https://tools.ietf.org/rfcdiff

```
DOTS
Internet-Draft
Intended status: Standards Track
Expires: July <del>15,</del> 23, 2018
```

T. Reddy, Ed.
McAfee
M. Boucadair, Ed.
Orange
K. Nishizuka
NTT Communications
L. Xia
Huawei
P. Patil
Cisco
A. Mortensen
Arbor Networks, Inc.
N. Teague
Verisign, Inc.
January 11, 19, 2018

Distributed Denial-of-Service Open Threat Signaling (DOTS) Data Channel

draft-ietf-dots-data-channel-12

draft-ietf-dots-data-channel-13

#### Abstract

The document specifies a Distributed Denial-of-Service Open Threat Signaling (DOTS) data channel used for bulk exchange of data that cannot easily or appropriately communicated through the DOTS signal channel under attack conditions.

This is a companion document to the DOTS signal channel specification.

Editorial Note (To be removed by RFC Editor)

Please update these statements with the RFC number to be assigned to this document:

- o "This version of this YANG module is part of RFC XXXX;"
- o "RFC XXXX: Distributed Denial-of-Service Open Threat Signaling
   (DOTS) Data Channel";
- o reference: RFC XXXX

Please update this statement with the RFC number to be assigned to I-D.ietf-dots-signal-channel:

o "RFC YYYY: Distributed Denial-of-Service Open Threat Signaling
 (DOTS) Signal Channel";

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on July  $\frac{15}{7}$  23, 2018.

# Copyright Notice

Copyright (c) 2018 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

# Table of Contents

1. Introduction				
2. Notational Conventions and Terminology 5				
3. DOTS Data Channel: Design Overview 5				
4. DOTS Server(s) Discovery 8				
5. DOTS Data Channel YANG Module 8				
5.1. Identifier DOTS Aliases YANG Tree Structure				
5.2. Filter YANG Tree Structure 8				
5.2.1. DOTS ACL YANG Profile				
5.2.2. DOTS Augmentation to the IETF-ACL YANG Module 11				
5.3. DOTS Data Channel YANG Module				
6. DOTS Aliases				
6.1. Create Aliases				
6.2. Retrieve Installed Aliases				
6.3. Delete Aliases				
7. DOTS Filtering Rules				
/. DOID FITCEIING NUTES				

7.1.	Install Filtering Rules	27	
7.2.	Retrieve Installed Filtering Rules	29	
7.3.	Remove Filtering Rules	30	
IANA	A Considerations	30	31
Cont	tributors	<del>30</del>	31
. Seci	curity Considerations	31	
. Ackr	nowledgements	32	
. Refe	erences	32	
12.1.	Normative References	32	
L2.2.	Informative References	33	34
hors	' Addresses	35	
	7.2. 7.3. IAN Con . Sec . Ack . Ref 12.1.	7.2. Retrieve Installed Filtering Rules 7.3. Remove Filtering Rules IANA Considerations Contributors Security Considerations Acknowledgements References 12.1. Normative References	7.1. Install Filtering Rules

#### 1. Introduction

A distributed denial-of-service (DDoS) attack is an attempt to make machines or network resources unavailable to their intended users. In most cases, sufficient scale can be achieved by compromising enough end-hosts and using those infected hosts to perpetrate and amplify the attack. The victim of such attack can be an application server, a router, a firewall, an entire network, etc.

As discussed in [I-D.ietf-dots-requirements], the lack of a common method to coordinate a real-time response among involved actors and network domains inhibits the speed and effectiveness of DDoS attack mitigation. From that standpoint, DDoS Open Threat Signaling (DOTS) [I-D.ietf-dots-architecture] defines an architecture that allows a DOTS client to send requests to a DOTS server for DDoS attack mitigation. The DOTS approach is thus meant to minimize the impact of DDoS attacks, thereby contributing to the enforcement of more efficient defensive if not proactive security strategies. To that aim, DOTS defines two channels: the signal and the data channels (Figure 1).

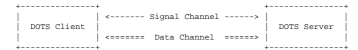


Figure 1: DOTS Channels

The DOTS signal channel is used to carry information about a device or a network (or a part thereof) that is under a DDOS attack. Such information is sent by a DOTS client to an upstream DOTS server so that appropriate mitigation actions are undertaken on traffic deemed suspicious. The DOTS signal channel is further elaborated in [I-D.ietf-dots-signal-channel].

As for the DOTS data channel, it is used for infrequent bulk data exchange between DOTS agents to significantly improve the coordination of all the parties involved in the response to the attack. Section 2 of [I-D.ietf-dots-architecture] mentions that the DOTS data channel is used to perform the following tasks:

 Creating aliases for resources for which mitigation may be requested.

A DOTS client may submit to its DOTS server a collection of prefixes which it would like to refer to by an alias when requesting mitigation. The DOTS server can respond to this request with either a success or failure response (see Section 2 in [I-D.ietf-dots-architecture]).

Refer to Section 6 for more details.

o Filter management, which enables a DOTS client to request the installation or withdrawal of traffic filters, dropping or rate-limiting unwanted traffic, and permitting white-listed traffic.

Sample use cases for populating black- or white-list filtering rules are detailed hereafter:

\* If a network resource (DOTS client) detects a potential DDoS attack from a set of IP addresses, the DOTS client informs its servicing DOTS gateway of all suspect IP addresses that need to be blocked or black-listed for further investigation. The DOTS client could also specify a list of protocols and port numbers in the black-list rule.

The DOTS gateway then propagates the black-listed IP addresses to a DOTS server which will undertake appropriate actions so that traffic originated by these IP addresses to the target network (specified by the DOTS client) is blocked.

\* A network, that has partner sites from which only legitimate traffic arrives, may want to ensure that the traffic from these sites is not subjected to DDoS attack mitigation. The DOTS client uses the DOTS data channel to convey the white-listed IP prefixes of the partner sites to its DOTS server.

The DOTS server uses this information to white-list flows originated by such IP prefixes and which reach the network.

Refer to Section 7 for more details.

2. Notational Conventions and Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

The reader should be familiar with the terms defined in [I-D.ietf-dots-architecture].

The terminology for describing YANG data modules is defined in [RFC7950]. The meaning of the symbols in tree diagrams is defined in [I-D.ietf-netmod-yang-tree-diagrams].

For the sake of simplicity, all of the examples in this document use "/restconf" as the discovered RESTCONF API root path. Many protocol header lines and message-body text within examples throughout the document are split into multiple lines for display purposes only. When a line ends with backslash ('\') as the last character, the line is wrapped for display purposes. It is to be considered to be joined to the next line by deleting the backslash, the following line break, and the leading whitespace of the next line.

### 3. DOTS Data Channel: Design Overview

Unlike the DOTS signal channel [I-D.ietf-dots-signal-channel], which must remain operational even when confronted with signal degradation due to packets loss, the DOTS data channel is not expected to be fully operational at all times, especially when a DDOS attack is underway. The requirements for a DOTS data channel protocol are documented in [I-D.ietf-dots-requirements].

