



NetFlow-based DDoS Detection

Solution Guide

Build 2.6.0.1.x

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Introduction

The NetFlow Logic team is pleased to announce the availability of NetFlow-based DDoS Detection solution. This solution brings new anomalous traffic detection capabilities to businesses by providing early detection of DDoS attack before network devices and servers targeted by DDoS are incapacitated.

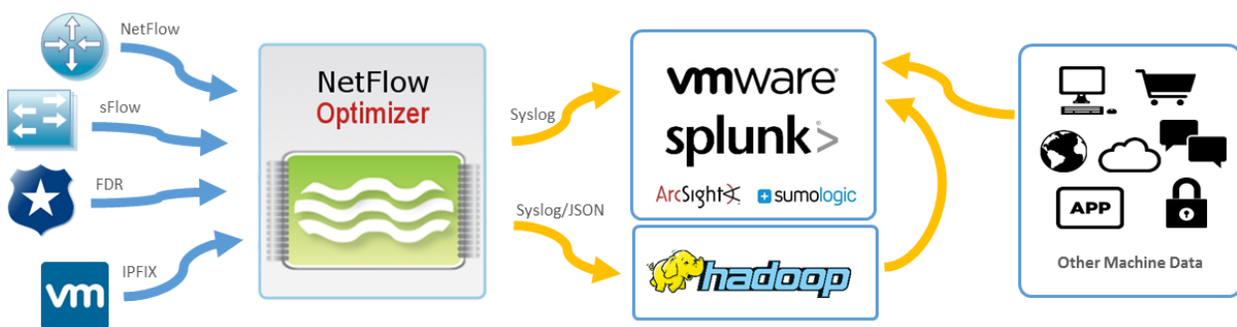
DDoS attacks are notoriously difficult to detect timely and defend against. Traditional perimeter based technologies such as firewalls and intrusion detection systems (IDSs) do not provide comprehensive DDoS protection. Solutions positioned inline must be deployed at each endpoint, and are vulnerable in case of a volumetric attack. Typically, solutions require systems to run in "learning" mode, passively monitoring traffic patterns to understand normal behavior and establish a baseline profile. The baseline is later used to detect anomalous network activity, which could be a DDoS attack. These takes a long time to implement and any change in the infrastructure makes baseline obsolete, and results in lots of false positives.

In contrast to the inline solutions, NetFlow Logic's DDoS Detector solution is based on the flow information analysis, thus it is not susceptible to volumetric flood attacks. Also, it does not rely on baseline data collection, which may take days or weeks. Instead, NetFlow Logic's anomalous traffic detection solution uses an innovative approach which makes it operational in 15-20 minutes after deployment.

NetFlow Logic's solution is based on advanced statistical and machine learning methods and consists of several components each analyzing network metadata from a different perspective. Results of the analysis are combined and a final event reporting decision is made. The objective of such "collective mind" approach is false positives reduction.

The core of NetFlow Logic's solution is NetFlow Optimizer™ (NFO) and DDoS Detector NFO Module.

NFO is a processing engine for network flow data (NetFlow, IPFIX, sFlow, etc.). **It is not a NetFlow collector.**



NetFlow Optimizer accepts network flow data from network devices (routers, switches, firewalls), applies analytical algorithms to the data to address various use cases, converts the processed data to a desired format such as syslog or JSON, then sends that processed information to other systems such as 3rd party DDoS mitigation service, or SIEM (e.g. VMware vRealize Log Insight, VMware vRealize Operations, or Splunk Enterprise).

Solution Components

Component	Platforms	Description
NetFlow Optimizer (NFO) RLS 2.5.1.4 or higher	Linux or Windows	This is a processing engine for various formats of flow data: NetFlow, IPFIX, sFlow, J-Flow, etc. Available for Windows, Linux, or as Virtual Appliance. Downloadable from NetFlow Logic's web site – www.netflowlogic.com/download/
DDoS Detector (NFO Module)	NetFlow Optimizer 2.5.1.4 or higher	NetFlow Optimizer Module. This component contains analytics for the solutions. Select Windows or Linux version to match your NFO platform. Upload the zip file ddos_detector-2.5.1.4.x-<platform>-x86_64 . Downloadable from NetFlow Logic's web site – www.netflowlogic.com/download/
DDoS Detector for Splunk App	Splunk App (dashboards and alerts)	Downloadable from Splunkbase – https://splunkbase.splunk.com/app/4016/

NetFlow Optimizer

Agentless Deployment

Installing yet another agent on a large network to provide comprehensive network traffic information is costly, difficult to roll out and manage. NetFlow Optimizer was designed to avoid those issues. A single instance of NFO, deployed in a data center, is capable of processing and analyzing massive volumes of network metadata.

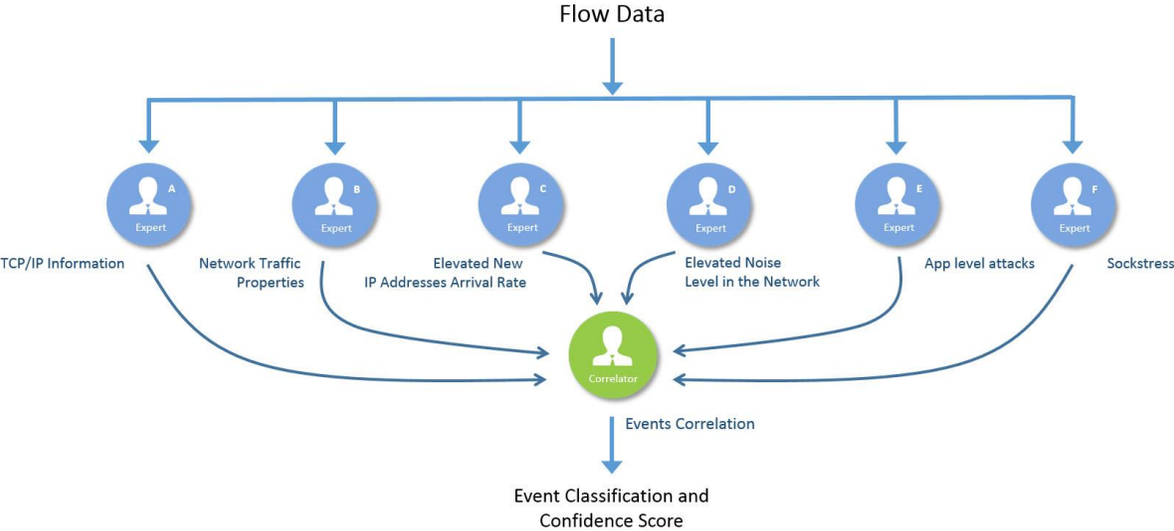
Select and configure your flow-reporting network devices to send NetFlow/sFlow/J-Flow/IPFIX to NetFlow Optimizer.

