Internet Engineering Task Force (IETF)

Request for Comments: 7184

Category: Standards Track

ISSN: 2070-1721

U. Herberg
Fujitsu Laboratories of America
R. Cole
US Army CERDEC
T. Clausen
LIX, Ecole Polytechnique
April 2014

Definition of Managed Objects for the Optimized Link State Routing Protocol Version 2

Abstract

This document defines the Management Information Base (MIB) module for configuring and managing the Optimized Link State Routing Protocol version 2 (OLSRv2). The OLSRv2-MIB module is structured into configuration information, state information, performance information, and notifications. This additional state and performance information is useful for troubleshooting problems and performance issues of the routing protocol. Two levels of compliance allow this MIB module to be deployed on constrained routers.

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 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc7184.

Copyright Notice

Copyright (c) 2014 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. Code Components extracted from this document must

Herberg, et al.

Standards Track

[Page 1]

include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

1.	Introduction	. 2
2.	The Internet-Standard Management Framework	. 3
	Conventions	
4.	Overview	. 3
	4.1. Terms	
5.	Structure of the MIB Module	
	5.1. The Configuration Group	
	5.2. The State Group	
	5.3. The Performance Group	
	5.4. The Notifications Group	
	5.5. Tables and Indexing	
6.	Relationship to Other MIB Modules	
	6.1. Relationship to the SNMPv2-MIB	
	6.2. Relationship to the NHDP-MIB	
	6.3. MIB Modules Required for IMPORTS	
7.	Definitions1	
	Security Considerations	
	Applicability Statement	
	IANA Considerations	
	Acknowledgements	
	References	
	12.1. Normative References	
	12.2. Informative References	
App	pendix A. IANAolsrv2LinkMetricType-MIB	

1. Introduction

This document defines the Management Information Base (MIB) module for configuring and managing the Optimized Link State Routing Protocol version 2 (OLSRv2). The OLSRv2-MIB module is structured into configuration information, state information, performance information, and notifications. In addition to configuration, this additional state and performance information is useful for troubleshooting problems and performance issues of the routing protocol. Different levels of compliance allow implementers to use smaller subsets of all defined objects, allowing for this MIB module to be deployed on more constrained routers.

2. The Internet-Standard Management Framework

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

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB module are defined using the mechanisms defined in the Structure of Management Information (SMI). This document specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, [RFC2578], STD 58, [RFC2579] and STD 58 [RFC2580].

3. Conventions

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 [RFC2119].

4. Overview

The Optimized Link State Routing Protocol version 2 (OLSRv2) [RFC7181] is a table-driven, proactive routing protocol, i.e., it exchanges topology information with other routers in the network periodically. OLSRv2 is an optimization of the classical link state routing protocol. Its key concept is that of multipoint relays (MPRs). Each router selects a set of its neighbor routers (which "cover" all of its symmetrically connected 2-hop neighbor routers) as MPRs. MPRs are then used to achieve both flooding reduction and topology reduction.

This document provides management and control capabilities of an OLSRv2 instance, allowing management applications to monitor the state and performance of an OLSRv2 router, as well as to change settings of the OLSRv2 instance (e.g., router or interface parameters such as message intervals, etc.).

As OLSRv2 relies on the neighborhood information discovered by the "Mobile Ad Hoc Network (MANET) Neighborhood Discovery Protocol (NHDP)" [RFC6130], the OLSRv2-MIB module is aligned with the NHDP-MIB module [RFC6779] and augments several of the tables and objects in the NHDP-MIB. In particular, common indexes for router interfaces and discovered neighbors are used, as described in Section 5.2.

4.1. Terms

The following definitions apply throughout this document:

- o Configuration Objects switches, tables, and objects that are initialized to default settings or set through the management interface defined by this MIB module.
- o State Objects automatically generated values that define the current operating state of the OLSRv2 protocol instance in the router.
- o Performance Objects automatically generated values that help an administrator or automated tool to assess the performance of the OLSRv2 process on the router.
- o Notification Objects objects that define triggers and associated notification messages allowing for asynchronous tracking of predefined events on the managed router.

5. Structure of the MIB Module

This section presents the structure of the OLSRv2-MIB module. The objects are arranged into the following structure:

- o olsrv2MIBObjects defines objects forming the basis for the OLSRv2-MIB module. These objects are divided up by function into the following groups:
 - * Configuration Group defining objects related to the configuration of the OLSRv2 instance on the router.
 - * State Group defining objects that reflect the current state of the OLSRv2 instance running on the router.
 - * Performance Group defining objects that are useful to a management system when characterizing the performance of OLSRv2 on the router and in the MANET.
- o olsrv2MIBNotifications objects defining OLSRv2-MIB module notifications.
- o olsrv2MIBConformance defining the minimal and maximal conformance requirements for implementations of this MIB module.

5.1. The Configuration Group

The OLSRv2 router is configured with a set of controls. The authoritative list of configuration controls within the OLSRv2-MIB module is found within the MIB module itself. Generally, an attempt was made in developing the OLSRv2-MIB module to support all configuration objects defined in [RFC7181]. For all of the configuration parameters, the same constraints and default values of these parameters as defined in [RFC7181] are followed.

5.2. The State Group

The State Group reports current state information of a router running [RFC7181]. The OLSRv2-MIB module State Group tables were designed to contain the complete set of state information defined within the Information Bases in [RFC7181].

The OLSRv2-MIB module State Group tables are constructed as extensions to the corresponding tables within the State Group of the NHDP-MIB module [RFC6779]. Use of the AUGMENTS clause is made, when possible, to accomplish these table extensions. Further, the State Group tables defined in this MIB module are aligned with the corresponding tables in the NHDP-MIB module [RFC6779], as described in Section 6.2.

5.3. The Performance Group

The Performance Group reports values relevant to system performance. Frequent changes of sets or frequent recalculation of the Routing Set or the MPRs can have a negative influence on the performance of OLSRv2. This MIB module defines several objects that can be polled, e.g., in order to calculate histories or monitor frequencies of changes. This may help the network administrator to determine unusual topology changes or other changes that affect stability and reliability of the MANET. One such framework is specified in REPORT-MIB [REPORT-MIB].

5.4. The Notifications Group

The Notifications Group contains Control (olsrv2NotificationsControl), Objects (olsrv2NotificationsObjects), and States (olsrv2NotificationsStates), where the Control contains definitions of objects to control the frequency of notifications being generated. The Objects define the supported notifications, and the State is used to define additional information to be carried within the notifications.

The olsrv2NotificationsObjects sub-tree contains the list of notifications supported within the OLSRv2-MIB module and their intended purpose or utility.

The same mechanisms for improving the network performance by reducing the number of notifications apply as defined in Section 5.1 of [RFC6779]. The following objects are used to define the thresholds and time windows for specific notifications defined in the NHDP-MIB module: olsrv2RoutingSetRecalculationCountThreshold, olsrv2RoutingSetRecalculationCountWindow, olsrv2MPRSetRecalculationCountThreshold, and olsrv2MPRSetRecalculationCountWindow.

5.5. Tables and Indexing

The OLSRv2-MIB module's tables are indexed by the following constructs:

- o nhdpIfIndex the ifIndex of the local router on which NHDP is configured. This is defined in the NHDP-MIB.
- o nhdpDiscIfIndex a locally managed index representing a known interface on a neighboring router. This is defined in the NHDP-MIB.
- o nhdpDiscRouterIndex a locally managed index representing an ID of a known neighboring router. This is defined in the NHDP-MIB.
- o {olsrv2LibOrigSetIpAddrType, olsrv2LibOrigSetIpAddr} this index (pair) uniquely identifies recently used originator addresses found within the olsrv2LibOrigSetTable.
- o {olsrv2LibLocAttNetSetIpAddrType, olsrv2LibLocAttNetSetIpAddr, olsrv2LibLocAttNetSetIpAddrPrefixLen} - this index (triplet) uniquely identifies local attached networks reachable through local (non-OLSRv2) interfaces on this router. These are recorded in the olsrv2LibLocAttNetSetTable.
- o {olsrv2TibAdRemoteRouterSetIpAddrType, olsrv2TibAdRemoteRouterSetIpAddr} - this index (pair) uniquely identifies each router in the network that transmits Topology Control (TC) messages received by this router. These records are recorded in the olsrv2TibAdRemoteRouterSetIpAddr.
- o {olsrv2TibRouterTopologySetFromOrigIpAddrType, olsrv2TibRouterTopologySetFromOrigIpAddr, olsrv2TibRouterTopologySetToOrigIpAddrType, olsrv2TibRouterTopologySetToOrigIpAddr} - this index (quadruplet)

uniquely identifies discovered links within the network recorded by this router. Information associated with each link is stored in the olsrv2TibRouterTopologySetTable.

- o {olsrv2TibRoutableAddressTopologySetFromOrigIpAddrType, olsrv2TibRoutableAddressTopologySetFromOrigIpAddr, olsrv2TibRoutableAddressTopologySetFromDestIpAddrType, olsrv2TibRoutableAddressTopologySetFromDestIpAddr} - this index (quadruplet) uniquely identifies reachable addresses within the network and the router's advertising of these addresses. This information is stored in the olsrv2TibRoutableAddressTopologySetTable.
- o {olsrv2TibAttNetworksSetOrigIpAddrType, olsrv2TibAttNetworksSetOrigIpAddr, olsrv2TibAttNetworksSetNetIpAddrType, olsrv2TibAttNetworksSetNetIpAddrPrefixLen} - this index (quintuplet) uniquely identifies the networks (which may be outside the MANET) and the routers through which these networks can be reached. This information is stored in the olsrv2TibAttNetworksSetTable.
- o {olsrv2TibRoutingSetDestIpAddrType, olsrv2TibRoutingSetDestIpAddr, olsrv2TibRoutingSetDestIpAddrPrefixLen} this index (triplet) uniquely identifies the address of a reachable destination in the network. This indexes the olsrv2TibRoutingSetTable, which contains the next-hop information to reach the indexed addresses.

These tables and their indexing are:

- o olsrv2InterfaceTable describes the OLSRv2 status on the NHDP interfaces of this router. This table augments nhdpInterfaceEntry and, as such, it is indexed by the {nhdpIfIndex} from the NHDP-MIB.
- o olsrv2IibLinkSetTable records all links from other routers that are, or recently were, 1-hop neighbors. This table augments nhdpIibLinkSetEntry and, as such, it is indexed by nhdpIfIndex and nhdpDiscIfIndex.
- o olsrv2Iib2HopSetTable records network addresses of symmetric 2-hop neighbors and the links to the associated 1-hop neighbors. This table augments nhdpIib2HopSetEntry and, as such, it is indexed by {nhdpIfIndex, nhdpDiscIfIndex, nhdpIib2HopSetIpAddressType, nhdpIib2HopSetIpAddress}.

- o olsrv2LibOrigSetTable records addresses that were recently used as originator addresses by this router. This table is indexed by {olsrv2LibOrigSetIpAddrType, olsrv2LibOrigSetIpAddr}.
- o olsrv2LibLocAttNetSetTable records its local non-OLSRv2 interfaces via which it can act as a gateway to other networks. This table is indexed by {olsrv2LibLocAttNetSetIpAddrType, olsrv2LibLocAttNetSetIpAddr, olsrv2LibLocAttNetSetIpAddrPrefixLen}.
- o olsrv2NibNeighborSetTable records all network addresses of each 1-hop neighbor. This table augments nhdpNibNeighborSetEntry and, as such, it is indexed by the {nhdpDiscRouterIndex}.
- o olsrv2TibAdRemoteRouterSetTable records information describing each remote router in the network that transmits TC messages. This table is indexed by {olsrv2TibAdRemoteRouterSetIpAddrType, olsrv2TibAdRemoteRouterSetIpAddr}.
- o olsrv2TibRouterTopologySetTable records topology information about the network. This table is indexed by {olsrv2TibRouterTopologySetFromOrigIpAddrType, olsrv2TibRouterTopologySetFromOrigIpAddr, olsrv2TibRouterTopologySetToOrigIpAddrType, olsrv2TibRouterTopologySetToOrigIpAddr}.
- o olsrv2TibRoutableAddressTopologySetTable records topology information about the routable addresses within the MANET and via which routers they may be reached. This table is indexed by {olsrv2TibRoutableAddressTopologySetFromOrigIpAddrType, olsrv2TibRoutableAddressTopologySetFromOrigIpAddr, olsrv2TibRoutableAddressTopologySetFromDestIpAddrType, olsrv2TibRoutableAddressTopologySetFromDestIpAddr}.
- o olsrv2TibAttNetworksSetTable records information about networks (which may be outside the MANET) attached to other routers and their routable addresses. This table is indexed by {olsrv2TibAttNetworksSetOrigIpAddrType, olsrv2TibAttNetworksSetOrigIpAddr, olsrv2TibAttNetworksSetNetIpAddrType, olsrv2TibAttNetworksSetNetIpAddr, olsrv2TibAttNetworksSetNetIpAddrPrefixLen}.
- o olsrv2TibRoutingSetTable records the first hop along a selected path to each destination for which any such path is known. This table is indexed by {olsrv2TibRoutingSetDestIpAddrType, olsrv2TibRoutingSetDestIpAddr, olsrv2TibRoutingSetDestIpAddrPrefixLen}.

o olsrv2InterfacePerfTable - records performance counters for each active OLSRv2 interface on this device. This table augments nhdpInterfacePerfEntry and, as such, it is indexed by {nhdpIfIndex} from the NHDP-MIB.

6. Relationship to Other MIB Modules

This section specifies the relationship of the MIB modules contained in this document to other standards, particularly to standards containing other MIB modules. MIB modules and specific definitions imported from MIB modules that SHOULD be implemented in conjunction with the MIB module contained within this document are identified in this section.

6.1. Relationship to the SNMPv2-MIB

The System group in the SNMPv2-MIB module [RFC3418] is defined as being mandatory for all systems, and the objects apply to the entity as a whole. The System group provides identification of the management entity and certain other system-wide data. The OLSRv2-MIB module does not duplicate those objects.

6.2. Relationship to the NHDP-MIB

OLSRv2 depends on the neighborhood information that is discovered by [RFC6130]. An instance of OLSRv2 MUST have an associated instance of NHDP running on the same device for proper operations of the discovery and routing system. In order for the OLSRv2-MIB module to correctly populate the objects relating to discovered neighbors, the State Group tables of the NHDP-MIB module [RFC6779] are aligned with the State Group tables of this MIB module. This is accomplished through the use of the AUGMENTS capability of SMIv2 (where appropriate). This will allow for cross referencing of information between the two MIB modules within a given SNMP context.

6.3. MIB Modules Required for IMPORTS

The following OLSRv2-MIB module IMPORTS objects from NHDP-MIB [RFC6779], SNMPv2-SMI [RFC2578], SNMPv2-TC [RFC2579], SNMPv2-CONF [RFC2580], IF-MIB [RFC2863], and INET-ADDRESS-MIB [RFC4001]. The OLSRv2-MIB module also IMPORTS objects from the IANAolsrv2LinkMetricType-MIB, which is available at http://www.iana.org/assignments/ianaolsrv2linkmetrictype-mib>.