This specification does not require an order of DOTS signal and data channel creations nor mandates a time interval between them. These considerations are implementation— and deployment—specific.

As the primary function of the data channel is data exchange, a reliable transport mode is required in order for DOTS agents to detect data delivery success or failure. This document uses RESTCONF [RFC8040] over TLS [RFC5246] over TCP as the DOTS data channel protocol (Figure 2).

Note: RESTCONF is a protocol based on HTTP [RFC7230] to provide CRUD (create, read, update, delete) operations on a conceptual datastore containing YANG data. Concretely, RESTCONF is used for configuring data defined in YANG version 1 [RFC6020] or YANG version 1.1 [RFC7950], using the datastore concepts defined in the Network Configuration Protocol (NETCONF) [RFC6241]. RESTCONF combines the simplicity of the HTTP protocol with the predictability and automation potential of a schema-driven API. RESTCONF offers a simple subset of NETCONF functionality and provides a simplified interface using REST-like API which addresses the needs of the DOTS data channel and hence an optimal choice.



Figure 2: Abstract Layering of DOTS Data Channel over RESTCONF over

The HTTP POST, PUT, PATCH, and DELETE methods are used to edit data resources represented by DOTS data channel YANG data modules. These basic edit operations allow the DOTS data channel running configuration to be altered by a DOTS client.

DOTS data channel configuration information as well as state information can be retrieved with the GET method. An HTTP status-line header field is returned for each request to report success or failure for RESTCONF operations (Section 5.4 of [RFC8040]).

The DOTS client performs the root resource discovery procedure discussed in Section 3.1 of [RFC8040] to determine the root of the RESTCONF API. After discovering the RESTCONF API root, the DOTS client uses this value as the initial part of the path in the request URI, in any subsequent request to the DOTS server. The DOTS server may support the retrieval of the YANG modules it supports (Section 3.7 in [RFC8040]). For example, a DOTS client may use RESTCONF to retrieve the vendor-specific YANG modules supported by the DOTS server.

JavaScript Object Notation (JSON) [RFC7159] payload is used to propagate the DOTS data channel specific payload messages that carry request parameters and response information, such as errors. This specification uses the encoding rules defined in [RFC7951] for representing DOTS data channel configuration data using YANG (Section 5) as JSON text.

A DOTS client registers itself to its DOTS server(s) in order to set up DOTS data channel-related configuration data and receive state data (i.e., non-configuration data) from the DOTS server(s).

A single DOTS data channel between DOTS agents can be used to exchange multiple requests and multiple responses. To reduce DOTS client and DOTS server workload, DOTS client SHOULD re-use the same TLS session. While the communication to the DOTS server is quiescent, the DOTS client MAY probe the server to ensure it has

maintained cryptographic state. Such probes can also keep alive firewall and/or NAT bindings. A TLS heartbeat [RFC6520] verifies that the DOTS server still has TLS state by returning a TLS message.

In deployments where one or more translators (e.g., NAT44, NAT64, NPTV6) are enabled between the client's network and the DOTS server, DOTS data channel messages forwarded to a DOTS server must not include internal IP addresses/prefixes and/or port numbers; external addresses/prefixes and/or port numbers as assigned by the translator must be used instead. This document does not make any recommendation about possible translator discovery mechanisms. The following are some (non-exhaustive) deployment examples that may be considered:

- o Port Control Protocol (PCP) [RFC6887] or Session Traversal Utilities for NAT (STUN) [RFC5389] may be used to retrieve the external addresses/prefixes and/or port numbers. Information retrieved by means of PCP or STUN will be used to feed the DOTS data channel messages that will be sent to a DOTS server.
- o A DOTS gateway may be co-located with the translator. The DOTS gateway will need to update the DOTS messages, based upon the local translator's binding table.

When a server-domain DOTS gateway is involved in DOTS data channel exchanges, the same considerations for manipulating the 'client-domain hash' 'cdid'

parameter as specified in [I-D.ietf-dots-signal-channel] MUST be followed by DOTS agents.

A DOTS server may detect conflicting filtering requests from the same or distinct DOTS clients which belong to the same domain. For example, a DOTS client would request to blacklist a prefix, while another DOTS client would request to whitelist that same prefix. It is out of scope of this specification to recommend the behavior to follow for handling conflicting requests (e.g., reject all, reject the new request, notify an administrator for validation). DOTS servers SHOULD support a configuration parameter to indicate the behavior to follow when a conflict is detected. Section 7.1 specifies the behavior when no instruction is supplied to a DOTS server.

#### 4. DOTS Server(s) Discovery

This document assumes that DOTS clients are provisioned with the reachability information of their DOTS server(s) using a variety of means (e.g., local configuration, or dynamic means such as DHCP). The specification of such means are out of scope of this document.

Likewise, it is out of scope of this document to specify the behavior to follow by a DOTS client to place its requests (e.g., contact all servers, select one server among the list) when multiple DOTS servers are provisioned.

# 5. DOTS Data Channel YANG Module

# 5.1. Identifier DOTS Aliases YANG Tree Structure

The YANG module (ietf-dots-data-channel) allows to create aliases, for resources for which mitigation may be requested. Such aliases may be used in subsequent DOTS signal channel exchanges to refer more efficiently to the resources under attack. The tree structure for DOTS aliases is as follows:

# module: ietf-dots-data-channel

```
+--rw aliases
  +--rw dots-client* [cuid] alias* [cuid alias-name]
                                string
     +--rw cuid
     +--rw <del>client-domain-hash?</del> cdid?
                                                     string
     +--rw alias* [alias-name]
          --rw alias-name
                                    string
      +--rw target-prefix*
                                 inet:ip-prefix
      +--rw target-port-range* [lower-port upper-port]
      | +--rw lower-port inet:port-number
        +--rw upper-port
                            inet:port-number
      +--rw target-protocol* uint8
     +--rw target-fqdn*
                                 inet:domain-name
      +--rw target-uri*
                                 inet:uri
```

This structure is aligned with [I-D.ietf-dots-signal-channel].

# 5.2. Filter YANG Tree Structure

# 5.2.1. DOTS ACL YANG Profile

This document augments the Access Control List (ACL) YANG module [I-D.ietf-netmod-acl-model] for managing DOTS filtering rules. The notion of ACL is explained in Section 1 of [I-D.ietf-netmod-acl-model].

