



Flowlink Configuration and Usage

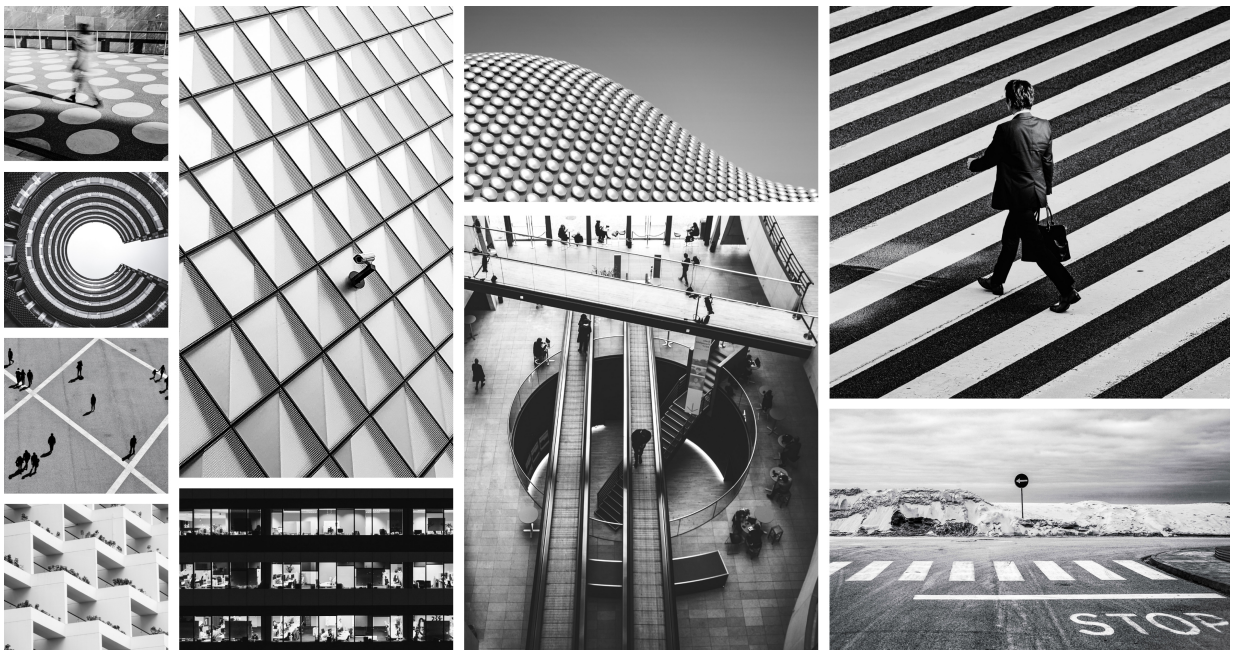


Table of Contents

About Flowlink	3
Overview	3
How Flowlink Works	3
Supported Flow Record Formats	4
Scale and Limitations	5
PCE	5
Flowlink	5
Flowlink Configuration	6
Configure Flowlink	6
Requirements	6
CPU, Memory, and Storage Requirements	6
Install Flowlink RPM	7
Create PCE API File	7
Configure HTTP/HTTPS Proxy	9
Create YAML Configuration File	9
Run Flowlink	9
Configure YAML	11
Key Value Parameters	11
Ingested Flow Types	13
IPFIX, NetFlow, and sFlow Parsers	13
AWS Parser and Connector	13
Text Parser with TCP or UDP Connector	14
Text Parser with Kafka Connector	15
Ingested Flow Examples	16
IPFIX	16
NetFlow	17
AWS	17
Text	17
YAML	18
FIPS Compliance for Flowlink	18
FIPS Prerequisites	18
Enable Flowlink FIPS Compliance	18
Flowlink Usage	20
Collect Flow Records from F5	20
Requirements	20
Create a Pool for Flow Collector	20
Create a Log Destination	21
Create a Log Publisher	23
Create an iRule	23
Apply the iRule to a Virtual Server	26
Create a Route Entry	26
Troubleshooting	27
Flowlink not Receiving Data	27
Unable to Ping or TCPdump on the F5 Self-IP Interface	27
Network Connectivity	28
TCPdump	28
Debug Option	28