7. Definitions

```
This section contains the OLSRv2-MIB module defined by the
specification.
OLSRv2-MIB DEFINITIONS ::= BEGIN
IMPORTS
  MODULE-IDENTITY, OBJECT-TYPE, Counter32, Counter64,
  Integer32, Unsigned32, mib-2, TimeTicks,
  NOTIFICATION-TYPE
           FROM SNMPv2-SMI -- RFC 2578
  TEXTUAL-CONVENTION, TimeStamp, TruthValue
           FROM SNMPv2-TC -- RFC 2579
  MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
           FROM SNMPv2-CONF -- STD 58
   InetAddressType, InetAddress,
   InetAddressPrefixLength
           FROM INET-ADDRESS-MIB -- RFC 4001
  nhdpInterfaceEntry,
   nhdpIibLinkSetEntry, nhdpIib2HopSetEntry,
  nhdpNibNeighborSetEntry, nhdpInterfacePerfEntry
           FROM NHDP-MIB -- RFC 6779
   IANAolsrv2LinkMetricTypeTC
           FROM IANA-OLSRv2-LINK-METRIC-TYPE-MIB
manetOlsrv2MIB MODULE-IDENTITY
  LAST-UPDATED "201404090000Z"
                                -- 09 April 2014
  ORGANIZATION "IETF MANET Working Group"
  CONTACT-INFO
      "WG E-Mail: manet@ietf.org
```

WG Chairs: sratliff@cisco.com

jmacker@nrl.navy.mil

Editors: Ulrich Herberg

Fujitsu Laboratories of America

1240 East Arques Avenue Sunnyvale, CA 94085

USA

```
Email: ulrich@herberg.name
             URI: http://www.herberg.name/
             Thomas Heide Clausen
             Ecole Polytechnique
             LIX
             91128 Palaiseau Cedex
             Email: T.Clausen@computer.org
             URI: http://www.thomasclausen.org/
             Robert G. Cole
             US Army CERDEC
             Space and Terrestrial Communications
             6010 Frankford Street
             Bldg 6010, Room 453H
             Aberdeen Proving Ground, MD 21005
             IISA
             Phone: +1 443 395-8744
             Email: robert.g.cole@us.army.mil
             URI: http://www.cs.jhu.edu/~rgcole"
 "This OLSRv2-MIB module is applicable to routers
  implementing the Optimized Link State Routing
 Protocol version 2 (OLSRv2) defined in RFC 7181.
 Copyright (c) 2014 IETF Trust and the persons
  identified as authors of the code. All rights reserved.
 Redistribution and use in source and binary forms, with
 or without modification, is permitted pursuant to, and
  subject to the license terms contained in, the Simplified
  BSD License set forth in Section 4.c of the IETF Trust's
 Legal Provisions Relating to IETF Documents
  (http://trustee.ietf.org/license-info).
 This version of this MIB module is part of RFC 7184; see
 the RFC itself for full legal notices."
-- Revision History
REVISION "201404090000Z" -- 09 April 2014
 "Initial version of this MIB module,
```

DESCRIPTION

::= { mib-2 219 }

published as RFC 7184."

DESCRIPTION

--

-- TEXTUAL CONVENTIONS

--

"OLSRv2 Metrics are expressed in terms of a Link Metric Compressed Form within the OLSRv2 protocol. This textual convention defines the syntax of the metric objects consistent with the definitions of the OLSRv2 Link Metric Compressed Form in Section 6.2 of RFC 7181.

The 12-bit compressed form of a link metric uses a modified form of a representation with an 8-bit mantissa (denoted a) and a 4-bit exponent (denoted b). Note that if represented as the 12-bit value 256b+a, then the ordering of those 12-bit values is identical to the ordering of the represented values.

The value so represented is $(257+a)2^b - 256$, where ^ denotes exponentiation. This has a minimum value (when a = 0 and b = 0) of MINIMUM_METRIC = 1 and a maximum value (when a = 255 and b = 15) of MAXIMUM_METRIC = $2^24 - 256$.

Hence, the metric values so represented range from 1 to 16776960. The special value of 0 is reserved for the UNKNOWN METRIC value.

If a network manager sets the metric value 'm' through the MIB module, then the OLSRv2 code can both use this value and derive a compressed representation of 'm' (as used in messages) as specified in Section 6.2 of RFC7181. The value 'm' is persistently stored by the MIB module. If the MIB module is pulling this metric's value from some other source, e.g., the protocol instance, then this value is stored as is."

SYNTAX Unsigned32 (0..16776960)

"OLSRv2 time values may be expressed in terms of a compressed form within the OLSRv2 protocol. This textual convention defines the syntax of the time objects defined in terms of an integer number of milliseconds, consistent with the definitions of the 8-bit exponent-mantissa compressed form

defined in Section 5 of RFC 5497. Time values with this representation are defined in terms of a constant C, which is represented in terms of seconds. The constant C (time granularity) is used as specified in RFC 5497. It MUST be the same as is used by NHDP (RFC 6130).

The 8-bit compressed form of a time value uses a modified form of a representation with a 3-bit mantissa (denoted a) and a 5-bit exponent (denoted b). Note that if represented as the 8-bit value 8b+a, then the ordering of those 8-bit values is identical to the ordering of the represented values.

The minimum time value that can be represented in this manner is C. The maximum time value that can be represented in this manner is $15 * 2^2 * C$, 15*268,435,456 * C, 4,026,531,840 * C, or about 45 days if, for example, C = 1/1024 second.

This TEXTUAL-CONVENTION limits the maximum value of the time granularity constant C to be no greater than 1/1024 seconds due to its use of the Unsigned32 syntax limiting the maximum number of milliseconds to no more than 3932160000.

When OLSRv2 uses this 8-bit exponent-mantissa compressed form, this object value MUST be translated from the integer form represented in this MIB module into the exponent-mantissa form for the OLSRv2 protocol to use according to the algorithm defined in Section 5 of RFC 5497 for finding the next larger time value within the exponent-mantissa format.

If a network manager sets the time value 't' through the MIB module, then the OLSRv2 code can derive 'compressed_t' = T(a,b) according to the algorithm in RFC 5497 and 'compressed_t' is the value represented in the OLSRv2 messages. But, the value 't' is persistently stored by the MIB module. If the MIB module is pulling this time parameter from some other source that is using the compressed form, i.e., the protocol instance, then this value is stored as is, after converting from number of time constants C into number of milliseconds."

SYNTAX Unsigned32 (1..3932160000)

Olsrv2StatusTC ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"Controls the operation of the OLSRv2

```
protocol on the device or a specific interface.
       For example, for an interface, 'enabled' indicates
       that OLSRv2 is permitted to operate,
      and 'disabled' indicates that it is not."
   SYNTAX INTEGER {
     enabled (1),
      disabled (2)
WillingnessTC ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "x"
   STATUS
           current
   DESCRIPTION
      "A willingness value that evaluates to the
      device's interest in participating in
       a particular function, process, or behavior.
       The willingness ranges from a low value of
       WILL_NEVER(0) to a high value of
       WILL\_ALWAYS(15). For each parameter x,
       there is an associated willingness value
       W(x) such that WILL_NEVER < W(x) <= WILL_ALWAYS."
   SYNTAX Unsigned32 (0..15)
-- Top-Level Object Identifier Assignments
olsrv2MIBNotifications OBJECT IDENTIFIER ::= { manetOlsrv2MIB 0 }
olsrv2MIBObjects OBJECT IDENTIFIER ::= { manetOlsrv2MIB 1 }
olsrv2MIBConformance OBJECT IDENTIFIER ::= { manetOlsrv2MIB 2 }
-- olsrv2ConfigurationGroup
     Contains the OLSRv2 objects that configure specific
     options that determine the overall performance and operation
     of the OLSRv2 routing process.
olsrv2ConfigurationGroup OBJECT IDENTIFIER ::= {olsrv2MIBObjects 1}
   olsrv2AdminStatus OBJECT-TYPE
     SYNTAX Olsrv2StatusTC
     MAX-ACCESS read-write
      STATUS
                current
```

DESCRIPTION

"The configured status of the OLSRv2 process on this device. 'enabled(1)' means that OLSRv2 is configured to run on this device. 'disabled(2)' mean that the OLSRv2 process is configured off.

Operation of the OLSRv2 protocol requires the operation of the Neighborhood Discovery Protocol (RFC 6130). Hence, this object cannot have a status of 'enabled' unless at least one interface on the device is a MANET interface with NHDP enabled on that interface. If a network manager attempts to set this object to 'enabled' when no interfaces on this device have NHDP enabled, the device MUST fail the set with inconsistentValue. If all device interfaces running NHDP become disabled or removed, then the olsrv2AdminStatus MUST be 'disabled'.

If the network manager, or other means, sets this object to 'disabled', then the associated interface specific objects, i.e., the olsrv2InterfaceAdminStatus objects MUST all be 'disabled'.

This object is persistent, and when written, the entity SHOULD save the change to non-volatile storage."

DEFVAL { disabled }

DEFVAL { disabled }
::= { olsrv2ConfigurationGroup 1 }

olsrv2InterfaceTable OBJECT-TYPE

SYNTAX SEQUENCE OF Olsrv2InterfaceEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The olsrv2InterfaceTable describes the OLSRv2 status on the NHDP interfaces of this router.

As such, this table augments the nhdpInterfaceTable defined in the NHDP-MIB (RFC 6779). NHDP interfaces are explicitly defined by network management, command line interface (CLI) or other means for interfaces on the device that are intended to run MANET protocols. The olsrv2InterfaceTable contains a single object: the olsrv2InterfaceAdminStatus object. This object is set by network management, or by

```
other means, e.g., CLI.
```

A conceptual row in this table exists if and only if a corresponding entry in the nhdpInterfaceTable exists. If the corresponding entry with nhdpIfIndex value is deleted from the nhdpInterfaceTable, then the entry in this table is automatically deleted and OLSRv2 is disabled on this interface, and all configuration and state information related to this interface is to be removed from memory.

```
The olsrv2InterfaceAdminStatus can only be
       'enabled' if the corresponding olsrv2AdminStatus
      object is also set to 'enabled'."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2ConfigurationGroup 2 }
olsrv2InterfaceEntry OBJECT-TYPE
  SYNTAX Olsrv2InterfaceEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "The olsrv2InterfaceEntry describes one OLSRv2
      local interface configuration as indexed by
      its nhdpIfIndex, as defined in the
      NHDP-MIB (RFC 6779).
      The objects in this table are persistent, and when
      written, the device SHOULD save the change to
      non-volatile storage. For further information
      on the storage behavior for these objects, refer
      to the description for the nhdpIfRowStatus
      object in the NHDP-MIB (RFC6779)."
      "RFC 6779 - Definition of Managed Objects for
      the Neighborhood Discovery Protocol,
      Herberg, U., Cole, R.G., and I. Chakeres,
      October 2012"
  AUGMENTS { nhdpInterfaceEntry }
::= { olsrv2InterfaceTable 1 }
Olsrv2InterfaceEntry ::=
  SEQUENCE {
     olsrv2InterfaceAdminStatus
```

```
Olsrv2StatusTC
   }
olsrv2InterfaceAdminStatus OBJECT-TYPE
  SYNTAX Olsrv2StatusTC
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
      "The OLSRv2 interface's administrative status.
      The value 'enabled(1)' denotes that the interface
      is permitted to participate in the OLSRv2 routing
      process. The value 'disabled(2)' denotes that
      the interface is not permitted to participate
      in the OLSRv2 routing process.
      The configuration objects for the OLSRv2 routing
      process, other than the administrative status objects,
      are common to all interfaces on this device.
      As such, the OLSRv2 configuration objects are globally
      defined for the device and are not contained within
      the olsrv2InterfaceTable."
  DEFVAL { disabled }
::= { olsrv2InterfaceEntry 1 }
olsrv2OrigIpAddrType OBJECT-TYPE
   SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The type of the olsrv2OrigIpAddr, as defined
       in the InetAddress MIB module (RFC 4001).
       Only the values 'ipv4(1)' and
        'ipv6(2)' are supported."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2ConfigurationGroup 3 }
olsrv2OrigIpAddr OBJECT-TYPE
   SYNTAX InetAddress (SIZE(4|16))
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The router's originator address. An address that
       is unique (within the MANET) to this router.
```

```
This object is persistent, and when written,
       the entity SHOULD save the change to
       non-volatile storage."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2ConfigurationGroup 4 }
-- Local History Times
olsrv2OHoldTime OBJECT-TYPE
  SYNTAX Unsigned32
             "milliseconds"
  UNITS
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "olsrv2OHoldTime corresponds to
     O_HOLD_TIME of OLSRv2, and represents the
     time for which a recently used and replaced
     originator address is used to recognize the router's
     own messages.
     Guidance for setting this object may be found
     in Section 5 of the OLSRv2 specification (RFC 7181),
     which indicates that:
         o olsrv2OHoldTime > 0
     This object is persistent, and when written,
      the entity SHOULD save the change to
     non-volatile storage."
  REFERENCE
      "Section 5 on Protocol Parameters.
      RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
  DEFVAL { 30000 }
::= { olsrv2ConfigurationGroup 5 }
-- Message intervals
olsrv2TcInterval OBJECT-TYPE
  SYNTAX Olsrv2TimeValueCompressedForm32TC
```

```
UNITS
              "milliseconds"
  MAX-ACCESS read-write
  STATUS
             current
  DESCRIPTION
      "olsrv2TcInterval corresponds to
     TC_INTERVAL of OLSRv2 and represents the
     maximum time between the transmission of
     two successive TC messages by this router.
     Guidance for setting this object may be found
     in Section 5 of the OLSRv2 specification (RFC 7181),
     which indicates that:
         o olsrv2TcInterval > 0
         o olsrv2TcInterval >= olsrv2TcMinInterval
     This object is persistent, and when written,
     the entity SHOULD save the change to
     non-volatile storage."
  REFERENCE
      "Section 5 on Representing Time.
      RFC 5497 - Representing Multi-Value Time in
      Mobile Ad Hoc Networks (MANETs),
      Clausen, T. and C. Dearlove, March 2009.
      and
      Section 5 on Protocol Parameters.
      RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
  DEFVAL { 5000 }
::= { olsrv2ConfigurationGroup 6 }
olsrv2TcMinInterval OBJECT-TYPE
  SYNTAX Olsrv2TimeValueCompressedForm32TC
  UNITS
              "milliseconds"
  MAX-ACCESS read-write
  STATUS
          current
  DESCRIPTION
      "olsrv2TcMinInterval corresponds to
     TC MIN INTERVAL of OLSRv2 and represents
     the minimum interval between transmission of
     two successive TC messages by this router.
     Guidance for setting this object may be found
     in Section 5 of the OLSRv2 specification (RFC 7181),
     which indicates that:
```

o olsrv2TcInterval >= olsrv2TcMinInterval

The OLSRv2 protocol may choose to represent this time interval in terms of the 8-bit exponent-mantissa form defined in Section 5 of RFC 5497. When this is the case, this object value MUST be translated from the integer form represented in this MIB module into the exponent-mantissa form for the OLSRv2 protocol to use according to the algorithm defined in Section 5 of RFC 5497 for finding the next larger time value within the exponent-mantissa format.

```
This object is persistent, and when written,
      the entity SHOULD save the change to
      non-volatile storage."
   REFERENCE
      "Section 5 on Representing Time.
       RFC 5497 - Representing Multi-Value Time in
       Mobile Ad Hoc Networks (MANETs),
       Clausen, T. and C. Dearlove, March 2009.
       and
       Section 5 on Protocol Parameters.
       RFC 7181 - The Optimized Link State Routing Protocol
       Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
   DEFVAL { 1250 }
::= { olsrv2ConfigurationGroup 7 }
-- Advertised information validity times
olsrv2THoldTime OBJECT-TYPE
   SYNTAX Olsrv2TimeValueCompressedForm32TC
   UNITS
              "milliseconds"
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
      "olsrv2THoldTime corresponds to
      \ensuremath{\mathtt{T}}\xspace_{\ensuremath{\mathtt{HOLD}}\xspace}\xspace_{\ensuremath{\mathtt{TIME}}} of OLSRv2 and is used as the
      minimum value in the TLV with
      Type = VALIDITY_TIME included in all
      TC messages sent by this router.
```

```
Guidance for setting this object may be found
     in Section 5 of the OLSRv2 specification (RFC 7181),
     which indicates that:
         o olsrv2THoldTime >= olsrv2TcInterval
         o If TC messages can be lost, then
           olsrv2THoldTime SHOULD be
           significantly greater than olsrv2TcInterval;
           a value >= 3 x olsrv2TcInterval is RECOMMENDED.
     This object is persistent, and when written,
     the entity SHOULD save the change to
     non-volatile storage."
  REFERENCE
      "Section 5 on Representing Time.
      RFC 5497 - Representing Multi-Value Time in
      Mobile Ad Hoc Networks (MANETs),
      Clausen, T. and C. Dearlove, March 2009.
      and
      Section 5 on Protocol Parameters.
      RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
   DEFVAL { 15000 }
::= { olsrv2ConfigurationGroup 8 }
olsrv2AHoldTime OBJECT-TYPE
  SYNTAX Olsrv2TimeValueCompressedForm32TC
  UNITS
              "milliseconds"
  MAX-ACCESS read-write
  STATUS
              current
  DESCRIPTION
      "olsrv2AHoldTime corresponds to
     A_HOLD_TIME of OLSRv2 and represents
     the period during which TC messages are sent
     after they no longer have any advertised
     information to report, but are sent in order
     to accelerate outdated information removal by other
     routers.
     Guidance for setting this object may be found
     in Section 5 of the OLSRv2 specification (RFC 7181),
     which indicates that:
        o If TC messages can be lost, then
          olsrv2AHoldTime SHOULD be
          significantly greater than olsrv2TcInterval;
          a value >= 3 x olsrv2TcInterval is
```