Examples of ACL management in a DOTS context include, but not limited to:

- o Black-list management, which enables a DOTS client to inform a DOTS server about sources from which traffic should be discarded.
- o White-list management, which enables a DOTS client to inform a DOTS server about sources from which traffic should always be accepted.

```
o Filter management, which enables a DOTS client to request the
    installation or withdrawal of traffic filters, dropping or rate-
   limiting unwanted traffic and permitting white-listed traffic.
DOTS implementations MUST support the following features defined in
[I-D.ietf-netmod-acl-model]:
   match-on-ipv4, match-on-ipv6, match-on-tcp, match-on-udp, match-
   on-icmp, ipv4, ipv6, and ipv6. acl-aggregate-stats.
Given that DOTS data channel does not deal with interfaces, the support of the "ietf-interfaces" module [RFC7223] and its
augmentation in the "ietf-access-control-list" module are not required for DOTS. Specifically, the support of interface-related
features and branches (e.g., interface-attachment, interface-stats, acl-aggregate stats, and interface-acl-aggregate) interface-stats)
of the ACL YANG module is not required.
The following forwarding actions MUST be supported:
   'accept' and 'drop'
The support of 'reject' action is NOT RECOMMENDED because it is not
appropriate in the context of DDoS mitigation. Generating ICMP
messages to notify drops when mitigating a DDoS attack will
exacerbate the DDoS attack. Further, it will be used by an attacker as an explicit signal that the traffic is being blocked.
The following tree structure provides the excerpt of the "ietf-access-control-list" module to be supported by DOTS implementations.
  +--rw access-lists
     +--rw acl* [name]
        +--rw name string
        +--rw acl-type? type? acl-type
        +--rw aces
           +--rw ace* [rule-name]
    | [name]
               +--rw <del>rule-name</del> name
                                                string
               +--rw matches
                         + +--rw (13)?
                           --:(ipv4)
                            +--rw ipv4 {match-on-ipv4}?
                                                                      inet:dscp
                                +--rw dscp?
                                +--rw ecn?
                                                                      uint8
                                +--rw length?
                                +--rw ttl?
                                                                      uint8
                                +--rw protocol?
                                                                      uint8
                                +--rw source-port-range!
                                                             inet:port-number
                                   + +--rw lower-port
                                     +--rw upper-port?
                                                             inet:port-number
                                   +--rw operation?
                                                             operator
                                +--rw destination-port-range!
                                     +--rw lower-port inet:port-number
                                   +--rw upper-port?
                                                             inet:port-number
                                   +--rw operations? operator
                                 --rw ihl?
                                +--rw flags?
                                                                      bits
                                +--rw offset?
                                                                      uint16
                                +--rw identification?
                                                                      uint16
                                +--rw destination-ipv4-network?
                                                                      inet:ipv4-prefix
                                +--rw source-ipv4-network?
                                                                      inet:ipv4-prefix
                         +--:(ipv6)
                            +--rw ipv6 {match-on-ipv6}?
                               +--rw dscp?
                                                                      inet:dscp
                                +--rw ecn?
                                +--rw length?
                                                                      uint16
                                +--rw ttl?
                                                                      uint8
                                +--rw protocol?
                                                                      uint8
                                +--rw source-port-range!
                                      + +--rw lower-port
                                                                inet:port-number
                                         +--rw upper-port?
                                                                inet:port-number
                                         +--rw operation?
                                                                operator
                                +--rw destination-port-range!
                                      + +--rw lower-port inet:port-number
+ +--rw upper-port? inet:port-number
                                      +--rw operations?
                                                               operator
                                +--rw next-header?
                                                                      uint8
                                +--rw destination-ipv6-network?
                                                                      inet:ipv6-prefix
                                +--rw source-ipv6-network?
                                                                      inet:ipv6-prefix
                                +--rw flow-label?
                                                                      inet:ipv6-flow-label
                               -rw (14)?
                                   +--: (t.cp)
                                  -rw tcp {match-on-tcp}?
                                   +--rw sequence-number?
                                                                       uint32
                                   +--rw acknowledgement-number?
                                                                       uint32
                                   +--rw data-offset?
                                                                       uint8
                                   +--rw reserved?
                                   +--rw flags?
                                   +--rw window-size?
                                                                       uint16
                                   +--rw urgent-pointer?
                                                                       uint16
                                   +--rw options?
                                                                       uint32
                                   +--:(udp)
                                +--rw udp {match-on-udp}?
                                   +--rw length? uint16
```

```
+--:(icmp)
                                       +--rw icmp {match-on-icmp}?
                                          +--rw type?
                                                                    uint8
                                          +--rw code?
                                                                    uint8
                                          +--rw rest-of-header? uint32
                   -rw actions
                    +--rw forwarding identityref
                  +--rw logging?
                                        identityref
                 +--ro statistics {acl-aggregate-stats}?
                    +--ro matched-packets? yang:counter64
                    +--ro matched-octets?
                                            yang:counter64
5.2.2. DOTS Augmentation to the IETF-ACL YANG Module
   This document defines the DOTS Data Channel YANG to augment the
