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IP MIB for IP Fast-Reroute draft-atlas-rtgwg-ipfrr-ip-mib-01

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Abstract

This draft defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects relevant for IP routes using IP Fast-Reroute [IPFRR].

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1. Introduction

This document defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it defines the managed objects used for IP routes and interfaces in relation to IP Fast-Reroute. This document uses terminology from [FRAMEWORK], [IPFRR] and [IPFRR-UTURN].

Current work is underway to define mechanisms for determining alternate paths for traffic to use when the original path becomes unavailable due to a local failure. The alternate next-hops can be computed in the context of any IGP.

There are certain configuration attributes for IP Fast-Reroute that should be configured to enable IP Fast Reroute in the context of the IGP. These configuration attributes of IP Fast-Reroute are not covered by this MIB module. Examples include whether IP Fast-Reroute is enabled on a network region (i.e. an OSPF area or IS-IS level) and the desired local hold-down timer[IPFRR], whose proper value is dependent upon the size of the network region.

It is possible for traffic other than IP to depend upon and use the alternate next-hops computed by IP Fast-Reroute. An example would be MPLS traffic whose path is configured via LDP[RFC3036]. The additional details (for example, outgoing MPLS label) pertaining to alternate next-hops that are required by such traffic are not covered by this MIB module.

An IP route may be reachable via multiple primary next-hops which provide equal-cost paths. Where IP Fast-Reroute is enabled, each primary next-hop will be protected by one or more alternate next-hops. Such an alternate next-hop may itself be a primary next-hop.

1.1 The SNMP 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].

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2. Brief Description of MIB Objects

This MIB module consists of five global objects, organized into the ipFrrProtectStats group, and two tables.

2.1 ipFrrProtectStats Group

The global objects in this group provide summary information related to protection for all IP routes. The information available includes counts of all routes, of all protected routes, of all unprotected routes, of all routes which are protected against a link failure, and of all routes which are protected against a node failure.

2.2 ipFrrAltTable

The ipFrrAltTable extends the inetCidrRouteTable[RFC2096-update] to provide information about each alternate next-hop associated with a primary next-hop used by a route. Statically configured alternate next-hops associated with primary next-hops can be created.

2.3 ipFrrNoAltTable

The ipFrrNoAltTable extends the inetCidrRouteTable[RFC2096-update] to provide information about the routes which do not have an alternate next-hop associated with any of the route's primary next-hop. The entry provides an explanation for the lack of protection.

3. IP Fast-Reroute MIB Module Definitions

```
IPFRR-MIB DEFINITIONS ::= BEGIN
IMPORTS
    MODULE-IDENTITY,
    OBJECT-TYPE,
    Gauge32,
    Integer32
                         FROM SNMPv2-SMI -- [RFC2578]
    RowStatus
                           FROM SNMPv2-TC
                                                     -- [RFC2579]
    MODULE-COMPLIANCE,
    OBJECT-GROUP
                         FROM SNMPv2-CONF
                                                    -- [RFC2580]
    InetAddressType,
    InetAddressPrefixLength,
    InetAddress
                         FROM INET-ADDRESS-MIB -- [RFC3291]
    ifIndex,
    InterfaceIndex FROM IF-MIB
                                                     -- [<u>RFC2863</u>]
                           FROM IP-MIB
                                                     -- [RFC2011]
    iр
    inetCidrRouteDestType,
    inetCidrRouteDest,
    inetCidrRoutePfxLen,
    inetCidrRoutePolicy,
    inetCidrRouteNextHopType,
    inetCidrRouteNextHop FROM IP-FORWARD-MIB
                        -- [draft-ietf-ipv6-rfc2096-update-07]
;
ipFrrMIB MODULE-IDENTITY
    LAST-UPDATED "200502181200Z" -- February 18, 2005
    ORGANIZATION "<a href="mailto:draft-atlas-ipfrr-ip-mib-01.txt">draft-atlas-ipfrr-ip-mib-01.txt</a>"
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                      Don Fedyk
```

