A YANG Data Model for the Virtual Router Redundancy Protocol (VRRP)

Abstract

This document describes a data model for the Virtual Router Redundancy Protocol (VRRP). Both versions 2 and 3 of VRRP are covered.

Status of This Memo

This is an Internet Standards Track document.

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1. Introduction

This document introduces a YANG data model [RFC6020] [RFC7950] for the Virtual Router Redundancy Protocol (VRRP) [RFC3768] [RFC5798]. VRRP provides higher resiliency by specifying an election protocol that dynamically assigns responsibility for a virtual router to one of the VRRP routers on a LAN.

The YANG module specified in this document supports both versions 2 and 3 of VRRP. VRRP version 2 (defined in [RFC3768]) supports IPv4. VRRP version 3 (defined in [RFC5798]) supports both IPv4 and IPv6.

1.1. Terminology

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.
The following terms are defined in [RFC7950] and are not redefined here:

- augment
- data model
- data node

1.2. Tree Diagrams

A simplified graphical representation of the data model is used in this document. The meaning of the symbols in these diagrams is defined in [RFC8340].

1.3. 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.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>YANG module</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>yang</td>
<td>ietf-yang-types</td>
<td>[RFC6991]</td>
</tr>
<tr>
<td>inet</td>
<td>ietf-inet-types</td>
<td>[RFC6991]</td>
</tr>
<tr>
<td>if</td>
<td>ietf-interfaces</td>
<td>[RFC8343]</td>
</tr>
<tr>
<td>ip</td>
<td>ietf-ip</td>
<td>[RFC8344]</td>
</tr>
</tbody>
</table>

Table 1: Prefixes and Corresponding YANG Modules

2. Design of the Data Model

2.1. Scope of the Model

The model covers VRRP version 2 [RFC3768] and VRRP version 3 [RFC5798]. The model is designed to be implemented on a device where VRRP version 2 or 3 is implemented. With the help of a proper management protocol, the defined model can be used to:

- Configure VRRP version 2 or 3.
- Manage the protocol operational behavior.
- Retrieve the protocol operational status.
- Receive the protocol notifications.

### 2.2. Relationships with the Interface Model and IP Model

This model augments the interface data model "ietf-interfaces" [RFC8343] and the IP management model "ietf-ip" [RFC8344]. The augmentation relationships are shown as follows:

```yang
module: ietf-interfaces
  +--rw interfaces
    +--rw interface* [name]
      ...
    +--rw ip:ipv4!
      |  +--rw ip:address* [ip]
      |  ...
    +--rw vrrp:vrrp
      +--rw vrrp:vrrp-instance* [vrid]
      |  +--rw vrrp:vrid uint8
      |  +--rw vrrp:virtual-ipv4-addresses
      |  ...
    +--rw ip:ipv6!
      +--rw ip:address* [ip]
      ...
    +--rw vrrp:vrrp
      +--rw vrrp:vrrp-instance* [vrid]
      |  +--rw vrrp:vrid uint8
      |  +--rw vrrp:virtual-ipv6-addresses
      |  ...
```

In the above figure, a tree node without a prefix is from the model "ietf-interfaces". A tree node with prefix "ip:" is from the model "ietf-ip". A tree node with prefix "vrrp:" is from the VRRP model specified in this document.

The "vrrp" container contains a list of vrrp-instance nodes, which are instantiated under an interface for a specified address family (IPv4 or IPv6).

Each vrrp-instance node represents a VRRP router state machine, as described in Section 6.4 of [RFC5798], providing the configuration and state information for the election process of a virtual router. The IP addresses on the augmented interface are the real addresses through which the VRRP router operates. The IPv4 or IPv6 address or addresses associated with a virtual router (described in Section 1 of [RFC5798]) are modeled as a list of IPv4 or IPv6 addresses under the vrrp-instance.
2.3. Protocol Configuration

The model structure for the protocol configuration is as shown below:

```
augment /if:interfaces/if:interface/ip:ipv4:
  +--rw vrrp
    +--rw vrrp-instance* [vrid]
      +--rw vrid uint8
          ...
  +--rw track
    +--rw interfaces
      |  +--rw interface* [interface]
      |      +--rw interface if:interface-ref
      |          ...
      +--rw networks
        +--rw network* [prefix]
          +--rw prefix inet:ipv4-prefix
             ...
        +--rw virtual-ipv4-addresses
          +--rw virtual-ipv4-address* [ipv4-address]
            +--rw ipv4-address inet:ipv4-address

augment /if:interfaces/if:interface/ip:ipv6:
  +--rw vrrp
    +--rw vrrp-instance* [vrid]
      +--rw vrid uint8
          ...
  +--rw track
    +--rw interfaces
      |  +--rw interface* [interface]
      |      +--rw interface if:interface-ref
      |          ...
      +--rw networks
        +--rw network* [prefix]
          +--rw prefix inet:ipv6-prefix
             ...
        +--rw virtual-ipv6-addresses
          +--rw virtual-ipv6-address* [ipv6-address]
            +--rw ipv6-address inet:ipv6-address
```
The model allows the following protocol entities to be configured:

- VRRP instance (version 2 or 3), representing a VRRP router.
- Virtual IPv4 or IPv6 address associated with a virtual router.
- Tracking interface, to detect interface connectivity failures.
- Tracking network, to detect network connectivity failures.