    'ietf-access-control-list" module to support filters based on the
   DOTS client unique identifier (cuid) and/or the client domain
   identity (client domain hash), (cdid), to support rate-limit action (rate-
    limit), (rate-limit), and to
   handle fragmented packets (fragments). The tree structure for
   augmented DOTS filtering rules is as follows:
  augment /ietf-acl:access-lists/ietf-acl:acl:
     --rw cuid
                      string
    +--rw client-domain-hash? cdid?
    +--rw lifetime
                     int32
  augment /ietf-acl:access-lists/ietf-acl:acel/ietf-acl:aces
          /ietf-acl:ace/ietf-acl:actions:
    +--rw rate-limit? decimal64
 augment /ietf-acl:access-lists/ietf-acl:acl/ietf-acl:aces
           /ietf-acl:ace/ietf-acl:matches/ietf-acl:ipv4-acl:
          /ietf-acl:ace/ietf-acl:actions:
    +--rw fragments? rate-limit? decimal64
  augment /ietf-acl:access-lists/ietf-acl:acl/ietf-acl:aces
          /ietf-acl:ace/ietf-acl:matches/ietf-acl:13/ietf-acl:ipv4:
    +--rw v4-fragments? empty
  augment /ietf-acl:access-lists/ietf-acl:acl/ietf-acl:aces
          /ietf-acl:ace/ietf-acl:matches/ietf-acl:ipv6-acl
          /ietf-acl:ace/ietf-acl:matches/ietf-acl:13/ietf-acl:ipv6:
    +--rw fragments? v6-fragments?
                                      empty
 augment /ietf-acl:access-lists:
    +--rw dots-acl-order
       +--rw acl-set* [cuid name type] name]
          +--rw cuid
                                        -> /ietf-acl:access-lists/acl/cuid
          +--rw <del>client domain hash?</del> cdid?
                                                          -> /ietf-acl:access lists/acl/client domain hash /ietf-acl:access-lists/acl/cdid
                                        -> <del>/ietf-acl:access-lists/acl/acl-name</del> /ietf-acl:access-lists/acl/name
          +--rw name
                                        -> <del>/ietf-acl:access-lists/acl/acl-type</del> /ietf-acl:access-lists/acl/type
          +--rw type
   Filtering fragments adds an additional layer of protection against a {\tt DoS} attack that uses non-initial fragments only. When there is only
   Layer 3 information in the ACL entry and the fragments keyword is
   present, for non-initial fragments matching the ACL entry, the 'deny or 'permit' action associated with the ACL entry will be enforced.
   For initial or non-fragment matching the ACL entry, the next ACL
   entry will be processed. When there is both Layer 3 and Layer 4
   information in the ACL entry and the fragments keyword is present,
   the ACL action is conservative for both permit and deny actions.
   actions are conservative to not accidentally deny a fragmented
   portion of a flow because the fragments do not contain sufficient
   information to match all of the filter attributes. In the deny action case, instead of denying a non-initial fragment, the next {\tt ACL}
   entry is processed. In the permit case, it is assumed that the Layer
   4 information in the non-initial fragment, if available, matches the
   Layer 4 information in the ACL entry.
5.3. DOTS Data Channel YANG Module
  <CODE BEGINS> file "ietf-dots-data-channel@2018-01-09.yang" "ietf-dots-data-channel@2018-01-18.yang"
  module ietf-dots-data-channel {
    yang-version 1.1;
namespace "urn:ietf:params:xml:ns:yang:ietf-dots-data-channel";
    prefix "data-channel";
    import ietf-inet-types {prefix "inet";}
    import ietf-access-control-list {prefix "ietf-acl";}
    organization "IETF DDoS Open Threat Signaling (DOTS) Working Group";
    contact
                 <https://datatracker.ietf.org/wg/dots/>
       WG List: <mailto:dots@ietf.org>
       Editor: Konda, Tirumaleswar Reddy
                 <mailto:TirumaleswarReddy_Konda@McAfee.com>
       Editor: Mohamed Boucadair
                 <mailto:mohamed.boucadair@orange.com>
       Author: Kaname Nishizuka
                 <mailto:kaname@nttv6.jp>
       Author: Liang Xia
                 <mailto:frank.xialiang@huawei.com>
       Author: Prashanth Patil
                 <mailto:praspati@cisco.com>
       Author: Andrew Mortensen
```

```
<mailto:amortensen@arbor.net>
   Author: Nik Teague
             <mailto:nteague@verisign.com>";
  "This module contains YANG definition for configuring aliases for resources and filtering rules using DOTS
   Copyright (c) \frac{2017}{} 2018 IETF Trust and the persons identified as
   authors of the code. All rights reserved.
   Redistribution and use in source and binary forms, with or
   without modification, is permitted pursuant to, and subject to the license terms contained in, the Simplified BSD License
   set forth in Section 4.c of the IETF Trust's Legal Provisions
   Relating to IETF Documents
   (http://trustee.ietf.org/license-info).
   This version of this YANG module is part of RFC XXXX; see
   the RFC itself for full legal notices.";
revision <del>2018-01-09</del> 2018-01-18 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: Distributed Denial-of-Service Open Threat
                Signaling (DOTS) Data Channel";
container aliases {
  description "Top level container for aliases";
  list dots-client alias {
    key cuid; "cuid alias-name";
    description
      "List of DOTS clients"; aliases";
    leaf cuid {
      type string;
      description
         "A unique identifier that is randomly
         generated by a DOTS client to prevent
         request collisions.";
      reference
         "RFC YYYY: Distributed Denial-of-Service
                    Open Threat Signaling (DOTS) Signal Channel";
     leaf client-domain-hash cdid {
       type string;
       description
          "A client domain identifier conveyed by a
           server-domain DOTS gateway to a remote DOTS server.";
       reference
        "RFC YYYY: Distributed Denial-of-Service
                    Open Threat Signaling (DOTS) Signal Channel";
    }
     key alias-r
    description
       "List of aliases";
    leaf alias-name {
      type string;
      description "alias name";
    leaf-list target-prefix {
      type inet:ip-prefix;
      description
        "IPv4 or IPv6 prefix identifying the target.";
    list target-port-range {
  key "lower-port upper-port";
      description
         "Port range. When only lower-port is
         present, it represents a single port.";
      leaf lower-port {
        type inet:port-number;
        mandatory true;
        description
           "Lower port number.";
      leaf upper-port {
        type inet:port-number;
        must ". >= ../lower-port" {
            error-message
              "The upper port number must be greater than
               or equal to the lower port number.";
```

```
description
            "Upper port number.";
     }
     leaf-list target-protocol {
       type uint8;
description
          "Identifies the target protocol number.
          The value '0' means 'all protocols'.
           Values are taken from the IANA protocol registry:
           https://www.iana.org/assignments/protocol-numbers/
           protocol-numbers.xhtml
           For example, 6 for a TCP or 17 for UDP.";
      leaf-list target-fqdn {
        type inet:domain-name;
       description
          "FQDN identifying the target.";
      leaf-list target-uri {
        type inet:uri;
       description
          "URI identifying the target.";
}
/*augment "/ietf-acl:access-lists" {
  description
    "Augment ACLs with the identity of the DOTS
    client and client's domain hash.";
  leaf cuid {
  - description
   "A unique identifier that is randomly
       generated by a DOTS client to prevent
       request collisions.";
     "I D. itef dots signal channel: Distributed Denial of Service
                     Open Threat Signaling (DOTS) Signal Channel";
  leaf client-domain-hash √
     type string;
     "A client identifier conveyed by a server domain DOTS gateway to a remote DOTS server.";
 augment "/ietf-acl:access-lists/ietf-acl:acl" {
    when "derived from(ietf acl:acl type, 'ietf acl:ipv4 acl')" "derived-from(ietf-acl:type, 'ietf-acl:ipv4-acl-type')" +
        " or derived from(ietf-acl:acl type, 'ietf acl:ipv6-acl')"; derived-from(ietf-acl:type, 'ietf-acl:ipv6-acl-type')";
   description
