DOTS

Internet-Draft

Intended status: Informational

Expires: May 17, 2021

Y. Hayashi NTT M. Chen Li. Su CMCC

November 13, 2020

Use Cases for DDoS Open Threat Signaling (DOTS) Telemetry draft-ietf-dots-telemetry-use-cases-01

#### Abstract

Denial-of-service Open Threat Signaling (DOTS) Telemetry enriches the base DOTS protocols to assist the mitigator in using efficient DDoS-attack-mitigation techniques in a network. This document presents sample use cases for DOTS Telemetry: what components are deployed in the network, how they cooperate, and what information is exchanged to effectively use these techniques.

#### 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 May 17, 2021.

# Copyright Notice

Copyright (c) 2020 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
2. Terminology	. 3
3. Use Cases	
3.1. DDoS Mitigation Based on Attack Traffic Bandwidth	. 3
3.1.1. Mitigating Attack Flow of Top-talker Preferentially	. 3
3.1.2. Optimal DMS Selection for Mitigation	. 5
3.1.3. Best-path Selection for Redirection	. 6
3.1.4. Short but Extreme Volumetric Attack Mitigation	. 8
3.2. DDoS Mitigation Based on Attack Type	. 9
3.2.1. Selecting Mitigation Technique	. 9
3.3. Setting up for Detection Based on Attack Detail or	
Baseline	. 11
3.3.1. Supervised Machine Learning of Flow Collector	. 11
3.3.2. Unsupervised Machine Learning of Flow Collector	. 12
4. Security Considerations	. 13
5. IANA Considerations	. 13
6. Acknowledgement	
7. References	. 14
7.1. Normative References	. 14
7.2. Informative References	. 15
Authors' Addresses	1 🗆

# 1. Introduction

Denial-of-Service (DDoS), attacks such as volumetric attacks and resource-consumption attacks, are critical threats to be handled by service providers. When such DDoS attacks occur, service providers have to mitigate them immediately to protect or recover their services.

Therefore, for service providers to immediately protect their network services from DDoS attacks, DDoS mitigation needs to be automated. To automate DDoS-attack mitigation, multi-vendor components involved in DDoS-attack detection and mitigation should cooperate and support standard interfaces to communicate.

DDoS Open Threat Signaling (DOTS) is a set of protocols for real-time signaling, threat-handling requests, and data filtering between the multi-vendor elements

[I-D.ietf-dots-signal-channel][I-D.ietf-dots-data-channel]. Furthermore, DOTS Telemetry enriches the DOTS protocols with various telemetry attributes allowing optimal DDoS-attack mitigation

[I-D.ietf-dots-telemetry]. This document presents sample use cases for DOTS Telemetry: what components are deployed in the network, how they cooperate, and what information is exchanged to effectively use attack-mitigation techniques.

# 2. Terminology

The readers should be familiar with the terms defined in [RFC8612]

In addition, this document uses the following terms:

Top-talker: A top N list of attackers who attack the same target or targets. The list is ordered in terms of a two-tuple bandwidth such as bps or pps.

Supervised Machine Learning: A machine-learning technique that maps an input to an output based on example input-output pairs.

Unsupervised Machine Learning: Unsupervised Learning is a machine learning technique in which the users do not need to supervise the model.

#### 3. Use Cases

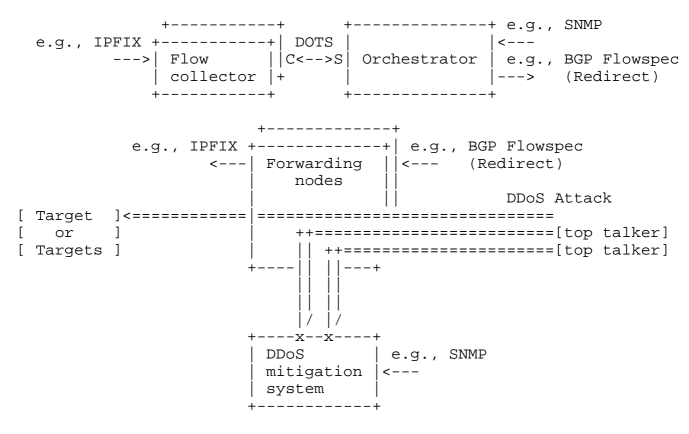
This section describes DOTS-Telemetry use cases that use attributes included in DOTS Telemetry specifications.

- 3.1. DDoS Mitigation Based on Attack Traffic Bandwidth
- 3.1.1. Mitigating Attack Flow of Top-talker Preferentially

Large-scale DDoS attacks, such as amplification attacks, often occur. Some transit providers have to mitigate large-scale DDoS attacks using DMS with limited resources, which is already deployed in their network.

