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YANG Data Model for Automatic Multicast Tunneling
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Abstract

This document defines YANG data models for the configuration and management of Automatic Multicast Tunneling (AMT) protocol operations.

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1. Introduction

[RFC7450] introduces the protocol definition of the Automatic Multicast Tunneling (AMT) for delivering multicast traffic from sources in a multicast-enabled network to receivers that lack multicast connectivity to the source network. The protocol uses UDP encapsulation and unicast replication to provide this functionality.

[RFC8777] updates [RFC7450] by modifying the relay discovery process. It defines DNS Reverse IP AMT Discovery (DRIAD) mechanism for AMT gateways to discover AMT relays that are capable of forwarding multicast traffic from a known source IP address.

This document defines YANG data models for configuring and managing AMT Protocol.

1.1. Terminology

The terminology for describing YANG data models is found in [RFC6020] and [RFC7950], including:

- o augment

- o data model
- o data node
- o identity
- o module

The following abbreviations are used in this document and the defined model:

AMT: Automatic Multicast Tunneling [RFC7450].

1.2. Conventions Used in This Document

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

1.3. Tree Diagrams

Tree diagrams used in this document follow the notation defined in [RFC8340].

1.4. Prefixes in Data Node Names

In this document, names of data nodes, actions, and other data model objects are often used without a prefix, as long as it is clear from the context in which YANG module each name is defined. Otherwise, names are prefixed using the standard prefix associated with the corresponding YANG module, as shown in Table 1.

Prefix	YANG module	Reference
inet	ietf-inet-types	[RFC6991]
rt-types	ietf-routing-types	[RFC8294]
rt	ietf-routing	[RFC8349]
yang	ietf-yang-types	[RFC6991]
if	ietf-interfaces	[RFC8343]

Table 1: Prefixes and Corresponding YANG Modules

2. Model Overview

AMT YANG data models are defined in this document.

The ietf-amt.yang data model provides the methods for configuring and managing AMT Protocol. It includes:

- o Parameters of AMT Relay service, such as Relay Discovery Address, Relay Address, service switch, the maximum number of tunnels and secret key timeout.
- o Parameters of AMT gateway service, such as Relay Discovery Address, Relay Address, Discovery Timeout, Request Timeout and Maximum Retransmission Count.
- o AMT tunnel information, such as endpoint address and UDP port, local address and UDP port.
- o DNS resource record used by AMTRELAY.

3. AMT YANG Module

3.1. Tree View

The complete tree of the ietf-amt.yang data model is represented as following. See [RFC8340] for an explanation of the symbols used.

This model augments the core routing data model "ietf-routing" specified in [RFC8349]. The AMT model augments "/rt:routing/rt:control-plane-protocols".

```

module: ietf-amt
augment /rt:routing/rt:control-plane-protocols:
  +--rw amt!
    +--rw relay
      +--rw relay-addresses
        +--rw relay-address* [family]
          +--rw family identityref
          +--rw anycast-prefix inet:ip-address
          +--rw local-address inet:ip-address
      +--rw tunnel-limit? uint32
      +--rw secret-key-timeout? uint32
      +--ro amt-tunnels
        +--ro amt-tunnel* [gateway-address gateway-port]
          +--ro gateway-address inet:ip-address
          +--ro gateway-port inet:port-number
          +--ro local-address inet:ip-address
          +--ro local-port inet:port-number
          +--ro state enumeration
          +--ro multicastflows
            +--ro multicastflow* [source-address
              | group-address]
              +--ro source-address
                | ip-multicast-source-address
              +--ro group-address
                rt-types:ip-multicast-group-address
          +--ro multicast-group-num uint32
          +--ro request-message-count uint64
          +--ro membership-query-message-count uint64
          +--ro membership-update-message-count uint64
      +--rw amtrelay-dns-resource-records
        +--rw amtrelay-dns-resource-record* [source-address]
          +--rw source-address inet:ip-address
          +--rw precedence? uint32
          +--rw d-flag? boolean
          +--rw relay-type? enumeration
          +--rw discovery-address? inet:ip-address
          +--rw domain-name? inet:domain-name
      +--ro amtrelay-message-statistics
        +--ro amtrelay-received-message-statistics
          +--ro relay-discovery uint64
          +--ro request uint64
          +--ro membership-update uint64
          +--ro teardown uint64
        +--ro amtrelay-sent-message-statistics
          +--ro relay-advertisement uint64
          +--ro membership-query uint64
        +--ro amtrelay-error-message-statistics
          +--ro incomplete-packet uint64