### 2.4. Protocol States

The model structure for the protocol states is as shown below:

```yang
module: ietf-vrrp
  +--ro vrrp
      // global operational states
  +--ro virtual-routers?  uint32
  +--ro interfaces?       uint32
  +--ro statistics        // global statistics
      +--ro discontinuity-datetime?  yang:date-and-time
      +--ro checksum-errors?         yang:counter64
      +--ro version-errors?          yang:counter64
      +--ro vrid-errors?             yang:counter64
      +--ro ip-ttl-errors?           yang:counter64
  augment /if:interfaces/if:interface/ip:ipv4:
    +--rw vrrp
      +--rw vrrp-instance* [vrid]
        +--rw vrid          uint8
        |   ...
        +--rw track
        |   +--rw interfaces
        |     +--rw interface* [interface]
        |     |   +--rw interface     if:interface-ref
        |     |     ...
        |   +--rw networks
        |     +--rw network* [prefix]
        |     |   +--rw prefix        inet:ipv4-prefix
        |     |     ...
```
---rw virtual-ipv4-addresses
 |   ---rw virtual-ipv4-address* [ipv4-address]
 |     ---rw ipv4-address inet:ipv4-address
 |   // per-instance operational states
   ---ro state? identityref
   ---ro is-owner? boolean
   ---ro last-adv-source? inet:ip-address
   ---ro up-datetime? yang:date-and-time
   ---ro master-down-interval? uint32
   ---ro skew-time? uint32
   ---ro last-event? identityref
   ---ro new-master-reason? new-master-reason-type
   ---ro statistics // per-instance statistics
    ---ro discontinuity-datetime? yang:date-and-time
    ---ro master-transitions? yang:counter32
    ---ro advertisement-rcvd? yang:counter64
    ---ro advertisement-sent? yang:counter64
    ---ro interval-errors? yang:counter64
     |   {validate-interval-errors}?
    ---ro priority-zero-pkts-rcvd? yang:counter64
    ---ro priority-zero-pkts-sent? yang:counter64
    ---ro invalid-type-pkts-rcvd? yang:counter64
    ---ro address-list-errors? yang:counter64
     |   {validate-address-list-errors}?
    ---ro packet-length-errors? yang:counter64

augment /if:interfaces/if:interface/ip:ipv6:
  ---rw vrrp
   ---rw vrrp-instance* [vrid]
    ---rw vrid uint8
    + ...
   ---rw track
    ---rw interfaces
     |   ---rw interface* [interface]
     |    ---rw interface if:interface-ref
     |    ...
    ---rw networks
     |   ---rw network* [prefix]
     |    ---rw network inet:ipv6-prefix
     |    ...
   ---rw virtual-ipv6-addresses
    ---rw virtual-ipv6-address* [ipv6-address]
    ---rw ipv6-address inet:ipv6-address

This model conforms to the Network Management Datastore Architecture (NMDA) [RFC8342]. The operational state data is combined with the associated configuration data in the same hierarchy [YANG-Guidelines]. When protocol states are retrieved from the NMDA operational state datastore, the returned states cover all "config true" (rw) and "config false" (ro) nodes defined in the schema.

The model allows the retrieval of protocol states at the following levels:

- VRRP instance (version 2 or 3), representing a VRRP router.
- Virtual IPv4 or IPv6 address associated with a virtual router.
- Tracking interface, to detect interface connectivity failures.
- Tracking network, to detect network connectivity failures.
- Global states and statistics summarizing all instances.
2.5. Notifications

This model defines the following VRRP-specific notifications:

notifications:
  +---n vrrp-new-master-event
      |  +--ro master-ip-address    inet:ip-address
      |  +--ro new-master-reason    new-master-reason-type
  +---n vrrp-protocol-error-event
      |  +--ro protocol-error-reason    identityref
  +---n vrrp-virtual-router-error-event
      |  +--ro interface                      if:interface-ref
      |      +--:(ipv4)
      |      |  +--ro ipv4
      |      |     +--ro vrid    leafref
      |      +--:(ipv6)
      |      |  +--ro ipv6
      |              +--ro vrid    leafref
  +--ro virtual-router-error-reason    identityref

Each notification type is used to indicate a type of VRRP state change or error occurrence:

vrrp-new-master-event
   VRRP new master event, indicating that a new master has been elected.

vrrp-protocol-error-event
   VRRP protocol error event for a message that fails to reach a VRRP instance to be processed.

vrrp-virtual-router-error-event
   VRRP virtual router error event for a message processed on a VRRP instance.

In addition to the notifications specified above, the mechanisms defined in [Subscribed-Notifications] and [YANG-Push] can be used for other general notifications. These mechanisms currently allow the user to:

- Subscribe notifications on a per-client basis.
- Specify subtree filters or XML Path Language (XPath) filters so that only contents of interest will be sent.
- Specify either periodic or on-demand notifications.
3. Tree Structure

The VRRP YANG data model defined in this document has the following tree structure:

```
module: ietf-vrrp
  +--ro vrrp
    +--ro virtual-routers? uint32
    +--ro interfaces? uint32
    +--ro statistics
      +--ro discontinuity-datetime? yang:date-and-time
      +--ro checksum-errors? yang:counter64
      +--ro version-errors? yang:counter64
      +--ro vrid-errors? yang:counter64
      +--ro ip-ttl-errors? yang:counter64
  augment /if:interfaces/if:interface/ip:ipv4:
  +--rw vrrp
    +--rw vrrp-instance* [vrid]
      +--rw vrid uint8
      +--rw version identityref
      +--rw log-state-change? boolean
      +--rw preempt
        | +--rw enabled? boolean
        | +--rw hold-time? uint16
      +--rw priority? uint8
      +--rw accept-mode? boolean
      +--rw (advertise-interval-choice)?
        | +--:(v2)
        | | +--rw advertise-interval-sec? uint8
        | +--:(v3)
        | +--rw advertise-interval-centi-sec? uint16
      +--rw track
        | +--rw interfaces
        | | +--rw interface* [interface]
        | | | +--rw interface if:interface-ref
        | | | +--rw priority-decrement? uint8
        | +--rw networks
        | +--rw network* [prefix]
        | | +--rw prefix inet:ipv4-prefix
        | | +--rw priority-decrement? uint8
      +--rw virtual-ipv4-addresses
        | +--rw virtual-ipv4-address* [ipv4-address]
        | +--rw ipv4-address inet:ipv4-address
        +--ro state? identityref
        +--ro is-owner? boolean
        +--ro last-adv-source? inet:ip-address
        +--ro up-datetime? yang:date-and-time
        +--ro master-down-interval? uint32
```