RECOMMENDED.

```
This object is persistent, and when written,
      the entity SHOULD save the change to
     non-volatile storage."
   REFERENCE
      "Section 5 on Representing Time.
      RFC 5497 - Representing Multi-Value Time in
      Mobile Ad Hoc Networks (MANETs),
      Clausen, T. and C. Dearlove, March 2009.
      and
      Section 5 on Protocol Parameters.
      RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
  DEFVAL { 15000 }
::= { olsrv2ConfigurationGroup 9 }
-- Received message validity times
olsrv2RxHoldTime OBJECT-TYPE
  SYNTAX Unsigned32
              "milliseconds"
  UNITS
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "olsrv2RxHoldTime corresponds to
      RX_HOLD_TIME of OLSRv2 and represents the period
      after receipt of a message by the appropriate OLSRv2
      interface of this router for which that information
      is recorded, in order that the message is recognized
      as having been previously received on this OLSRv2
      interface.
      Guidance for setting this object may be found
      in Section 5 of the OLSRv2 specification (RFC 7181),
      which indicates that:
          o olsrv2RxHoldTime > 0
          o This parameter SHOULD be greater
            than the maximum difference in time that a
            message may take to traverse the MANET,
            taking into account any message forwarding
            jitter as well as propagation, queuing,
            and processing delays.
```

```
This object is persistent, and when written,
      the entity SHOULD save the change to
      non-volatile storage."
   REFERENCE
      "Section 5 on Protocol Parameters.
      RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
   DEFVAL { 30000 }
::= { olsrv2ConfigurationGroup 10 }
olsrv2PHoldTime OBJECT-TYPE
  SYNTAX Unsigned32
             "milliseconds"
   UNITS
  MAX-ACCESS read-write
   STATUS
              current
   DESCRIPTION
      "olsrv2PHoldTime corresponds to
      P_HOLD_TIME of OLSRv2 and represents the period
      after receipt of a message that is processed by
      this router for which that information is recorded,
      in order that the message is not processed again
      if received again.
      Guidance for setting this object may be found
       in Section 5 of the OLSRv2 specification (RFC 7181),
      which indicates that:
         o olsrv2PHoldTime > 0
         o This parameter SHOULD be greater
            than the maximum difference in time that a
            message may take to traverse the MANET,
            taking into account any message forwarding
            jitter as well as propagation, queuing,
            and processing delays.
      This object is persistent, and when written,
       the entity SHOULD save the change to
      non-volatile storage."
  REFERENCE
      "Section 5 on Protocol Parameters.
      RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
   DEFVAL { 30000 }
::= { olsrv2ConfigurationGroup 11 }
olsrv2FHoldTime OBJECT-TYPE
  SYNTAX Unsigned32
```

"milliseconds"

```
MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "olsrv2FHoldTime corresponds to
      F_HOLD_TIME of OLSRv2 and represents the period
      after receipt of a message that is forwarded by this
      router for which that information is recorded, in order
      that the message is not forwarded again if received again.
      Guidance for setting this object may be found
      in Section 5 of the OLSRv2 specification (RFC 7181),
      which indicates that:
         o olsrv2FHoldTime > 0
         o This parameter SHOULD be greater
           than the maximum difference in time that a
           message may take to traverse the MANET,
           taking into account any message forwarding
           jitter as well as propagation, queuing,
           and processing delays.
      This object is persistent, and when written,
      the entity SHOULD save the change to
      non-volatile storage."
  REFERENCE
      "Section 5 on Protocol Parameters.
      RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
  DEFVAL { 30000 }
::= { olsrv2ConfigurationGroup 12 }
-- Jitter times
olsrv2TpMaxJitter OBJECT-TYPE
  SYNTAX Unsigned32
  UNITS "milliseconds"
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "olsrv2TpMaxJitter corresponds to
      TP_MAXJITTER of OLSRv2 and represents the value
      of MAXJITTER used in RFC 5148 for periodically
      generated TC messages sent by this router.
      For constraints on these parameters, see RFC 5148.
```

UNITS

```
This object is persistent, and when written,
      the entity SHOULD save the change to
      non-volatile storage."
  REFERENCE
      "Section 5 on Protocol Parameters.
      RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
  DEFVAL { 500 }
::= { olsrv2ConfigurationGroup 13 }
olsrv2TtMaxJitter OBJECT-TYPE
  SYNTAX Unsigned32 UNITS "milliseconds"
  MAX-ACCESS read-write
  STATUS
              current
  DESCRIPTION
     "olsrv2TtMaxJitter corresponds to
      TT_MAXJITTER of OLSRv2 and represents the value
      of MAXJITTER used in RFC 5148 for externally
      triggered TC messages sent by this router.
      For constraints on these parameters, see RFC 5148.
      This object is persistent, and when written,
      the entity SHOULD save the change to
      non-volatile storage."
  REFERENCE
      "Section 5 on Protocol Parameters.
      RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
  DEFVAL { 500 }
::= { olsrv2ConfigurationGroup 14 }
olsrv2FMaxJitter OBJECT-TYPE
  SYNTAX Unsigned32
  UNITS "milliseconds"
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "olsrv2FMaxJitter corresponds to
      F_MAXJITTER of OLSRv2 and represents the
      default value of MAXJITTER used in RFC 5148 for
      messages forwarded by this router.
      For constraints on these parameters, see RFC 5148.
```

```
This object is persistent, and when written,
       the entity SHOULD save the change to
       non-volatile storage."
   REFERENCE
      "Section 5 on Protocol Parameters.
       RFC 7181 - The Optimized Link State Routing Protocol
       Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
   DEFVAL { 500 }
::= { olsrv2ConfigurationGroup 15 }
-- Hop limits
olsrv2TcHopLimit OBJECT-TYPE
  SYNTAX Unsigned32 (0..255)
UNITS "hops"
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
      "olsrv2TcHopLimit corresponds to
       TC_HOP_LIMIT of OLSRv2.
       Guidance for setting this object may be found
       in Section 5 of the OLSRv2 specification (RFC 7181),
       which indicates that:
          o The maximum value of
            olsrv2TcHopLimit >= the network diameter
            in hops, a value of 255 is RECOMMENDED.
          o olsrv2TcHopLimit >= 2.
       This object is persistent, and when written,
       the entity SHOULD save the change to
       non-volatile storage."
    REFERENCE
      "Section 5 on Protocol Parameters.
       RFC 7181 - The Optimized Link State Routing Protocol
       Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
    DEFVAL { 255 }
::= { olsrv2ConfigurationGroup 16 }
-- Willingness
olsrv2WillRouting OBJECT-TYPE
```

```
WillingnessTC
  SYNTAX
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "olsrv2WillRouting corresponds to
      WILL_ROUTING of OLSRv2.
      Guidance for setting this object may be found
      in Section 5 of the OLSRv2 specification (RFC 7181),
      which indicates that:
         o WILL_NEVER (0) <= olsrv2WillRouting <=
                              WILL_ALWAYS (15)
      This object is persistent, and when written,
      the entity SHOULD save the change to
      non-volatile storage."
  REFERENCE
      "Section 5 on Protocol Parameters.
      RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
  DEFVAL { 7 }
::= { olsrv2ConfigurationGroup 17 }
olsrv2WillFlooding
                     OBJECT-TYPE
  SYNTAX WillingnessTC
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "olsrv2WillFlooding corresponds to
      WILL_FLOODING of OLSRv2.
      Guidance for setting this object may be found
      in Section 5 of the OLSRv2 specification (RFC 7181),
      which indicates that:
         o WILL_NEVER (0) <= olsrv2WillFlooding <=</pre>
                              WILL_ALWAYS (15)
      This object is persistent, and when written,
      the entity SHOULD save the change to
      non-volatile storage."
  REFERENCE
      "Section 5 on Protocol Parameters.
      RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
  DEFVAL { 7 }
::= { olsrv2ConfigurationGroup 18 }
```

```
olsrv2LinkMetricType OBJECT-TYPE
     SYNTAX IANAolsrv2LinkMetricTypeTC
     MAX-ACCESS read-write
     STATUS current
     DESCRIPTION
         "olsrv2LinkMetricType corresponds to
         LINK_METRIC_TYPE of OLSRv2.
         If olsrv2LinkMetricType changes, then all
         link metric information recorded by this router
         is invalid. The router MUST take the
         actions described in Section 5.5.
          'Parameter Change Constraints' and
         Section 17 'Information Base Changes'
         in RFC 7181.
         This object is persistent, and when written,
         the entity SHOULD save the change to
         non-volatile storage."
     REFERENCE
         "Section 5 on Protocol Parameters.
         RFC 7181 - The Optimized Link State Routing Protocol
         Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
         and U. Herberg, April 2014."
      DEFVAL { unknown }
   ::= { olsrv2ConfigurationGroup 19 }
-- olsrv2StateGroup
-- Contains information describing the current state of
-- the OLSRv2 process.
olsrv2StateGroup OBJECT IDENTIFIER ::= { olsrv2MIBObjects 2 }
   -- Interface Information Base (IIB)
   -- Link Set from RFC 6130, extended by L_in_metric,
   -- L_out_metric, and L_mpr_selector entries for each tuple
  olsrv2IibLinkSetTable OBJECT-TYPE
```

```
SEQUENCE OF Olsrv2IibLinkSetEntry
   SYNTAX
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
      "A Link Set of an interface records all links
      from other routers that are, or recently
      were, 1-hop neighbors."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2StateGroup 1 }
olsrv2IibLinkSetEntry OBJECT-TYPE
   SYNTAX Olsrv2IibLinkSetEntry
  MAX-ACCESS not-accessible
   STATUS
              current
  DESCRIPTION
      "A Link Set consists of Link Tuples, each
      representing a single link indexed by the
      local and remote interface pair. Each Link Set
      from NHDP is extended by OLSRv2 by the following
      fields:
       (L_in_metric (olsrv2IibLinkSetInMetricValue),
       L_out_metric (olsrv2IibLinkSetOutMetricValue),
       L_mpr_selector (olsrv2IibLinkSetMprSelector))"
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
   AUGMENTS { nhdpIibLinkSetEntry }
::= { olsrv2IibLinkSetTable 1 }
Olsrv2IibLinkSetEntry ::=
  SEQUENCE {
     olsrv2IibLinkSetInMetricValue
        Olsrv2MetricValueCompressedFormTC,
     olsrv2IibLinkSetOutMetricValue
        Olsrv2MetricValueCompressedFormTC,
     olsrv2IibLinkSetMprSelector
        TruthValue
olsrv2IibLinkSetInMetricValue OBJECT-TYPE
  SYNTAX Olsrv2MetricValueCompressedFormTC
  MAX-ACCESS read-only
  STATUS
             current
```

```
DESCRIPTION
     "olsrv2IibLinkSetInMetricValue is the metric of the link
      from the OLSRv2 interface with addresses
      L_neighbor_iface_addr_list to this OLSRv2 interface.
      The L_neighbor_iface_addr_list is identified by
      the nhdpDiscIfIndex, which is an index to the
      nhdpIibLinkSetTable, which this table augments."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2IibLinkSetEntry 1 }
olsrv2IibLinkSetOutMetricValue OBJECT-TYPE
  SYNTAX Olsrv2MetricValueCompressedFormTC
  MAX-ACCESS read-write
  STATUS
              current
  DESCRIPTION
     "olsrv2IibLinkSetOutMetricValue is the metric of the
      link to the OLSRv2 interface with addresses
      L neighbor iface addr list from this OLSRv2 interface.
      The L_neighbor_iface_addr_list is identified by
      the nhdpDiscIfIndex, which is an index to the
      nhdpIibLinkSetTable, which this table augments."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2IibLinkSetEntry 2 }
olsrv2IibLinkSetMprSelector OBJECT-TYPE
  SYNTAX TruthValue
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "olsrv2IibLinkSetMprSelector is a boolean flag,
      recording whether this neighbor has selected this router
      as a flooding MPR, i.e., is a flooding MPR selector
      of this router."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2IibLinkSetEntry 3 }
-- 2-Hop Set; from RFC 6130, extended by OLSRv2 by the
-- following fields: N2_in_metric, N2_out_metric
```

```
olsrv2Iib2HopSetTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Olsrv2Iib2HopSetEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "A 2-Hop Set of an interface records network
      addresses of symmetric 2-hop neighbors, and
      the symmetric links to symmetric 1-hop neighbors
      through which these symmetric 2-hop neighbors
      can be reached. It consists of 2-Hop Tuples."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2StateGroup 2 }
olsrv2Iib2HopSetEntry OBJECT-TYPE
  SYNTAX Olsrv2Iib2HopSetEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "olsrv2Iib2HopSetTable consists of 2-Hop Tuples,
      each representing a single network address of
      a symmetric 2-hop neighbor and a single MANET
      interface of a symmetric 1-hop neighbor.
      Each 2-Hop Set from NHDP is extended by
      OLSRv2 by the following fields:
       (N2_in_metric (olsrv2Iib2HopSetInMetricValue),
       N2_out_metric (olsrv2Iib2HopSetOutMetricValue))"
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
   AUGMENTS { nhdplib2HopSetEntry }
::= { olsrv2Iib2HopSetTable 1 }
Olsrv2Iib2HopSetEntry ::=
   SEQUENCE {
     olsrv2Iib2HopSetInMetricValue
        Olsrv2MetricValueCompressedFormTC,
     olsrv2Iib2HopSetOutMetricValue
        Olsrv2MetricValueCompressedFormTC
   }
olsrv2Iib2HopSetInMetricValue OBJECT-TYPE
```

Olsrv2MetricValueCompressedFormTC

```
MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "olsrv2Iib2HopSetInMetricValue is the neighbor
      metric from the router with address
      N2_2hop_iface_addr to the router
      with OLSRv2 interface addresses
      N2_neighbor_iface_addr_list.
      The N2_2hop_iface_addr is identified by the
      (nhdpIib2HopSetIpAddressType,
      nhdpIib2HopSetIpAddress) pair from the
      nhdpIibLinkSetTable, which this table augments.
      The N2 neighbor iface addr list is defined by
      the nhdpDiscIfIndex, which is an index of the
      nhdpIibLinkSetTable, which this table augments."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014.
      and
      RFC 6779 - Definition of Managed Objects for the
      Neighborhood Discovery Process, Herberg, U.,
      Cole, R., and I. Chakeres, October 2012."
::= { olsrv2Iib2HopSetEntry 1 }
olsrv2Iib2HopSetOutMetricValue OBJECT-TYPE
  SYNTAX
            Olsrv2MetricValueCompressedFormTC
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "olsrv2Iib2HopSetOutMetricValue is the neighbor metric
      to the router with address N2_2hop_iface_addr
      from the router with OLSRv2 interface addresses
      N2_neighbor_iface_addr_list.
      The N2_2hop_iface_addr is identified by the
       (nhdpIib2HopSetIpAddressType,
      nhdpIib2HopSetIpAddress) pair from the
      nhdpIibLinkSetTable, which this table augments.
      The N2_neighbor_iface_addr_list is defined by
      the nhdpDiscIfIndex, which is an index of the
      nhdpIibLinkSetTable, which this table augments."
```