```

```

|         +--ro invalid-mac                uint64
|         +--ro unexpected-type            uint64
|         +--ro invalid-relay-discovery-address    uint64
|         +--ro invalid-membership-request-address    uint64
|         +--ro invalid-membership-update-address    uint64
|         +--ro incomplete-relay-discovery-messages    uint64
|         +--ro incomplete-membership-request-messages    uint64
|         +--ro incomplete-membership-update-messages    uint64
|         +--ro no-active-gateway
|         +--ro invalid-inner-header-checksum    uint64
|         +--ro gateways-timed-out            uint64
+--rw gateway
  +--rw pseudo-interfaces
    +--rw pseudo-interface* [ifIndex]
      +--rw ifIndex                if:interface-ref
      +--rw discovery-method        enumeration
      +--rw relay-discovery-address? inet:ip-address
      +--rw relay-address?          inet:ip-address
      +--rw upstream-interface?     if:interface-ref
      +--rw discovery-timeout?      uint32
      +--rw discovery-retrans-count? uint32
      +--rw request-timeout?        uint32
      +--rw request-retrans-count?  uint32
      +--rw dest-unreach-retry-count? uint32
      +--rw relay-port?             inet:port-number
      +--ro local-address?          inet:ip-address
      +--ro local-port?             inet:port-number
      +--ro tunnel-state            enumeration
      +--ro relay-discovery-message-count    uint64
      +--ro relay-advertisement-message-count    uint64
      +--ro request-message-count            uint64
      +--ro membership-query-message-count    uint64
      +--ro membership-update-message-count    uint64
    +--ro amtgateway-message-statistics
      +--ro amtgateway-received-message-statistics
        | +--ro relay-advertisement    uint64
        | +--ro membership-query      uint64
      +--ro amtgateway-sent-message-statistics
        +--ro relay-discovery          uint64
        +--ro request                  uint64
        +--ro membership-update        uint64
        +--ro teardown                 uint64

```

3.2. Yang Module

```

<CODE BEGINS> file "ietf-amt@2022-11-17.yang"
module ietf-amt {
  yang-version "1.1";
  namespace "urn:ietf:params:xml:ns:yang:ietf-amt";