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++-ro skew-time?     uint32
++-ro last-event?    identityref
++-ro new-master-reason?
new-master-reason-type
++-ro statistics
  +++-ro discontinuity-datetime?    yang:date-and-time
  +++-ro master-transitions?        yang:counter32
  +++-ro advertisement-rcvd?        yang:counter64
  +++-ro advertisement-sent?        yang:counter64
  +++-ro interval-errors?            yang:counter64
  |       {validate-interval-errors}?
  +++-ro priority-zero-pkts-rcvd?   yang:counter64
  +++-ro priority-zero-pkts-sent?   yang:counter64
  +++-ro invalid-type-pkts-rcvd?    yang:counter64
  +++-ro address-list-errors?        yang:counter64
  |       {validate-address-list-errors}?
  +++-ro packet-length-errors?      yang:counter64

augment /if:interfaces/if:interface/ip:ipv6:
  +++-rw vrrp
    +++-rw vrrp-instance* [vrid]
      +++-rw vrid        uint8
      +++-rw version     identityref
      +++-rw log-state-change?  boolean
      +++-rw preempt
      |       +++-rw enabled?  boolean
      |       +++-rw hold-time?  uint16
      +++-rw priority?        uint8
      +++-rw accept-mode?     boolean
      +++-rw advertise-interval-centi-sec?  uint16
      +++-rw track
      |       +++-rw interfaces
      |       |       +++-rw interface* [interface]
      |       |       |       +++-rw interface  if:interface-ref
      |       |       |       |       +++-rw priority-decrement?  uint8
      |       +++-rw networks
      |       |       +++-rw network* [prefix]
      |       |       |       +++-rw prefix  inet:ipv6-prefix
      |       |       |       |       +++-rw priority-decrement?  uint8
      +++-rw virtual-ipv6-addresses
      |       +++-rw virtual-ipv6-address* [ipv6-address]
      |       |       +++-rw ipv6-address  inet:ipv6-address
      +++-ro state?     identityref
      +++-ro is-owner?  boolean
      +++-ro last-adv-source?  inet:ip-address
      +++-ro up-datetime?  yang:date-and-time
      +++-ro master-down-interval?  uint32
++-ro skew-time?                   uint32
++-ro last-event?                  identityref
++-ro new-master-reason?
new-master-reason-type
  ++-ro statistics
    ++-ro discontinuity-datetime?   yang:date-and-time
    ++-ro master-transitions?       yang:counter32
    ++-ro advertisement-rcvd?       yang:counter64
    ++-ro advertisement-sent?       yang:counter64
    ++-ro interval-errors?           yang:counter64
    |                               {validate-interval-errors}?
    ++-ro priority-zero-pkts-rcvd?  yang:counter64
    ++-ro priority-zero-pkts-sent?  yang:counter64
    ++-ro invalid-type-pkts-rcvd?   yang:counter64
    ++-ro address-list-errors?       yang:counter64
    |                               {validate-address-list-errors}?
    ++-ro packet-length-errors?      yang:counter64

notifications:
  +++-n vrrp-new-master-event
    |   ++-ro master-ip-address     inet:ip-address
    |   ++-ro new-master-reason     new-master-reason-type
  +++-n vrrp-protocol-error-event
    |   ++-ro protocol-error-reason identityref
  +++-n vrrp-virtual-router-error-event
    ++-ro interface                if:interface-ref
    ++-ro (ip-version)
      |   +++-(ipv4)
      |     |   ++-ro ipv4
      |     |     |   ++-ro vrid leafref
      |   +++-(ipv6)
      |     |   ++-ro ipv6
      |     |     |   ++-ro vrid leafref
    ++-ro virtual-router-error-reason identityref
4. YANG Module

This module references [RFC2787], [RFC3768], [RFC5798], and [RFC6527].

<CODE BEGINS> file "ietf-vrrp@2018-03-13.yang"

module ietf-vrrp {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-vrrp";
  prefix "vrrp";

  import ietf-inet-types {
    prefix "inet";
  }

  import ietf-yang-types {
    prefix "yang";
  }

  import ietf-interfaces {
    prefix "if";
  }

  import ietf-ip {
    prefix "ip";
  }

  organization
    "IETF Routing Area Working Group (RTGWG)";
  contact
    "WG Web:  <https://datatracker.ietf.org/wg/rtgwg/>
    WG List:  <mailto:rtgwg@ietf.org>
    Editor:   Xufeng Liu
              <mailto:xufeng.liu.ietf@gmail.com>
    Editor:   Athanasios Kyparlis
              <mailto:Athanasios_Kyparlis@jabil.com>
    Editor:   Ravi Parikh
              <mailto:parikhr@vmware.com>
    Editor:   Acee Lindem
              <mailto:acee@cisco.com>
    Editor:   Mingui Zhang
              <mailto:zhangmingui@huawei.com>";

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description
"This YANG module defines a model for managing Virtual Router Redundancy Protocol (VRRP) versions 2 and 3.