Configuration

NetFlow Optimizer is available as Windows or Linux installers, or as a Virtual Appliance. When installed, NFO is automatically configured to listen to flow data on UDP port 9995. You can change this port and/or add additional ports to receive flows from your flow information generating network devices. You also need to configure NetFlow Optimizer output to report traffic anomalies. Specify the IP address and port of your system (e.g. SIEM) which will receive detected DDoS attack messages and supporting information. Please refer to **NetFlow Optimizer Installation and Administration Guide** for additional details.

DDoS Detector Module

This Module consists of six independent components, which we call **experts**, each specializing in its own domain of knowledge. All experts process all the flow records received by NetFlow Optimizer, apply their own analytics, and, if an attack is detected, send messages to the **events correlator**, indicating the type of detected attack, confidence level, and a trend of the event characteristics dynamics (increasing, steady, or abating). The event correlator combines the information received from the experts, assigns weight to each reported event, and makes a final determination on reporting and its confidence in event validity.



Events Correlator

The events correlator receives messages from the experts containing information about the corresponding events and makes a decision about reporting a DDoS attack based on the latest received expert's message and earlier messages received from same or other experts. When reporting a DDoS attack the events correlator classifies the event according to information received from the contributing experts.

TCP/IP Information Monitor

This expert is designed for detecting types of attacks that abuse the TCP/IP protocol by taking advantage of some of its weaknesses. TCP/IP is a connection-based protocol. The sender must establish a connection with his or her peer before sending any data packets. TCP/IP relies on a three-way handshake mechanism (SYN, SYN-ACK, ACK) where every request creates a half-open connection (SYN), a request for a reply (SYN-ACK), and then an acknowledgement of the reply (ACK). Attacks attempting to abuse the TCP/IP protocol will often send TCP packets in the wrong order or with wrong TCP flags, causing the target server to hold an increasing number of half-open connections and eventually running out computing resources.

This expert assesses flow information for the signs of the SYN flood, FIN flood, RST flood, the reflected SYN-ACK, ACK flood, and PSH + ACK attacks.

Network Traffic Properties Monitor

This expert is designed to monitor various traffic metrics for each of the major protocols - TCP, UDP, and ICMP. It looks for changes in traffic rate, packet rate, flow rate, and average flow duration. This expert detects and reports abnormal changes in all four traffic characteristics by each protocol.

New IP Addresses Arrival Rate Monitor

Detecting bandwidth attacks could be particularly difficult when the attack is highly distributed, since the attack traffic from each source may be small compared to the normal background traffic. One of a better indicators of a highly distributed attack is increase in the number of external source IP addresses observed on the victim network.

Changes in the network's IP addresses composition are tracked by a dedicated expert. This expert is capable of distinguishing attack patterns from the "flash mob" events – a significant increase in the network's IP addresses composition due to a legitimate event such as a sale promotion which attracted an unusually large number of customers.

Noise Level in the Network Monitor

Another indication of a DDoS attack is a sudden appearance of many hosts which send one or two packets and go away. Such hosts' behavior may be described as noise in the network environment. A dedicated level tracks noise level in a network and raises an alert when the level becomes excessively high.

Application Protocol Level Attack

The application layer attacks usually have nothing to do with overwhelming bandwidth, and are different from common volumetric attacks. Sometimes they are called "low and slow" as they target flaws and limitations of applications. This expert is designed for detecting network hosts which send abnormal number of application level protocol requests to a selected group of servers (e.g. Web Servers, DNS Servers).

Low and Slow Attack

Low and Slow is an attack that appears to be legitimate traffic at a very slow rate, targeting application or server resources. As these attacks generate traffic that is very difficult to distinguish from normal traffic, they are hard to detect and mitigate.

Here are some examples of low and slow attacks:

- **Slowloris** tool tries to establish many connections to the target web server open and keeps them open as long as possible. It targets web server by sending a partial request, and, periodically, it will send subsequent HTTP headers, never completing the request. Affected servers will keep

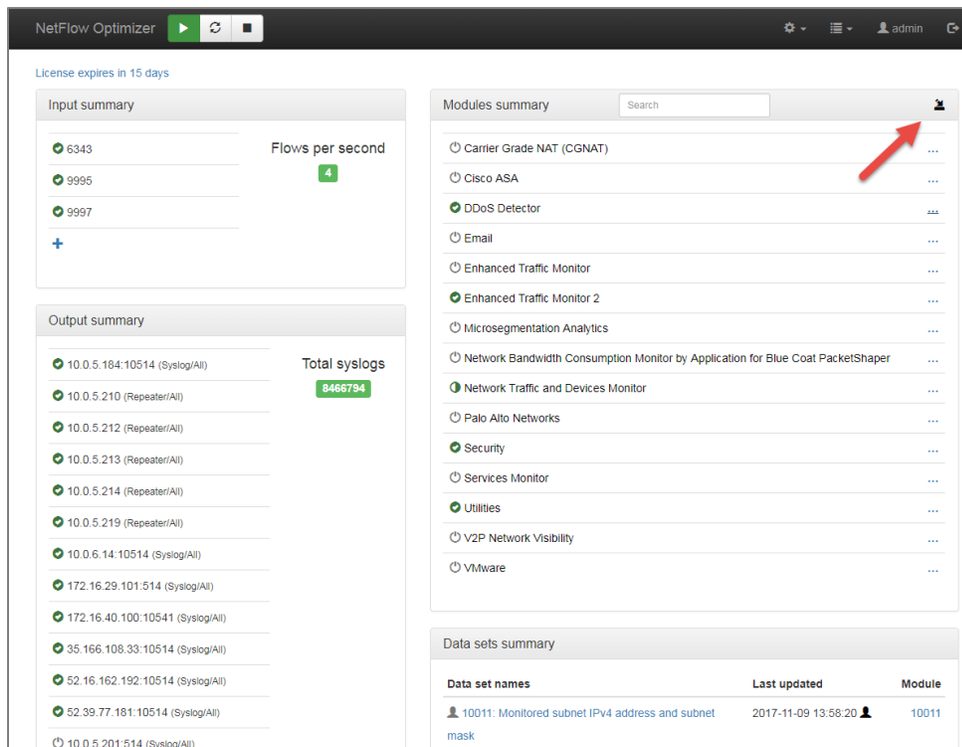
these connections open, filling their capacity, and eventually denying additional connections from legitimate users.

