MIB module.

Implementations **SHOULD** provide the security features described by the SNMPv3 framework (see [RFC3410]), and implementations claiming compliance to the SNMPv3 standard **MUST** include full support for authentication and privacy via the User-based Security Model (USM) [RFC3414] with the AES cipher algorithm [RFC3826]. Implementations **MAY** also provide support for the Transport Security Model (TSM) [RFC5591] in combination with a secure transport such as SSH [RFC5592] or TLS/DTLS [RFC6353].

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.

## 7. References

### 7.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <<https://www.rfc-editor.org/info/rfc2119>>.
- [RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Structure of Management Information Version 2 (SMIV2)", STD 58, RFC 2578, DOI 10.17487/RFC2578, April 1999, <<https://www.rfc-editor.org/info/rfc2578>>.
- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Textual Conventions for SMIV2", STD 58, RFC 2579, DOI 10.17487/RFC2579, April 1999, <<https://www.rfc-editor.org/info/rfc2579>>.
- [RFC2580] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Conformance Statements for SMIV2", STD 58, RFC 2580, DOI 10.17487/RFC2580, April 1999, <<https://www.rfc-editor.org/info/rfc2580>>.
- [RFC3414] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", STD 62, RFC 3414, DOI 10.17487/RFC3414, December 2002, <<https://www.rfc-editor.org/info/rfc3414>>.
- [RFC3826] Blumenthal, U., Maino, F., and K. McCloghrie, "The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model", RFC 3826, DOI 10.17487/RFC3826, June 2004, <<https://www.rfc-editor.org/info/rfc3826>>.
- [RFC5591] Harrington, D. and W. Hardaker, "Transport Security Model for the Simple Network Management Protocol (SNMP)", STD 78, RFC 5591, DOI 10.17487/RFC5591, June 2009, <<https://www.rfc-editor.org/info/rfc5591>>.
- [RFC5592] Harrington, D., Salowey, J., and W. Hardaker, "Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)", RFC 5592, DOI 10.17487/RFC5592, June 2009, <<https://www.rfc-editor.org/info/rfc5592>>.
- [RFC6353] Hardaker, W., "Transport Layer Security (TLS) Transport Model for the Simple Network Management Protocol (SNMP)", STD 78, RFC 6353, DOI 10.17487/RFC6353, July 2011, <<https://www.rfc-editor.org/info/rfc6353>>.

- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <<https://www.rfc-editor.org/info/rfc8174>>.
- [RFC9347] Hopps, C., "Aggregation and Fragmentation Mode for Encapsulating Security Payload (ESP) and Its Use for IP Traffic Flow Security (IP-TFS)", RFC 9347, DOI 10.17487/RFC9347, January 2023, <<https://www.rfc-editor.org/info/rfc9347>>.

## 7.2. Informative References

- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart, "Introduction and Applicability Statements for Internet-Standard Management Framework", RFC 3410, DOI 10.17487/RFC3410, December 2002, <<https://www.rfc-editor.org/info/rfc3410>>.
- [RFC4301] Kent, S. and K. Seo, "Security Architecture for the Internet Protocol", RFC 4301, DOI 10.17487/RFC4301, December 2005, <<https://www.rfc-editor.org/info/rfc4301>>.
- [RFC5348] Floyd, S., Handley, M., Padhye, J., and J. Widmer, "TCP Friendly Rate Control (TFRC): Protocol Specification", RFC 5348, DOI 10.17487/RFC5348, September 2008, <<https://www.rfc-editor.org/info/rfc5348>>.
- [RFC9348] Fedyk, D. and C. Hopps, "A YANG Data Model for IP Traffic Flow Security", RFC 9348, DOI 10.17487/RFC9348, January 2023, <<https://www.rfc-editor.org/info/rfc9348>>.

## Acknowledgements

The authors would like to thank Chris Hopps, Lou Berger, and Tero Kivinen for their help and feedback on the MIB model.

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