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This version of this YANG module is part of RFC 8347; see the RFC itself for full legal notices."

revision 2018-03-13 {
  description
  "Initial revision.";
  reference
  "RFC 8347: A YANG Data Model for the Virtual Router Redundancy Protocol (VRRP)
RFC 2787: Definitions of Managed Objects for the Virtual Router Redundancy Protocol
RFC 3768: Virtual Router Redundancy Protocol (VRRP)
RFC 5798: Virtual Router Redundancy Protocol (VRRP) Version 3 for IPv4 and IPv6
RFC 6527: Definitions of Managed Objects for the Virtual Router Redundancy Protocol Version 3 (VRRPv3)";
}

/*
 * Features
 */

feature validate-interval-errors {
  description
  "This feature indicates that the system validates that the advertisement interval from advertisement packets received is the same as the interval configured for the local VRRP router.";
}

feature validate-address-list-errors {
  description
  "This feature indicates that the system validates that the address list from received packets matches the
typedef new-master-reason-type {
  type enumeration {
    enum not-master {
      description
      "The virtual router has never transitioned to master state.";
    }
    enum priority {
      description
      "Priority was higher.";
    }
    enum preempted {
      description
      "The master was preempted.";
    }
    enum no-response {
      description
      "Previous master did not respond.";
    }
  }
  description
  "Indicates why the virtual router has transitioned to master state.";
} // new-master-reason-type

/*
 * Identities
 */

/* vrrp-event-type identity and its derivatives. */
identity vrrp-event-type {
  description
  "Indicates the type of a VRRP protocol event.";
}
identity vrrp-event-none {
  base vrrp-event-type;
  description
  "Indicates a non-meaningful event.";
}
identity vrrp-event-startup {
  base vrrp-event-type;
}
description
   "Indicates that a VRRP router has initiated the protocol.";
}

identity vrrp-event-shutdown {
   base vrrp-event-type;
   description
   "Indicates that a VRRP router has closed down the protocol.";
}

identity vrrp-event-higher-priority-backup {
   base vrrp-event-type;
   description
   "Indicates that a backup router has a higher priority than
   the current master.";
}

identity vrrp-event-master-timeout {
   base vrrp-event-type;
   description
   "Indicates that the current master has not sent an
   advertisement within the limit of master-down-interval.";
}

identity vrrp-event-interface-up {
   base vrrp-event-type;
   description
   "Indicates that the VRRP-enabled interface has become
   'operational up'.';
}

identity vrrp-event-interface-down {
   base vrrp-event-type;
   description
   "Indicates that the VRRP-enabled interface has become
   'operational down'.';
}

identity vrrp-event-no-primary-ip-address {
   base vrrp-event-type;
   description
   "Indicates that the primary IP address on the VRRP-enabled
   interface has become unavailable.";
}

identity vrrp-event-primary-ip-address {
   base vrrp-event-type;
   description
   "Indicates that the primary IP address on the VRRP-enabled
   interface has become available.";
}

identity vrrp-event-no-virtual-ip-addresses {
   base vrrp-event-type;
   description
   "Indicates that there are no virtual IP addresses on the
virtual router;}
}

identity vrrp-event-virtual-ip-addresses {
  base vrrp-event-type;
  description
    "Indicates that there are virtual IP addresses on the
    virtual router;"
}

identity vrrp-event-preempt-hold-timeout {
  base vrrp-event-type;
  description
    "Indicates that the configured preemption hold time has
    passed;"
}

identity vrrp-event-lower-priority-master {
  base vrrp-event-type;
  description
    "Indicates that there is a lower-priority VRRP master;"
}

identity vrrp-event-owner-preempt {
  base vrrp-event-type;
  description
    "Indicates that the owner has preempted another router to
    become the master;"
}

/* vrrp-error-global identity and its derivatives. */

identity vrrp-error-global {
  description
    "Indicates the type of a VRRP error that occurred
    for a packet before it reaches a VRRP router;"
}

identity checksum-error {
  base vrrp-error-global;
  description
    "A packet has been received with an invalid VRRP checksum
    value;"
}

identity ip-ttl-error {
  base vrrp-error-global;
  description
    "A packet has been received with IP TTL (Time-To-Live)
    not equal to 255;"
}

identity version-error {
  base vrrp-error-global;
  description
    "A packet has been received with an unknown or unsupported
version number.");
}
identity vrid-error {
  base vrrp-error-global;
  description
    "A packet has been received with a Virtual Router Identifier
    (VRID) that is not valid for any virtual router on this
    router.";
}

/* vrrp-error-virtual-router identity and its derivatives. */
identity vrrp-error-virtual-router {
  description
    "Indicates the type of a VRRP error that occurred
    after a packet reaches a VRRP router.";
}
identity address-list-error {
  base vrrp-error-virtual-router;
  description
    "A packet has been received with an address list that
does not match the locally configured address list for
the virtual router.";
}
identity interval-error {
  base vrrp-error-virtual-router;
  description
    "A packet has been received with an advertisement interval
different than the interval configured for the local
virtual router.";
}
identity packet-length-error {
  base vrrp-error-virtual-router;
  description
    "A packet has been received with a packet length less
than the length of the VRRP header.";
}