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```
Nortel Networks
              Email: dwfedyk@nortel.com
    DESCRIPTION
            "IP MIB module for management of IP Fast-Reroute.
            Copyright (C) The Internet Society (date).
            This version of this MIB module is part of
            draft-atlas-rtgwg-ipfrr-ip-mib-00.txt"
    REVISION
                  "200502181200Z" -- February 18, 2005
    DESCRIPTION
           "Add Set operations on ipFrrAltTable"
                "200502131200Z" -- February 13, 2005
    REVISION
    DESCRIPTION
            "Initial version."
    ::= { ip 999 } -- To be assigned by IANA
-- RFC Ed.: replace 999 with actual RFC number
-- & remove this note
-- Top level components of this MIB module.
ipFrrMIBObjects OBJECT IDENTIFIER ::= { ipFrrMIB 1 }
ipFrrProtectStats OBJECT IDENTIFIER ::= { ipFrrMIBObjects 1 }
-- the IP FRR MIB-Group
-- A collection of objects providing summarized information
-- about the protection availability and type of alternate paths
-- provided by IP Fast-Reroute mechanisms.
ipFrrTotalRoutes OBJECT-TYPE
             Gauge32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
             current
    DESCRIPTION
            "The number of valid routes known by this entity."
    ::= { ipFrrProtectStats 1 }
ipFrrUnprotectedRoutes
                        OBJECT-TYPE
    SYNTAX
              Gauge32
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
           "The number of valid routes known by this entity
            which do not have an alternate next-hop associated
            with any primary next-hop."
```

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```
::= { ipFrrProtectStats 2 }
ipFrrProtectedRoutes
                        OBJECT-TYPE
    SYNTAX
             Gauge32
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
           "The number of routes known by this entity
            which have at least one alternate next-hop."
    ::= { ipFrrProtectStats 3 }
ipFrrLinkProtectedRoutes OBJECT-TYPE
    SYNTAX
             Gauge32
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
            "The number of routes known by this entity
             for which all alternate next-hops provide link
             protection for their associated primary next-hops."
    ::= { ipFrrProtectStats 4 }
ipFrrNodeProtectedRoutes OBJECT-TYPE
    SYNTAX
             Gauge32
    MAX-ACCESS read-only
    STATUS
             current
    DESCRIPTION
           "The number of routes known by this entity
            for which all alternate next-hops provide node
            protection for their associated primary next-hops."
    ::= { ipFrrProtectStats 5 }
-- the IP FRR Alternate MIB-Group
-- The ipFrrAltTable extends the inetCidrRouteTable to indicate
-- the alternate next-hop(s) associated with each primary
-- next-hop. The additional indices (ipFrrAltNextHopType and
-- ipFrrAltNextHop ) allow for multiple alternate paths for a
-- given primary next-hop.
ipFrrAltTable OBJECT-TYPE
             SEQUENCE OF IpFrrAltEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
           "This entity's IP Fast Reroute Alternates table."
    ::= { ipFrrMIBObjects 2 }
ipFrrAltEntry OBJECT-TYPE
```

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}

REFERENCE "RFC 3291"

```
IpFrrAltEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
          "An entry containing information on a particular route,
           one of its particular (primary) next-hops and one of
           the associated alternate next-hops.
           Implementers need to be aware that if the total
           number of elements (octets or sub-identifiers) in
           inetCidrRouteDest, inetCidrRoutePolicy,
           inetCidrRouteNextHop, and ipFrrAltNextHop exceeds 107
           then OIDs of column instances in this table will have
           more than 128 sub-identifiers and cannot be accessed
           using SNMPv1, SNMPv2c, or SNMPv3."
    INDEX { inetCidrRouteDestType,
            inetCidrRouteDest,
            inetCidrRoutePfxLen,
            inetCidrRoutePolicy,
            inetCidrRouteNextHopType,
            inetCidrRouteNextHop,
            ipFrrAltNextHopType,
            ipFrrAltNextHop
    ::= { ipFrrAltTable 1 }
IpFrrAltEntry ::= SEQUENCE {
    ipFrrAltNextHopType
                                     InetAddressType,
    ipFrrAltNextHop
                                     InetAddress,
                                     InterfaceIndex,
    ipFrrAltIfIndex
    ipFrrAltType
                                     INTEGER,
    ipFrrAltProtectionAvailable
                                     BITS,
    ipFrrAltMetric1
                                     Integer32,
    ipFrrAltStatus
                                     RowStatus
ipFrrAltNextHopType OBJECT-TYPE
    SYNTAX
              InetAddressTvpe
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
           "The type of the ipFrrNextHop address, as defined
            in the InetAddress MIB.
            Only those address types that may appear in an actual
            routing table are allowed as values of this object."
```