```

```
prefix "amt";

import ietf-inet-types {
  prefix "inet";
  reference
    "RFC 6991: Common YANG Data Types";
}

import ietf-routing-types {
  prefix rt-types;
  reference
    "RFC 8294, Common YANG Data Types for the Routing Area.";
}

import ietf-interfaces {
  prefix if;
  reference
    "RFC 8343, A YANG Data Model for Interface Management.";
}

import ietf-routing {
  prefix rt;
  reference
    "RFC 8349, A YANG Data Model for Routing Management
    (NMDA Version).";
}

organization
  "IETF MBONE Working Group";

contact
  "TBD";

description
  "This module describes a YANG model for configuring and managing
  AMT Protocol.

  This YANG model conforms to the Network Management
  Datastore Architecture (NMDA) as described in RFC 8342.

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```

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This version of this YANG module is part of RFC XXXX;
see the RFC itself for full legal notices.

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```
revision 2022-11-17 {
  description
    "Initial Version";
  reference
    "RFC XXXX, YANG Data Model for Automatic Multicast Tunneling";
}

identity address-family {
  description
    "Base identity from which identities describing address
    families are derived.";
}

typedef ip-multicast-source-address {
  type union {
    type rt-types:ipv4-multicast-source-address;
    type rt-types:ipv6-multicast-source-address;
  }
  description
    "This type represents a version-neutral IP multicast source
    address. The format of the textual representation implies
    the IP version.";
}

augment "/rt:routing/rt:control-plane-protocols" {
  description
    "AMT augmentation to the routing instance model.";
  container amt {
    description
      "Configuration parameters for the AMT protocol.";
    container relay {
      description
        "Parameters of AMT Relay service.";
      container relay-addresses {
        description
          "Parameters of AMT Relay addresses.";
        list relay-address {
```



```
key "family";
description
  "Each entry contains parameters for a AMT relay
  Address identified by the 'family' key.";
leaf family {
  type identityref {
    base address-family;
  }
  mandatory true;
  description
    "The Address family.";
}
leaf anycast-prefix {
  type inet:ip-address;
  description
    "The anycast IP address of AMT Relay Discovery
    Address.";
}
leaf local-address {
  type inet:ip-address;
  description
    "The unicast IP address of AMT Relay Address.";
}
}
leaf tunnel-limit {
  type uint32;
  description
    "The total number of endpoints";
}
leaf secret-key-timeout {
  type uint32;
  description
    "The timeout interval of secret key.";
}
container amt-tunnels {
  config false;
  description
    "The AMT tunnel information on the relay.";
  list amt-tunnel {
    key "gateway-address gateway-port";
    description
      "An entry of AMT tunnel.";
    leaf gateway-address {
      type inet:ip-address;
      description
        "The IP address of AMT gateway.";
    }
  }
}
```

```
leaf gateway-port {
  type inet:port-number;
  description
    "The UDP port of AMT gateway.";
}
leaf local-address {
  type inet:ip-address;
  description
    "The local IP address of AMT relay.";
}
leaf local-port {
  type inet:port-number;
  description
    "The local UDP port of AMT relay.";
}
leaf state {
  type enumeration {
    enum up {
      description
        "The AMT tunnel has been successfully
        established.";
    }
    enum establishing {
      description
        "The AMT tunnel is being establishing.";
    }
  }
  description
    "The state of AMT tunnel.";
}
container multicastflows {
  config false;
  description
    "The multicast flow information in the AMT tunnel.";
  list multicastflow {
    key "source-address group-address";
    description
      "An entry of multicast flow.";
    leaf source-address {
      type ip-multicast-source-address;
      description
        "The source IP address of multicast flow.";
    }
    leaf group-address {
      type rt-types:ip-multicast-group-address;
      description
        "The group address of multicast flow.";
    }
  }
}
```

```
    }  
  }  
  leaf multicast-group-num {  
    type uint32;  
    description  
      "Number of multicast groups.";  
  }  
  leaf request-message-count {  
    type uint64;  
    description  
      "Number of AMT request messages received  
      in the tunnel.";  
  }  
  leaf membership-query-message-count {  
    type uint64;  
    description  
      "Number of AMT membership query messages sent  
      in the tunnel.";  
  }  
  leaf membership-update-message-count {  
    type uint64;  
    description  
      "Number of AMT membership update messages received  
      in the tunnel.";  
  }  
}  
}  
container amtrelay-dns-resource-records {  
  description  
    "The DNS resource records of AMT relay.";  
  list amtrelay-dns-resource-record {  
    key "source-address";  
    description  
      "An entry of AMTRELAY resource record.";  
    leaf source-address {  
      type inet:ip-address;  
      description  
        "The IP address of multicast sender.";  
    }  
    leaf precedence {  
      type uint32;  
      description  
        "The precedence of this record.";  
    }  
    leaf d-flag {  
      type boolean;  
      default "false";  
      description
```

```
        "If the D-bit is set to true, the gateway MAY
        send an AMT Request message directly to the
        discovered relay address without first
        sending an AMT Discovery message.
        If the D-bit is set to false, the gateway MUST
        receive an AMT Relay Advertisement message
        for an address before sending an AMT
        Request message to that address.";
    }
    leaf relay-type {
        type enumeration {
            enum empty {
                value "0";
                description
                    "The relay field is empty.";
            }
            enum ipv4-address {
                value "1";
                description
                    "The relay field contains a 4-octet IPv4
                    address.";
            }
            enum ipv6-address {
                value "2";
                description
                    "The relay field contains a 16-octet IPv6
                    address.";
            }
            enum domain-name {
                value "3";
                description
                    "The relay field contains a wire-encoded
                    domain name.";
            }
        }
        description
            "The type of Relay address.";
    }
    leaf discovery-address {
        type inet:ip-address;
        description
            "The IP address of AMT Relay Discovery Address.";
    }
    leaf domain-name {
        type inet:domain-name;
        description
            "The wire-encoded domain name of AMT Relay.";
    }
}
```

```
    }  
  }  
  container amtrelay-message-statistics {  
    config false;  
    description  
      "Message statistics of AMT Relay.";  
    container amtrelay-received-message-statistics {  
      description  
        "Received message statistics of AMT Relay.";  
      leaf relay-discovery {  
        type uint64;  
        description  
          "Number of AMT relay discovery messages  
          received.";  
      }  
      leaf request {  
        type uint64;  
        description  
          "Number of AMT membership request messages  
          received.";  
      }  
      leaf membership-update {  
        type uint64;  
        description  
          "Number of AMT membership update messages  
          received.";  
      }  
      leaf teardown {  
        type uint64;  
        description  
          "Number of AMT teardown messages received.";  
      }  
    }  
    container amtrelay-sent-message-statistics {  
      description  
        "Sent message statistics of AMT Relay.";  
      leaf relay-advertisement {  
        type uint64;  
        description  
          "Number of AMT relay advertisement messages sent.";  
      }  