/* vrrp-state-type identity and its derivatives. */
identity vrrp-state-type {
  description
    "Indicates the state of a virtual router.";
}
identity initialize {
  base vrrp-state-type;
  description
    "Indicates that the virtual router is waiting
for a startup event.";
}
identity backup {
    base vrrp-state-type;
    description
        "Indicates that the virtual router is monitoring the availability of the master router."
}

identity master {
    base vrrp-state-type;
    description
        "Indicates that the virtual router is forwarding packets for IP addresses that are associated with this virtual router."
}

/* vrrp-version identity and its derivatives. */

identity vrrp-version {
    description
        "The version of VRRP."
}

identity vrrp-v2 {
    base vrrp-version;
    description
        "Indicates version 2 of VRRP."
}

identity vrrp-v3 {
    base vrrp-version;
    description
        "Indicates version 3 of VRRP."
}

/*
 * Groupings
 */

grouping vrrp-common-attributes {
    description
        "Group of VRRP attributes common to versions 2 and 3."

    leaf vrid {
        type uint8 {
            range "1..255";
        }
        description
            "Virtual Router ID (i.e., VRID)."
    }

    leaf version {
        type identityref {

base vrrp:vrrp-version;
}
mandatory true;
description
"Version 2 or 3 of VRRP."
}

leaf log-state-change {
  type boolean;
default "false";
description
"Generates VRRP state change messages each time the
VRRP instance changes state (from ‘up’ to ‘down’
or ‘down’ to ‘up’)."
}

container preempt {
  description
"Enables a higher-priority VRRP backup router to preempt a
lower-priority VRRP master."
leaf enabled {
  type boolean;
default "true";
description
"'true' if preemption is enabled."
}
leaf hold-time {
  type uint16;
  units seconds;
default 0;
description
"Hold time, in seconds, for which a higher-priority VRRP
backup router must wait before preempting a lower-priority
VRRP master."
}
}

leaf priority {
  type uint8 {
    range "1..254";
  }
default 100;
description
"Configures the VRRP election priority for the backup
virtual router."
}

leaf accept-mode {
when "derived-from-or-self(current()//version, 'vrrp-v3')" {
  description
  "Applicable only to version 3.";
}
type boolean;
default "false";
description
"Controls whether a virtual router in master state will accept packets addressed to the address owner’s IPvX address as its own if it is not the IPvX address owner. The default is ‘false’. Deployments that rely on, for example, pinging the address owner’s IPvX address may wish to configure accept-mode to ‘true’.

Note: IPv6 Neighbor Solicitations and Neighbor Advertisements MUST NOT be dropped when accept-mode is ‘false’.";
}
} // vrrp-common-attributes

grouping vrrp-ipv4-attributes {
  description
  "Group of VRRP attributes for IPv4.";
  uses vrrp-common-attributes;

  choice advertise-interval-choice {
    description
    "The options for the advertisement interval at which VRRPv2 or VRRPv3 advertisements are sent from the specified interface.";

    case v2 {
      when "derived-from-or-self(version, 'vrrp-v2')" {
        description
        "Applicable only to version 2.";
      }
      leaf advertise-interval-sec {
        type uint8 {
          range "1..254";
        }
        units seconds;
        default 1;
        description
        "Configures the interval that VRRPv2 advertisements are sent from the specified interface.";
      }
    }
  }
}
case v3 {
    when "derived-from-or-self(version, 'vrrp-v3')" {
        description
        "Applicable only to version 3.";
    }
}
leaf advertise-interval-centi-sec {
    type uint16 {
        range "1..4095";
    }
    units centiseconds;
    default 100;
    description
    "Configures the interval that VRRPv3 advertisements
    are sent from the specified interface.";
}
}
} // advertise-interval-choice

container track {
    description
    "Enables the specified VRRP instance to track interfaces
    or networks.";
    container interfaces {
        description
        "Enables the specified VRRPv2 or VRRPv3 instance to track
        interfaces. Interface tracking prevents traffic loss by
detecting the availability of interfaces. The operational
states of other interfaces are associated with the
priority of a VRRP router. When a tracked interface
becomes unavailable (or 'operational down'), the priority
of the VRRP router decrements. When an unavailable
interface becomes available again, the priority of the
VRRP router is incremented by the same amount.";

    list interface {
        key "interface";
        description
        "Interface to track.";
        leaf interface {
            type if:interface-ref;
            must "/if:interfaces/if:interface[if:name=current()]/" + "ip:ipv4" {
                description
                "Interface is IPv4.";
            }
            description
            "Interface to track.";
        }
    }
}

leaf priority-decrement {
    type uint8 {
        range "1..254";
    }
    default 10;
    description
    "Specifies how much to decrement the priority of the VRRP instance if the interface goes down."
}
} // interface
} // interfaces

container networks {
    description
    "Enables the VRRPv2 or VRRPv3 router instance to track the specified networks through their IPv4 network prefixes. Network tracking prevents traffic loss by detecting network connectivity failure. The states of connectivity to some networks are associated with the priority of a VRRP router. When connectivity to a tracked network represented by its prefix is lost, the priority of the VRRP router decrements. When an unavailable network is again reachable, the priority of the VRRP router is incremented by the same amount."

    list network {
        key "prefix";
        description
        "Enables the specified VRRPv2 or VRRPv3 instance to track an IPv4 network by specifying the prefix of the IPv4 network."

