```
module ietf-dots-signal-channel {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-dots-signal-channel";
  prefix signal;
  import ietf-inet-types {
    prefix inet;
    reference
      "Section 4 of RFC 6991";
  import ietf-yang-types {
    prefix yang;
    reference
      "Section 3 of RFC 6991";
  import ietf-dots-data-channel {
    prefix ietf-data;
    reference
      "RFC 8783: Distributed Denial-of-Service Open Threat Signaling
                 (DOTS) Data Channel Specification";
  import iana-dots-signal-channel {
    prefix iana-signal;
  import ietf-yang-structure-ext {
    prefix sx;
    reference
      "RFC 8791: YANG Data Structure Extensions";
  }
  organization
    "IETF DDoS Open Threat Signaling (DOTS) Working Group";
  contact
    "WG Web: <https://datatracker.ietf.org/wg/dots/>
     WG List: <mailto:dots&ietf.org>
     Editor: Konda, Tirumaleswar Reddy.K
              <mailto:TirumaleswarReddy Konda&McAfee.com>
     Editor: Mohamed Boucadair
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              <mailto:praspati&cisco.com>
     Author: Andrew Mortensen
              <mailto:amortensen&arbor.net>
     Author:
              Nik Teague
              <mailto:nteague&ironmountain.co.uk>";
  description
    "This module contains YANG definition for the signaling
```

```
messages exchanged between a DOTS client and a DOTS server.
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  authors of the code. All rights reserved.
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   (http://trustee.ietf.org/license-info).
  This version of this YANG module is part of RFC 8782; see
   the RFC itself for full legal notices.";
revision 2020-07-02 {
 description
   "Updated revision.";
 reference
    "RFC xxxx: A YANG Data Model for Distributed Denial-of-Service
              Open Threat Signaling (DOTS) Signal Channel";
}
revision 2020-05-28 {
 description
   "Initial revision.";
 reference
   "RFC 8782: Distributed Denial-of-Service Open Threat
              Signaling (DOTS) Signal Channel Specification";
}
* Groupings
* /
grouping mitigation-scope {
 description
    "Specifies the scope of the mitigation request.";
 list scope {
   key "cuid mid";
   description
     "The scope of the request.";
   <del>leaf cdid f</del>
   type string;
 ---description
"The cdid should be included by a server-domain
DOTS gateway to propagate the client domain
      identification information from the
      gateway's client-facing side to the gateway's
       server-facing side, and from the gateway's
 server-facing side to the DOTS server.
        It may be used by the final DOTS server
        for policy enforcement purposes.";
```

```
leaf cuid {
type string;
 -----description
"A unique identifier that is
generated by a DOTS client to prevent
request collisions. It is expected that the
 cuid will remain consistent throughout the
lifetime of the DOTS client.";
____leaf mid {
type uint32;
 description
 "Mitigation request identifier.
  This identifier must be unique for each mitigation
     request bound to the DOTS client.";
   uses ietf-data:target;
   leaf-list alias-name {
     type string;
     description
       "An alias name that points to a resource.";
   leaf lifetime {
     type int32;
     units "seconds";
     default "3600";
     description
       "Indicates the lifetime of the mitigation request.
        A lifetime of '0' in a mitigation request is an
        invalid value.
        A lifetime of negative one (-1) indicates indefinite
        lifetime for the mitigation request.";
   leaf trigger-mitigation {
     type boolean;
     default "true";
     description
       "If set to 'false', DDoS mitigation will not be
        triggered unless the DOTS signal channel
        session is lost.";
   choice direction {
     description
       "Indicates the communication direction in which the
        attributes can be included.";
     case server-to-client {
       description
         "These attributes appear only in a mitigation message
          sent from the server to the client.";
```

```
leaf mid {
    type uint32;
    description
      "Mitigation request identifier.
       This identifier must be unique for each mitigation
       request bound to the DOTS client.";
  }
  leaf mitigation-start {
    type uint64;
config false;
    description
      "Mitigation start time is represented in seconds
       relative to 1970-01-01T00:00:00Z in UTC time.";
  leaf status {
    type iana-signal:status;
config false;
    description
      "Indicates the status of a mitigation request.
       It must be included in responses only.";
  container conflict-information {
config false;
    description
      "Indicates that a conflict is detected.