The aim of this use case is to enable transit providers to use their DMS efficiently under volume-based DDoS attacks whose bandwidth is more than the available capacity of the DMS. To enable this, attack traffic of top talkers is redirected to the DMS preferentially by cooperation among forwarding nodes, flow collectors, and orchestrators. Figure 1 gives an overview of this use case.

(Internet Transit Provider)



- \* C is for DOTS client functionality
- \* S is for DOTS client functionality

Figure 1: Mitigating DDoS Attack Flow of Top-talker Preferentially

In this use case, the forwarding nodes always send statistics of traffic flow to the flow collectors by using monitoring functions such as IPFIX[RFC7011]. When DDoS attacks occur, the flow collectors detect attack traffic and send (src\_ip, dst\_ip, bandwidth)-tuple information of the top talker to the orchestrator using the targetprefix and top-talkers attribute of DOTS Telemetry. The orchestrator then checks the available capacity of DMS by using a network management protocol such as SNMP[RFC3413]. After that, the orchestrator orders forwarding nodes to redirect as much of the top taker's traffic to the DMS as possible by dissemination of flowspecification-rule protocols such as BGP Flowspec[RFC5575].

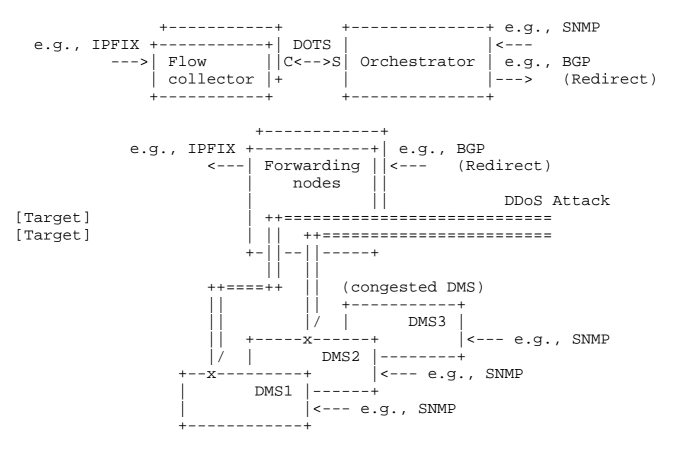
In this case, the flow collector implements a DOTS client while the orchestrator implements a DOTS server.

# 3.1.2. Optimal DMS Selection for Mitigation

Transit providers, which have a number of DMSs, can deploy the DMSs in clustered form. In the form, they can select DMS to be used to mitigate DDoS attack under attack time.

The aim of this use case is to enable transit providers to select an optimal DMS for mitigation based on the bandwidth of attack traffic, capacity of a DMS. Figure 2 gives an overview of this use case.

(Internet Transit Provider)



- \* C is for DOTS client functionality
- \* S is for DOTS client functionality

Figure 2: Optimal DMS selection for Mitigation

In this use case, the forwarding nodes always send statistics of traffic flow to the flow collectors by using monitoring functions such as IPFIX[RFC7011]. When DDoS attacks occur, the flow collectors detect attack traffic and send (dst\_ip, bandwidth)-tuple information to the orchestrator using the target-prefix and total-attack-traffic attribute of DOTS Telemetry. The orchestrator then checks the

available capacity of the DMSs by using a network management protocol such as SNMP[RFC3413]. After that, the orchestrator chooses optimal DMS which each attack traffic should be redirected. The orchestrator then orders forwarding nodes to redirect the attack traffic to the optimal DMS by a routing protocol such as BGP[RFC4271]. The algorithm of selecting a DMS is out of the scope of this draft.

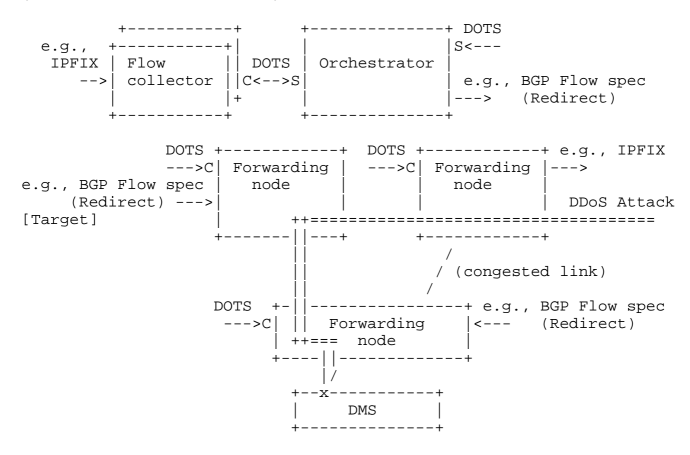
In this case, the flow collector implements a DOTS client while the orchestrator implements a DOTS server.