- **R.U.D.Y.**, short for R U Dead yet, opens fewer connections to the website being targeted for a long period and keeps the sessions open. The attacker opens concurrent POST HTTP connections to the HTTP server and delays sending the body of the POST request by sending many small packets at a very slow rate to keep the connection open and the server busy, denying legitimate connections from clients.
- **Sockstress** is an attack that exploits vulnerable feature in the TCP protocol stack implementation. The attacker forces the server to maintain an idle connection by setting the size of the TCP window (TCP window is a buffer that stores the received data before uploading it to the application layer) to 0 bytes soon after a connection is established. This indicates that there is no more room in that buffer on the client side, and it causes the server to send Window Zero Probe (ZWP) packets to the client continually to see when it can accept new information. Because the attacker does not change the window size the connection is kept open indefinitely.

By opening many connections like this to a server, the attacker consumes all of the resources in the server, preventing legitimate users from establishing new connections or causing the server to crash.

Module Installation

The Module should be uploaded into NFO and enabled. In NetFlow Optimizer Home page click on upload button, and select the package to upload (e.g. ddos_detector-2.5.1.0.40-linux-x86_64.zip).



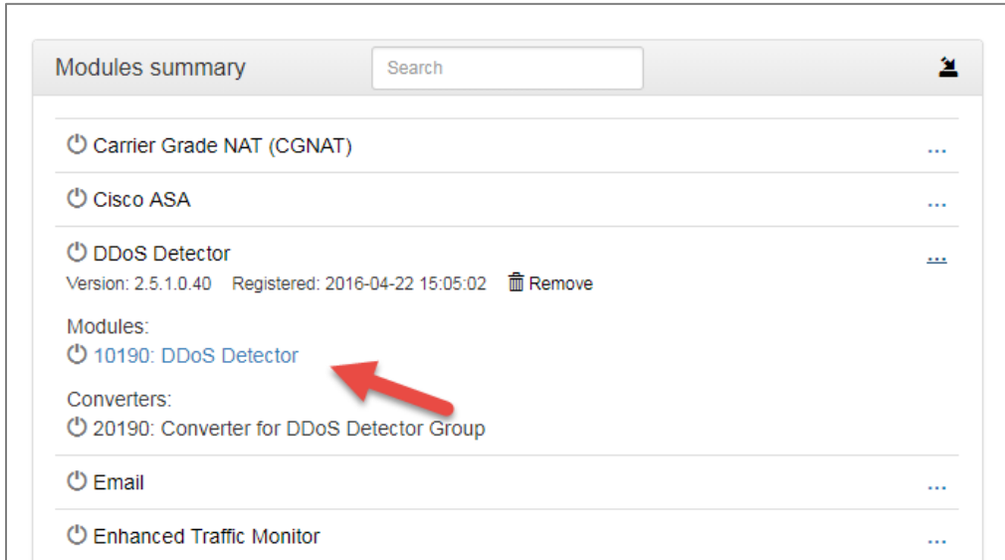
The screenshot shows the NetFlow Optimizer web interface. The top navigation bar includes the product name, a play button, a refresh button, and a user profile for 'admin'. Below the navigation bar, there are three main sections: 'Input summary', 'Output summary', and 'Modules summary'. The 'Input summary' section shows 'Flows per second' with a value of 4. The 'Output summary' section shows 'Total syslogs' with a value of 8466794. The 'Modules summary' section is the focus, showing a list of modules with a search bar and a red arrow pointing to the upload button in the top right corner. The modules listed include Carrier Grade NAT (CGNAT), Cisco ASA, DDoS Detector, Email, Enhanced Traffic Monitor, Enhanced Traffic Monitor 2, Microsegmentation Analytics, Network Bandwidth Consumption Monitor by Application for Blue Coat PacketShaper, Network Traffic and Devices Monitor, Palo Alto Networks, Security, Services Monitor, Utilities, V2P Network Visibility, and VMware. Below the modules list is a 'Data sets summary' section with a table showing data set names, last updated dates, and module names.

Data set names	Last updated	Module
10011: Monitored subnet IPv4 address and subnet mask	2017-11-09 13:58:20	10011

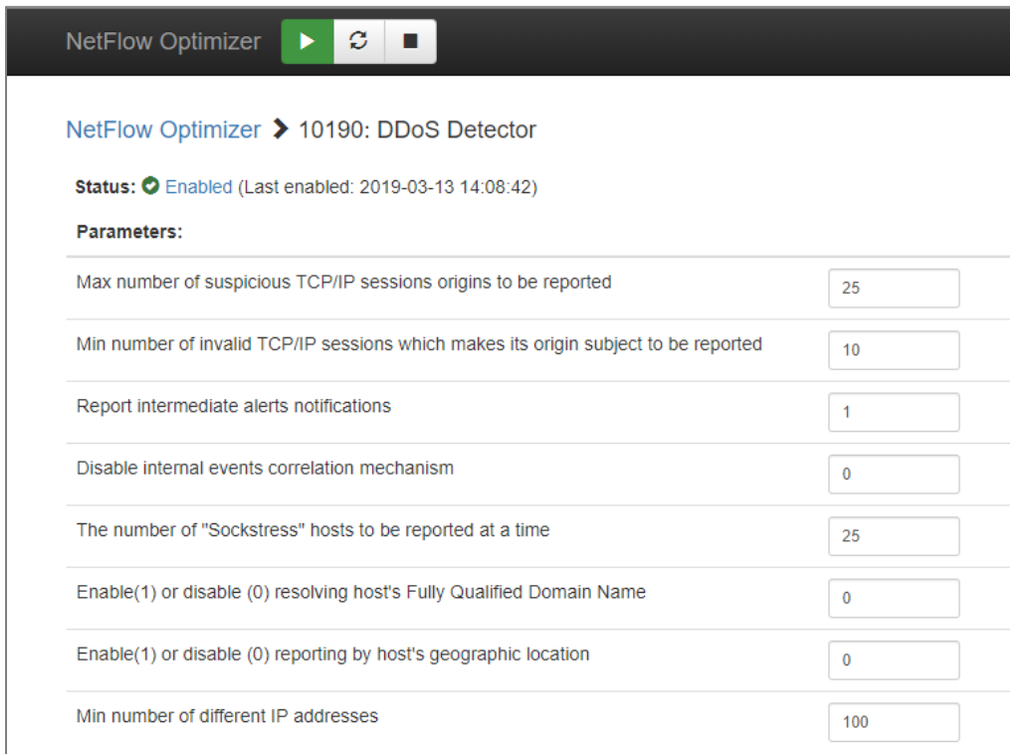
Once uploaded, click on  to enable the DDoS Detector Module. You don't have to restart the server – the Module is operational when enabled.