      leaf membership-query {  
        type uint64;  
        description  
          "Number of AMT membership query messages sent.";  
      }  
    }  
  }  
  container amtrelay-error-message-statistics {
```

```
description
  "Error message statistics of AMT Relay.";
leaf incomplete-packet {
  type uint64;
  description
    "Number of messages received with length errors
    so severe that further classification could not
    occur.";
}
leaf invalid-mac {
  type uint64;
  description
    "Number of messages received with an invalid
    message authentication code (MAC).";
}
leaf unexpected-type {
  type uint64;
  description
    "Number of messages received with an unknown
    message type specified.";
}
leaf invalid-relay-discovery-address {
  type uint64;
  description
    "Number of AMT relay discovery messages
    received with an address other than the
    configured anycast address.";
}
leaf invalid-membership-request-address {
  type uint64;
  description
    "Number of AMT membership request messages
    received with an address other than the
    configured AMT local address.";
}
leaf invalid-membership-update-address {
  type uint64;
  description
    "Number of AMT membership update messages
    received with an address other than the
    configured AMT local address.";
}
leaf incomplete-relay-discovery-messages {
  type uint64;
  description
    "Number of AMT relay discovery messages
    received that are not fully formed.";
}
```

```
    leaf incomplete-membership-request-messages {
      type uint64;
      description
        "Number of AMT membership request messages
        received that are not fully formed.";
    }
    leaf incomplete-membership-update-messages {
      type uint64;
      description
        "Number of AMT membership update messages
        received that are not fully formed.";
    }
    leaf no-active-gateway {
      type uint64;
      description
        "Number of AMT membership update messages
        received for a tunnel that does not exist
        for the gateway that sent the message.";
    }
    leaf invalid-inner-header-checksum {
      type uint64;
      description
        "Number of AMT membership update messages
        received with an invalid IP checksum.";
    }
    leaf gateways-timed-out {
      type uint64;
      description
        "Number of gateways that timed out because
        of inactivity.";
    }
  }
}
} // relay
container gateway {
  description
    "Parameters of AMT gateway service.";
  container pseudo-interfaces {
    description
      "Parameters of AMT pseudo-interface.";
    list pseudo-interface {
      key ifIndex;
      description
        "An entry of AMT pseudo-interface.";
      leaf ifIndex {
        type if:interface-ref;
        description
          "Index of pseudo interface, which can be ifindex
```

```
        or interface name.";
    }
    leaf discovery-method {
        type enumeration {
            enum by-amt-solicit {
                description
                    "Find the relay address by sending an AMT
                     Discovery message.";
            }
            enum by-dns-reverse-ip {
                description
                    "Find the relay address by DNS reverse IP
                     AMT Discovery.";
            }
        }
        description
            "The method of discover relay address.";
    }
    leaf relay-discovery-address {
        type inet:ip-address;
        description
            "The IP address of AMT Relay Discovery Address.";
    }
    leaf relay-address {
        type inet:ip-address;
        description
            "The Ip address of AMT relay Address.";
    }
    leaf upstream-interface {
        type if:interface-ref;
        description
            "The index of upstream interface, which can
             be ifindex or interface name.";
    }
    leaf discovery-timeout {
        type uint32;
        description
            "Initial time to wait for a response to
             a Relay Discovery message.";
    }
    leaf discovery-retrans-count {
        type uint32;
        description
            "Maximum number of Relay Discovery retransmissions
             to allow before terminating relay discovery
             and reporting an error.";
    }
    leaf request-timeout {
```



```
    type uint32;
    description
        "Initial time to wait for a response
        to a Request message";
}
leaf request-retrans-count {
    type uint32;
    description
        "Maximum number of Request retransmissions
        to allow before abandoning a relay and restarting
        relay discovery or reporting an error.";
}
leaf dest-unreach-retry-count {
    type uint32;
    description
        "The maximum number of times a gateway should
        attempt to send the same Request or Membership
        Update message after receiving an ICMP Destination
        Unreachable message.";
}
leaf relay-port {
    type inet:port-number;
    description
        "The UDP port of AMT Relay.";
}
leaf local-address {
    type inet:ip-address;
    config false;
    description
        "The local IP address of this AMT tunnel.";
}
leaf local-port {
    type inet:port-number;
    config false;
    description
        "The local UDP port of this AMT tunnel.";
}
leaf tunnel-state {
    type enumeration {
        enum initial {
            description
                "Initial state.";
        }
        enum discovering {
            description
                "The Relay Discovery message has been sent
                and is waiting for the Advertisement message.";
        }
    }
}
```

```
        enum requesting {
            description
                "The Request message has been sent,
                 waiting for the Query message.";
        }
        enum up {
            description
                "The AMT tunnel is Established.";
        }
    }
    config false;
    description
        "The tunnel's state.";
}
leaf relay-discovery-message-count {
    type uint64;
    config false;
    description
        "Number of AMT relay discovery messages sent
         on the interface.";
}
leaf relay-advertisement-message-count {
    type uint64;
    config false;
    description
        "Number of AMT relay advertisement messages received
         on the interface.";
}
leaf request-message-count {
    type uint64;
    config false;
    description
        "Number of AMT membership request messages sent
         on the interface.";
}
leaf membership-query-message-count {
    type uint64;
    config false;
    description
        "Number of AMT membership query messages received
         on the interface.";
}
leaf membership-update-message-count {
    type uint64;
    config false;
    description
        "Number of AMT membership update messages sent
         on the interface.";
```

```
    }  
  }  
}  
container amtgateway-message-statistics {  
  config false;  
  description  
    "Message statistics of AMT Gateway.";  
  container amtgateway-received-message-statistics {  
    description  
      "Received message statistics of AMT Gateway.";  
    leaf relay-advertisement {  
      type uint64;  
      description  
        "Number of AMT relay advertisement messages  
        received.";  
    }  
    leaf membership-query {  
      type uint64;  
      description  
        "Number of AMT membership query messages  
        received.";  
    }  
  }  
  container amtgateway-sent-message-statistics {  
    description  
      "Sent message statistics of AMT Gateway.";  
    leaf relay-discovery {  
      type uint64;  
      description  
        "Number of AMT relay discovery messages sent.";  
    }  
    leaf request {  
      type uint64;  
      description  
        "Number of AMT membership request messages sent.";  
    }  
    leaf membership-update {  
      type uint64;  
      description  
        "Number of AMT membership update messages sent.";  
    }  
    leaf teardown {  
      type uint64;  
      description  
        "Number of AMT teardown messages sent.";  
    }  
  }  
}
```

```
    } // gateway
  } // amt
} // augment
}
<CODE ENDS>
```