SYNTAX

```
REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014.
      and
      RFC 6779 - Definition of Managed Objects for the
      Neighborhood Discovery Process, Herberg, U.,
      Cole, R., and I. Chakeres, October 2012."
::= { olsrv2Iib2HopSetEntry 2 }
-- Local Information Base - as defined in RFC 6130,
-- extended by the addition of an Originator Set,
-- defined in Section 6.1 and a Local Attached
-- Network Set, defined in Section 6.2.
-- Originator Set
olsrv2LibOrigSetTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Olsrv2LibOrigSetEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "A router's Originator Set records addresses
      that were recently used as originator addresses
      by this router."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2StateGroup 3 }
olsrv2LibOrigSetEntry OBJECT-TYPE
  SYNTAX Olsrv2LibOrigSetEntry
  MAX-ACCESS not-accessible
  STATUS current
   DESCRIPTION
      "A router's Originator Set consists of
      Originator Tuples:
       (0_orig_addr (olsrv2LibOrigSetIpAddrType
       and olsrv2LibOrigSetIpAddr),
       O_time (olsrv2LibOrigSetExpireTime))."
```

```
REFERENCE
     "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
   INDEX { olsrv2LibOrigSetIpAddrType,
          olsrv2LibOrigSetIpAddr }
::= { olsrv2LibOrigSetTable 1 }
Olsrv2LibOrigSetEntry ::=
   SEQUENCE {
      olsrv2LibOrigSetIpAddrType
        InetAddressType,
      olsrv2LibOrigSetIpAddr
        InetAddress,
     olsrv2LibOrigSetExpireTime
        TimeStamp
   }
olsrv2LibOrigSetIpAddrType OBJECT-TYPE
   SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The type of the olsrv2LibOrigSetIpAddr,
       as defined in the InetAddress MIB (RFC4001).
      Only the values 'ipv4(1)' and
       'ipv6(2)' are supported."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
::= { olsrv2LibOrigSetEntry 1 }
olsrv2LibOrigSetIpAddr OBJECT-TYPE
   SYNTAX InetAddress (SIZE(4|16))
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "An originator address recently employed
      by this router."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
::= { olsrv2LibOrigSetEntry 2 }
olsrv2LibOrigSetExpireTime OBJECT-TYPE
```

```
SYNTAX TimeStamp
UNITS "centiseconds"
  MAX-ACCESS read-only
   STATUS
              current
  DESCRIPTION
      "olsrv2LibOrigSetExpireTime specifies the value
      of sysUptime when this entry SHOULD expire and be
      removed from the olsrv2LibOrigSetTable. This time
      is determined at the time the entry is added,
      derived from the following expression:
          O_time := current time + O_HOLD_TIME
      where O_time is olsrv2LibOrigSetExpireTime,
       current_time is current sysUptime, and
      O HOLD TIME is a parameter of the OLSRv2
      protocol. In the event that the
      O_HOLD_TIME is changed, the
      olsrv2LibOrigSetExpireTime needs to be
      recomputed for each of the entries in this table."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2LibOrigSetEntry 3 }
-- Local Attached Network Set
olsrv2LibLocAttNetSetTable OBJECT-TYPE
  SYNTAX SEQUENCE OF Olsrv2LibLocAttNetSetEntry
  MAX-ACCESS not-accessible
   STATUS
              current
  DESCRIPTION
      "A router's Local Attached Network Set records
      its local non-OLSRv2 interfaces via which it
      can act as a gateway to other networks."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
::= { olsrv2StateGroup 4 }
olsrv2LibLocAttNetSetEntry OBJECT-TYPE
  SYNTAX Olsrv2LibLocAttNetSetEntry
  MAX-ACCESS not-accessible
  STATUS
             current
```

```
"The entries include the Local Attached
      Network Tuples:
       (AL_net_addr (olsrv2LibLocAttNetSetIpAddr),
       AL_dist (olsrv2LibLocAttNetSetDistance),
        AL_metric (olsrv2LibLocAttNetSetMetricValue)
       where:
          AL_net_addr is the network address
          of an attached network that can
          be reached via this router. The
          AL_net_addr is defined in this MIB
          module by the tuple
          (olsrv2LibLocAttNetSetIpAddrType,
           olsrv2LibLocAttNetSetIpAddr,
           olsrv2LibLocAttNetSetIpAddrPrefixLen).
          AL dist is the number of hops to
          the network with address AL_net_addr
          from this router. The AL_dist is
          defined in this MIB module by the
          olsrv2LibLocAttNetSetDistance object.
          AL_metric is the metric of the link to
          the attached network with address
          AL net addr from this router. The
          AL_metric is defined in this MIB module
          by the olsrv2LibLocAttNetSetMetricValue
          object.
       OLSRv2 (RFC 7181) defines the rules for managing
       entries within this table, e.g., populating
       and purging entries. Specific instructions for the
       olsrv2LibLocAttNetSetEntry(s) are found in
       Sections 7.2 and 17 of OLSRv2 (RFC 7181)."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
       Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
   INDEX { olsrv2LibLocAttNetSetIpAddrType,
           olsrv2LibLocAttNetSetIpAddr,
           olsrv2LibLocAttNetSetIpAddrPrefixLen }
::= { olsrv2LibLocAttNetSetTable 1 }
Olsrv2LibLocAttNetSetEntry ::=
```

DESCRIPTION

```
SEQUENCE {
     olsrv2LibLocAttNetSetIpAddrType
        InetAddressType,
     olsrv2LibLocAttNetSetIpAddr
        InetAddress,
     olsrv2LibLocAttNetSetIpAddrPrefixLen
        InetAddressPrefixLength,
     olsrv2LibLocAttNetSetDistance
        Unsigned32,
     olsrv2LibLocAttNetSetMetricValue
        Olsrv2MetricValueCompressedFormTC
   }
olsrv2LibLocAttNetSetIpAddrType OBJECT-TYPE
  SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
     "The type of the olsrv2LibLocAttNetSetIpAddr, as defined
      in the InetAddress MIB (RFC 4001).
      Only the values 'ipv4(1)' and
      'ipv6(2)' are supported."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2LibLocAttNetSetEntry 1 }
olsrv2LibLocAttNetSetIpAddr OBJECT-TYPE
  SYNTAX InetAddress (SIZE(4|16))
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "This is the network address of an attached
      network that can be reached via this router."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2LibLocAttNetSetEntry 2 }
olsrv2LibLocAttNetSetIpAddrPrefixLen OBJECT-TYPE
  SYNTAX InetAddressPrefixLength
              "bits"
  UNITS
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
```

```
"Indicates the number of leading one bits that form the
      mask to be logically ANDed with the destination address
      before being compared to the value in the
      olsrv2LibLocAttNetSetIpAddr field."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2LibLocAttNetSetEntry 3 }
olsrv2LibLocAttNetSetDistance OBJECT-TYPE
  SYNTAX Unsigned32 (1..255)
  UNITS
             "hops"
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "This object specifies the number of hops
      to the network with address
      olsrv2LibLocAttNetSetIpAddr from this router."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2LibLocAttNetSetEntry 4 }
olsrv2LibLocAttNetSetMetricValue OBJECT-TYPE
  SYNTAX Olsrv2MetricValueCompressedFormTC
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This object specifies the metric of the
      link to the attached network with
      address AL_net_addr from this router. The
      AL_net_addr is defined by the tuple
      (olsrv2LibLocAttNetSetIpAddrType,
       olsrv2LibLocAttNetSetIpAddr,
       olsrv2LibLocAttNetSetIpAddrPrefixLen)."
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2LibLocAttNetSetEntry 5 }
-- Neighbor Information Base
```

```
-- Neighbor Set - as defined in RFC 6130,
-- extended by OLSRv2 by the addition of the following
-- elements to each Neighbor Tuple:
      N orig addr (olsrv2NibNeighborSetNOrigIpAddrType,
--
                   olsrv2NibNeighborSetNOrigIpAddr)
___
      N_in_metric (olsrv2NibNeighborSetNInMetricValue)
      N_out_metric (olsrv2NibNeighborSetNOutMetricValue)
      N will flooding (olsrv2NibNeighborSetNWillFlooding)
      N_will_routing (olsrv2NibNeighborSetNWillRouting)
      N_flooding_mpr (olsrv2NibNeighborSetNFloodingMpr)
--
      N_routing_mpr (olsrv2NibNeighborSetNRoutingMpr)
      N_mpr_selector (olsrv2NibNeighborSetNMprSelector)
      N_advertised (olsrv2NibNeighborSetNAdvertised)
olsrv2NibNeighborSetTable OBJECT-TYPE
   SYNTAX
            SEQUENCE OF Olsrv2NibNeighborSetEntry
  MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "A router's Neighbor Set records all network
      addresses of each 1-hop neighbor. It consists
      of Neighbor Tuples, each representing a single
      1-hop neighbor."
    REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
 ::= { olsrv2StateGroup 5 }
 olsrv2NibNeighborSetEntry OBJECT-TYPE
    SYNTAX
           Olsrv2NibNeighborSetEntry
   MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
       "Each Neighbor Tuple in the Neighbor Set, defined
        in RFC 6130, has these additional elements:
           N_orig_addr (olsrv2NibNeighborSetNOrigIpAddrType,
                       olsrv2NibNeighborSetNOrigIpAddr)
           N_in_metric (olsrv2NibNeighborSetNInMetricValue)
           N_out_metric (olsrv2NibNeighborSetNOutMetricValue)
           N will flooding (olsrv2NibNeighborSetNWillFlooding)
           N_will_routing (olsrv2NibNeighborSetNWillRouting)
           N_flooding_mpr (olsrv2NibNeighborSetNFloodingMpr)
           N_routing_mpr (olsrv2NibNeighborSetNRoutingMpr)
           N_mpr_selector (olsrv2NibNeighborSetNMprSelector)
           N_advertised (olsrv2NibNeighborSetNAdvertised)
       defined here as extensions."
```

```
REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
    AUGMENTS { nhdpNibNeighborSetEntry }
::= { olsrv2NibNeighborSetTable 1 }
Olsrv2NibNeighborSetEntry ::=
   SEQUENCE {
      olsrv2NibNeighborSetNOrigIpAddrType
         InetAddressType,
      olsrv2NibNeighborSetNOrigIpAddr
        InetAddress,
      olsrv2NibNeighborSetNInMetricValue
         Olsrv2MetricValueCompressedFormTC,
      olsrv2NibNeighborSetNOutMetricValue
         Olsrv2MetricValueCompressedFormTC,
      olsrv2NibNeighborSetNWillFlooding
        WillingnessTC,
      olsrv2NibNeighborSetNWillRouting
         WillingnessTC,
      olsrv2NibNeighborSetNFloodingMpr
         TruthValue,
      olsrv2NibNeighborSetNRoutingMpr
         TruthValue,
      \verb"olsrv2NibNeighborSetNMprSelector"
         TruthValue,
      olsrv2NibNeighborSetNAdvertised
        TruthValue
   }
olsrv2NibNeighborSetNOrigIpAddrType OBJECT-TYPE
   SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS read-only
   STATUS
              current
  DESCRIPTION
      "The type of the olsrv2NibNeighborSetNOrigIpAddr, as defined
       in the InetAddress MIB module (RFC4001).
      Only the values 'ipv4(1)' and
       'ipv6(2)' are supported."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
::= { olsrv2NibNeighborSetEntry 1 }
olsrv2NibNeighborSetNOrigIpAddr OBJECT-TYPE
```

```
SYNTAX
             InetAddress (SIZE(4|16))
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "This is the originator IP address of the neighbor
      represented by this table entry."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2NibNeighborSetEntry 2 }
olsrv2NibNeighborSetNInMetricValue OBJECT-TYPE
  SYNTAX Olsrv2MetricValueCompressedFormTC
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "This object is the neighbor metric of any
      link from this neighbor to an OLSRv2 interface
      of this router, i.e., the minimum of all corresponding
      L_in_metric (olsrv2IibLinkSetInMetricValue)
      with L_status = SYMMETRIC and
      L_in_metric (olsrv2IibLinkSetInMetricValue) != UNKNOWN_METRIC,
      UNKNOWN_METRIC if there are no such Link Tuples.
      UNKNOWN_METRIC has a value of 0."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2NibNeighborSetEntry 3 }
olsrv2NibNeighborSetNOutMetricValue OBJECT-TYPE
  SYNTAX Olsrv2MetricValueCompressedFormTC
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "This object is the neighbor metric of any
      link from an OLSRv2 interface of this router
      to this neighbor, i.e., the minimum of all
      corresponding L_out_metric
       (olsrv2IibLinkSetOutMetricValue) with L_status =
      SYMMETRIC and L out metric
      (olsrv2IibLinkSetOutMetricValue) != UNKNOWN_METRIC,
      UNKNOWN_METRIC if there are no such Link Tuples.
      UNKNOWN_METRIC has a value of 0."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
```

```
and U. Herberg, April 2014."
::= { olsrv2NibNeighborSetEntry 4 }
olsrv2NibNeighborSetNWillFlooding OBJECT-TYPE
  SYNTAX WillingnessTC
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This object is the neighbor's willingness to be
      selected as a flooding MPR, in the range from \,
      WILL_NEVER to WILL_ALWAYS, both inclusive, taking
      the value WILL_NEVER if no OLSRv2 specific
      information is received from this neighbor."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2NibNeighborSetEntry 5 }
olsrv2NibNeighborSetNWillRouting OBJECT-TYPE
  SYNTAX WillingnessTC
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This object is the neighbor's willingness to be
      selected as a routing MPR, in the range from
      WILL_NEVER to WILL_ALWAYS, both inclusive, taking
      the value WILL NEVER if no OLSRv2 specific
      information is received from this neighbor."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2NibNeighborSetEntry 6 }
olsrv2NibNeighborSetNFloodingMpr OBJECT-TYPE
  SYNTAX TruthValue
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This object is a boolean flag, recording whether
      this neighbor is selected as a flooding MPR
      by this router."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2NibNeighborSetEntry 7 }
```

```
olsrv2NibNeighborSetNRoutingMpr OBJECT-TYPE
   SYNTAX TruthValue
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This object is a boolean flag, recording whether
       this neighbor is selected as a routing MPR
      by this router."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2NibNeighborSetEntry 8 }
olsrv2NibNeighborSetNMprSelector OBJECT-TYPE
   SYNTAX TruthValue
  MAX-ACCESS read-only
   STATUS current
  DESCRIPTION
      "This object is a boolean flag,
      recording whether this neighbor has selected this router
      as a routing MPR, i.e., is a routing MPR
      selector of this router.
      When set to 'true', then this router is selected as
       a routing MPR by the neighbor router.
      When set to 'false',
      then this router is not selected by the neighbor
      as a routing MPR."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2NibNeighborSetEntry 9 }
olsrv2NibNeighborSetNAdvertised OBJECT-TYPE
  SYNTAX TruthValue
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This object, N_mpr_selector
       (olsrv2NibNeighborSetNMprSelector), is a boolean flag,
      recording whether this router has elected to
      advertise a link to this neighbor in its TC messages."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
```

```
::= { olsrv2NibNeighborSetEntry 10 }
olsrv2NibNeighborSetTableAnsn OBJECT-TYPE
  SYNTAX Unsigned32 (0..65535)
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "Advertised Neighbor Sequence Number (ANSN), is
      a variable, whose value is included in TC messages to
      indicate the freshness of the information transmitted."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2StateGroup 6 }
-- Topology Information Base - this Information
-- Base is specific to OLSRv2 and is defined in
-- Section 10 of RFC 7181.
-- Advertising Remote Router Set
olsrv2TibAdRemoteRouterSetTable OBJECT-TYPE
  SYNTAX SEQUENCE OF Olsrv2TibAdRemoteRouterSetEntry
  MAX-ACCESS not-accessible
  STATUS
          current
  DESCRIPTION
     "A router's Advertising Remote Router Set records
      information describing each remote router in the
      network that transmits TC messages."
  REFERENCE
     "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2StateGroup 7 }
olsrv2TibAdRemoteRouterSetEntry OBJECT-TYPE
  SYNTAX Olsrv2TibAdRemoteRouterSetEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
     "A router's Advertised Neighbor Set Table entry
      consists of Advertising Remote Router Tuples:
```

```
(AR_orig_addr (olsrv2TibAdRemoteRouterSetIpAddrType,
                     olsrv2TibAdRemoteRouterSetIpAddr),
        AR_seq_number (olsrv2TibAdRemoteRouterSetMaxSeqNo),
       AR time (olsrv2TibAdRemoteRouterSetExpireTime).
       Addresses associated with this router are
       found in the NHDP-MIB module's nhdpDiscIfSetTable.
       OLSRv2 (RFC 7181) defines the rules for managing
       entries within this table, e.g., populating
       and purging entries. Specific instructions for the
       olsrv2TibAdRemoteRouterSetEntry(s) are found in
       Section 10.1 and Section 17 of OLSRv2 (RFC 7181)."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
       Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
   INDEX { olsrv2TibAdRemoteRouterSetIpAddrType,
           olsrv2TibAdRemoteRouterSetIpAddr }
::= { olsrv2TibAdRemoteRouterSetTable 1 }
Olsrv2TibAdRemoteRouterSetEntry ::=
   SEQUENCE {
      olsrv2TibAdRemoteRouterSetIpAddrType
         InetAddressType,
      \verb|olsrv2TibAdRemoteRouterSetIpAddr|
         InetAddress,
      olsrv2TibAdRemoteRouterSetMaxSeqNo
        Unsigned32,
      olsrv2TibAdRemoteRouterSetExpireTime
         TimeStamp
   }
olsrv2TibAdRemoteRouterSetIpAddrType OBJECT-TYPE
  SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS not-accessible
  STATUS
              current
   DESCRIPTION
      "The type of the olsrv2TibAdRemoteRouterSetIpAddr,
       as defined in the InetAddress MIB module (RFC4001).
       Only the values 'ipv4(1)' and
       'ipv6(2)' are supported."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAdRemoteRouterSetEntry 1 }
```

```
olsrv2TibAdRemoteRouterSetIpAddr OBJECT-TYPE
  SYNTAX InetAddress (SIZE(4|16))
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "This is the originator address of a received
      TC message."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAdRemoteRouterSetEntry 2 }
olsrv2TibAdRemoteRouterSetMaxSeqNo OBJECT-TYPE
  SYNTAX Unsigned32 (0..65535)
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "This is the greatest Advertised Neighbor Sequence
      Number (ANSN) in any TC message
      received that originated from the router
      with originator address
      olsrv2TibAdRemoteRouterSetIpAddr.
```