Module Configuration

The Module is highly configurable. Click on DDoS Detector.



You will be presented with the following screen.



Change configuration parameters as desired and press the <Save> button. You don't need to restart NetFlow Optimizer nor enable/disable the Module in order for the new parameters to take effect.

Parameter	Description
Max number of suspicious TCP/IP sessions origins to be reported	Maximum number of TCP/IP sessions reported by the following experts: TCP/IP Information, Network Traffic Properties, Application Protocol Level Attack (min = 0, max = 10000, default: 25)
Min number of invalid TCP/IP sessions which makes its origin subject to be reported	Minimum number of invalid TCP/IP sessions that triggers reporting by TCP/IP Information expert (min = 1, max = 100, default = 10)
Report intermediate alerts notifications	1 – report intermediate alerts notifications, 0 – do not report intermediate alerts notifications (default = 1)
Disable internal events correlation mechanism	1 – disable internal event correlator, 0 – enable internal event correlator (default = 0)
The number of "Low and Slow" hosts to be reported at a time	The number of "Low and Slow" hosts to be reported by Low and Slow Attack expert (min = 0, max = 10000, default = 25)
Enable(1) or disable (0) resolving host's Fully Qualified Domain Name	1 – enable DNS host name resolution, 0 – disable DNS host name resolution (default = 0)
Enable(1) or disable (0) reporting by host's geographic location	1 – enable GeoIP enrichment, 0 – disable GeoIP enrichment (default = 0)
Min number of different IP addresses	Minimum number of different IP addresses that triggers reporting by the New IP Addresses Arrival Rate and Elevated Noise Level experts (min = 1, max = 1000000, default = 100)
Slow connections threshold (Bps)	"Low and Slow" expert monitors only long TCP sessions, where ingress traffic rate is below this threshold and egress has no payload or vice versa. (default 1024, min 1, max 1000000)
TCP threshold (pps)	This parameter is used by "Network Traffic Properties" expert. When TCP packet rate is lower than this threshold value, the attack is not reported. (default 1000, min 1, max 1000000000)
UDP threshold (pps)	This parameter is used by "Network Traffic Properties" expert. When UDP packet rate is lower than this threshold value, the attack is not reported. (default 1000, min 1, max 1000000000)
ICMP threshold (pps)	This parameter is used by "Network Traffic Properties" expert. When ICMP packet rate is lower than this threshold value, the attack is not reported. (default 100, min 1, max 1000000000)
Continue reporting ongoing attacks	1 – continue reporting ongoing attack periodically, 0 – report only the beginning of the attack or when the confidence level is increased (default = 1)

This section contains **data collection intervals** for various attack type.



Please contact NetFlow Logic support before changing Data collection intervals.

Data Collection Interval	Description
Network traffic metrics	Time interval between two successive invocations of the network traffic analysis mechanism, in seconds
New IP addresses arrival rate	Time interval between two successive invocations of the IP addresses composition mechanism, in seconds
Noise level in the network	Time interval between two successive invocations of the noise level in the network tracker, in seconds
TCP/IP traffic characteristics	Time interval between two successive invocations of the TCP/IP traffic monitor, in seconds
Suspicious TCP/IP traffic reporting	Time interval between two successive invocations of the TCP/IP traffic monitor reporting function, in seconds
Application protocol requests	Time interval between two successive invocations of the Application Protocol Level Attack expert
Application active clients	Time interval between two successive invocations of the reporting of Application Protocol Level Attack sources
Low and Slow monitor	Time interval between two successive invocations of the Low and Slow Attack expert
Low and Slow peers reporting	Time interval between two successive invocations of the reporting of Low and Slow Attack sources
Maximum event reporting delay	Maximum time between event detection and reporting to external system, in seconds

This section contains Module Configuration Data set

Data sets	
List of monitored network servers	 10190: List of monitored network servers
IPv4 address block and country code	 10190: IPv4 address block and country code
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Specify the data set parameters.

Data set	Description
List of monitored network servers	This is the list of applications you want to protect against application level attacks. It should be specified in the following format: [IPv4 Address],[Port],[IP Protocol],[Protocol name] For example: 10.10.20.11,80,6,HTTP
IPv4 address block and country code	Mapping of country codes to IP addresses blocks. This list is updated by External Data Feeder for NFO, which uses the MaxMind GeoLite Country database as a source

DDoS Detector for Splunk App

Overview

DDoS Detector for Splunk Enterprise App (“App”) provides alerting and visualization capabilities for events detected and reported to Splunk by NetFlow Optimizer’s DDoS Detector Module. The operators benefit from being able to address traffic anomalies and DDoS attacks before network devices and servers targeted by DDoS are incapacitated.

Use this App to setup and receive email alerts within minutes after the a DDoS attack is detected. Select the detection confidence level for notifications to reduce false positives. View details of the anomaly, and/or browse through the history of detected attacks, searching for common origins and victims.

Installation

The DDoS Detector for Splunk App and Technology Add-on for NetFlow are designed to work together.

Download

- DDoS Detector for Splunk App <https://splunkbase.splunk.com/app/4016/>
- Technology Add-on for NetFlow <https://splunkbase.splunk.com/app/1838/>

Where to install

Install DDoS Detector Splunk App and Technology Add-on for NetFlow.

Splunk Node	What to install
Search Head	Add-on and App
Indexer	Add-on only
Heavy Forwarder	Add-on only
Universal Forwarder	None

Post Installation Steps

Create a data input

Use the GUI to create a Data Input, or create it in `inputs.conf` using the CLI. Make sure sourcetype is set to `flowintegrator`.

GUI

- In the top right corner, click **Settings -> Data inputs**
- In the row for UDP click **Add new**
- Enter a port number and click **Next**
- Click **Select Sourcetype** and type **flowintegrator**
- Change the App Context to the **Technology Add-on for NetFlow (TA-netflow)**
- Set any other settings such as Method or Index as appropriate for your environment
- Click **Review**, followed by **Submit**

CLI

Create the inputs.conf in the correct directory: `$SPLUNK_HOME/etc/apps/TA-netflow/local/inputs.conf`

Add the following lines to the inputs.conf file. This examples uses the syslog port UDP 10514. Change the port as needed:

```
[udp://10514]
sourcetype = flowintegrator
```

By default NetFlow Optimizer events will be stored in main index. In case you want to use another index, for example `flowintegrator`, please create the `$SPLUNK_ROOT/etc/apps/TA-netflow/local/indexes.conf` file, and add the following lines to it:

```
[flowintegrator]
homePath      = $SPLUNK_DB/flowintegrator/nfi_traffic/db
coldPath      = $SPLUNK_DB/flowintegrator/nfi_traffic/colddb
thawedPath    = $SPLUNK_DB/flowintegrator/thaweddb
```

In that case make sure your `$SPLUNK_ROOT/etc/apps/TA-netflow/local/inputs.conf` file contains the following:

```
[udp://10514]
sourcetype = flowintegrator
index = flowintegrator
```

Verify the configuration

To test that NFO syslogs reached Splunk, go to default Search App, and type:

```
index=flowintegrator sourcetype=flowintegrator
```

If Splunk is getting the syslogs from NFO, then you'll see events show up here.

