Abstract

This document describes DDoS attack information which can be obtained by DOTS client when the enterprise suspects it is under DDoS attack, these informations will be send from DOTS client to DOTS server using Signal channel within Mitigation Request.
1. Introduction

Distributed Denial of Service (DDoS) is a type of resource-consuming attack, which exploits a large number of attack resources and uses standard protocols to attack target objects. DDoS attacks consume a large amount of target network resources or server resources (including computing power, storage capacity, etc.). At present, DDoS attack is one of the most powerful and indefensible attacks on the Internet, and due to the extensive use of mobile devices and IoT devices in recent years, it is easier for DDoS attackers to attack with real attack sources (broilers).

The IETF is specifying the DDoS Open Threat Signaling (DOTS) [I-D.ietf-dots-architecture] architecture, where a DOTS client can inform a DOTS server that the network is under a potential attack and that appropriate mitigation actions are required. In the architecture draft, it says in the draft the enterprise has a DOTS client, which obtains information about the DDoS attack, and signals the DOTS server for help in mitigating the attack. But it doesn’t say what the information of DDoS attack is. The scope of this draft is about the information of DDoS attack which DOTS client can obtain.
In the architecture draft, it says in the draft the client signal may also include telemetry information about the attack, if the DOTS client has such information available. But in the signal channel draft it doesn’t define optional parameter about the telemetry information which will be regarded as DDoS portrait information.

"DDoS portrait information" is defined as the collection of attributes characterizing the actual attacks that have been detected and mitigated. The DDoS portrait information is an optional set of attributes that can be signaled in the DOTS signal channel. The portrait can be optionally sent from the DOTS Client to Server and vice versa.

This document will divide two directions, before mitigation request and after mitigation is complete. Before mitigation request, DOTS client can obtain informations of attack; After mitigation, DOTS server can obtain from mitigator.

2. Terminology

2.1. Key Words

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

2.2. Definition of Terms

The readers should be familiar with the terms defined in [I-D.ietf-dots-requirements] [I-D.ietf-dots-use-cases]

The terminology related to YANG data modules is defined in [RFC7950]

In addition, this document uses the terms defined below:

Attack-bandwidth: the amount of traffic under attack, it is usually expressed numerically.

Flow clean: one selection of Attack traffic deposition, the operation contains recognize, discard and reinage.

Attack Type: used to distinguish between different methods of ddos attack.

Attack type definition: General definition method, Covers most current attack types.
3. Mitigation Use Case 1

3.1. directly discard attack flow

when attack target is under attack, it has to make corresponding disposal, there are two options for disposal, one is blackhole directly which may be take effect in routers, in this way all the attack flow will be discarded by router upper path of attack target, this means that the attack target will not receive any traffic during the attack, all the traffic forwards attack target will be discarded, this has a huge impact on the work environment, especially the host that provide external service. The other way of the disposition is to drainage all the traffic flow to clean center from router, then the clean center will use pattern matching or any other method to find out the attack traffic flow to discard, finally, clean center reinage the normal business traffic back to attack target by upper router, the whole process above is defined as flow clean(Figure 1).

![Diagram of DDoS Mitigation usecase](image)

Generally, the bandwidth of the link 1 must be larger than link 2 and link 3, and the clean ability of clean center limited to hardware resources. An example of link situation is as below(Figure 2):
<table>
<thead>
<tr>
<th>figure</th>
<th>bandwidth/capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>tag</td>
<td></td>
</tr>
<tr>
<td>link 1</td>
<td>100Gb</td>
</tr>
<tr>
<td>link 2</td>
<td>50Gb</td>
</tr>
<tr>
<td>link 3</td>
<td>10Gb</td>
</tr>
<tr>
<td>clean center</td>
<td>80Gb</td>
</tr>
</tbody>
</table>

Figure 2: an example of link bandwidth

The Figure2 is a scenario of the link bandwidth, when a ddos attack is ongoing, if the link 1 bandwidth is completely jammed, the best way to mitigate the attack is to discard all the attack flow; if the amount of the traffic flow is lower than the remainder cleaning ability, the most suitable deposition is to drainage all the attack flow to clean center. Therefore, it is an obvious requirement in the current network environment.