### 3.1.3. Best-path Selection for Redirection

A transit-provider network, which adopts a mesh network, has multiple paths to convey attack traffic to a DMS. In this network, attack traffic can be conveyed while avoiding congested links by selecting an available path.

The aim of this use case is to enable transit providers to select an optimal path for redirecting attack traffic to a DMS according to the bandwidth of the attack traffic, total traffic, and total pipe capability. Figure 3 gives an overview of this use case.

(Internet Transit Provider)



- \* C is for DOTS client functionality
- \* S is for DOTS client functionality

Figure 3: Best-path Selection for Redirection

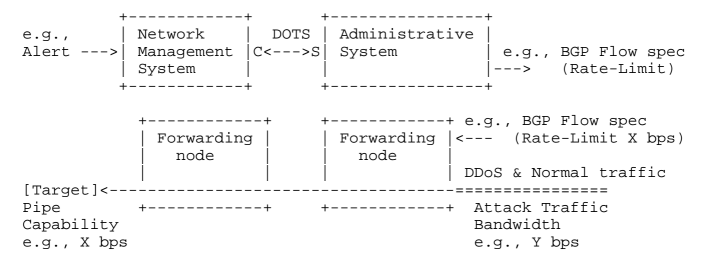
In this use case, the forwarding nodes always send statistics of traffic flow to the flow collectors by using monitoring functions such as IPFIX[RFC7011]. When DDoS attacks occur, the flow collectors detect attack traffic and send (dst\_ip, bandwidth)-tuple information to the orchestrator using a target-prefix and total-attack-traffic attribute of DOTS Telemetry. On the other hands, forwarding nodes send bandwidth of total traffic passing the node and total pipe capability to the orchestrator using total-traffic and total-pipecapability attributes of DOTS Telemetry. The orchestrator then selects an optimal path to which each attack-traffic flow should be redirected. After that, the orchestrator orders forwarding nodes to redirect the attack traffic to the optimal DMS by dissemination of flow-specification-rules protocols such as BGP Flowspec[RFC5575]. The algorithm of selecting a path is out of the scope of this draft.

# 3.1.4. Short but Extreme Volumetric Attack Mitigation

Short but extreme volumetric attacks, such as pulse wave DDoS attacks, are threats to internet transit provider networks. It is difficult for them to mitigate an attack by DMS by redirecting attack flows because it may cause route flapping in the network. The practical way to mitigate short but extreme volumetric attacks is to offload a mitigation actions to a forwarding node.

The aim of this use case is to enable transit providers to mitigate short but extreme volumetric attacks. Furthermore, the aim is to estimate the network-access success rate based on the bandwidth of attack traffic and total pipe capability. Figure 4 gives an overview of this use case.

(Internet Transit Provider)



Network access success rate e.g., X / (X + Y)

- \* C is for DOTS client functionality
- \* S is for DOTS client functionality

Figure 4: Short but Extreme Volumetric Attack Mitigation

In this use case, when DDoS attacks occur, the network management system receives alerts. It then sends the target ip address, pipe capability of the target's link, and bandwidth of the DDoS attack traffic to the administrative system using the target-prefix, totalpipe-capability and total-attack-traffic attributes of DOTS Telemetry. After that, the administrative system orders upper forwarding nodes to carry out rate-limit all traffic destined to the

target based on the pipe capability by the dissemination of the flowspecification-rules protocols such as BGP Flowspec[RFC5575]. addition, the administrative system estimates the network-access success rate of the target, which is calculated by total pipe capability / (total pipe capability + total attack traffic).

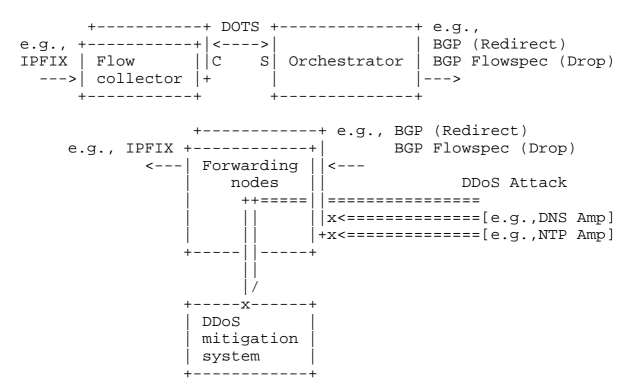
# 3.2. DDoS Mitigation Based on Attack Type

### 3.2.1. Selecting Mitigation Technique

Some volumetric attacks, such as amplification attacks, can be detected with high accuracy by checking the layer-3 or layer-4 information of attack packets. These attacks can be detected and mitigated through cooperation among forwarding nodes and flow collectors using IPFIX[RFC7011]. On the other hand, it is necessary to inspect the layer-7 information of attack packets to detect attacks such as DNS Water Torture Attacks. Such attack traffic should be detected and mitigated at a DMS.