Setting up Local subnets

The App relies on the list of local subnets to determine inbound / outbound traffic and attackers and victims location. Default my-subnets.csv file is located here:

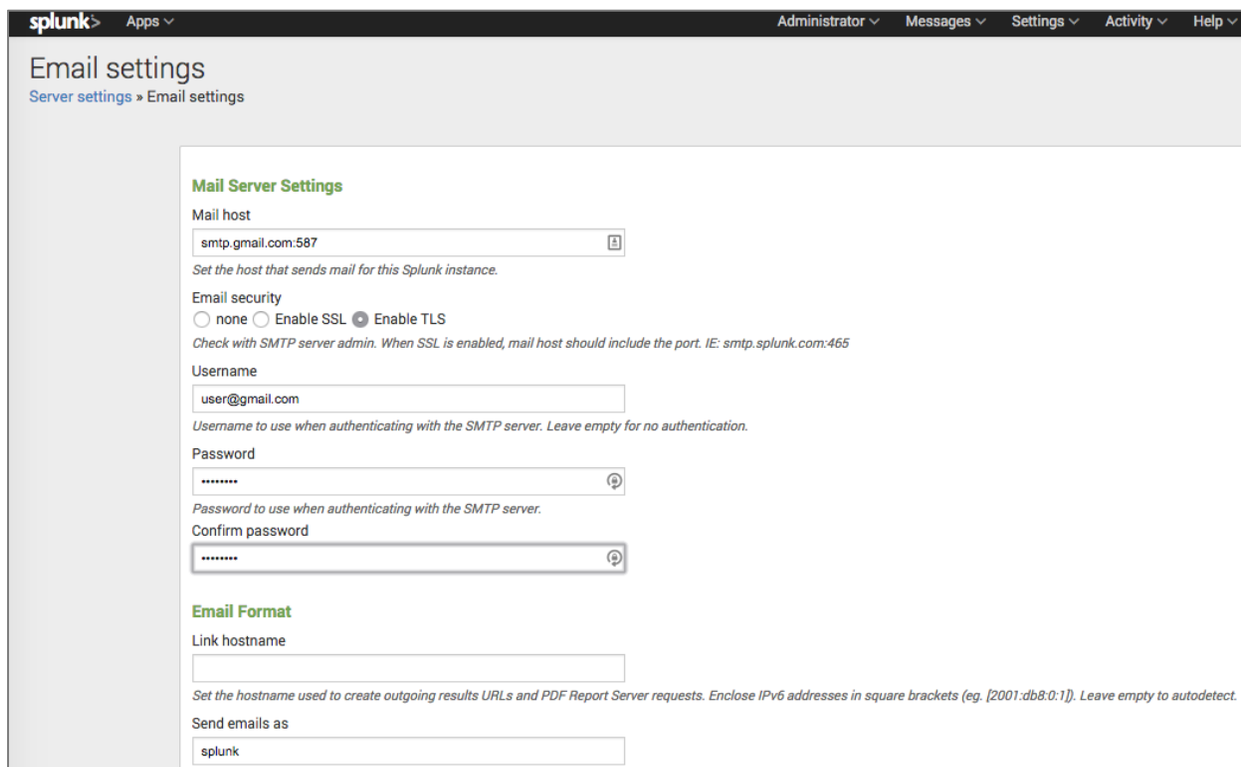
`$SPLUNK_ROOT /etc/apps/ddos_detector/lookups`

and contains the following:

```
subnet,description
10.0.0.0/8,ClassA
172.16.0.0/12,ClassB
192.168.0.0/16,ClassC
```

Please copy this file to `$SPLUNK_ROOT/etc/apps/ddos_detector/local/lookups` and add your subnets.

Setting Email Alerting



The screenshot shows the Splunk web interface for configuring email settings. The page title is "Email settings" with a breadcrumb "Server settings > Email settings". The "Mail Server Settings" section includes:

- Mail host:** A text input field containing "smtp.gmail.com:587". Below it is the instruction: "Set the host that sends mail for this Splunk instance."
- Email security:** Radio buttons for "none", "Enable SSL", and "Enable TLS". "Enable TLS" is selected. Below it is the instruction: "Check with SMTP server admin. When SSL is enabled, mail host should include the port. IE: smtp.splunk.com:465"
- Username:** A text input field containing "user@gmail.com". Below it is the instruction: "Username to use when authenticating with the SMTP server. Leave empty for no authentication."
- Password:** A password input field with masked characters. Below it is the instruction: "Password to use when authenticating with the SMTP server."
- Confirm password:** A second password input field with masked characters.

The "Email Format" section includes:

- Link hostname:** An empty text input field. Below it is the instruction: "Set the hostname used to create outgoing results URLs and PDF Report Server requests. Enclose IPv6 addresses in square brackets (eg. [2001:db8:0:1]). Leave empty to autodetect."
- Send emails as:** A text input field containing "splunk".

As the first step, if not already done, the outbound email server settings needs to be configured. It could be an internal email server or external mail service (Gmail for example).

Gmail configuration is shown below.

```
Mail host = smtp.gmail.com:587
Email security = TLS
Username = <YOUR_GMAIL_ADDRESS>
Password = <YOUR_GMAIL_PASSWORD>
```

After filling in the details in the “Mail Server Settings”, also the Link hostname should be configured in the “Email format” section.. Use the following format: **https://hostname:port number** (example: https://mysplunk.com:8000). Don't leave it blank for autodetect -- it may not work. This value is later used in the email alert to create a clickable link.