        leaf prefix {
            type inet:ipv4-prefix;
            description
            "The IPv4 prefix of the network to track."
        }

        leaf priority-decrement {
            type uint8 {
                range "1..254";
            }
            default 10;
            description
            "Specifies how much to decrement the priority of the VRRP router if there is a failure in the IPv4 network."
        }
    }
} // network
container virtual-ipv4-addresses {
    description
        "Configures the virtual IPv4 address for the VRRP interface.";

    list virtual-ipv4-address {
        key "ipv4-address";
        max-elements 16;
        description
            "Virtual IPv4 addresses for a single VRRP instance. For a VRRP owner router, the virtual address must match one of the IPv4 addresses configured on the interface corresponding to the virtual router.";

        leaf ipv4-address {
            type inet:ipv4-address;
            description
                "An IPv4 address associated with a virtual router.";
            reference
        }
    }
}

// virtual-ipv4-address
// vrrp-ipv4-attributes

grouping vrrp-ipv6-attributes {
    description
        "Group of VRRP attributes for IPv6.";

    uses vrrp-common-attributes;

    leaf advertise-interval-centi-sec {
        type uint16 {
            range "1..4095";
        }
        units centiseconds;
        default 100;
        description
            "Configures the interval that VRRPv3 advertisements are sent from the specified interface.";
    }
}

// track

container track {
    description

"Enables the specified VRRP instance to track interfaces or networks."
container interfaces {
  description
  "Enables the specified VRRPv2 or VRRPv3 instance to track interfaces. Interface tracking prevents traffic loss by detecting the availability of interfaces. The operational states of other interfaces are associated with the priority of a VRRP router. When a tracked interface becomes unavailable (or 'operational down'), the priority of the VRRP router decrements. When an unavailable interface becomes available again, the priority of the VRRP router is incremented by the same amount."
  list interface {
    key "interface";
    description
    "Interface to track."
    leaf interface {
      type if:interface-ref;
      must "/if:interfaces/if:interface[if:name=current()]/" + "ip:ipv6" {
        description
        "Interface is IPv6."
      }
      description
      "Interface to track."
    }
    leaf priority-decrement {
      type uint8 {
        range "1..254";
      }
      default 10;
      description
      "Specifies how much to decrement the priority of the VRRP instance if the interface goes down."
    }
  } // interface
} // interfaces

container networks {
  description
  "Enables the VRRPv2 or VRRPv3 router instance to track the specified networks through their IPv6 network prefixes. Network tracking prevents traffic loss by detecting network connectivity failure. The states of connectivity to some networks are associated with the"
priority of a VRRP router. When connectivity to a
tracked network represented by its prefix is lost, the
priority of the VRRP router decrements. When an
unavailable network is again reachable, the priority of
the VRRP router is incremented by the same amount."

list network {
  key "prefix";
  description
    "Enables the specified VRRPv2 or VRRPv3 instance to
    track an IPv6 network by specifying the prefix of the
    IPv6 network."

  leaf prefix {
    type inet:ipv6-prefix;
    description
      "The IPv6 prefix of the network to track."

  }

  leaf priority-decrement {
    type uint8 {
      range "1..254";
    }
    default 10;
    description
      "Specifies how much to decrement the priority of the
      VRRP router if there is a failure in the IPv6
      network."

  }
}

} // networks

} // track

container virtual-ipv6-addresses {
  description
    "Configures the virtual IPv6 address for the
    VRRP interface."

  list virtual-ipv6-address {
    key "ipv6-address";
    max-elements 2;
    description
      "Two IPv6 addresses are allowed. The first address must
      be a link-local address. The second address can be a
      link-local or global address."

  }

  leaf ipv6-address {
    type inet:ipv6-address;
    description
      "An IPv6 address associated with a virtual router."

} // virtual-ipv6-addresses

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reference

"RFC 5798: Virtual Router Redundancy Protocol (VRRP)
Version 3 for IPv4 and IPv6. Section 1.3";

grouping vrrp-state-attributes {

description
"Group of VRRP state attributes.";

leaf state {

type identityref {

    base vrrp:vrrp-state-type;
}

config false;

description
"Operational state.";

}

leaf is-owner {

type boolean;

config false;

description
"Set to 'true' if this virtual router is the owner.";

}

leaf last-adv-source {

type inet:ip-address;

config false;

description
"Last advertised IPv4/IPv6 source address.";

}

leaf up-datetime {

type yang:date-and-time;

config false;

description
"The date and time when this virtual router
transitioned out of 'init' state.";

}

leaf master-down-interval {

type uint32;

units centiseconds;

config false;

description
"...";

}
leaf skew-time {
  type uint32;
  units microseconds;
  config false;
  description
    "Calculated based on the priority and advertisement
     interval configuration command parameters. See RFC 3768.";
}

leaf last-event {
  type identityref {
    base vrrp:vrrp-event-type;
  }
  config false;
  description
    "Last reported event.";
}

leaf new-master-reason {
  type new-master-reason-type;
  config false;
  description
    "Indicates why the virtual router has transitioned to
     master state.";
}

container statistics {
  config false;
  description
    "VRRP statistics.";

  leaf discontinuity-datetime {
    type yang:date-and-time;
    description
      "The time on the most recent occasion at which any one or
       more of the VRRP statistics counters suffered a
       discontinuity. If no such discontinuities have occurred
       since the last re-initialization of the local management
       subsystem, then this node contains the time that the
       local management subsystem re-initialized itself.";
  }

  leaf master-transitions {
    type yang:counter32;
  }
}
description
   "The total number of times that this virtual router’s state has transitioned to ‘master’."
);

leaf advertisement-rcvd {
    type yang:counter64;
    description
       "The total number of VRRP advertisements received by this virtual router."
);

leaf advertisement-sent {
    type yang:counter64;
    description
       "The total number of VRRP advertisements sent by this virtual router."
);