Sequence numbers are used in the OLSRv2 protocol for the purpose of discarding 'old' information, i.e., messages received out of order. However, with a limited number of bits for representing sequence numbers, wraparound (that the sequence number is incremented from the maximum possible value to zero) will occur. To prevent this from interfering with the operation of this protocol, OLSRv2 implementations observe the following when determining the ordering of sequence numbers.

In OLSRv2, MAXVALUE designates one more than the largest possible value for a sequence number. For a 16-bit sequence number, MAXVALUE is 65536.

The sequence number S1 is said to be 'greater than' the sequence number S2 if:

```
o S1 > S2 AND S1 - S2 < MAXVALUE/2 OR
```

o S2 > S1 AND S2 - S1 > MAXVALUE/2

When sequence numbers S1 and S2 differ by MAXVALUE/2, their ordering cannot be determined. In this case,

```
which should not occur, either ordering may be
      assumed.
      Thus, when comparing two messages, it is possible
       - even in the presence of wraparound - to determine
      which message contains the most recent information."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAdRemoteRouterSetEntry 3 }
olsrv2TibAdRemoteRouterSetExpireTime OBJECT-TYPE
  SYNTAX TimeStamp
             "centiseconds"
  UNITS
  MAX-ACCESS read-only
   STATUS
              current
  DESCRIPTION
      "olsrv2TibAdRemoteRouterSetExpireTime specifies the value
      of sysUptime when this entry SHOULD expire and be
      removed from the olsrv2TibAdRemoteRouterSetTable."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAdRemoteRouterSetEntry 4 }
-- Router Topology Set
olsrv2TibRouterTopologySetTable OBJECT-TYPE
  SYNTAX SEQUENCE OF Olsrv2TibRouterTopologySetEntry
  MAX-ACCESS not-accessible
   STATUS
              current
  DESCRIPTION
      "A router's Router Topology Set records topology
      information about the network."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2StateGroup 8 }
olsrv2TibRouterTopologySetEntry OBJECT-TYPE
  SYNTAX Olsrv2TibRouterTopologySetEntry
  MAX-ACCESS not-accessible
  STATUS
             current
```

```
"It consists of Router Topology Tuples:
       (TR from orig addr
          (olsrv2TibRouterTopologySetFromOrigIpAddrType,
           olsrv2TibRouterTopologySetFromOrigIpAddr),
        TR_to_orig_addr
          (olsrv2TibRouterTopologySetToOrigIpAddrType,
           olsrv2TibRouterTopologySetToOrigIpAddr),
        TR_seq_number (olsrv2TibRouterTopologySetSeqNo),
        TR_metric (olsrv2TibRouterTopologySetMetricValue),
        TR_time (olsrv2TibRouterTopologySetExpireTime)).
       OLSRv2 (RFC 7181) defines the rules for managing
       entries within this table, e.g., populating
       and purging entries. Specific instructions for the
       olsrv2TibRouterTopologySetEntry(s) are found in
       Section 10.2 and Section 17 of OLSRv2 (RFC 7181)."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
   INDEX { olsrv2TibRouterTopologySetFromOrigIpAddrType,
           olsrv2TibRouterTopologySetFromOrigIpAddr,
           olsrv2TibRouterTopologySetToOrigIpAddrType,
           olsrv2TibRouterTopologySetToOrigIpAddr }
::= { olsrv2TibRouterTopologySetTable 1 }
Olsrv2TibRouterTopologySetEntry ::=
   SEOUENCE {
      \verb|olsrv2TibRouterTopologySetFromOrigIpAddrType| \\
         InetAddressType,
      olsrv2TibRouterTopologySetFromOrigIpAddr
         InetAddress,
      olsrv2TibRouterTopologySetToOrigIpAddrType
         InetAddressType,
      olsrv2TibRouterTopologySetToOrigIpAddr
         InetAddress,
      olsrv2TibRouterTopologySetSeqNo
         Unsigned32,
      olsrv2TibRouterTopologySetMetricValue
         Olsrv2MetricValueCompressedFormTC,
      olsrv2TibRouterTopologySetExpireTime
         TimeStamp
   }
olsrv2TibRouterTopologySetFromOrigIpAddrType OBJECT-TYPE
              InetAddressType { ipv4(1) , ipv6(2) }
   SYNTAX
```

DESCRIPTION

```
MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The type of the olsrv2TibRouterTopologySetFromOrigIpAddr,
      as defined in the InetAddress MIB module (RFC4001).
       Only the values 'ipv4(1)' and
       'ipv6(2)' are supported."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRouterTopologySetEntry 1 }
olsrv2TibRouterTopologySetFromOrigIpAddr OBJECT-TYPE
   SYNTAX InetAddress (SIZE(4|16))
  MAX-ACCESS not-accessible
             current
  STATUS
  DESCRIPTION
      "This is the originator address of a router that can
      reach the router with originator address TR_to_orig_addr
      in one hop."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRouterTopologySetEntry 2 }
olsrv2TibRouterTopologySetToOrigIpAddrType OBJECT-TYPE
            InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "The type of the olsrv2TibRouterTopologySetToOrigIpAddr,
      as defined in the InetAddress MIB module (RFC4001).
      Only the values 'ipv4(1)' and
       'ipv6(2)' are supported."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
::= { olsrv2TibRouterTopologySetEntry 3 }
olsrv2TibRouterTopologySetToOrigIpAddr OBJECT-TYPE
  SYNTAX InetAddress (SIZE(4|16))
  MAX-ACCESS not-accessible
  STATUS
             current
```

```
DESCRIPTION
     "This is the originator address of a router that can be
      reached by the router with originator address
      TR to orig addr in one hop."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRouterTopologySetEntry 4 }
olsrv2TibRouterTopologySetSeqNo OBJECT-TYPE
            Unsigned32 (0..65535)
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This is the greatest Advertised Neighbor Sequence
      Number (ANSN) in any TC message
      received that originated from the router
      with originator address TR_from_orig_addr,
      i.e., that contributed to the information
      contained in this Tuple and that is defined by the
      objects:
          (olsrv2TibRouterTopologySetFromOrigIpAddrType,
          olsrv2TibRouterTopologySetFromOrigIpAddr).
```

Sequence numbers are used in the OLSRv2 protocol for the purpose of discarding 'old' information, i.e., messages received out of order. However, with a limited number of bits for representing sequence numbers, wraparound (that the sequence number is incremented from the maximum possible value to zero) will occur. To prevent this from interfering with the operation of this protocol, OLSRv2 implementations observe the following when determining the ordering of sequence numbers.

In OLSRv2, MAXVALUE designates one more than the largest possible value for a sequence number. For a 16-bit sequence number, MAXVALUE is 65536.

The sequence number S1 is said to be 'greater than' the sequence number S2 if:

```
o S1 > S2 AND S1 - S2 < MAXVALUE/2 OR
```

o S2 > S1 AND S2 - S1 > MAXVALUE/2

When sequence numbers S1 and S2 differ by MAXVALUE/2,

```
their ordering cannot be determined. In this case,
      which should not occur, either ordering may be
      assumed.
      Thus, when comparing two messages, it is possible
      - even in the presence of wraparound - to determine
      which message contains the most recent information."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRouterTopologySetEntry 5 }
olsrv2TibRouterTopologySetMetricValue OBJECT-TYPE
  SYNTAX Olsrv2MetricValueCompressedFormTC
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "This is the neighbor metric from the router
      with originator address TR_from_orig_addr
      (olsrv2TibRouterTopologySetFromOrigIpAddrType,
      olsrv2TibRouterTopologySetFromOrigIpAddr) to
      the router with originator address TR_to_orig_addr
       (olsrv2TibRouterTopologySetToOrigIpAddrType,
      olsrv2TibRouterTopologySetToOrigIpAddr)."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRouterTopologySetEntry 6 }
olsrv2TibRouterTopologySetExpireTime OBJECT-TYPE
  SYNTAX TimeStamp
  UNITS
              "centiseconds"
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "olsrv2TibRouterTopologySetExpireTime specifies the value
      of sysUptime when this entry SHOULD expire and be
      removed from the olsrv2TibRouterTopologySetTable."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRouterTopologySetEntry 7 }
-- Routable Address Topology Set
```

olsrv2TibRoutableAddressTopologySetTable OBJECT-TYPE SYNTAX SEQUENCE OF Olsrv2TibRoutableAddressTopologySetEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "A router's Routable Address Topology Set records topology information about the routable addresses within the MANET, including via which routers they may be reached." REFERENCE "RFC 7181 - The Optimized Link State Routing Protocol Version 2, Clausen, T., Dearlove, C., Jacquet, P., and U. Herberg, April 2014." ::= { olsrv2StateGroup 9 } olsrv2TibRoutableAddressTopologySetEntry OBJECT-TYPE SYNTAX Olsrv2TibRoutableAddressTopologySetEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "It consists of Router Topology Tuples: (TA_from_orig_addr (olsrv2TibRoutableAddressTopologySetFromOrigIpAddrType olsrv2TibRoutableAddressTopologySetFromOrigIpAddr), TA dest addr (olsrv2TibRoutableAddressTopologySetFromDestIpAddrType olsrv2TibRoutableAddressTopologySetFromDestIpAddr), TA_seq_number (olsrv2TibRoutableAddressTopologySetSeqNo) TA_metric (olsrv2TibRoutableAddressTopologySetMetricValue) TA_time (olsrv2TibRoutableAddressTopologySetExpireTime) OLSRv2 (RFC 7181) defines the rules for managing entries within this table, e.g., populating and purging entries. Specific instructions for the olsrv2TibRoutableAddressTopologySetEntry(s) are found in Section 10.3 and Section 17 of OLSRv2 (RFC 7181)." REFERENCE

"RFC 7181 - The Optimized Link State Routing Protocol Version 2, Clausen, T., Dearlove, C., Jacquet, P.,

and U. Herberg, April 2014."