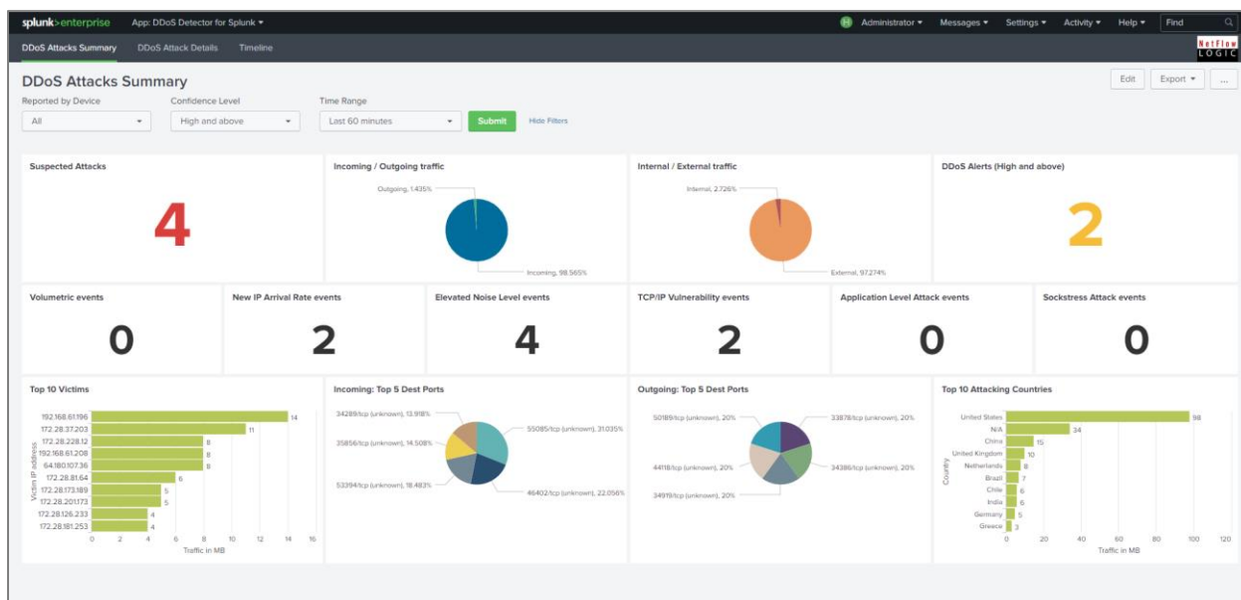
The DDoS email notifications recipients list is empty by default. See Alerts section with details how to set up alerts parameters.

Please, note, that if you change anything on this configuration page, you must also erase and re-enter the "Password" and "Confirm password" fields. Otherwise the password will be reset and no email notifications will be sent.

DDoS Detector App Dashboards

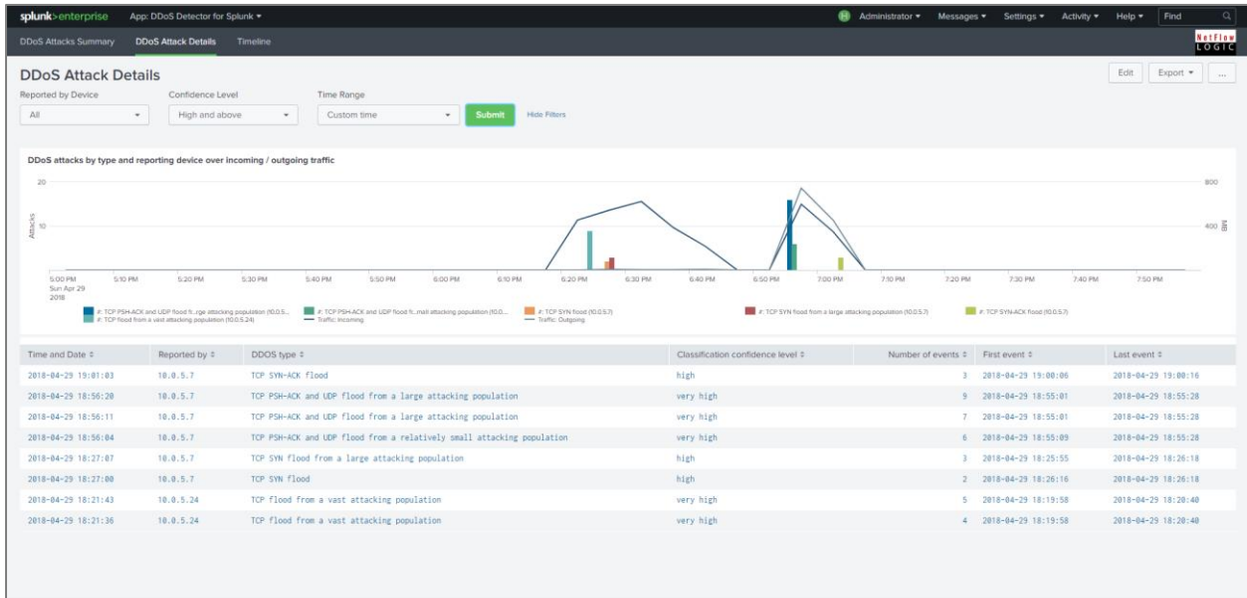
DDoS Attacks Summary

This dashboard shows detected DDoS attacks summary for the selected confidence level and time range. It breaks down the number of attacks by type, as well as top victims and top attacking countries.