4. Security Considerations

The YANG module specified in this document defines a schema for data that is designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [RFC8446].

The Network Configuration Access Control Model (NACM) [RFC8341] provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

There are a number of data nodes defined in this YANG module that are writable/creatable/deletable (i.e., config true, which is the default). These data nodes may be considered sensitive or vulnerable in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations. These are the subtrees and data nodes and their sensitivity/vulnerability:

Under /rt:routing/rt:control-plane-protocols/rt:control-plane-protocol:/amt

amt:relay:relay-addresses/relay-address

This subtree specifies the IPv4 or IPv6 address information for an AMT relay. Modifying the configuration may cause the AMT tunnel to be torn down or established.

amt:relay:amtrelay-dns-resource-records/amtrelay-dns-resource-record

This subtree specifies the DNS resource records configuration used to discover AMT relays. Modifying this configuration may cause the AMT gateway to discover new AMT relay devices, or fail to discover AMT relay devices.

amt:gateway:pseudo-interfaces/pseudo-interface

This subtree specifies the parameters of AMT pseudo-interface for an AMT gateway. Modifying this configuration may cause the AMT gateway to establish or tear down tunnels with multiple AMT relays.

Unauthorized access to any data nodes in these subtrees can adversely affect the AMT subsystem of both the local device and the network. This may lead to network malfunctions, delivery of packets to inappropriate destinations, and other problems.

Some of the readable data nodes in this YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control read access (e.g., via get, get-config, or notification) to these data nodes. These are the subtrees and data nodes and their sensitivity/vulnerability:

Under/rt:routing/rt:control-plane-protocols/rt:control-plane-protocol:/

amt:relay

amt:gateway

Unauthorized access to any data nodes in these subtrees can disclose operational state information about the AMT relay or AMT gateway on this device.

5. IANA Considerations

RFC Ed.: In this section, replace all occurrences of 'XXXX' with the actual RFC number (and remove this note).

5.1. IETF XML Registry

This document registers the following namespace URIs in the "IETF XML Registry" [RFC3688]:

URI: urn:ietf:params:xml:ns:yang: ietf-amt

Registrant Contact: The IESG.

XML: N/A; the requested URI is an XML namespace.

5.2. YANG Module Names Registry

This document registers the following YANG module in the "YANG Module Names" registry [RFC6020]:

Name: ietf-amt

Namespace: urn:ietf:params:xml:ns:yang: ietf-amt

Prefix: amt

Reference: RFC XXX

6. References

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6.2. Informative References

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