The aim of this use case is to enable transit providers to select a mitigation technique based on the type of attack traffic: amplification attack or not. To use such a technique, attack traffic is blocked at forwarding nodes or redirected to a DMS based on attack type through cooperation among forwarding nodes, flow collectors, and an orchestrator. Figure 5 gives an overview of this use case.

(Internet Transit Provider)



- \* C is for DOTS client functionality
- \* S is for DOTS server functionality

Figure 5: DDoS Mitigation Based on Attack Type

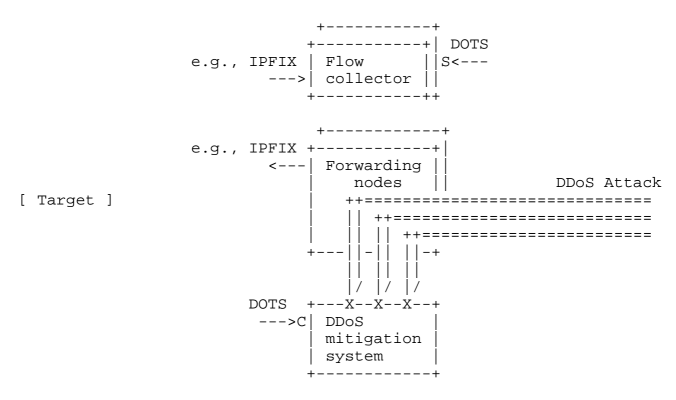
In this use case, the forwarding nodes send statistics of traffic flow to the flow collectors by using a monitoring function such as IPFIX[RFC7011]. When DDoS attacks occur, the flow collectors detect attack traffic and send (dst\_ip, attack\_type)-tuple information to the orchestrator the using vendor-id and attack-id attribute of DOTS Telemetry. The orchestrator then resolves abused port and orders forwarding nodes to block the (dst\_ip, src\_port)-tuple flow of amp attack traffic by dissemination of flow-specification-rule protocols such as BGP Flowspec[RFC5575]. On the other hand, the orchestrator orders forwarding nodes to redirect other traffic than the amp attack traffic by a routing protocol such as BGP[RFC4271].

In this case, the flow collector implements a DOTS client while the orchestrator implements a DOTS server.

- Setting up for Detection Based on Attack Detail or Baseline 3.3.
- 3.3.1. Supervised Machine Learning of Flow Collector

DDoS detection based on monitoring functions, such as IPFIX[RFC7011], is a lighter weight method of detecting DDoS attacks than DMSs in internet transit provider networks. On the other hand, DDoS detection based on the DMSs is a more accurate method of detecting attack traffic or DDoS attacks bettr than flow monitoring.

The aim of this use case is to increases flow collector's detection accuracy by carrying out supervised machine-learning techniques according to attack detail reported by the DMSs. To use such a technique, forwarding nodes, flow collector, and a DMS should cooperate. Figure 5 gives an overview of this use case.



- \* C is for DOTS client functionality
- \* S is for DOTS client functionality

Figure 6: Training Supervised Machine Learning of Flow Collector

In this use case, the forwarding nodes always send statistics of traffic flow to the flow collectors by using monitoring functions such as IPFIX[RFC7011]. When DDoS attacks occur, DDoS orchestration use case[I-D.ietf-dots-use-cases] is carried out and the DMS

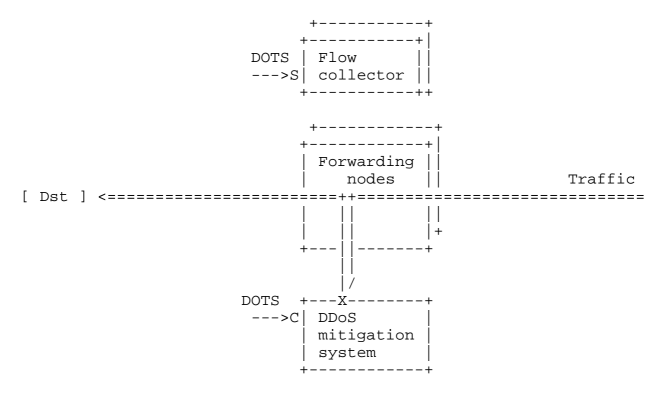
mitigates all attack traffic destined for a target. The DDoSmitigation system reports the vendor-id, attack-id and top-talker to the flow collector using DOTS telemetry.