::= { olsrv2TibRoutableAddressTopologySetTable 1 }

```
Olsrv2TibRoutableAddressTopologySetEntry ::=
    SEQUENCE {
       olsrv2TibRoutableAddressTopologySetFromOrigIpAddrType
         InetAddressType,
       olsrv2TibRoutableAddressTopologySetFromOrigIpAddr
         InetAddress,
       olsrv2TibRoutableAddressTopologySetDestIpAddrType
         InetAddressType,
       olsrv2TibRoutableAddressTopologySetDestIpAddr
         InetAddress,
       \verb|olsrv2TibRoutableAddressTopologySetSeqNo|\\
         Unsigned32,
       {\tt olsrv2TibRoutableAddressTopologySetMetricValue}
         Olsrv2MetricValueCompressedFormTC,
       olsrv2TibRoutableAddressTopologySetExpireTime
         TimeStamp
    }
olsrv2TibRoutableAddressTopologySetFromOrigIpAddrType OBJECT-TYPE
   SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS not-accessible
  STATUS current
   DESCRIPTION
      "The type of the
       olsrv2 Tib Routable Address Topology Set From Orig Ip Addr,\\
       as defined in the InetAddress MIB module (RFC 4001).
       Only the values 'ipv4(1)' and
       'ipv6(2)' are supported."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
       Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
::= { olsrv2TibRoutableAddressTopologySetEntry 1 }
olsrv2TibRoutableAddressTopologySetFromOrigIpAddr OBJECT-TYPE
  SYNTAX InetAddress (SIZE(4|16))
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
      "This is the originator address of a router that can
       reach the router with routable address TA_dest_addr
      in one hop."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutableAddressTopologySetEntry 2 }
```

```
olsrv2TibRoutableAddressTopologySetDestIpAddrType OBJECT-TYPE
  SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      as defined in the InetAddress MIB module (RFC 4001).
      Only the values 'ipv4(1)' and
      'ipv6(2)' are supported."
  REFERENCE
     "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutableAddressTopologySetEntry 3 }
olsrv2TibRoutableAddressTopologySetDestIpAddr OBJECT-TYPE
  SYNTAX InetAddress (SIZE(4|16))
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "This is a routable address of a router that can be
      reached by the router with originator address
      TA_from_orig_addr in one hop. The TA_from_orig_addr
      is defined by the tuple
      (olsrv2TibRoutableAddressTopologySetFromOrigIpAddrType\\
       olsrv2TibRoutableAddressTopologySetFromOrigIpAddr)."
  REFERENCE
     "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutableAddressTopologySetEntry 4 }
olsrv2TibRoutableAddressTopologySetSeqNo OBJECT-TYPE
  SYNTAX Unsigned32 (0..65535)
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "This is the greatest Advertised Neighbor Sequence
      Number (ANSN) in any TC message
      received that originated from the router
      with originator address TA from orig addr,
      i.e., that contributed to the information
      contained in this Tuple. The TA_from_orig_addr
      is defined by the tuple
      (olsrv2TibRoutableAddressTopologySetFromOrigIpAddrType
       olsrv2TibRoutableAddressTopologySetFromOrigIpAddr)."
  REFERENCE
```

```
"RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutableAddressTopologySetEntry 5 }
olsrv2TibRoutableAddressTopologySetMetricValue OBJECT-TYPE
   SYNTAX Olsrv2MetricValueCompressedFormTC
  MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "This is the neighbor metric from the router
      with originator address TA_from_orig_addr (defined
      by the tuple
      (olsrv2 Tib Routable Address Topology Set From Orig Ip Addr Type
       olsrv2TibRoutableAddressTopologySetFromOrigIpAddr))
      to the router with OLSRv2 interface address TA dest addr
       (defined by the tuple
       (olsrv2TibRoutableAddressTopologySetFromDestIpAddrType
       olsrv2TibRoutableAddressTopologySetFromDestIpAddr))."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutableAddressTopologySetEntry 6 }
olsrv2TibRoutableAddressTopologySetExpireTime OBJECT-TYPE
  SYNTAX TimeStamp
  UNITS
              "centiseconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "olsrv2TibRoutableAddressTopologySetExpireTime
       specifies the value of sysUptime when this entry
       SHOULD expire and be removed from the
      olsrv2TibRoutableAddressTopologySetTable."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutableAddressTopologySetEntry 7 }
-- Attached Network Set
olsrv2TibAttNetworksSetTable OBJECT-TYPE
  SYNTAX SEQUENCE OF Olsrv2TibAttNetworksSetEntry
  MAX-ACCESS not-accessible
```

```
STATUS
              current
  DESCRIPTION
      "A router's Attached Network Set records information
      about networks (which may be outside the MANET)
      attached to other routers and their routable addresses."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
       Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
::= { olsrv2StateGroup 10 }
olsrv2TibAttNetworksSetEntry OBJECT-TYPE
            Olsrv2TibAttNetworksSetEntry
  MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "It consists of Attached Network Tuples:
       (AN_orig_addr
          (olsrv2TibAttNetworksSetOrigIpAddrType,
           olsrv2TibAttNetworksSetOrigIpAddr),
        AN_net_addr
          (olsrv2TibAttNetworksSetNetIpAddrType,
           olsrv2TibAttNetworksSetNetIpAddr,
           olsrv2TibAttNetworksSetNetIpAddrPrefixLen),
        AN_seq_number (olsrv2TibAttNetworksSetSeqNo),
        AN_dist (olsrv2TibAttNetworksSetDist),
        AN metric (olsrv2TibAttNetworksSetMetricValue),
       AN time (olsrv2TibAttNetworksSetExpireTime)
       OLSRv2 (RFC 7181) defines the rules for managing
       entries within this table, e.g., populating
       and purging entries. Specific instructions for the
       olsrv2TibRoutableAddressTopologySetEntry(s) are found
       in Section 10.4 and Section 17 of OLSRv2 (RFC 7181)."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
       Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
   INDEX { olsrv2TibAttNetworksSetOrigIpAddrType,
           olsrv2TibAttNetworksSetOrigIpAddr,
           olsrv2TibAttNetworksSetNetIpAddrType,
           olsrv2TibAttNetworksSetNetIpAddr,
           olsrv2TibAttNetworksSetNetIpAddrPrefixLen }
::= { olsrv2TibAttNetworksSetTable 1 }
Olsrv2TibAttNetworksSetEntry ::=
```

```
SEQUENCE {
     olsrv2TibAttNetworksSetOrigIpAddrType
        InetAddressType,
     olsrv2TibAttNetworksSetOrigIpAddr
        InetAddress,
     olsrv2TibAttNetworksSetNetIpAddrType
        InetAddressType,
     olsrv2TibAttNetworksSetNetIpAddr
        InetAddress,
     olsrv2TibAttNetworksSetNetIpAddrPrefixLen
        InetAddressPrefixLength,
     olsrv2TibAttNetworksSetSeqNo
        Unsigned32,
     olsrv2TibAttNetworksSetDist
        Unsigned32,
     olsrv2TibAttNetworksSetMetricValue
        Olsrv2MetricValueCompressedFormTC,
     olsrv2TibAttNetworksSetExpireTime
        TimeStamp
   }
olsrv2TibAttNetworksSetOrigIpAddrType OBJECT-TYPE
  SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "The type of the olsrv2TibAttNetworksSetOrigIpAddr,
      as defined in the InetAddress MIB module (RFC4001).
      Only the values 'ipv4(1)' and
      'ipv6(2)' are supported."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAttNetworksSetEntry 1 }
olsrv2TibAttNetworksSetOrigIpAddr OBJECT-TYPE
  SYNTAX InetAddress (SIZE(4|16))
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "This is the originator address, of type
      olsrv2TibAttNetworksSetOrigIpAddrType, of a
      router that can act as gateway to the
      network with address AN_net_addr. The
      AN_net_addr is defined by the tuple
          (olsrv2TibAttNetworksSetNetIpAddrType,
```

```
olsrv2TibAttNetworksSetNetIpAddr,
          olsrv2TibAttNetworksSetNetIpAddrPrefixLen)."
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAttNetworksSetEntry 2 }
olsrv2TibAttNetworksSetNetIpAddrType OBJECT-TYPE
  SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "The type of the olsrv2TibAttNetworksSetNetIpAddr,
      as defined in the InetAddress MIB module (RFC 4001).
      Only the values 'ipv4(1)' and
       'ipv6(2)' are supported."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAttNetworksSetEntry 3 }
olsrv2TibAttNetworksSetNetIpAddr OBJECT-TYPE
  SYNTAX InetAddress (SIZE(4|16))
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
      "This is the network address, of type
      olsrv2TibAttNetworksSetNetIpAddrType, of an
      attached network, that may be reached via
      the router with originator address AN_orig_addr.
      The AN_orig_addr is defined by the tuple
         (olsrv2TibAttNetworksSetOrigIpAddrType,
          olsrv2TibAttNetworksSetOrigIpAddr)."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAttNetworksSetEntry 4 }
olsrv2TibAttNetworksSetNetIpAddrPrefixLen OBJECT-TYPE
  SYNTAX InetAddressPrefixLength
              "bits"
  UNITS
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
```

```
"Indicates the number of leading one bits that form the
      mask to be logically ANDed with the destination address
      before being compared to the value in the
      olsrv2TibAttNetworksSetNetIpAddr field."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAttNetworksSetEntry 5 }
olsrv2TibAttNetworksSetSeqNo OBJECT-TYPE
            Unsigned32 (0..65535)
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This is the greatest Advertised Neighbor Sequence
      Number (ANSN) in any TC message received
      that originated from the router
      with originator address AN_orig_addr
      (i.e., that contributed to the information
      contained in this Tuple). The AN orig addr
      is defined by the tuple
          (olsrv2TibAttNetworksSetOrigIpAddrType,
          olsrv2TibAttNetworksSetOrigIpAddr).
```

Sequence numbers are used in the OLSRv2 protocol for the purpose of discarding 'old' information, i.e., messages received out of order. However, with a limited number of bits for representing sequence numbers, wraparound (that the sequence number is incremented from the maximum possible value to zero) will occur. To prevent this from interfering with the operation of this protocol, the following MUST be observed when determining the ordering of sequence numbers.

The term MAXVALUE designates in the following one more than the largest possible value for a sequence number. For a 16-bit sequence number (as are those defined in this specification), MAXVALUE is 65536.

The sequence number S1 is said to be 'greater than' the sequence number S2 if:

```
o S1 > S2 AND S1 - S2 < MAXVALUE/2 OR
```