       Must only be used for responses.";
    leaf conflict-status {
      type iana-signal:conflict-status;
      description
        "Indicates the conflict status.";
    leaf conflict-cause {
      type iana-signal:conflict-cause;
      description
        "Indicates the cause of the conflict.";
    leaf retry-timer {
      type uint32;
      units "seconds";
      description
        "The DOTS client must not resend the
         same request that has a conflict before the expiry of
         this timer.";
    container conflict-scope {
      description
        "Provides more information about the conflict scope.";
      uses ietf-data:target {
        when "/dots-signal/scope/conflict-information/"
           + "conflict-cause = 'overlapping-targets'";
      leaf-list alias-name {
```

```
when "../../conflict-cause = 'overlapping-targets'";
        type string;
        description
          "Conflicting alias-name.";
      list acl-list {
        when "../../conflict-cause = 'conflict-with-acceptlist'";
        key "acl-name";
        description
          "List of conflicting ACLs as defined in the DOTS data
           channel. These ACLs are uniquely defined by
           cuid and acl-name.";
        leaf acl-name {
          type leafref {
            path "/ietf-data:dots-data/ietf-data:dots-client/"
               + "ietf-data:acls/ietf-data:acl/ietf-data:name";
          description
            "Reference to the conflicting ACL name bound to
             a DOTS client.";
        leaf acl-type {
          type leafref {
            path "/ietf-data:dots-data/ietf-data:dots-client/"
               + "ietf-data:acls/ietf-data:acl/ietf-data:type";
          }
          description
            "Reference to the conflicting ACL type bound to
             a DOTS client.";
        }
      }
      leaf mid {
        when "../../conflict-cause = 'overlapping-targets'";
        type leafref {
     path "../../mid";
    + uint32;
        description
          "Reference to the conflicting 'mid' bound to
           the same DOTS client.";
    }
  leaf bytes-dropped {
    type yang:zero-based-counter64;
    units "bytes";
config false;
    description
      "The total dropped byte count for the mitigation
       request since the attack mitigation was triggered.
       The count wraps around when it reaches the maximum value
       of counter64 for dropped bytes.";
  leaf bps-dropped {
```

```
type yang:gauge64;
      config false;
          description
            "The average number of dropped bits per second for
             the mitigation request since the attack
                                        This should be over
             mitigation was triggered.
             five-minute intervals (that is, measuring bytes
             into five-minute buckets and then averaging these
             buckets over the time since the mitigation was
             triggered).";
        }
        leaf pkts-dropped {
          type yang:zero-based-counter64;
      config false;
          description
            "The total number of dropped packet count for the
             mitigation request since the attack mitigation was
             triggered. The count wraps around when it reaches
             the maximum value of counter64 for dropped packets.";
        leaf pps-dropped {
          type yang:gauge64;
      config false;
          description
            "The average number of dropped packets per second
             for the mitigation request since the attack
             mitigation was triggered. This should be over
             five-minute intervals (that is, measuring packets
             into five-minute buckets and then averaging these
             buckets over the time since the mitigation was
             triggered).";
        leaf attack-status {
          type iana-signal:attack-status;
          description
            "Indicates the status of an attack as seen by the
             DOTS client.";
      }
    }
  }
}
grouping config-parameters {
  description
    "Subset of DOTS signal channel session configuration.";
  container heartbeat-interval {
    description
      "DOTS agents regularly send heartbeats to each other
       after mutual authentication is successfully
       completed in order to keep the DOTS signal channel
       open.";
    choice direction {
```

```
description
      "Indicates the communication direction in which the
       attributes can be included.";
    case server-to-client {
      description
        "These attributes appear only in a mitigation message
         sent from the server to the client.";
      leaf max-value {
        type uint16;
        units "seconds";
   config false;
        description
          "Maximum acceptable heartbeat-interval value.";
      leaf min-value {
        type uint16;
        units "seconds";
   config false;
        description
          "Minimum acceptable heartbeat-interval value.";
    }
  leaf current-value {
    type uint16;
   units "seconds";
    default "30";
    description
      "Current heartbeat-interval value.