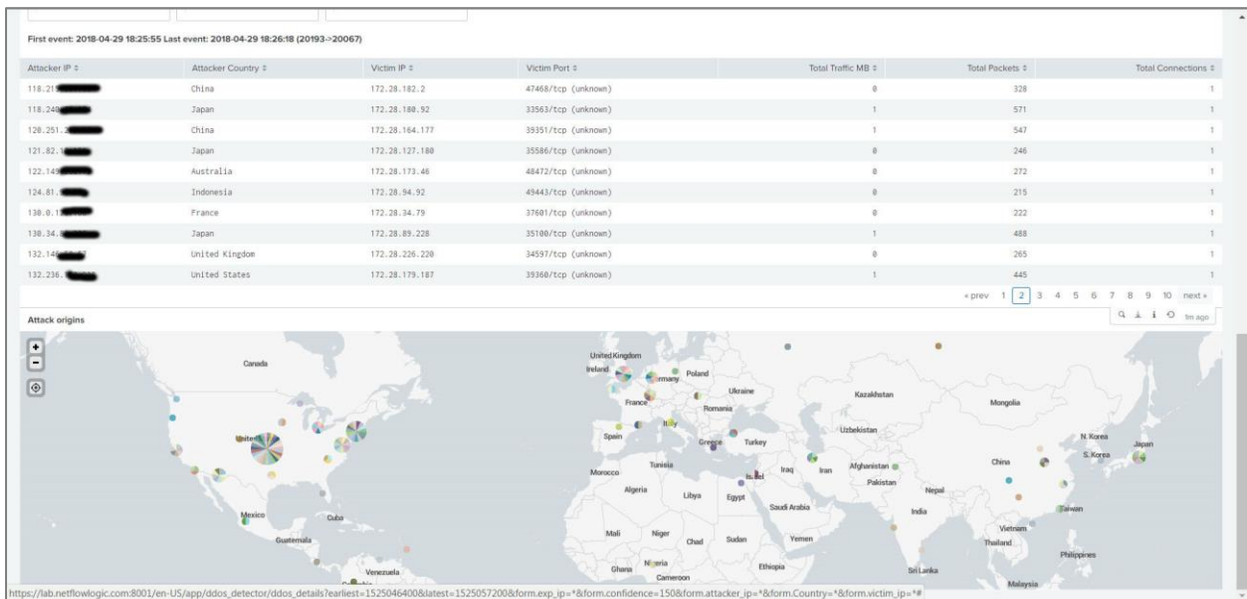


DDoS Attacks Details

This dashboard shows detected DDoS attacks details indicating when attacks occurred, traffic in and out of your datacenter before and during the attacks, as well as details on attack types. Attack type is one of 31 basic types, or a combination of them. The list of basic attack types could be found in *Appendix 1 - Basic DDoS Attack Types* on page 16.



You can get further details by clicking on a specific attack to open the drilldown panels.



Alerts

DDoS Detector Splunk Application has a special alert notification (ddos_alert). The email notifying that a “Possible DDoS attack detected” is sent based on the results of the search and triggers conditions.

On Tue, May 1, 2018 at 1:04 PM, <splunk@shasta.localdomain> wrote:

[NetFlow](#) Optimizer detected a possible **TCP ACK** flood attack. [See details.](#)

“[See details](#)” link in this email takes the user to the DDoS Attacks Details Splunk application dashboard with reported alert.

Appendix 1 - Basic DDoS Attack Types

Attack Types and Indicators

Attack Type	Textual identifier
Abnormal ICMP traffic	1-ICMP
Abnormal TCP traffic	1-TCP
Abnormal UDP traffic	1-UDP
Abnormal new IP addresses arrival rate	2
Abnormal network traffic entropy value	3
SYN flood	4-SYN
SYN-ACK flood	4-SYN-ACK
ACK flood	4-ACK
PSH - ACK flood	4-PSH-ACK
FIN/RST flood	4-FIN/RST
TCP-based application level protocol (e.g. HTTP) flood	7-TCP-<protocol>
UDP-based application level protocol (e.g. DNS) flood	7- UDP-<protocol>
“Tsunami” SYN flood	7-TSU-<protocol>
“Low and Slow” attack	9 - LS
TCP SYN flood from a relatively small attacking population	1-TCP:4-SYN
TCP SYN-ACK flood from a relatively small attacking population	1-TCP:4-SYN-ACK

Attack Type	Textual identifier
TCP FIN/RST flood from a relatively small attacking population	1-TCP:4-FIN/RST
TCP SYN flood from a large attacking population	1-TCP:4-SYN:2
TCP SYN-ACK flood from a large attacking population	1-TCP:4-SYN-ACK:2
TCP FIN/RST flood from a large attacking population	1-TCP:4-FIN/RST:2
TCP SYN flood from a vast attacking population	1-TCP:4-SYN:2:3
TCP SYN-ACK flood from a vast attacking population	1-TCP:4-SYN-ACK:2:3
TCP FIN/RST flood from a vast attacking population	1-TCP:4-FIN/RST:2:3
UDP flood from a large attacking population	1-UDP:2
UDP flood from a vast attacking population	1-UDP:2:3
ICMP flood from a large attacking population	1-ICMP:2
ICMP flood from a vast attacking population	1-ICMP:2:3
Application level TCP flood attack	7-TCP-<protocol>;1-TCP
Application level UDP flood attack	7-UDP-<protocol>;1-UDP
Application level TCP "Tsunami" flood attack	7-TSU-<protocol>;1-TCP

Appendix 2 - Syslog Formats

Events Correlator

Key	Field Description	Comments
	NFO timestamp	Format: Mmm dd hh:mm:ss
	NFO server IP address	Format: IPv4_address
	NFO server NetFlow source ID	Configurable.
nfc_id	Message type identifier	"nfc_id=20196"
exp_ip	Network device (exporter) IP address	<IPv4 address>
t_last	NFO time of event	<number>, unix sec. NFO time of a most recent event which contributed to this report.
t_first	NFO time of report	<number>, unix sec. NFO time of an oldest event which contributed to this report
event_count	Event count	<number>, The number of indicators which contributed to this report
indicator	Indicator	<string>, Textual representation of the indicators which contributed to this report. See table in Appendix 1 for details
confidence	Confidence score	<number/number>, Cumulative confidence score and reporting threshold confidence value
confidence_bonus	Confidence bonus	<number>, Bonus confidence score included in the cumulative confidence score

Abnormal Traffic

Key	Field Description	Comments
	NFO timestamp	Format: Mmm dd hh:mm:ss
	NFO server IP address	Format: IPv4_address
	NFO server NetFlow source ID	Configurable.
nfc_id	Message type identifier	"nfc_id=20191"
exp_ip	Network device (exporter) IP address	<IPv4 address>
event_type	begin cont end	<string> indicates attack current state
t_event	NFO time of event	<number>, unix sec. NFO time at the end of the time interval when the event was identified.
t_report	NFO time of report	<number>, unix sec. NFO time to which this message pertains
protocol	"tcp" "udp" "icmp"	L4 protocol traffic for which anomaly was observed
trend	Trend	<string>, increasing, steady, abating
confidence	Confidence score	<number>, A value ≥ 90 indicating confidence in the event detection
t_int	Observation time interval, msec	<number>

Elevated New IP Addresses Arrival Rate

Key	Field Description	Comments
	NFO timestamp	Format: Mmm dd hh:mm:ss
	NFO server IP address	Format: IPv4_address
	NFO server NetFlow source ID	Configurable.
nfc_id	Message type identifier	"nfc_id=20192"
exp_ip	Network device (exporter) IP address	<IPv4 address>
event_type	begin cont end	<string> indicates attack current state
t_event	NFO time of event	<number>, unix sec. NFO time at the end of the time interval when the event was identified.
t_report	NFO time of report	<number>, unix sec. NFO time to which this message pertains
confidence	Confidence score	<number>, A value ≥ 90 indicating confidence in the event detection
trend	Trend	<string>, increasing, steady, abating
t_int	Observation time interval, msec	<number>