      "Augments ACLs with the identity of the {\tt DOTS}
       client, the client's domain hash, identifier, and the lifetime.";
    leaf cuid {
     type string;
      mandatory true;
     description
        "A unique identifier that is randomly
         generated by a DOTS client to prevent
         request collisions.";
     reference
          "RFC YYYY: Distributed Denial-of-Service
                     Open Threat Signaling (DOTS) Signal Channel";
    leaf client-domain-hash cdid {
      type string;
     description
        "A client domain identifier conveyed by a server-domain DOTS
        gateway to a remote DOTS server.";
     reference
          "RFC YYYY: Distributed Denial-of-Service
                     Open Threat Signaling (DOTS) Signal Channel";
    leaf lifetime {
     units "minutes";
     mandatory true;
     description
        "Indicates the lifetime of the filtering rule
        A lifetime of negative one (-1) indicates indefinite lifetime for the filtering request.";
```

```
augment "/ietf-acl:access-lists/ietf-acl:acelous" +
        "/ietf-acl:ace/ietf-acl:actions" {
  description
    "rate-limit action";
  leaf rate-limit {
   when "/ietf-acl:access-lists/ietf-acl:acl/ietf-acl:aces/" +
    "ietf-acl:ace/ietf-acl:actions/" +
        "ietf-acl:forwarding = 'ietf-acl:accept'" {
   description
      "rate-limit valid only when accept action is used";
   type decimal64 {
     fraction-digits 2;
  description
    "rate-limit traffic";
augment "/ietf-acl:access-lists/ietf-acl:accl/ietf-acl:aces" +
        "/ietf-acl:ace/ietf-acl:matches/ietf-acl:13/ietf-acl:ipv4" {
    "Handle non-initial and initial fragments for IPv4 packets.";
 leaf fragments v4-fragments {
    type empty;
    description
      "Handle IPv4 fragments.";
 }
augment "/ietf-acl:access-lists/ietf-acl:acl/ietf-acl:aces" +
       "/ietf-acl:ace/ietf-acl:matches/ietf-acl:13/ietf-acl:ipv6" {
  description
    "Handle non-initial and initial fragments for IPv6 packets.";
  leaf fragments v6-fragments {
    type empty;
   description
      "Handle IPv6 fragments.";
}
augment "/ietf-acl:access-lists" {
    "Handle ordering of ACLs from a DOTS client";
  container dots-acl-order {
   description
      "Enclosing container for ordering the ACLs from
      a DOTS client";
   list acl-set {
     key "cuid name type"; name";
      ordered-by user;
     description
        "List of ACLs";
     leaf cuid {
       type leafref {
         description
          "Reference to the CUID"; client identifier";
     leaf client-domain-hash cdid {
       type leafref {
         path "/ietf-acl:access-lists/ietf-acl:acl" +
              "/cdid";
       description
          "Reference to the client domain hash."; identifier.";
     leaf name {
          path "/ietf-acl:access-lists/ietf-acl:acl" +
             "/ietf-acl:acl-name";
              "/ietf-acl:name";
        description
          "Reference to the ACL set name";
     leaf type {
       type leafref {
         path "/ietf-acl:access-lists/ietf-acl:acl" +
              "/ietf-acl:type";
        description
          "Reference to the ACL set type";
     }
```

```
}
   <CODE ENDS
6 DOTS Aliases
6.1. Create Aliases
  A POST request is used to create aliases, for resources for which a mitigation may be requested. Such aliases may be used in subsequent DOTS signal channel exchanges to refer more efficiently to the
   resources under attack (Figure 3).
   DOTS clients within the same domain can create different aliases for
    POST /restconf/data/ietf_dots_data_channel:aliases /restconf/data/ietf_dots_data_channel HTTP/1.1
    Host: {host}:{port}
    Content-Type: application/yang-data+json
      ietf-dots-data-channel:dots-client
     "ietf-dots-data-channel:aliases": {
       "cuid": string,
       "alias": [
         {
           "cuid": "string",
           "alias-name": "string",
"target-prefix": [
             "string"
            "target-port-range": [
             {
    "lower-port": integer,
                "upper-port": integer
             }
            "target-protocol": [
            "target-fgdn": [
             "string"
          ...get-ur
"string"
]
           "target-uri": [
         }
      ]
  }
                      Figure 3: POST to Create Aliases
   The parameters are described below:
   cuid: A unique identifier that is meant to prevent collisions among
      DOTS clients that belong to the same domain. This attribute has
      the same meaning, syntax, and processing rules as the 'cuid'
      attribute defined in [I-D.ietf-dots-signal-channel].
      This is a mandatory attribute.
   alias-name: Name of the alias.
      This is a mandatory attribute.
   target-prefix: Prefixes are separated by commas. Prefixes are
      represented using Classless Inter-domain Routing (CIDR) notation
      [RFC4632]. As a reminder, the prefix length must be less than or
      equal to 32 (resp. 128) for IPv4 (resp. IPv6).
      This is an optional attribute.
   target-port-range: A range of port numbers.
      The port range is defined by two bounds, a lower port number
      (lower-port) and an upper port number (upper-port).
      When only 'lower-port' is present, it represents a single port
      number.
      For TCP, UDP, Stream Control Transmission Protocol (SCTP)
      [RFC4960], or Datagram Congestion Control Protocol (DCCP)
      [RFC4340], the range of port numbers can be, for example,
      1024-65535.
      This is an optional attribute.
   target-protocol: A list of protocols. Values are taken from the
      IANA protocol registry [proto_numbers].
      The value '0' has a special meaning for 'all protocols'.
      This is an optional attribute.
   target-fqdn: A list of Fully Qualified Domain Names (FQDNs). An
      FQDN is the full name of a resource, rather than just its
      hostname. For example, "venera" is a hostname, and
      "venera.isi.edu" is an FQDN.
```

```
This is an optional attribute.
 target-uri: A list of Uniform Resource Identifiers (URIs)
    This is an optional attribute.
 In deployments where server-domain DOTS gateways are enabled,
 identity information about the origin source client domain has to be
 supplied to the DOTS server. That information is meant to assist the DOTS server to enforce some policies. Figure 4 shows an example of a
 request relayed by a server-domain DOTS gateway.
  POST /restconf/data/ietf-dots-data-channel HTTP/1.1
  Host: {host}:{port}
  Content-Type: application/yang-data+json
   "ietf-dots-data-channel:aliases": {
     "client-domain-hash": "string",
     "cuid": "string",
     "alias": [
          "cuid": "string",
          "cdid": "string",
"alias-name": "string",
          "target-prefix": [
            "string"
          "target-port-range": [
              "lower-port": integer,
"upper-port": integer
          "target-protocol": [
            integer
          "target-fqdn": [
            "string"
          "target-uri": [
         ]
       }
     ]
  }
 }
             Figure 4: POST to Create Aliases (DOTS Gateway)
 A server-domain DOTS gateway may add the following attribute:
 cdid: This attribute has the same meaning, syntax, and processing
  rules as the 'client-domain-hash' 'cdid' attribute defined in
    [I-D.ietf-dots-signal-channel].
    This is an optional attribute.
 In the POST request, at least one of the 'target prefix' or 'target-prefix', 'target-
 fqdn', or 'target-uri' attributes MUST be present. DOTS agents can
 safely ignore Vendor-Specific parameters they don't understand.
Figure 5 shows a POST request to create alias called "https1" for HTTPS servers with IP addresses 2001:db8:6401::1 and 2001:db8:6401::2
 listening on port number 443.
 POST /restconf/data/ietf-dots-data-channel HTTP/1.1
 Host: www.example.com
 Content-Type: application/yang-data+json
   "ietf-dots-data-channel:dots-client":
   "ietf-dots-data-channel:aliases": {
     "cuid": "7dec-11d0-a765-00a0c91e6bf6@foo.bar.example",
      "alias": [
          "cuid": "dz6pHjaADkaFTbjr0JGBpw",
          "alias-name": "https1",
          "target-protocol": [
           6
            "2001:db8:6401::1/128",
            "2001:db8:6401::2/128"
          "target-port-range": [
              "lower-port": 443
}
            }
```