3.2. Optimal device selection

Mitigator may owns a cleaning device cluster and can manage cleaning devices. The capacity of each cleaning equipment is not the same, usually each cleaning equipment utilization rate is not the same, then the remaining cleaning capacity is not consistent. When the attack flow is less than the ability of a cleaning equipment, according to the attack-bandwidth can choose a suitable cleaning equipment, that is conducive to the utilization of equipment; When the attack flow is larger than the cleaning capacity of one cleaning device, several cleaning devices can be optimally scheduled according to the attack-bandwidth.

3.3. Optimum path for disposal

When mitigator is an attack flow cleaning service, they typically deployed the mitigator in a distributed way because of the cost of bandwidth usage with their own leased operator’s link bandwidth, and choosing the best traction path was the key to profitability. If the parameter of attack-bandwidth is carried, then the generation of the best drainage path is very meaningful.

When mitigator is at the upstream service operator level, they might have multiple networks, with the attack alert using one network and the flow drainage using another, and the link load is not the same, then carrying the attack-bandwidth is very beneficial for choosing the drainage path, mainly for link load balancing.
3.4. Mitigation request parameter

When a DOTS client requires mitigation for some reason, the DOTS client uses the CoAP PUT method to send a mitigation request to its DOTS server(s). If a DOTS client is entitled to solicit the DOTS service, the DOTS server enables mitigation on behalf of the DOTS client by communicating the DOTS client’s request to a mitigator (which may be collocated with the DOTS server) and relaying the feedback of the thus-selected mitigator to the requesting DOTS client.

DOTS clients use the PUT method to request mitigation from a DOTS server. During active mitigation, DOTS clients may use PUT requests to carry mitigation efficacy updates to the DOTS server. We suggest to add attack bandwidth to satisfy the requirement.

The total traffic when ddos attack occur, The recommended format is numerical form, such as xxGb. Different attack has different attack bandwidth, numerical value directly reflects the urgency of the current attack. Serious attacks are treated with blackhole, Other cases use flow cleaning, attack-bandwidth is conducive to the selection of disposal mode.

This is an optional attribute.

4. Mitigation Use Case 2

4.1. Classified disposal

DDoS attack is a hybrid attack across multiple protocol layers and multiple method, when we deal with DDoS attacks, we find it more reasonable and effective to deal with them according to the types of attacks, It is easier to handle if the type of attack is already included in the mitigation request. There is no doubt that the information may not be accurate, but we can take it as a reference. Therefore, with attack type the disposal process is more helpful. From the point of view of cleaning, different types of attacks are handled differently, for example, Memcached reflection flood use UDP 11211 port for DDoS flood, but tcp syn flood use defects of TCP three-way handshake to consuming connection resources. This two attacks are cleaned in different ways. We suggest to add attack type to satisfy the requirement.

A list of attack types involved in an attack.

There is no uniform definition of attack types, It is often the case that the same type of attack has different names, An attack type is defined in section 4.
The parameter of Target-attack-type contains two value, one is Attack-Name, the other is Attack-Alias, Attack-Alias will solve the abbreviation problem. An attack could be a hybrid attack, then the target-attack-type represents major types of attacks.

This is an optional attribute.

4.2. Standard of Attack Type Definition

For the target-attack-type field, we define it as a string Type, and define the two fields according to the attack method and extension name. There may be problems in the actual network environment, that is, the attack target and mitigator (such as cleaning equipment) belong to different models of different vendors, because different vendors have different definitions of Attack in understanding and implementation. When an attack occurs, some devices may not be considered as an attack. It is also possible that the detection device considers it as A type attack, while the cleaning device consider it as B type attack. When performing the cleaning schedule, it will cause the problem of incorrect cleaning or over-cleaning. Both of these errors will cause the normal business to fail to link. Therefore, it is necessary to unify the attack definition, form a standard attack definition, and solve the problem of cleaning errors from the source.