leaf interval-errors {
    if-feature validate-interval-errors;
    type yang:counter64;
    description
       "The total number of VRRP advertisement packets received with an advertisement interval different than the interval configured for the local virtual router."
);

leaf priority-zero-pkts-rcvd {
    type yang:counter64;
    description
       "The total number of VRRP packets received by the virtual router with a priority of 0."
);

leaf priority-zero-pkts-sent {
    type yang:counter64;
    description
       "The total number of VRRP packets sent by the virtual router with a priority of 0."
);

leaf invalid-type-pkts-rcvd {
    type yang:counter64;
    description
       "The number of VRRP packets received by the virtual router with an invalid value in the ‘type’ field."
);
leaf address-list-errors {
  if-feature validate-address-list-errors;
  type yang:counter64;
  description
   "The total number of packets received with an
   address list that does not match the locally
   configured address list for the virtual router."
}

leaf packet-length-errors {
  type yang:counter64;
  description
   "The total number of packets received with a packet
   length less than the length of the VRRP header."
}
} // statistics
} // vrrp-state-attributes

grouping vrrp-global-state-attributes {
  description
   "Group of VRRP global state attributes."

  leaf virtual-routers {
    type uint32;
    description
     "Number of configured virtual routers."
  }

  leaf interfaces {
    type uint32;
    description
     "Number of interfaces with VRRP configured."
  }

  container statistics {
    description
     "VRRP global statistics."

    leaf discontinuity-datetime {
      type yang:date-and-time;
      description
       "The time on the most recent occasion at which any
        one or more of checksum-errors, version-errors,
        vrid-errors, or ip-ttl-errors suffered a
        discontinuity.

        If no such discontinuities have occurred since the last
        re-initialization of the local management subsystem,
then this node contains the time that the local management subsystem re-initialized itself.

leaf checksum-errors {
  type yang:counter64;
  description "The total number of VRRP packets received with an invalid VRRP checksum value.";
}

leaf version-errors {
  type yang:counter64;
  description "The total number of VRRP packets received with an unknown or unsupported version number.";
}

leaf vrid-errors {
  type yang:counter64;
  description "The total number of VRRP packets received with a VRID that is not valid for any virtual router on this router.";
}

leaf ip-ttl-errors {
  type yang:counter64;
  description "The total number of VRRP packets received by the virtual router with IP TTL (IPv4) or Hop Limit (IPv6) not equal to 255.";
  reference "RFC 5798: Virtual Router Redundancy Protocol (VRRP) Version 3 for IPv4 and IPv6. Sections 5.1.1.3 and 5.1.2.3";
}

} // statistics
} // vrrp-global-state-attributes
Augments data nodes for VRRP:

```yang
augment "/if:interfaces/if:interface/ip:ipv4" {
  description "Augments IPv4 interface.";

  container vrrp {
    description "Configures VRRP version 2 or 3 for IPv4.";

    list vrrp-instance {
      key "vrid";
      description "Defines a virtual router, identified by a VRID, within the IPv4 address space.";

      uses vrrp-ipv4-attributes;
      uses vrrp-state-attributes;
    }
  }
}
```

```yang
augment "/if:interfaces/if:interface/ip:ipv6" {
  description "Augments IPv6 interface.";

  container vrrp {
    description "Configures VRRP version 3 for IPv6.";

    list vrrp-instance {
      must "derived-from-or-self(version, 'vrrp-v3')" {
        description "IPv6 is only supported by version 3.";
      }
      key "vrid";
      description "Defines a virtual router, identified by a VRID, within the IPv6 address space.";

      uses vrrp-ipv6-attributes;
      uses vrrp-state-attributes;
    }
  }
}
```
container vrrp {
    config false;
    description
        "VRRP data at the global level.";

    uses vrrp-global-state-attributes;
}

/*
 * Notifications
 */

notification vrrp-new-master-event {
    description
        "Notification event for the election of a new VRRP master.";
    leaf master-ip-address {
        type inet:ip-address;
        mandatory true;
        description
            "IPv4 or IPv6 address of the new master.";
    }
    leaf new-master-reason {
        type new-master-reason-type;
        mandatory true;
        description
            "Indicates why the virtual router has transitioned to master state.";
    }
}

notification vrrp-protocol-error-event {
    description
        "Notification event for a VRRP protocol error.";
    leaf protocol-error-reason {
        type identityref {
            base vrrp:vrrp-error-global;
        }
        mandatory true;
        description
            "Indicates the reason for the protocol error.";
    }
}

notification vrrp-virtual-router-error-event {
    description
        "Notification event for an error that happened on a virtual router.";
    leaf interface {

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type if:interface-ref;
mandatory true;
description
"Indicates the interface on which the event has occurred."
}

choice ip-version {
mandatory true;
description
"The error may have happened on either an IPv4 virtual router or an IPv6 virtual router. The information related to a specific IP version is provided by one of the following cases.";

case ipv4 {
description
"IPv4.";
container ipv4 {
description
"Error information for IPv4."
leaf vrid {
type leafref {
  path "/if:interfaces/if:interface"
  + "[if:name = current()//vrrp:interface]"
  + "ip:ipv4/vrrp:vrrp/vrrp-instance/vrrp:vrid";
} mandatory true;
description
"Indicates the virtual router on which the event has occurred.";
}
}

case ipv6 {
description
"IPv6.";
container ipv6 {
description
"Error information for IPv6."
leaf vrid {
type leafref {
  path "/if:interfaces/if:interface"
  + "[if:name = current()//vrrp:interface]"
  + "ip:ipv6/vrrp:vrrp/vrrp-instance/vrrp:vrid";
} mandatory true;
description
"Indicates the virtual router on which the event has occurred.";
}
leaf virtual-router-error-reason {
    type identityref {
        base vrrp:vrrp-error-virtual-router;
    }
    mandatory true;
    description
        "Indicates the reason for the virtual router error.";
}

5. IANA Considerations

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

--------------------------------------------------------------------
Registrant Contact: The IESG.
XML: N/A; the requested URI is an XML namespace.
--------------------------------------------------------------------

This document registers the following YANG module in the "YANG Module Names" registry [RFC7950]:

--------------------------------------------------------------------
name: ietf-vrrp
prefix: vrrp
reference: RFC 8347
--------------------------------------------------------------------
6. 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 [RFC5246].