Figure 5: Example of a POST to Create Aliases

```
The DOTS server indicates the result of processing the POST request
   using status-line codes. Status codes in the range "2xx" codes are success, "4xx" codes are some sort of invalid requests and "5xx"
   codes are returned if the DOTS server has erred or is incapable of
   accepting the alias.
   "201 Created" status-line is returned in the response if the DOTS
   server has accepted the alias.
   If the request is missing one or more mandatory attributes, or if the request contains invalid or unknown parameters, then "400~{\rm Bad}
   Request" status-line MUST be returned in the response. The HTTP
   response will include the JSON body received in the request
   A DOTS client MAY use the PUT request (Section 4.5 in [RFC8040]) to
   create or modify the aliases in the DOTS server.
6.2. Retrieve Installed Aliases
   A GET request is used to retrieve one or all installed aliases by a
   DOTS client from a DOTS server (Section 3.3.1 in [RFC8040]). If no
    'alias-name' parameter is included in the request, this is an
   indication that the request is about retrieving all identifiers aliases
   instantiated by the DOTS client.
   Figure 6 shows an example to retrieve all the \frac{identifiers}{identifiers} aliases that were instantiated by the DOTS client. The content parameter and its permitted values are defined in Section 4.8.1 of [RFC8040].
  GET /restconf/data/ietf-dots-data-channel:aliases?\
      content=config HTTP/1.1
  Host: {host}:{port}
  Accept: application/yang-data+json
This one is BROKEN. Partial identification is not supported by RESTCONF (Section 3.5.3 of RFC 8040)
  GET /restconf/data/ietf-dots-data-channel:aliases\
                                   91e6bf6@foo.ba
       /alias=dz6pHjaADkaFTbjr0JGBpw?content=config HTTP/1.1
  Host: {host}:{port}
  Accept: application/yang-data+json
               Figure 6: GET to Retrieve All Installed Aliases
      NOTE: This is not supported by RESTCONF (Section 3.5.3 of RFC
      8040)
   Figure 7 shows an example of response message body that includes all
   the aliases that are maintained by the DOTS server for the DOTS
   client identified by the 'cuid' parameter.
     "ictf-dots-data-channel:dots-client":
     "ietf-dots-data-channel:aliases": {
        "cuid": "7dec-11d0-a765-00a0c91e6bf6@foo.bar.example",
            "alias-name": "Server1",
            "traffic-protocol": [
            1.
            "target-prefix": [
               "2001:db8:6401::1/128",
              "2001:db8:6401::2/128"
            "target-port-range": [
                "lower-port": 443
              }
            ]
            "alias-name": "Server2",
            "target-protocol": [
            "target-prefix": [
              "2001:db8:6401::10/128",
              "2001:db8:6401::20/128"
            "target-port-range": [
                "lower-port": 80
              }
           ]
         }
  }
                     Figure 7: An Example of Response Body
   Figure 8 shows an example to retrieve the aliase "Server2" that was
   instantiated by the DOTS client.
     GET /restconf/data/ietf-dots-data-channel:aliases\
```