       '0' means that heartbeat mechanism is deactivated.";
  }
}
container missing-hb-allowed {
 description
    "Maximum number of missing heartbeats allowed.";
 choice direction {
    description
      "Indicates the communication direction in which the
       attributes can be included.";
    case server-to-client {
      description
        "These attributes appear only in a mitigation message
         sent from the server to the client.";
      leaf max-value {
        type uint16;
    config false;
        description
          "Maximum acceptable missing-hb-allowed value.";
      leaf min-value {
        type uint16;
    config false;
```

```
description
          "Minimum acceptable missing-hb-allowed value.";
    }
  }
  leaf current-value {
    type uint16;
    default "15";
    description
      "Current missing-hb-allowed value.";
}
container probing-rate {
 description
    "The limit for sending Non-confirmable messages with
     no response.";
  choice direction {
    description
      "Indicates the communication direction in which the
       attributes can be included.";
    case server-to-client {
      description
        "These attributes appear only in a mitigation message
         sent from the server to the client.";
      leaf max-value {
        type uint16;
        units "byte/second";
    config false;
        description
          "Maximum acceptable probing-rate value.";
      leaf min-value {
        type uint16;
        units "byte/second";
    config false;
        description
          "Minimum acceptable probing-rate value.";
    }
  leaf current-value {
    type uint16;
    units "byte/second";
    default "5";
    description
      "Current probing-rate value.";
}
container max-retransmit {
  description
    "Maximum number of retransmissions of a Confirmable
     message.";
  choice direction {
```

```
description
      "Indicates the communication direction in which the
       attributes can be included.";
    case server-to-client {
      description
        "These attributes appear only in a mitigation message
         sent from the server to the client.";
      leaf max-value {
        type uint16;
    config false;
        description
          "Maximum acceptable max-retransmit value.";
      leaf min-value {
        type uint16;
    config false;
        description
          "Minimum acceptable max-retransmit value.";
    }
  leaf current-value {
    type uint16;
    default "3";
    description
      "Current max-retransmit value.";
container ack-timeout {
 description
    "Initial retransmission timeout value.";
  choice direction {
    description
      "Indicates the communication direction in which the
       attributes can be included.";
    case server-to-client {
      description
        "These attributes appear only in a mitigation message
         sent from the server to the client.";
      leaf max-value-decimal {
        type decimal64 {
          fraction-digits 2;
        units "seconds";
    config false;
        description
          "Maximum ack-timeout value.";
      leaf min-value-decimal {
        type decimal64 {
          fraction-digits 2;
        units "seconds";
```

```
config false;
        description
          "Minimum ack-timeout value.";
    }
  leaf current-value-decimal {
    type decimal64 {
      fraction-digits 2;
    units "seconds";
    default "2";
    description
      "Current ack-timeout value.";
  }
}
container ack-random-factor {
 description
    "Random factor used to influence the timing of
     retransmissions.";
  choice direction {
    description
      "Indicates the communication direction in which the
       attributes can be included.";
    case server-to-client {
      description
        "These attributes appear only in a mitigation message
         sent from the server to the client.";
      leaf max-value-decimal {
        type decimal64 {
          fraction-digits 2;
    config false;
        description
          "Maximum acceptable ack-random-factor value.";
      leaf min-value-decimal {
        type decimal64 {
          fraction-digits 2;
    config false;
        description
          "Minimum acceptable ack-random-factor value.";
    }
  leaf current-value-decimal {
    type decimal64 {
      fraction-digits 2;
    default "1.5";
    description
      "Current ack-random-factor value.";
```

```
}
  }
}
grouping signal-config {
  description
    "DOTS signal channel session configuration.";
 leaf sid {
type uint32;
mandatory true;
 - description
 "An identifier for the DOTS signal channel
     session configuration data.";
 \rightarrow
 container mitigating-config {
    description
      "Configuration parameters to use when a mitigation
       is active.";
    uses config-parameters;
  container idle-config {
    description
      "Configuration parameters to use when no mitigation
       is active.";
   uses config-parameters;
  }
}
grouping redirected-signal {
  description
    "Grouping for the redirected signaling.";
  choice direction {
    description
      "Indicates the communication direction in which the
       attributes can be included.";
    case server-to-client {
      description
        "These attributes appear only in a mitigation message
         sent from the server to the client.";
      leaf alt-server {
        type string;
    config false;
        mandatory true;
        description
          "FQDN of an alternate server.";
      leaf-list alt-server-record {
        type inet:ip-address;
    config false;
        description
          "List of records for the alternate server.";
      }
    }
```

```
}
  }
   * Main Container for DOTS Signal Channel
 container
  sx:structure dots-signal {
    description
      "Main container for DOTS signal message.
       A DOTS signal message can be a mitigation, a configuration,
       or a redirected signal message.";
    choice message-type {
      description
        "Can be a mitigation, a configuration, or a redirect
         message.";
      case mitigation-scope {
        description
          "Mitigation scope of a mitigation message.";
        uses mitigation-scope;
      case signal-config {
        description
          "Configuration message.";
        uses signal-config;
      case redirected-signal {
        description
          "Redirected signaling.";
        uses redirected-signal;
      case heartbeat {
        description
          "DOTS heartbeats.";
        leaf peer-hb-status {
          type boolean;
          mandatory true;
          description
            "Indicates whether a DOTS agent receives heartbeats
             from its peer. The value is set to 'true' if the
             DOTS agent is receiving heartbeat messages
             from its peer.";
        }
      }
   }
  }
}
```