After mitigating a DDoS attack, the flow collector attaches teacher labels, which shows normal traffic or attack type, to the statistics of traffic flow of top-talker based on the reports. The flow collector then carries out supervised machine learning to increase its detection accuracy, setting the statistics as an explanatory variable and setting the labels as an objective variable.

In this case, the DMS implements a DOTS client while the flow collector implements a DOTS server.

# 3.3.2. Unsupervised Machine Learning of Flow Collector

DMSs can detect DDoS attack traffic, which means DMSs can also identify clean traffic. The aim of this use case is to carry out unsupervised machine-learning for anomarly detection according to baseline reported by DMSs. To use such a technique, forwarding nodes, flow collector, and a DMS should cooperate. Figure 7 gives an overview of this use case.



- \* C is for DOTS client functionality
- \* S is for DOTS client functionality

Figure 7: Training Unsupervised Machine Learning of Flow Collector

In this use case, the forwarding nodes carry out mirroring traffic destined a dst ip address. The DMS then identifies clean traffic and reports the baseline attributes to the flow collector using DOTS telemetry.

The flow collector then carries out unsupervised machine learning to be able to carry out anomarly detection.

In this case, the DMS implements a DOTS client while the flow collector implements a DOTS server.

### 4. Security Considerations

TBD

#### 5. IANA Considerations

This document does not require any action from IANA.

# 6. Acknowledgement

TBD

#### 7. References

### 7.1. Normative References

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

Boucadair, M., Reddy.K, T., Doron, E., chenmeiling, c., and J. Shallow, "Distributed Denial-of-Service Open Threat Signaling (DOTS) Telemetry", draft-ietf-dots-telemetry-13 (work in progress), October 2020.

# [I-D.ietf-dots-use-cases]

Dobbins, R., Migault, D., Moskowitz, R., Teague, N., Xia, L., and K. Nishizuka, "Use cases for DDoS Open Threat Signaling", draft-ietf-dots-use-cases-25 (work in progress), July 2020.

- [RFC3413] Levi, D., Meyer, P., and B. Stewart, "Simple Network Management Protocol (SNMP) Applications", STD 62, RFC 3413, DOI 10.17487/RFC3413, December 2002, <https://www.rfc-editor.org/info/rfc3413>.
- [RFC4271] Rekhter, Y., Ed., Li, T., Ed., and S. Hares, Ed., "A Border Gateway Protocol 4 (BGP-4)", RFC 4271, DOI 10.17487/RFC4271, January 2006, <https://www.rfc-editor.org/info/rfc4271>.
- [RFC5575] Marques, P., Sheth, N., Raszuk, R., Greene, B., Mauch, J., and D. McPherson, "Dissemination of Flow Specification Rules", RFC 5575, DOI 10.17487/RFC5575, August 2009, <https://www.rfc-editor.org/info/rfc5575>.
- [RFC7011] Claise, B., Ed., Trammell, B., Ed., and P. Aitken, "Specification of the IP Flow Information Export (IPFIX) Protocol for the Exchange of Flow Information", STD 77, RFC 7011, DOI 10.17487/RFC7011, September 2013, <https://www.rfc-editor.org/info/rfc7011>.
- [RFC8612] Mortensen, A., Reddy, T., and R. Moskowitz, "DDoS Open Threat Signaling (DOTS) Requirements", RFC 8612, DOI 10.17487/RFC8612, May 2019, <https://www.rfc-editor.org/info/rfc8612>.

### 7.2. Informative References

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

Boucadair, M. and T. Reddy.K, "Distributed Denial-of-Service Open Threat Signaling (DOTS) Data Channel Specification", draft-ietf-dots-data-channel-31 (work in progress), July 2019.

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

Reddy.K, T., Boucadair, M., Patil, P., Mortensen, A., and N. Teague, "Distributed Denial-of-Service Open Threat Signaling (DOTS) Signal Channel Specification", draftietf-dots-signal-channel-41 (work in progress), January 2020.

### Authors' Addresses

Yuhei Hayashi NTT3-9-11, Midori-cho Musashino-shi, Tokyo 180-8585 Japan

Email: yuuhei.hayashi@gmail.com

Meiling Chen CMCC 32, Xuanwumen West BeiJing, BeiJing 100053 China

Email: chenmeiling@chinamobile.com

Li Su CMCC 32, Xuanwumen West BeiJing 100053 China

Email: suli@chinamobile.com