/alias=dz6pHjaADkaFTbjr0JGBpw,Server2?content=config HTTP/1.1

```
Host: {host}:{port}
     Accept: application/yang-data+json
                      Figure 8: GET to Retrieve an Alias
   If the 'alias-name' parameter is included in the request, but the
   DOTS server does not find that alias name in its configuration data.
   it MUST respond with a "404 Not Found" status-line.
6.3. Delete Aliases
   A DELETE request is used to delete aliases an alias maintained by a DOTS
   server. Deleting all aliases is not supported.
   In RESTCONF, URI-encoded path expressions are used. A RESTCONF data
   resource identifier is encoded from left to right, starting with the
    top-level data node, according to the 'api-path' rule defined in
   Section 3.5.3.1 of [RFC8040]. The data node in the path expression is a YANG list node and MUST be encoded according to the rules
   defined in Section 3.5.1 of [RFC8040].
   If the DOTS server does not find the alias name conveyed in the \,
   DELETE request in its configuration data, it MUST respond with a "404 \,
   Not Found" status-line.
   The DOTS server successfully acknowledges a DOTS client's request to remove the alias using "204 No Content" status-line in the response.
   Figure \$ 9 shows an example of a request to delete an alias.
     DELETE /restconf/data/ietf-dots-data-channel:aliases\
          /cuid=7dec-11d0-a765-00a0c91e6bf6@foo.bar.exam
             /alias=dz6pHjaADkaFTbjr0JGBpw,Server1 HTTP/1.1
     Host: {host}:{port}
                           Figure 8: 9: Delete an Alias
7. DOTS Filtering Rules
   The DOTS server either receives the filtering rules directly from the
   DOTS client or via a DOTS gateway
   If the DOTS client signals the filtering rules via a DOTS gateway,
   the DOTS gateway first verifies that the DOTS client is authorized to
   signal the filtering rules. If the client is authorized, it propagates the rules to the DOTS server. Likewise, the DOTS server
   verifies that the DOTS gateway is authorized to signal the filtering
   rules. To create or purge filters, the DOTS client sends HTTP
   requests to its DOTS gateway. The DOTS gateway validates the rules in the requests and proxies the requests containing the filtering
   rules to a DOTS server. When the DOTS gateway receives the
   associated HTTP response from the DOTS server, it propagates the
   response back to the DOTS client.
   The following sub-sections define means for a DOTS client to
   configure filtering rules on a DOTS server.
7.1. Install Filtering Rules
   A POST request is used to push filtering rules to a DOTS server.
   Figure 9 10 shows a POST request example to block traffic from
   192.0.2.0/24 and destined to 198.51.100.0/24. The ACL JSON
   configuration for the filtering rule is generated using the ACL YANG \,
   module (Section 4.3 of [I-D.ietf-netmod-acl-model]).
   POST /restconf/data/ietf-access-control-list HTTP/1.1
   Host: www.example.com
   Content-Type: application/yang-data+json
     "ietf-access-control-list:access-lists": {
        "acl": [
         <del>"acl-name":</del>
            "name": "sample-ipv4-acl",
         "acl-type": "ipv4-acl
            "type": "ipv4-acl-type",
            "data-channel:cuid": "7dec
                                         -11d0-a765-00a0c91e6bf6@foo.bar.example", "dz6pHjaADkaFTbjr0JGBpw",
            "data-channel:lifetime": 10080,
            "aces": {
    "ace": [
               "rule-name":
                   "name": "rule1".
                   "matches": {
                     "13": {
                       "ipv4" {
                                  network": "192.0.2.0/24",
                           "destination-ipv4-network": "198.51.100.0/24"
                           "source-ipv4-network": "192.0.2.0/24",
                      }
                    }
                   "actions": {
                     "forwarding": "drop"
             }
```

```
}
                  Figure 9: 10: POST to Install Filtering Rules
   The meaning of these parameters is as follows:
   name: The name of the access-list.
      This is a mandatory attribute.
   type: Indicates the primary intended type of match criteria (e.g.,
    IPv4, IPv6). It is set to 'ipv4 acl' 'ipv4-acl-type' in this example.
      This is a mandatory attribute.
   cuid: A unique identifier that is meant to prevent collisions among
      DOTS clients that belong to the same domain
      [I-D.ietf-dots-signal-channel].
      This is a mandatory attribute.
   lifetime: Lifetime of the ACL, in minutes. The RECOMMENDED lifetime of a ACL is 10080 minutes (1 week). DOTS clients MUST include
      this parameter in their filtering requests. Upon the expiry of
      this lifetime, and if the request is not refreshed but no
      mitigation is active, the filtering request is removed. The
      request can be refreshed by sending the same request again.
      A lifetime of '0' in a request is an invalid value.
      A lifetime of negative one (-1) indicates indefinite lifetime for
      the filtering request. The DOTS server MAY refuse indefinite
      lifetime, for policy reasons; the granted lifetime value is
      returned in the response. DOTS clients MUST be prepared to not be
      granted filtering with indefinite lifetimes.
      The DOTS server MUST always indicate the actual lifetime in the
      response and the remaining lifetime in status messages sent to the
      DOTS client.
      This is a mandatory attribute.
   matches: Define criteria used to identify a flow on which to apply
      the rule. It can be "13" (IPv4, IPv6) or "14" (TCP, UDP, ..). In this example, an IPv4 matching criteria is used.
   destination-ipv4-network: The source destination IPv4 prefix.
      This is an optional attribute.
   source-ipv4-network: The destination source IPv4 prefix.
      This is an optional attribute.
   actions:
               Actions in the forwarding ACL category can be "drop" or
      "accept" or "rate-limit". The "accept" action is used to white-
list traffic. The "drop" action is used to black-list traffic.
The "rate-limit" action is used to rate-limit traffic, the allowed
traffic rate is represented in bytes per second indicated in IEEE
      floating point format [IEEE.754.1985].
      This is a mandatory attribute.
   The DOTS server indicates the result of processing the POST request
   using the status-line header. "2xx" codes are success, 4xx codes are some sort of invalid requests, and 5xx codes are returned if the DOTS
   server has erred or is incapable of configuring the filtering rules.
   Concretely, "201 Created" status-line MUST be returned in the
   response if the DOTS server has accepted the filtering rules. If the
   request is missing one or more mandatory attributes or contains
   invalid or unknown parameters, then "400 Bad Request" status-line
   {\tt MUST} be returned in the response.
   If the request is conflicting with an existing filtering, the DOTS
   server returns "409 Conflict" status-line to the requesting DOTS
   client. The error-tag "invalid-value" is used in this case
   The "insert" query parameter (Section 4.8.5 of [RFC8040]) MAY be used
   to specify how an Access Control Entry (ACE) is inserted within an
   ACL and how an ACL is inserted within an ACL set in container dots-
   acl-order.
   The DOTS client MAY use the PUT request to create or modify the
   filtering rules in the DOTS server.
7.2. Retrieve Installed Filtering Rules
   The DOTS client periodically queries the DOTS server to check the
   counters for installed filtering rules. A GET request is used to
```

```
retrieve filtering rules from a DOTS server.
     If the DOTS server does not find the access list name and access list
     type conveyed in the
     GET request in its configuration data, it responds with a "404 Not
     Found" status-line.
     Figure \frac{10}{10} 11 shows how to retrieve all the filtering rules programmed by
     the DOTS client and the number of matches for the installed filtering
     NO GW:
        GET /restconf/data/ietf-access-control-list:access-lists\
                data_channel:cuid=7dec_11d0_a765_00a0c91e6bf6@foo.bar.example?\ /restconf/data/ietf-access-control-list:access-lists?\
               content=all HTTP/1.1
         Host: {host}:{port}
         Accept: application/yang-data+json
     Figure 10: 11: GET to Retrieve the Configuration Data and State Data for
                                                 the Filtering Rules
     Figure 12 shows how to retrieve "sample-ipv6-acl" filtering rule
     programmed by the DOTS client and the number of matches for the
      installed filtering rules.
     NO GW:
         GET /restconf/data/ietf-access-control-list:access-lists\
                /acl=sample-ipv6-acl?content=all HTTP/1.1
         Host: {host}:{port}
         Accept: application/yang-data+json
     Figure 12: GET to Retrieve the Configuration Data and State Data for
                                                  a Filtering Rule
7.3. Remove Filtering Rules
     A DELETE request is used to delete filtering rules from a DOTS
     If the DOTS server does not find the access list name and access list
     type carried in the DELETE request in its configuration data, it
     responds with a "404 Not Found" status-line. The DOTS server
     successfully acknowledges a DOTS client's request to withdraw the filtering rules using "204 No Content" status-line, and removes the
     filtering rules accordingly.
     "sample-ipv4-acl".
     NO GW:
         DELETE /restconf/data/ietf-access-control-list:access-lists\
                \label{lem:data-channel:cuid=7dec-11d0-a765-00a0c91e6bf6@foo.bar.example} \\ / \texttt{data-channel:cuid=7dec-11d0-a765-00a0c91e6bf6@foo.bar.example} \\ / \texttt{data-channel:cuid=7dec-11d0-a765
                /acl-name=sample-ipv4-acl\
              -/acl-type=ipv4-acl
                     /acl=sample-ipv4-acl HTTP/1.1
         Host: {host}:{port}
                          Figure 11: 13: DELETE to Remove the a Filtering Rules Rule
8. IANA Considerations
     This document requests IANA to register the following URI in the \,
      "IETF XML Registry" [RFC3688]:
                     URI: urn:ietf:params:xml:ns:yang:ietf-dots-data-channel
                    Registrant Contact: The IESG.
XML: N/A; the requested URI is an XML namespace.
    This document requests IANA to register the following YANG module in the "YANG Module Names" registry [RFC7950].
                   name: ietf-dots-data-channel
                   \verb|namespace: urn:ietf:params:xml:ns:yang:ietf-dots-data-channel|\\
                   prefix: data-channel
                   reference: RFC XXXX
9. Contributors
     The following individuals have contributed to this document:
     Dan Wing
     Email: dwing-ietf@fuggles.com
10. Security Considerations
     RESTCONF security considerations are discussed in [RFC8040].
     particular, DOTS agents MUST follow the security recommendations in
     Sections 2 and 12 of [RFC8040] and support the mutual authentication
     TLS profile discussed in Sections 7.1 and 8 of
     [I-D.ietf-dots-signal-channel].
     Authenticated encryption MUST be used for data confidentiality and
     message integrity. The interaction between the DOTS agents requires
     Transport Layer Security (TLS) with a cipher suite offering
     confidentiality protection and the guidance given in [RFC7525] MUST
     be followed to avoid attacks on TLS.
```