o S2 > S1 AND S2 - S1 > MAXVALUE/2

When sequence numbers S1 and S2 differ by MAXVALUE/2,

```
their ordering cannot be determined. In this case,
      which should not occur, either ordering may be
      Thus, when comparing two messages, it is possible
       - even in the presence of wraparound - to determine
       which message contains the most recent information."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAttNetworksSetEntry 6 }
olsrv2TibAttNetworksSetDist OBJECT-TYPE
  SYNTAX Unsigned32 (0..255)
  UNITS
              "hops"
  MAX-ACCESS read-only
   STATUS
             current
   DESCRIPTION
      "The number of hops to the network
      with address AN_net_addr from the router with
      originator address AN_orig_addr.
      The AN_orig_addr is defined by the tuple
          (olsrv2TibAttNetworksSetOrigIpAddrType,
          olsrv2TibAttNetworksSetOrigIpAddr)."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAttNetworksSetEntry 7 }
olsrv2TibAttNetworksSetMetricValue OBJECT-TYPE
   SYNTAX Olsrv2MetricValueCompressedFormTC
  MAX-ACCESS read-only
              current
   STATUS
  DESCRIPTION
      "The metric of the link from the router with
      originator address AN_orig_addr to the attached
      network with address AN_net_addr.
      The AN_net_addr is defined by the tuple
         (olsrv2TibAttNetworksSetNetIpAddrType,
         olsrv2TibAttNetworksSetNetIpAddr,
         olsrv2TibAttNetworksSetNetIpAddrPrefixLen)."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
```

```
::= { olsrv2TibAttNetworksSetEntry 9 }
olsrv2TibAttNetworksSetExpireTime OBJECT-TYPE
  SYNTAX TimeStamp
  UNITS "centiseconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "olsrv2TibAttNetworksSetExpireTime
      specifies the value of sysUptime when this
      entry SHOULD expire and be removed from the
      olsrv2TibAttNetworksSetTable."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibAttNetworksSetEntry 10 }
-- Routing Set
olsrv2TibRoutingSetTable OBJECT-TYPE
  SYNTAX SEQUENCE OF Olsrv2TibRoutingSetEntry
              not-accessible
  MAX-ACCESS
  STATUS current
  DESCRIPTION
     "A router's Routing Set records the first hop along a
      selected path to each destination for which any such
      path is known."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2StateGroup 11 }
olsrv2TibRoutingSetEntry OBJECT-TYPE
  SYNTAX Olsrv2TibRoutingSetEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
       "It consists of Routing Tuples:
       (R_dest_addr, R_next_iface_addr,
        R_local_iface_addr, R_dist, R_metric)"
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
```

```
and U. Herberg, April 2014."
   INDEX { olsrv2TibRoutingSetDestIpAddrType,
           olsrv2TibRoutingSetDestIpAddr,
           olsrv2TibRoutingSetDestIpAddrPrefixLen }
::= { olsrv2TibRoutingSetTable 1 }
Olsrv2TibRoutingSetEntry ::=
   SEQUENCE {
      olsrv2TibRoutingSetDestIpAddrType
         InetAddressType,
      olsrv2TibRoutingSetDestIpAddr
        InetAddress,
      \verb|olsrv2TibRoutingSetDestIpAddrPrefixLen| \\
         InetAddressPrefixLength,
      olsrv2TibRoutingSetNextIfIpAddrType
         InetAddressType,
      olsrv2TibRoutingSetNextIfIpAddr
         InetAddress,
      olsrv2TibRoutingSetLocalIfIpAddrType
         InetAddressType,
      olsrv2TibRoutingSetLocalIfIpAddr
         InetAddress,
      olsrv2TibRoutingSetDist
         Unsigned32,
      olsrv2TibRoutingSetMetricValue
        Unsigned32
   }
olsrv2TibRoutingSetDestIpAddrType OBJECT-TYPE
   SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "The type of the olsrv2TibRoutingSetDestIpAddr,
      as defined in the InetAddress MIB module (RFC 4001).
       Only the values 'ipv4(1)' and 'ipv6(2)' are
       supported."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
       Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
::= { olsrv2TibRoutingSetEntry 1 }
olsrv2TibRoutingSetDestIpAddr OBJECT-TYPE
  SYNTAX InetAddress (SIZE(4|16))
  MAX-ACCESS not-accessible
  STATUS
             current
```

```
DESCRIPTION
     "This is the address of the destination,
      either the address of an interface of
      a destination router or the network
      address of an attached network."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutingSetEntry 2 }
olsrv2TibRoutingSetDestIpAddrPrefixLen OBJECT-TYPE
  SYNTAX InetAddressPrefixLength
              "bits"
  UNITS
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
      "Indicates the number of leading one bits that form the
      mask to be logically ANDed with the destination address
      before being compared to the value in the
      olsrv2TibRoutingSetDestIpAddr field.
      Note: This definition needs to be consistent
      with the current forwarding table MIB module description.
      Specifically, it SHOULD allow for longest prefix
      matching of network addresses."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutingSetEntry 3 }
olsrv2TibRoutingSetNextIfIpAddrType OBJECT-TYPE
  SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "The type of the olsrv2TibRoutingSetNextIfIpAddr,
      as defined in the InetAddress MIB module (RFC 4001).
      Only the values 'ipv4(1)' and
      'ipv6(2)' are supported."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutingSetEntry 4 }
```

```
olsrv2TibRoutingSetNextIfIpAddr OBJECT-TYPE
  SYNTAX InetAddress (SIZE(4|16))
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "This object is the OLSRv2 interface address of the
      next hop on the selected path to the
      destination."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutingSetEntry 5 }
olsrv2TibRoutingSetLocalIfIpAddrType OBJECT-TYPE
  SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The type of the olsrv2TibRoutingSetLocalIfIpAddr
      and olsrv2TibRoutingSetNextIfIpAddr,
      as defined in the InetAddress MIB module (RFC 4001).
      Only the values 'ipv4(1)' and
      'ipv6(2)' are supported."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutingSetEntry 6 }
olsrv2TibRoutingSetLocalIfIpAddr OBJECT-TYPE
  SYNTAX InetAddress (SIZE(4|16))
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
     "This object is the address of the local OLSRv2
      interface over which a packet must be
      sent to reach the destination by the
      selected path."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2TibRoutingSetEntry 7 }
olsrv2TibRoutingSetDist OBJECT-TYPE
  SYNTAX Unsigned32 (0..255)
```

```
UNITS
                 "hops"
     MAX-ACCESS read-only
     STATUS current
     DESCRIPTION
         "This object is the number of hops on the selected
         path to the destination."
      REFERENCE
         "RFC 7181 - The Optimized Link State Routing Protocol
         Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
         and U. Herberg, April 2014."
   ::= { olsrv2TibRoutingSetEntry 8 }
   olsrv2TibRoutingSetMetricValue OBJECT-TYPE
     SYNTAX Unsigned32(0..4294901760)
     MAX-ACCESS read-only
      STATUS
                 current
     DESCRIPTION
         "This object is the metric of the route
         to the destination with address R_dest_addr.
         The maximum value of this object can be
         256 times MAXIMUM METRIC,
         as represented in Olsrv2MetricValueCompressedFormTC, i.e.,
         4294901760."
     REFERENCE
         "RFC 7181 - The Optimized Link State Routing Protocol
         Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
         and U. Herberg, April 2014."
   ::= { olsrv2TibRoutingSetEntry 9 }
-- OLSRv2 Performance Group
    Contains objects that help to characterize the
     performance of the OLSRv2 routing process.
olsrv2PerformanceObjGrp OBJECT IDENTIFIER ::= {olsrv2MIBObjects 3}
    -- Objects per local interface
   olsrv2InterfacePerfTable OBJECT-TYPE
     SYNTAX SEQUENCE OF Olsrv2InterfacePerfEntry
     MAX-ACCESS not-accessible
     STATUS
                current
```

```
DESCRIPTION
      "This table summarizes performance objects that are
      measured per each active local OLSRv2 interface.
      If the olsrv2InterfaceAdminStatus of the interface
       changes to 'disabled', then the row associated with this
       interface SHOULD be removed from this table."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
       Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
       and U. Herberg, April 2014."
::= { olsrv2PerformanceObjGrp 1 }
olsrv2InterfacePerfEntry OBJECT-TYPE
  SYNTAX Olsrv2InterfacePerfEntry
  MAX-ACCESS not-accessible
   STATUS
              current
  DESCRIPTION
      "A single entry contains performance counters for
       each active local OLSRv2 interface."
   AUGMENTS { nhdpInterfacePerfEntry }
::= { olsrv2InterfacePerfTable 1 }
Olsrv2InterfacePerfEntry ::=
   SEQUENCE {
     olsrv2IfTcMessageXmits
         Counter32,
     olsrv2IfTcMessageRecvd
        Counter32,
      olsrv2IfTcMessageXmitAccumulatedSize
         Counter64,
      \verb|olsrv2IfTcMessageRecvdAccumulatedSize| \\
         Counter64,
      olsrv2IfTcMessageTriggeredXmits
         Counter32,
     olsrv2IfTcMessagePeriodicXmits
        Counter32,
      olsrv2IfTcMessageForwardedXmits
         Counter32,
      olsrv2IfTcMessageXmitAccumulatedMPRSelectorCount
        Counter32
   }
olsrv2IfTcMessageXmits OBJECT-TYPE
  SYNTAX Counter32
  UNITS
              "messages"
  MAX-ACCESS read-only
   STATUS
          current
  DESCRIPTION
```

```
"A counter is incremented each time a TC
      message has been transmitted on that interface."
::= { olsrv2InterfacePerfEntry 1 }
olsrv2IfTcMessageRecvd OBJECT-TYPE
  SYNTAX Counter32
          "messages"
  UNITS
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "A counter is incremented each time a
      TC message has been received on that interface.
      This excludes all messages that are ignored due to
      OLSRv2 protocol procedures, such as messages
      considered invalid for processing by this router,
      as defined in Section 16.3.1 of OLSRv2 (RFC 7181)."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2InterfacePerfEntry 2 }
olsrv2IfTcMessageXmitAccumulatedSize OBJECT-TYPE
  SYNTAX Counter64
             "octets"
  UNITS
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "A counter is incremented by the number of octets in
      a TC message each time a TC message has been sent."
::= { olsrv2InterfacePerfEntry 3 }
olsrv2IfTcMessageRecvdAccumulatedSize OBJECT-TYPE
  SYNTAX Counter64
  UNITS
              "octets"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "A counter is incremented by the number of octets in
      a TC message each time a TC message has been received.
      This excludes all messages that are ignored due to
      OLSRv2 protocol procedures, such as messages
      considered invalid for processing by this router,
      as defined in Section 16.3.1 of OLSRv2 (RFC 7181)."
  REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
```

```
::= { olsrv2InterfacePerfEntry 4 }
olsrv2IfTcMessageTriggeredXmits OBJECT-TYPE
   SYNTAX Counter32
   UNITS "messages"
  MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "A counter is incremented each time a triggered
      TC message has been sent."
::= { olsrv2InterfacePerfEntry 5 }
olsrv2IfTcMessagePeriodicXmits OBJECT-TYPE
  SYNTAX Counter32
   UNITS
             "messages"
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "A counter is incremented each time a periodic
      TC message has been sent."
::= { olsrv2InterfacePerfEntry 6 }
olsrv2IfTcMessageForwardedXmits OBJECT-TYPE
  SYNTAX Counter32 UNITS "messages"
  MAX-ACCESS read-only
   STATUS current
  DESCRIPTION
      "A counter is incremented each time a
      TC message has been forwarded."
::= { olsrv2InterfacePerfEntry 7 }
olsrv2IfTcMessageXmitAccumulatedMPRSelectorCount OBJECT-TYPE
  SYNTAX Counter32
UNITS "advertis
              "advertised MPR selectors"
  MAX-ACCESS read-only
  STATUS current
   DESCRIPTION
      "A counter is incremented by the number of advertised
      MPR selectors in a TC each time a TC
      message has been sent."
::= { olsrv2InterfacePerfEntry 8 }
-- Objects concerning the Routing Set
olsrv2RoutingSetRecalculationCount OBJECT-TYPE
```

```
SYNTAX Counter32
UNITS "recalculations"
     MAX-ACCESS read-only
     STATUS current
     DESCRIPTION
        "This counter increments each time the Routing Set has
         been recalculated."
   ::= { olsrv2PerformanceObjGrp 2 }
   -- Objects concerning the MPR set
  olsrv2MPRSetRecalculationCount OBJECT-TYPE
     SYNTAX Counter32
                "recalculations"
     MAX-ACCESS read-only
     STATUS current
     DESCRIPTION
        "This counter increments each time the MPRs
         of this router have been recalculated for
         any of its interfaces."
   ::= { olsrv2PerformanceObjGrp 3 }
-- Notifications
olsrv2NotificationsObjects OBJECT IDENTIFIER ::=
                                { olsrv2MIBNotifications 0 }
olsrv2NotificationsControl OBJECT IDENTIFIER ::=
                                 { olsrv2MIBNotifications 1 }
{ olsrv2MIBNotifications 2 }
  -- olsrv2NotificationsObjects
  olsrv2RouterStatusChange NOTIFICATION-TYPE
      OBJECTS { olsrv2OrigIpAddrType, -- The address type of
                                    the originator ofthe notification.
                                     --
                olsrv2OrigIpAddr,
                                    -- The originator of
                                    -- the notification.
                olsrv2AdminStatus -- The new state.
      STATUS current
      DESCRIPTION
```

```
"olsrv2RouterStatusChange is a notification generated
       when the OLSRv2 router changes it status.
        The router status is maintained in the
        olsrv2AdminStatus object."
::= { olsrv2NotificationsObjects 1 }
olsrv2OrigIpAddrChange NOTIFICATION-TYPE
   OBJECTS { olsrv2OrigIpAddrType, -- The address type of
                                   -- the originator of
-- the notification.
                                   --
             olsrv2OrigIpAddr,
                                   -- The originator of
                                   -- the notification.
             olsrv2PreviousOrigIpAddrType, -- The address
                                   -- type of the previous
                                   -- address of
                                   -- the originator of
                                   -- the notification.
             olsrv2PreviousOrigIpAddr -- The previous
                                   -- address of the
                                   -- originator of
                                   -- the notification.
   STATUS current
   DESCRIPTION
      "olsrv2OrigIpAddrChange is a notification generated when
       the OLSRv2 router changes it originator IP address.
       The notification includes the new and the previous
       originator IP address of the OLSRv2 router."
::= { olsrv2NotificationsObjects 2 }
olsrv2RoutingSetRecalculationCountChange NOTIFICATION-TYPE
   OBJECTS { olsrv2OrigIpAddrType, -- The address type of
                                   -- the originator of
                                       the notification.
             olsrv2OrigIpAddr,
                                   -- The originator of
                                       the notification.
                                   ___
             olsrv2RoutingSetRecalculationCount -- Number
                                       -- of the
                                       -- Routing Set
                                       -- recalculations.
   STATUS
                current
   DESCRIPTION
      "The olsrv2RoutingSetRecalculationCountChange
      notification is generated when a significant number of
      Routing Set recalculations have occurred in a short time.
       This notification SHOULD be generated no more than once
       per olsrv2RoutingSetRecalculationCountWindow.
```

```
The network administrator SHOULD select
      appropriate values for 'significant number of
      Routing Set recalculations' and 'short time' through
      the settings of the
      \verb|olsrv2RoutingSetRecalculationCountThreshold|\\
      and olsrv2RoutingSetRecalculationCountWindow objects."
::= { olsrv2NotificationsObjects 3 }
olsrv2MPRSetRecalculationCountChange NOTIFICATION-TYPE
  OBJECTS \{ olsrv2OrigIpAddrType, -- The address type of
                                  -- the originator of
                                  -- the notification.
            olsrv2OrigIpAddr,
                                  -- The originator of
                                  -- the notification.
            olsrv2MPRSetRecalculationCount -- Number of
                                  -- MPR set
                                      recalculations.
  STATUS
              current
  DESCRIPTION
      "The olsrv2MPRSetRecalculationCountChange
      notification is generated when a significant
      number of MPR set recalculations occur in
      a short period of time. This notification
      SHOULD be generated no more than once
      per olsrv2MPRSetRecalculationCountWindow.
      The network administrator SHOULD select
      appropriate values for 'significant number of
      MPR set recalculations' and 'short period of
      time' through the settings of the
      olsrv2MPRSetRecalculationCountThreshold and
      olsrv2MPRSetRecalculationCountWindow objects."
::= { olsrv2NotificationsObjects 4 }
-- olsrv2NotificationsControl
olsrv2RoutingSetRecalculationCountThreshold OBJECT-TYPE
  SYNTAX Integer32 (0..255)
  UNITS
             "recalculations"
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "A threshold value for the
      olsrv2RoutingSetRecalculationCount object.
      If the number of occurrences exceeds this
      threshold within the previous
      olsrv2RoutingSetRecalculationCountWindow,
      then the olsrv2RoutingSetRecalculationCountChange
```

```
notification is to be generated.
      It is RECOMMENDED that the value of this
      threshold be set to at least 20 and higher
      in dense topologies with frequent expected
      topology changes."
  DEFVAL { 20 }
::= { olsrv2NotificationsControl 1 }
olsrv2RoutingSetRecalculationCountWindow OBJECT-TYPE
  SYNTAX TimeTicks
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "This object is used to determine whether to generate
      an olsrv2RoutingSetRecalculationCountChange notification.
      This object represents an interval from the present moment,
      extending into the past, expressed in hundredths of
      a second. If the change in the value of the
      olsrv2RoutingSetRecalculationCount object during
      this interval has exceeded the value of
      olsrv2RoutingSetRecalculationCountThreshold, then
      an olsrv2RoutingSetRecalculationCountChange notification
      is generated.
      It is RECOMMENDED that the value for this
      window be set to at least 5 times the
      nhdpHelloInterval (whose default value is
      2 seconds."
  DEFVAL { 1000 }
::= { olsrv2NotificationsControl 2 }
olsrv2MPRSetRecalculationCountThreshold OBJECT-TYPE
  SYNTAX Integer32 (0..255)
  UNITS
              "recalculations"
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "A threshold value for the
      olsrv2MPRSetRecalculationCount object.
      If the number of occurrences exceeds this
      threshold within the previous
      olsrv2MPRSetRecalculationCountWindow,
      then the
      \verb"olsrv2MPRSetRecalculationCountChange"
      notification is to be generated.
      It is RECOMMENDED that the value of this
```

```
threshold be set to at least 20 and higher
      in dense topologies with frequent expected
      topology changes."
   DEFVAL { 20 }
::= { olsrv2NotificationsControl 3 }
olsrv2MPRSetRecalculationCountWindow OBJECT-TYPE
               TimeTicks
   SYNTAX
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
      "This object is used to determine whether to generate
      an olsrv2MPRSetRecalculationCountChange notification.
      This object represents an interval from the present moment,
       extending into the past, expressed in hundredths of
       a second.
                 If the change in the value of the
       olsrv2MPRSetRecalculationCount object during
      that interval has exceeded the value of
      olsrv2MPRSetRecalculationCountThreshold, then the
      an olsrv2MPRSetRecalculationCountChange notification
      is generated.
      It is RECOMMENDED that the value for this
      window be set to at least 5 times the
      nhdpHelloInterval."
   DEFVAL { 1000 }
::= { olsrv2NotificationsControl 4 }
olsrv2PreviousOrigIpAddrType OBJECT-TYPE
   SYNTAX InetAddressType { ipv4(1) , ipv6(2) }
  MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "The type of the olsrv2PreviousOrigIpAddr,
      as defined in the InetAddress MIB module (RFC 4001).
      Only the values 'ipv4(1)' and
       'ipv6(2)' are supported.
      This object MUST have the same persistence
      characteristics as olsrv2PreviousOrigIpAddr."
   REFERENCE
      "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2NotificationsStates 1 }
olsrv2PreviousOrigIpAddr OBJECT-TYPE
```

```
SYNTAX
            InetAddress (SIZE(4|16))
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "The previous origination IP address
      of this OLSRv2 router.
      This object SHOULD be updated each time
      the olsrv2OrigIpAddr is modified.
      This object is persistent, and when written,
      the entity SHOULD save the change to
      non-volatile storage."
  REFERENCE
     "RFC 7181 - The Optimized Link State Routing Protocol
      Version 2, Clausen, T., Dearlove, C., Jacquet, P.,
      and U. Herberg, April 2014."
::= { olsrv2NotificationsStates 2 }
-- Compliance Statements
olsrv2Compliances OBJECT IDENTIFIER ::= { olsrv2MIBConformance 1 }
olsrv2BasicCompliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
      "The basic implementation requirements for
      managed network entities that implement
      the OLSRv2 routing process."
  MODULE -- this module
  MANDATORY-GROUPS { olsrv2ConfigObjectsGroup }
::= { olsrv2Compliances 1 }
olsrv2FullCompliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
      "The full implementation requirements for
      managed network entities that implement
      the OLSRv2 routing process."
  MODULE -- this module
  MANDATORY-GROUPS { olsrv2ConfigObjectsGroup,
                    olsrv2StateObjectsGroup,
                    olsrv2PerfObjectsGroup,
                    olsrv2NotificationsObjectsGroup,
                    olsrv2NotificationsGroup }
```

```
::= { olsrv2Compliances 2 }
-- Units of Conformance
olsrv2ConfigObjectsGroup OBJECT-GROUP
   OBJECTS {
      olsrv2AdminStatus,
      olsrv2InterfaceAdminStatus,
      olsrv2OrigIpAddrType,
      olsrv2OrigIpAddr,
      olsrv2OHoldTime,
      olsrv2TcInterval,
      olsrv2TcMinInterval,
      olsrv2THoldTime,
      olsrv2AHoldTime.
      olsrv2RxHoldTime,
      olsrv2PHoldTime,
      olsrv2FHoldTime,
     olsrv2TpMaxJitter,
     olsrv2TtMaxJitter,
     olsrv2FMaxJitter,
     olsrv2TcHopLimit,
      olsrv2WillFlooding,
      olsrv2WillRouting,
      olsrv2LinkMetricType
   }
  STATUS
              current
  DESCRIPTION
      "Objects to permit configuration of OLSRv2.
      All of these SHOULD be backed by non-volatile
       storage."
::= { olsrv2MIBGroups 1 }
olsrv2StateObjectsGroup OBJECT-GROUP
  OBJECTS {
      olsrv2LibOrigSetExpireTime,
      olsrv2LibLocAttNetSetDistance,
      olsrv2LibLocAttNetSetMetricValue,
      olsrv2IibLinkSetInMetricValue,
      olsrv2IibLinkSetOutMetricValue,
      olsrv2IibLinkSetMprSelector,
      olsrv2Iib2HopSetInMetricValue,
      olsrv2Iib2HopSetOutMetricValue,
      olsrv2NibNeighborSetNOrigIpAddrType,
      olsrv2NibNeighborSetNOrigIpAddr,
      olsrv2NibNeighborSetNInMetricValue,
```

```
olsrv2NibNeighborSetNOutMetricValue,
      olsrv2NibNeighborSetNWillFlooding,
      olsrv2NibNeighborSetNWillRouting,
     olsrv2NibNeighborSetNFloodingMpr,
     olsrv2NibNeighborSetNRoutingMpr,
      olsrv2NibNeighborSetNMprSelector,
      olsrv2NibNeighborSetNAdvertised,
      olsrv2NibNeighborSetTableAnsn,
      olsrv2TibAdRemoteRouterSetMaxSeqNo,
     olsrv2TibAdRemoteRouterSetExpireTime,
      olsrv2TibRouterTopologySetSeqNo,
      olsrv2TibRouterTopologySetMetricValue,
     olsrv2TibRouterTopologySetExpireTime,
     olsrv2TibRoutableAddressTopologySetExpireTime,
     olsrv2TibRoutableAddressTopologySetSeqNo,
      olsrv2TibRoutableAddressTopologySetMetricValue,
      olsrv2TibAttNetworksSetSegNo.
     olsrv2TibAttNetworksSetDist,
     olsrv2TibAttNetworksSetMetricValue,
     olsrv2TibAttNetworksSetExpireTime,
     olsrv2TibRoutingSetNextIfIpAddrType,
     olsrv2TibRoutingSetNextIfIpAddr,
     olsrv2TibRoutingSetLocalIfIpAddrType,
      olsrv2TibRoutingSetLocalIfIpAddr,
      olsrv2TibRoutingSetDist,
      olsrv2TibRoutingSetMetricValue
  STATUS
             current
  DESCRIPTION
      "Objects to permit monitoring of OLSRv2 state."
::= { olsrv2MIBGroups 2 }
olsrv2PerfObjectsGroup OBJECT-GROUP
  OBJECTS {
     olsrv2IfTcMessageXmits,
      olsrv2IfTcMessageRecvd,
      olsrv2IfTcMessageXmitAccumulatedSize,
      olsrv2IfTcMessageRecvdAccumulatedSize,
     olsrv2IfTcMessageTriggeredXmits,
     olsrv2IfTcMessagePeriodicXmits,
     olsrv2IfTcMessageForwardedXmits,
      olsrv2IfTcMessageXmitAccumulatedMPRSelectorCount,
      olsrv2RoutingSetRecalculationCount,
     olsrv2MPRSetRecalculationCount
   }
  STATUS
              current
  DESCRIPTION
      "Objects to support monitoring of OLSRv2 performance."
```

```
::= { olsrv2MIBGroups 3 }
olsrv2NotificationsObjectsGroup OBJECT-GROUP
     olsrv2RoutingSetRecalculationCountThreshold,
     olsrv2RoutingSetRecalculationCountWindow,
     olsrv2MPRSetRecalculationCountThreshold,
      olsrv2MPRSetRecalculationCountWindow,
     olsrv2PreviousOrigIpAddrType,
     olsrv2PreviousOrigIpAddr
  }
  STATUS
              current
  DESCRIPTION
      "Objects to support the notification types in the
      olsrv2NotificationsGroup. Some of these appear in
      notification payloads, others serve to control
      notification generation."
::= { olsrv2MIBGroups 4 }
olsrv2NotificationsGroup NOTIFICATION-GROUP
  NOTIFICATIONS {
     olsrv2RouterStatusChange,
     olsrv2OrigIpAddrChange,
     olsrv2RoutingSetRecalculationCountChange,
     olsrv2MPRSetRecalculationCountChange
  STATUS current
  DESCRIPTION
       "Notification types to support management of OLSRv2."
::= { olsrv2MIBGroups 5 }
```