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```
::= { ipFrrAltEntry 1 }
ipFrrAltNextHop OBJECT-TYPE
    SYNTAX
              InetAddress
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
           "The address of the next system along the alternate
            route.
            The type of this address is determined by the value
            of the ipFrrAltNextHopType."
    ::= { ipFrrAltEntry 2 }
ipFrrAltIfIndex OBJECT-TYPE
    SYNTAX
              InterfaceIndex
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
           "The ifIndex value which identifies the local
            interface through which the next hop of this
            alternate route should be reached."
    ::= { ipFrrAltEntry 3 }
ipFrrAltType OBJECT-TYPE
    SYNTAX
            INTEGER {
                other
                          (1), -- type not defined
                equalCost (2), -- primary path
                loopFree (3), -- loop free alternate
                uTurn (4) -- u-turn alternate
             }
    MAX-ACCESS read-create
    STATUS
            current
    DESCRIPTION
           "The type of alternate which is provided by the
            alternate next-hop. The supported types are as
            follows:
            equalCost : The alternate next-hop is another
                       primary next-hop.
            loopFree : The shortest route to the destination
                       IP address from the alternate next-hop
                       does not traverse this system.
            uTurn : The alternate next system, which is
                    indicated by the alternate next-hop, has
                    itself a primary path that traverses this
```

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```
system but also has an alternate next-hop
                    for this route that does not traverse this
                    system.
            other: The mechanism by which the alternate next-hop
                    can be used is not specified."
    ::= { ipFrrAltEntry 4 }
ipFrrAltProtectionAvailable OBJECT-TYPE
    SYNTAX
               BITS {
                  nodeProtect(0),
                  linkProtect(1),
                  unknownProtection(2)
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
          "This object specifies the scope of protection for
           which this alternate next-hop can provide failure
           protection. The alternate next-hop should provide
           one or more of node-protection and link-protection.
           If the protection provided by the alternate next-hop
           is unknown, then only unknownProtection should be
           specified. Specifying uknownProtection with any
           other type of protection is not supported. "
    ::= { ipFrrAltEntry 5 }
ipFrrAltMetric1 OBJECT-TYPE
    SYNTAX
               Integer32
    MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
            "This is the primary routing metric for this
             alternate path to the destination IP address.
             If the alternate path metric is unknown, the value
             should be set to -1."
    ::= { ipFrrAltEntry 6 }
ipFrrAltStatus OBJECT-TYPE
 SYNTAX
          RowStatus
 MAX-ACCESS read-create
         current
 STATUS
 DESCRIPTION
    "The row status variable, used according to
    row installation and removal conventions."
 ::= { ipFrrAltEntry 7 }
```

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```
-- the IP FRR No Alternate MIB-Group
-- The ipFrrNoAltTable extends the inetCidrRouteTable
-- to indicate which routes are unprotected and the reason
-- why. The indices do not include the primary next-hop because
-- the lack of protection is for the route. This allows easy
-- access to the set of unprotected routes that would be
-- affected by a local failure of their primary next-hop.
ipFrrNoAltTable OBJECT-TYPE
    SYNTAX SEQUENCE OF IPFrrNoAltEntry
    MAX-ACCESS not-accessible
    STATUS
           current
    DESCRIPTION
          "This entity's IP Fast Reroute Unprotected Routes
           table."
    ::= { ipFrrMIBObjects 3 }
ipFrrNoAltEntry OBJECT-TYPE
    SYNTAX IpFrrNoAltEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
         "An entry containing the reason why a route does not
          have an alternate next-hop. The existence of an
          entry for a route indicates that there is no
          alternate next-hop."
    INDEX { inetCidrRouteDestType,
           inetCidrRouteDest,
           inetCidrRoutePfxLen
    ::= { ipFrrNoAltTable 1 }
IpFrrNoAltEntry ::= SEQUENCE {
    ipFrrNoAltCause
                             INTEGER
}
ipFrrNoAltCause OBJECT-TYPE
    SYNTAX
            INTEGER {
              ipFrrUnavailable (1), -- No valid alternate(s)
              localAddress (2), -- local/internal address
              ipFrrDisabled
                                (3), -- Protection not enabled
              ipFrrUturnDisabled (4), -- Protection not enabled
              other
                               (5) -- unknown or other cause
            }
    MAX-ACCESS read-only
    STATUS current
```

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DESCRIPTION

"For valid routes without an alternate next-hop, this object enumerates the reason why no protection is available. The possibilities are as follows.

localAddress: The route represents a local address.

This system is the destination so no
alternate path is possible or necessary.

ipFrrUturnDisabled : Finding of u-turn alternate next-hops is operationally disabled. No loop-free alternate could be found.

other: The reason is unknown or different from those specifically enumerated possible causes."

::= { ipFrrNoAltEntry 1 }

-- conformance information

ipFrrMIBConformance

OBJECT IDENTIFIER ::= { ipFrrMIB 2 }

ipFrrMIBCompliances

OBJECT IDENTIFIER ::= { ipFrrMIBConformance 1 }

ipFrrMIBGroups

OBJECT IDENTIFIER ::= { ipFrrMIBConformance 2 }

-- compliance statements

ipFrrMIBCompliance MODULE-COMPLIANCE

STATUS deprecated DESCRIPTION

"Minimum requirements to state conformity to this MIB. Supporting only IP v4 addresses This is deprecated in favor of ipFrrMIBInetCompliance

There are a number of INDEX objects that cannot be represented in the form of OBJECT clauses in SMIv2, but for which there are compliance requirements,

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expressed in OBJECT clause form in this description:

```
OBJECT
               inetCidrRouteDestType
   SYNTAX
               InetAddressType { ipv4(1), ipv4z(3) }
   MIN-ACCESS read-only
   DESCRIPTION
          A (deprecated) complying implementation at this
          level is required to support IPv4 addresses only.
          This compliance level is defined so an
          implementation only needs to support the addresses
          it actually supports on the device.
    OBJECT
                inetCidrRouteNextHopType
    SYNTAX
                InetAddressType { ipv4(1), ipv4z(3) }
      MIN-ACCESS read-only
    DESCRIPTION
           A (deprecated) complying implementation at this
           level is required to support IPv4 addresses only.
           This compliance level is defined so an
           implementation only needs to support the addresses
           it actually supports on the device.
    OBJECT
                ipFrrAltNextHopType
    SYNTAX
                InetAddressType { ipv4(1), ipv4z(3) }
      MIN-ACCESS read-only
    DESCRIPTION
           A (deprecated) complying implementation at this
           level is required to support IPv4 addresses only.
           This compliance level is defined so an
           implementation only needs to support the
           addresses it actually supports on the device.
    MODULE -- this module
    MANDATORY-GROUPS { ipFrrBasicGroup }
   ::= { ipFrrMIBCompliances 1 }
ipFrrMIBInetCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
            "Full conformity to this MIB."
    MODULE -- this module
    MANDATORY-GROUPS { ipFrrBasicGroup }
    OBJECT apsConfigRowStatus
    SYNTAX INTEGER { active(1) }
    WRITE-SYNTAX INTEGER { createAndGo(4), destroy(6) }
```

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```
DESCRIPTION
        "Support for createAndWait and notInService is not
        required."
   ::= { ipFrrMIBCompliances 2 }
ipFrrReadOnlyCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
         "When this MIB is implemented without support for
         read-create (i.e. in read-only mode), then that
         implementation can claim read-only compliance. In that
         case, ipFrrAlt group can be monitored but cannot be
         configured with this MIB."
    MODULE
    MANDATORY-GROUPS { ipFrrBasicGroup }
    OBJECT ipFrrAltIfIndex
    MIN-ACCESS read-only
    DESCRIPTION
         "Write access is not required."
    OBJECT ipFrrAltType
    MIN-ACCESS read-only
    DESCRIPTION
         "Write access is not required."
    OBJECT ipFrrAltProtectionAvailable
    MIN-ACCESS read-only
    DESCRIPTION
         "Write access is not required."
    OBJECT ipFrrAltMetric1
    MIN-ACCESS read-only
    DESCRIPTION
         "Write access is not required."
    OBJECT ipFrrAltStatus
    MIN-ACCESS read-only
    DESCRIPTION
         "Write access is not required."
   ::= { ipFrrMIBCompliances 3 }
-- units of conformance
```

```
ipFrrBasicGroup OBJECT-GROUP
    OBJECTS {ipFrrTotalRoutes,
             ipFrrUnprotectedRoutes,
             ipFrrProtectedRoutes,
             ipFrrLinkProtectedRoutes,
             ipFrrNodeProtectedRoutes,
             ipFrrAltIfIndex,
             ipFrrAltType,
             ipFrrAltProtectionAvailable,
             ipFrrAltMetric1,
             ipFrrAltStatus,
             ipFrrNoAltCause
    }
    STATUS current
    DESCRIPTION
            "The entire collection of objects defined in
             this MIB for management of IP Fast Reroute ."
    ::= { ipFrrMIBGroups 1 }
END
```

4. 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. 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. The ipFrrAltTable contains routing and forwarding information that is critical to the operation of the network in the event of a local failure. Allowing unauthenticated write access to this table can compromise the validity of the alternate forwarding 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 access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP.

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 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 them.

5 References

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