An attacker may be able to inject RST packets, bogus application segments, etc., regardless of whether TLS authentication is used. Because the application data is TLS protected, this will not result in the application receiving bogus data, but it will constitute a DoS on the connection. This attack can be countered by using TCP-AO [RRC5925]. If TCP-AO is used, then any bogus packets injected by an attacker will be rejected by the TCP-AO integrity check and therefore will never reach the TLS layer.

In order to prevent leaking internal information outside a client-domain, client-side DOTS gateways SHOULD NOT reveal the identity of internal DOTS clients (e.g., source IP address, client's hostname) unless explicitly configured to do so.

Special care should be taken in order to ensure that the activation of the proposed mechanism will not affect the stability of the network (including connectivity and services delivered over that network).

All data nodes defined in the YANG module which can be created, modified, and deleted (i.e., config true, which is the default) are considered sensitive. Write operations applied to these data nodes without proper protection can negatively affect network operations. Appropriate security measures are recommended to prevent illegitimate users from invoking DOTS data channel primitives. Nevertheless, an attacker who can access a DOTS client is technically capable of launching various attacks, such as:

- Set an arbitrarily low rate-limit, which may prevent legitimate traffic from being forwarded (rate-limit).
- o Set an arbitrarily high rate-limit, which may lead to the forwarding of illegitimate DDoS traffic (rate-limit).
- o Communicate invalid aliases to the server (alias), which will cause the failure of associating both data and signal channels.
- Set invalid ACL entries, which may prevent legitimate traffic from being forwarded. Likewise, invalid ACL entries may lead to forward DDoS traffic.

### 11. Acknowledgements

Thanks to Christian Jacquenet, Roland Dobbins, Roman Danyliw, Ehud Doron, Russ White, Jon Shallow, Gilbert Clark, and Nesredien Suleiman for the discussion and comments.

#### 12. References

# 12.1. Normative References

# {I-D.ietf-dots-architecture}

Mortensen, A., Andreasen, F., Reddy, T.,

christopher\_gray3@cable.comcast.com, c., Compton, R., and
N. Teague, "Distributed Denial-of-Service Open Threat
Signaling (DOTS) Architecture", draft-ietf-dotsarchitecture-05 (work in progress), October 2017.

# [I-D.ietf-dots-signal-channel]

Reddy, T., Boucadair, M., Patil, P., Mortensen, A., and N. Teague, "Distributed Denial-of-Service Open Threat Signaling (DOTS) Signal Channel", draft-ietf-dots-signal-channel-16 (work in progress), January 2018.

# [I-D.ietf-netmod-acl-model]

Jethanandani, M., Huang, L., Agarwal, S., and D. Blair, "Network Access Control List (ACL) YANG Data Model", draft\_ietf\_netwod\_acl\_model-14 draft\_ietf\_netwod\_acl\_model-15 (work in progress), October 2017. January 2018.

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate
  Requirement Levels", BCP 14, RFC 2119,
  DOI 10.17487/RFC2119, March 1997,
  <a href="https://www.rfc-editor.org/info/rfc2119">https://www.rfc-editor.org/info/rfc2119</a>.
- [RFC4632] Fuller, V. and T. Li, "Classless Inter-domain Routing
   (CIDR): The Internet Address Assignment and Aggregation
   Plan", BCP 122, RFC 4632, DOI 10.17487/RFC4632, August
   2006, <a href="https://www.rfc-editor.org/info/rfc4632">https://www.rfc-editor.org/info/rfc4632</a>.
- [RFC5246] Dierks, T. and E. Rescorla, "The Transport Layer Security
   (TLS) Protocol Version 1.2", RFC 5246,
   DOI 10.17487/RFC5246, August 2008,
   <a href="https://www.rfc-editor.org/info/rfc5246">https://www.rfc-editor.org/info/rfc5246</a>.
- [RFC5925] Touch, J., Mankin, A., and R. Bonica, "The TCP
   Authentication Option", RFC 5925, DOI 10.17487/RFC5925,
   June 2010, <a href="https://www.rfc-editor.org/info/rfc5925">https://www.rfc-editor.org/info/rfc5925</a>.
- [RFC7230] Fielding, R., Ed. and J. Reschke, Ed., "Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing", RFC 7230, DOI 10.17487/RFC7230, June 2014, <a href="https://www.rfc-editor.org/info/rfc7230">https://www.rfc-editor.org/info/rfc7230</a>.

- [RFC7525] Sheffer, Y., Holz, R., and P. Saint-Andre,
   "Recommendations for Secure Use of Transport Layer
   Security (TLS) and Datagram Transport Layer Security
   (DTLS)", BCP 195, RFC 7525, DOI 10.17487/RFC7525, May
   2015, <a href="https://www.rfc-editor.org/info/rfc7525">https://www.rfc-editor.org/info/rfc7525</a>.

- [RFC8126] Cotton, M., Leiba, B., and T. Narten, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 8126, DOI 10.17487/RFC8126, June 2017, <a href="https://www.rfc-editor.org/info/rfc8126">https://www.rfc-editor.org/info/rfc8126</a>.

### 12.2. Informative References

#### [I-D.ietf-dots-architecture]

Mortensen, A., Andreasen, F., Reddy, T., christopher\_gray3@cable.comcast.com, c., Compton, R., and N. Teague, "Distributed-Denial-of-Service Open Threat Signaling (DOTS) Architecture", draft-ietf-dots-architecture-05 (work in progress), October 2017.

#### [I-D.ietf-dots-requirements]

Mortensen, A., Moskowitz, R., and T. Reddy, "Distributed Denial of Service (DDoS) Open Threat Signaling Requirements", draft-ietf-dots-requirements-10 (work in progress), January 2018.

### [I-D.ietf-netmod-yang-tree-diagrams]

Bjorklund, M. and L. Berger, "YANG Tree Diagrams", draftietf-netmod-yang-tree-diagrams-04 (work in progress), December 2017.

### [IEEE.754.1985]

Institute of Electrical and Electronics Engineers, "Standard for Binary Floating-Point Arithmetic", August 1985.

# [proto\_numbers] "IANA, "Protocol Numbers"", 2011,

<http://www.iana.org/assignments/protocol-numbers>.

- [RFC3986] Berners-Lee, T., Fielding, R., and L. Masinter, "Uniform Resource Identifier (URI): Generic Syntax", STD 66, RFC 3986, DOI 10.17487/RFC3986, January 2005, <a href="https://www.rfc-editor.org/info/rfc3986">https://www.rfc-editor.org/info/rfc3986</a>.

- [RFC6520] Seggelmann, R., Tuexen, M., and M. Williams, "Transport Layer Security (TLS) and Datagram Transport Layer Security (DTLS) Heartbeat Extension", RFC 6520, DDI 10.17487/RFC6520, February 2012, <a href="https://www.rfc-editor.org/info/rfc6520">https://www.rfc-editor.org/info/rfc6520</a>.

# Authors' Addresses

Tirumaleswar Reddy (editor) McAfee, Inc. Embassy Golf Link Business Park Bangalore, Karnataka 560071 India

Email: kondtir@gmail.com Mohamed Boucadair (editor) Orange

Rennes 35000 France

Email: mohamed.boucadair@orange.com

Kaname Nishizuka NTT Communications GranPark 16F 3-4-1 Shibaura, Minato-ku Tokyo 108-8118 Japan

Email: kaname@nttv6.jp

Liang Xia Huawei 101 Software Avenue, Yuhuatai District Nanjing, Jiangsu 210012 China

Email: frank.xialiang@huawei.com

Prashanth Patil Cisco Systems, Inc.

Email: praspati@cisco.com

Andrew Mortensen Arbor Networks, Inc. 2727 S. State St Ann Arbor, MI 48104 United States

Email: amortensen@arbor.net

Nik Teague Verisign, Inc. United States

Email: nteague@verisign.com