8. Security Considerations

END

This MIB module defines objects for the configuration, monitoring, and notification of the Optimized Link State Routing Protocol version 2 (OLSRv2) [RFC7181]. OLSRv2 allows routers to acquire topological information of the routing domain by exchanging TC messages in order to calculate shortest paths to each destination router in the routing domain.

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:

- o olsrv2TcInterval, olsrv2TcMinInterval these writable objects control the rate at which TC messages are sent. If set at too high a rate, this could represent a form of a DoS attack by overloading interface resources. If set too low, OLSRv2 may not converge fast enough to provide accurate routes to all destinations in the routing domain.
- o olsrv2TcHopLimit defines the hop limit for TC messages. If set too low, messages will not be forwarded beyond the defined scope; thus, routers further away from the message originator will not be able to construct appropriate topology graphs.
- o olsrv2OHoldTime, olsrv2THoldTime, olsrv2AHoldTime, olsrv2RxHoldTime, olsrv2PHoldTime, olsrv2FHoldTime define hold times for tuples of different Information Bases of OLSRv2. If set too low, information will expire quickly, and may this harm a correct operation of the routing protocol.
- o olsrv2WillFlooding and olsrv2WillRouting define the willingness of this router to become MPR. If this is set to WILL_NEVER (0), the managed router will not forward any TC messages, nor accept a selection to become MPR by neighboring routers. If set to WILL_ALWAYS (15), the router will be preferred by neighbors during MPR selection and may thus attract more traffic.
- o olsrv2TpMaxJitter, olsrv2TtMaxJitter, olsrv2FMaxJitter define jitter values for TC message transmission and forwarding. If set too low, control traffic may get lost when collisions occur.
- o olsrv2LinkMetricType defines the type of the link metric that a router uses (e.g., ETX or hop count). Whenever this value changes, all link metric information recorded by the router is invalid, causing a reset of information acquired from other routers in the MANET. Moreover, if olsrv2LinkMetricType on a router is set to a value that is not known to other routers in the MANET, these routers will not be able to establish routes to that router or transiting that router. Existing routes to the router with an olsrv2LinkMetricType unknown to other routers in the MANET will be removed.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly

to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

o olsrv2TibRouterTopologySetTable - The contains information on the topology of the MANET, specifically the IP address of the routers in the MANET (as identified by olsrv2TibRouterTopologySetFromOrigIpAddr and olsrv2TibRouterTopologySetToOrigIpAddr objects). This information provides an adversary broad information on the members of the MANET, located within this single table. This information can be used to expedite attacks on the other members of the MANET without having to go through a laborious discovery process on their own.

Some of the Tables in this MIB module AUGMENT Tables defined in NHDP-MIB [RFC6779]. Hence, care must be taken in configuring access control here in order make sure that the permitted permissions granted for the AUGMENTing Tables here are consistent with the access controls permitted within the NHDP-MIB. The below list identifies the AUGMENTing Tables and their NHDP-MIB counterparts. It is RECOMMENDED that access control policies for these Table pairs are consistently set.

- o The olsrv2InterfaceTable AUGMENTs the nhdpInterfaceTable.
- o The olsrv2IibLinkSetTable AUGMENTs the nhdpIibLinkSetTable.
- o The olsrv2Iib2HopSetTable AUGMENTs the nhdpIib2HopSetTable.
- o The olsrv2NibNeighborSetTable AUGMENTs the nhdpNibNeighborSetTable.
- o The olsrv2InterfacePerfTable AUGMENTs the nhdpInterfacePerfTable.

MANET technology is often deployed to support communications of emergency services or military tactical applications. In these applications, it is imperative to maintain the proper operation of the communications network and to protect sensitive information related to its operation. Therefore, when implementing these capabilities, the full use of SNMPv3 cryptographic mechanisms for authentication and privacy is RECOMMENDED.

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/SET (read/change/create/delete) 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.

9. Applicability Statement

This document describes objects for configuring parameters of the Optimized Link State Routing Protocol version 2 (OLSRv2) [RFC7181] process on a router. This MIB module, denoted OLSRv2-MIB, also reports state, performance information, and notifications. The OLSRv2 protocol relies upon information gathered via the Neighborhood Discovery Protocol [RFC6130] in order to perform its operations. NHDP is managed via the NHDP-MIB [RFC6779].

MANET deployments can greatly differ in aspects of dynamics of the topology, capacity, and loss rates of underlying channels, traffic flow directions, memory and CPU capacity of routers, etc. SNMP, and therefore this MIB module, are only applicable for a subset of MANET deployments, in particular deployments:

- o In which routers have enough memory and CPU resources to run SNMP and expose the MIB module.
- o Where a Network Management System (NMS) is defined to which notifications are generated and from which routers can be managed.
- o Where this NMS is reachable from routers in the MANET most of the time (as notifications to the NMS and management information from the NMS to the router will be lost when connectivity is temporarily lost). This requires that the topology of the MANET is only moderately dynamic.
- o Where the underlying wireless channel supports enough bandwidth to run SNMP, and where loss rates of the channel are not exhaustive.

Certain MANET deployments such as community networks with non-mobile routers, dynamic topology because of changing link quality, and a predefined gateway (that could also serve as NMS), are examples of networks applicable for this MIB module. Other, more constrained deployments of MANETs may not be able to run SNMP and require different management protocols.

Some level of configuration, i.e., read-write objects, is desirable for OLSRv2 deployments. Topology-related configuration, such as the ability to enable OLSRv2 on new interfaces or initially configure OLSRv2 on a router's interfaces through the olsrv2InterfaceAdminStatus object, is critical to initial system startup. The OLSRv2 protocol allows for some level of performance tuning through various protocol parameters, and this MIB module allows for configuration of those protocol parameters through readwrite objects such as the olsrv2TcHopLimit or the olsrv2FMaxJitter. Other read-write objects allow for the control of Notification behavior through this MIB module, e.g., the olsrv2RoutingSetRecalculationCountThreshold object. A fuller discussion of MANET network management applicability is to be provided elsewhere: [MGMT-SNAP] provides a snapshot of OLSRv2-routed MANET management as currently deployed, while [MANET-MGMT] is intended to provide specific guidelines on MANET network management considering the various MIB modules that have been written.

10. IANA Considerations

IANA now maintains the IANAolsrv2LinkMetricType-MIB and keeps it synchronized with the "LINK_METRIC Address Block TLV Type Extensions" registry at http://www.iana.org/assignments/manet-parameters.

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

Descriptor	OBJECT IDENTIFIER value
OLSRv2-MIB	$\{ mib-2 219 \}$
IANA-OLSRv2-LINK-METRIC-TYPE-MIB	$\{ mib-2 221 \}$

11. Acknowledgements

The authors would like to thank Randy Presuhn, Benoit Claise, Adrian Farrel, as well as the entire MANET WG for reviews of this document.

This MIB document uses the template authored by D. Harrington, which is based on contributions from the MIB Doctors, especially Juergen Schoenwaelder, Dave Perkins, C.M. Heard, and Randy Presuhn.

RFC 7184 The OLSRv2-MIB April 2014

12. References

12.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [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, December 2002.
- [RFC3418] Presuhn, R., "Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)", STD 62, RFC 3418, December 2002.
- [RFC3826] Blumenthal, U., Maino, F., and K. McCloghrie, "The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model", RFC 3826, June 2004.
- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.
- [RFC5591] Harrington, D. and W. Hardaker, "Transport Security Model for the Simple Network Management Protocol (SNMP)", RFC 5591, June 2009.
- [RFC5592] Harrington, D., Salowey, J., and W. Hardaker, "Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)", RFC 5592, June 2009.

- [RFC6130] Clausen, T., Dearlove, C., and J. Dean, "Mobile Ad Hoc Network (MANET) Neighborhood Discovery Protocol (NHDP)", RFC 6130, April 2011.
- [RFC6353] Hardaker, W., "Transport Layer Security (TLS) Transport Model for the Simple Network Management Protocol (SNMP)", RFC 6353, July 2011.
- [RFC6779] Herberg, U., Cole, R., and I. Chakeres, "Definition of Managed Objects for the Neighborhood Discovery Protocol", RFC 6779, October 2012.
- [RFC7181] Clausen, T., Dearlove, C., Jacquet, P., and U. Herberg, "The Optimized Link State Routing Protocol Version 2", RFC 7181, April 2014.

12.2. Informative References

- [MANET-MGMT] Nguyen, J., Cole, R., Herberg, U., Yi, J., and J. Dean,
 "Network Management of Mobile Ad hoc Networks (MANET):
 Architecture, Use Cases, and Applicability", Work in
 Progress, February 2013.
- [MGMT-SNAP] Clausen, T. and U. Herberg, "Snapshot of OLSRv2-Routed MANET Management", Work in Progress, February 2014.
- [REPORT-MIB] Cole, R., Macker, J., and A. Bierman, "Definition of Managed Objects for Performance Reporting", Work in Progress, November 2012.
- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.

Appendix A. IANAolsrv2LinkMetricType-MIB

This document has set up the IANAolsrv2LinkMetricType-MIB module. IANA now maintains the IANAolsrv2LinkMetricType-MIB and keeps it synchronized with the "LINK_METRIC Address Block TLV Type Extensions" registry at http://www.iana.org/assignments/manet-parameters. The IANA site is the definitive source for this MIB should there be any discrepancies (e.g., future updates to the MIB).

```
IANA-OLSRv2-LINK-METRIC-TYPE-MIB DEFINITIONS ::= BEGIN
IMPORTS
   MODULE-IDENTITY, mib-2
             FROM SNMPv2-SMI
   TEXTUAL-CONVENTION
             FROM SNMPv2-TC;
ianaolsrv2LinkMetricType MODULE-IDENTITY
   LAST-UPDATED "201404090000Z" -- 09 April 2014
   ORGANIZATION "IANA"
   CONTACT-INFO "Internet Assigned Numbers Authority
                 Postal: ICANN
                         12025 Waterfront Drive, Suite 300
                         Los Angeles, CA 90094-2536
                 Tel: +1 310 301 5800
                 E-Mail: iana@iana.org"
   DESCRIPTION "This MIB module defines the
                 IANAolsrv2LinkMetricType Textual
                 Convention, and thus the enumerated values of
                 the olsrv2LinkMetricType object defined in
                 the OLSRv2-MIB."
   REVISION
                 "201404090000Z" -- 09 April 2014
   DESCRIPTION "Initial version of this MIB as published in
                  RFC 7184."
    ::= { mib-2 221 }
IANAolsrv2LinkMetricTypeTC ::= TEXTUAL-CONVENTION
  STATUS current
  DESCRIPTION
      "This data type is used as the syntax of the
      olsrv2LinkMetricType object in the definition
      of the OLSRv2-MIB module.
```

The olsrv2LinkMetricType corresponds to

LINK_METRIC_TYPE of OLSRv2 (RFC 7181).

```
OLSRv2 uses bidirectional additive link metrics
   to determine shortest distance routes (i.e.,
   routes with smallest total of link metric values).
   OLSRv2 has established a registry for the LINK_METRIC_TYPEs
    (denoted 'LINK_METRIC Address Block TLV Type Extensions'):
          http://www.iana.org/assignments/manet-parameters/
   This is done in Section 24.5 in OLSRv2 (RFC 7181).
   The LINK_METRIC_TYPE (which has as corresponding
    object in the MIB module olsrv2LinkMetricType)
    corresponds to the type extension of
   the LINK_METRIC TLV that is set up in the
    'LINK_METRIC Address Block TLV Type Extensions' registry.
    Whenever new link metric types are added to that registry,
    IANA MUST update this textual convention accordingly.
   The definition of this textual convention with the
    addition of newly assigned values is published
   periodically by the IANA, in either the Assigned
   Numbers RFC, or some derivative of it specific to
    Internet Network Management number assignments. (The
    latest arrangements can be obtained by contacting the
   IANA.)
   Requests for new values should be made to IANA via
   email (iana@iana.org)."
SYNTAX INTEGER {
          unknown(0)
                        -- Link metric meaning assigned
                         -- by administrative action
                          -- 1-223 Unassigned
                          -- 224-255 Reserved for
                                 Experimental Use
END
```

}

Authors' Addresses

Ulrich Herberg
Fujitsu Laboratories of America
1240 East Arques Avenue
Sunnyvale, CA 94085
USA

EMail: ulrich@herberg.name
URI: http://www.herberg.name/

Robert G. Cole
US Army CERDEC
6010 Frankford Road, Bldg 6010
Aberdeen Proving Ground, Maryland 21005
USA

Phone: +1 443 395 8744

EMail: robert.g.cole@us.army.mil
URI: http://www.cs.jhu.edu/~rgcole/

Thomas Heide Clausen LIX, Ecole Polytechnique Palaiseau Cedex 91128 France

Phone: +33 6 6058 9349

EMail: T.Clausen@computer.org

URI: http://www.ThomasClausen.org/