Elevated Noise Level in the Network

Key	Field Description	Comments
	NFO timestamp	Format: Mmm dd hh:mm:ss
	NFO server IP address	Format: IPv4_address
	NFO server NetFlow source ID	Configurable.
nfc_id	Message type identifier	"nfc_id=20193"
exp_ip	Network device (exporter) IP address	<IPv4 address>
event_type	begin cont end	<string> indicates attack current state
t_event	NFO time of event	<number>, unix sec. NFO time at the end of the time interval when the event was identified.
t_report	NFO time of report	<number>, unix sec. NFO time to which this message pertains
confidence	Confidence score	<number>, A value ≥ 90 indicating confidence in the event detection
trend	Trend	<string>, increasing, steady, abating
t_int	Observation time interval, msec	<number>

TCP/IP Vulnerability

Key	Field Description	Comments
	NFO timestamp	Format: Mmm dd hh:mm:ss
	NFO server IP address	Format: IPv4_address
	NFO server NetFlow source ID	Configurable.
nfc_id	Message type identifier	"nfc_id=20194"
exp_ip	Network device (exporter) IP address	<IPv4 address>
event_type	begin cont end	The attack current state
t_event	NFO time of event	<number>, unix sec. NFO time at the end of the time interval when the event was identified.
t_report	NFO time of report	<number>, unix sec. NFO time to which this message pertains
flood_type	Flood type	<string>, Flood type, "SYN", "SYN-ACK"
confidence	Confidence score	<number>, A value ≥ 90 indicating confidence in the event detection
trend	Trend	<string>, increasing, steady, abating
t_int	Observation time interval, msec	<number>

TCP/IP Information Details

Key	Field Description	Comments
	NFO timestamp	Format: Mmm dd hh:mm:ss
	NFO server IP address	Format: IPv4_address
	NFO server NetFlow source ID	Configurable.
nfc_id	Message type identifier	"nfc_id=20195"
exp_ip	Network device (exporter) IP address	<IPv4_address>
src_ip	Source IP address	<IPv4_address>
[src_cc]	Country code of a source host	<string>
dest_ip	Destination IP address	<IPv4_address>
dest_port	Destination port number	<number>
first_seen	First time seen	<number> Time when a first invalid TCP/IP session between the hosts was observed
last_seen	Last time seen	<number> Time when a last invalid TCP/IP session between the hosts was observed
syn_count	SYN count	<number>, The number of observed invalid TCP/IP sessions between the hosts which correspond to the SYN-flood attack pattern
syn_ack_count	SYN-ACK count	<number>, The number of observed invalid TCP/IP sessions between the hosts which correspond to the SYN-ACK ("reflection") flood attack pattern
ack_count	ACK count	<number>, The number of observed invalid TCP/IP sessions between the hosts which correspond to the ACK flood attack pattern

Key	Field Description	Comments
fin_count	FIN count	<number>, The number of observed invalid TCP/IP sessions between the hosts which correspond to the FIN flood attack pattern
psh_count_sd	PSH count from source to destination	<number>, The number of PSH requests from the source host to the destination host
psh_count_ds	PSH count from destination to source	<number>, The number of PSH requests from the destination host to the source host

Application Protocol Level Attack

Key	Field Description	Comments
	NFO timestamp	Format: Mmm dd hh:mm:ss
	NFO server IP address	Format: IPv4_address
	NFO server NetFlow source ID	Configurable.
nfc_id	Message type identifier	"nfc_id=20197"
exp_ip	Network device (exporter) IP address	<IPv4_address>
event_type	begin cont end	The attack current state
dest_ip	Monitored server IP address	<IPv4_address>
dest_port	Monitored server port number	<number>
protocol	Transport Protocol (TCP = 6, UDP = 17)	<number>
t_event	NFO time of event	<number>, unix sec. NFO time at the end of the time interval when the event was identified.
t_report	NFO time of report	<number>, unix sec. NFO time to which this message pertains
attack_indicator	TCP-<protocol> UDP-<protocol> TSU-<protocol>	Textual representation of the attack indicator which contributed to this report, e.g. "TCP-HTTP" (no quotes)
confidence	Confidence score	<number>, A value ≥ 90 indicating confidence in the event detection
trend	Trend	<string>, increasing, steady, abating
t_int	Observation time interval, msec	<number>

Application Protocol Level Attack - Active Clients

Key	Field Description	Comments
	NFO timestamp	Format: Mmm dd hh:mm:ss
	NFO server IP address	Format: IPv4_address
	NFO server NetFlow source ID	Configurable.
nfc_id	Message type identifier	"nfc_id=20198"
exp_ip	Network device (exporter) IP address	<IPv4_address>
dest_ip	Monitored server IP address	<IPv4_address>
dest_port	Monitored server port number	<number>
protocol	Transport Protocol (TCP = 6, UDP = 17)	<number>
src_ip	Client IPv4 address	<IPv4_address>
[src_host]	Host name of an active client	<string>
[src_cc]	Country code of an active client	<string>
percent_of_total	Percent of total connections to the server made by the client during the observation interval	<decimal>, e.g. 25.444% is 25.444
t_int	Observation time interval, msec	<number>

Low and Slow Attack

Key	Field Description	Comments
	NFO timestamp	Format: Mmm dd hh:mm:ss
	NFO server IP address	Format: IPv4_address
	NFO server NetFlow source ID	Configurable.
nfc_id	Message type identifier	"nfc_id=20199"
exp_ip	Network device (exporter) IP address	<IPv4 address>
event_type	begin cont end	The attack current state
count	The number of anomalously behaving network peers	<number>
t_event	NFO time of event	<number>, unix sec. NFO time at the end of the time interval when the event was identified.
t_report	NFO time of report	<number>, unix sec. NFO time to which this message pertains
confidence	Confidence score	<number>, A value ≥ 90 indicating confidence in the event detection
trend	Trend	<string>, increasing, steady, abating
t_int	Observation time interval, msec	<number>

Low and Slow Attack – Network Peers

Key	Field Description	Comments
	NFO timestamp	Format: Mmm dd hh:mm:ss
	NFO server IP address	Format: IPv4_address
	NFO server NetFlow source ID	Configurable.
nfc_id	Message type identifier	"nfc_id=20200"
exp_ip	Network device (exporter) IP address	<IPv4_address>
dest_ip	Monitored server IP address	<IPv4_address>
dest_port	Monitored server port number	<number>
src_ip	"Low and Slow" client IP address	<IPv4_address>
[src_host]	Host name of an active "Low and Slow" client	<string>
[src_cc]	Country code of an active "Low and Slow" client	<string>
first_seen	Time when slow sessions was detected first time, unix seconds	<number>, unix sec
last_seen	Time when slow sessions was detected last time, unix seconds	<number>, unix sec
con_count	Total number of slow sessions	<number>