The NETCONF access control model [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:

```
```

Unauthorized access to any data node of these subtrees can adversely affect the routing 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:

```
/ietf-vrrp:vrrp
```

Unauthorized access to any data node of these subtrees can disclose the operational state information of VRRP on this device.
7. References

7.1. Normative References


7.2. Informative References


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Appendix A. Data Tree Example

This section contains an example of an instance data tree in JSON encoding [RFC7951], containing both configuration and state data. (This example includes "iana-if-type", which is defined in [RFC7224].)

Virtual router IP address: fe80::1

```
+-----------------+        +-----------------+
  |                 |        |                 |
  +-----------------+        +-----------------+
  |   Router 1     |        |   Router 2     |
  +-----------------+        +-----------------+
      |        |        |
      |eth1    |eth1    |
      +--------+--------+
            |        |
            |fe80::11|fe80::12|
            +--------+--------+
            |        |        |
            |fe80::51|fe80::52|
            +--------+--------+
            |        |        |
            |Host 1  |Host 2  |
            +--------+--------+
                |        |
                |Default gateway:|
                +-----------+-----------+
                   |        |
                   |fe80::1  |fe80::1  |
                   +-----------+-----------+

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The configuration instance data for Router 1 in the above figure could be as follows:

```json
{
    "ietf-interfaces:interfaces": {
        "interface": [
            {
                "name": "eth1",
                "description": "An interface with VRRP enabled.",
                "type": "iana-if-type:ethernetCsmacd",
                "ietf-ip:ipv6": {
                    "address": [
                        {
                            "ip": "2001:db8:0:1::1",
                            "prefix-length": 64
                        },
                        {
                            "ip": "fe80::11",
                            "prefix-length": 64
                        }
                    ],
                    "forwarding": true,
                    "ietf-vrrp:vrrp": {
                        "vrrp-instance": [
                            {
                                "vrid": 1,
                                "version": "vrrp-v3",
                                "priority": 200,
                                "advertise-interval-centi-sec": 50,
                                "virtual-ipv6-addresses": {
                                    "virtual-ipv6-address": [\n                                        {\n                                            "ipv6-address": "fe80::1"
                                        }\n                                    ]
                                }
                            }
                        ]
                    }
                }
            }
        ]
    }
}
```
The corresponding operational state data for Router 1 could be as follows:

```json
{
  "ietf-interfaces:interfaces": {
    "interface": [
      {
        "name": "eth1",
        "description": "An interface with VRRP enabled.",
        "type": "iana-if-type:ethernetCsmacd",
        "phys-address": "00:00:5e:00:53:01",
        "oper-status": "up",
        "statistics": {
          "discontinuity-time": "2016-10-24T17:11:27+02:00"
        },
        "ietf-ip:ipv6": {
          "forwarding": true,
          "mtu": 1500,
          "address": [
            {
              "ip": "2001:db8:0:1::1",
              "prefix-length": 64,
              "origin": "static",
              "status": "preferred"
            },
            {
              "ip": "fe80::11",
              "prefix-length": 64,
              "origin": "static",
              "status": "preferred"
            }
          ]
        }
      }
    ]
  }
}
```
"ietf-vrrp:vrrp": {
  "vrrp-instance": [
    {
      "vrid": 1,
      "version": "vrrp-v3",
      "log-state-change": false,
      "preempt": {
        "enabled": true,
        "hold-time": 0
      }
    },
    {
      "priority": 200,
      "accept-mode": false,
      "advertise-interval-centi-sec": 50,
      "virtual-ipv6-addresses": {
        "virtual-ipv6-address": [
          {"ipv6-address": "fe80::1"}
        ]
      },
      "state": "master",
      "is-owner": false,
      "last-adv-source": "fe80::11",
      "up-datetime": "2016-10-24T17:11:27+02:00",
      "master-down-interval": 161,
      "skew-time": 11,
      "last-event": "vrrp-event-interface-up",
      "new-master-reason": "priority",
      "statistics": {
        "discontinuity-datetime": "2016-10-24T17:11:27+02:00",
        "master-transitions": 2,
        "advertisement-rcvd": 20,
        "advertisement-sent": 12,
        "interval-errors": 0,
        "priority-zero-pkts-rcvd": 0,
        "priority-zero-pkts-sent": 0,
        "invalid-type-pkts-rcvd": 0,
        "address-list-errors": 0,
        "packet-length-errors": 1
      }
    }
  ]
}
{
    "ietf-vrrp:vrrp": {
        "virtual-routers": 3,
        "interfaces": 2,
        "statistics": {
            "discontinuity-datetime": "2016-10-24T17:11:27+02:00",
            "checksum-errors": 2,
            "version-errors": 0,
            "vrid-errors": 0,
            "ip-ttl-errors": 1
        }
    }
}
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