We give out a complete format for DDoS attacks as below:

```
[protocol layer] [protocol name] [message name/operation name/port] [attack methods feature description field 1] [attack methods feature description field 2] [attack methods describe the standard field]
```

The interval between each field operators use special symbol or any other symbol agreed. For example: HTTP Get Flood (CC) definition, we defined the target-Attack-Type field as below (Figure 3):

```
{
  "Attack-Name":" Application_Layer, HTTP, Get,,, Flood"
  "Attack-Alias":"HTTP CC Flood"
}
```

Figure 3: Attack type definition example

5. Mitigation Use Case 3

5.1. Mitigation alarm baseline

Attack target look like to be attacked by DDoS, then DOTS client send mitigation request to DOTS server, So there are exist false alarms. In practice, there are standards for alerting whether or not they are
appropriate, such as alarm baseline. With this parameter, it is possible to determine whether the standard is reasonable or not. False alarms can be corrected and normal alarms can be optimized. It is suggested to use target_attack_Type_threshold to carry this information.

DDoS attacks are distributed attacks, it means there are many sources of attack that the traffic from each attack source varies little, so it is more efficient to record the numbers of source ip than the details ip address. Blocking every IP address is a thankless task and short-lived. After mitigation, mitigators can feedback the source ip number to DOTS server, and this information must be more closer to the attack scene.

target_attack_Type_threshold: Baseline for a type of attack. If attack target have the ability to classify each type of DDoS attack, it must have ability to feedback criteria for each type of attack. It doesn’t matter that if it can not provide this information, it is just an optional attribute.

This is an optional attribute.

attack_src_ip_number: Estimated number of attack sources. This is an optional attribute.

6. Mitigation request optional parameters

Added parameter show in put method are show as below(Figure 4)

Content-Format: "application/dots+cbor"

```json
{
  "ietf-dots-signal-channel:mitigation-scope": {
    "scope": [
      {
        "target-prefix": ["string"],
        "target-port-range": [{
          "lower-port": number,
          "upper-port": number
        }],
        "target-protocol": [{
          number
        }],
      }
    ]
  }
}
```
"target-fqdn": [
  "string"
],
"target-Attack-Type": [
  {
    "Attack-Name": ["string"],
    "Attack-Alias": ["string"],
    "target_attack_Type_threshold": ["string"]
  }
],
"target-bandwidth": [
  "string"
],
attack_src_ip_number: [
  "string"
],
"target-uri": [
  "string"
],
"alias-name": [
  "string"
],
"lifetime": number,
"trigger-mitigation": true|false
}
}

Figure 4: Mitigation Response for Get Request

7. Mitigation response parameters

After the mitigation of a DDoS attack, DOTS server can obtain some informations from mitigator, these informations are optional parameters only as a suggestion when use DOTS to inform the message between attack target and mitigator. Figure 5 shows a response example of a mitigation request.
Content-Format: "application/dots+cbor"
{
  "ietf-dots-signal-channel:mitigation-scope": {
    "scope": [
      {
        "mid": 12332,
        "mitigation-start": "1507818434",
        "target-prefix": [
          "2001:db8:6401::1/128",
          "2001:db8:6401::2/128"
        ],
        "target-protocol": [17]
      },
      "lifetime": 1756,
      "status": "attack-successfully-mitigated",
      "bytes-dropped": "134334555",
      "bps-dropped": "43344",
      "pkts-dropped": "333334444",
      "pps-dropped": "432432",
      "attack_src_ip_number": "5231"
    ],
    "attack_src_ip_number": "5231"
  }
}

Figure 5: PUT to Convey DOTS Mitigation Requests

8. Security Considerations
   TBD

9. IANA Considerations
   TBD

10. Acknowledgement
    TBD

11. References

11.1. Normative References
11.2. Informative References

[I-D.ietf-dots-architecture]

[I-D.ietf-dots-requirements]

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

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

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