About Flowlink

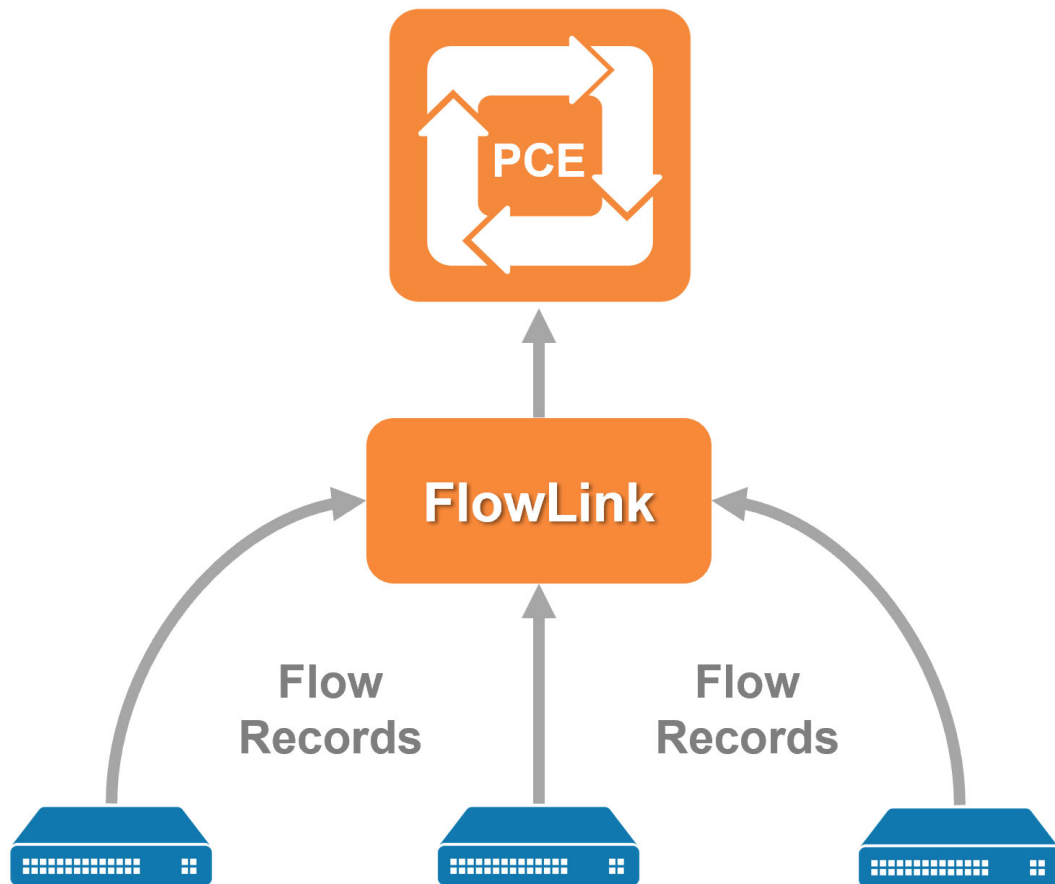
This section describes the Flowlink application, the types of flow records it supports, its scale, and limitations.

Overview

The Flowlink application normalizes and aggregates the network flow data that it collects from different types of network sources into a format that can be ingested by the PCE for use by traffic data applications. It does not resolve any flow data source and destination IP addresses in to the PCE workloads. The PCE displays the flow in Illumination and marks the policy decision as 'unknown'. Flowlink is supported on standard PCE clusters and also on Supercluster.

How Flowlink Works

Flowlink can receive the flow data by connecting to a data source provided by you and adheres to your organizations' data format. It may consume flows at a rate that is slower than the source speed. Therefore, the flow sender caches the flow data for 48 hours or more. If the PCE is unable to accept flow data because of the rate of flow or availability issues, Flowlink caches the data locally to a disk for a configurable period of time or disk space and retries periodically (user-configurable number of minutes). It aggregates data flows and sends them to the PCE once every configurable number of minutes. It does not have access to the PCE data and therefore no knowledge of workloads, virtual services, and other objects.

**NOTE**

Flowlink version 1.1.0 does not support a High Availability (HA) configuration. You will have to monitor Flowlink and ensure that you restart it on failure.

Supported Flow Record Formats

The following types of flow records are supported:

- AWS VPC flows
- IPFIX v10
- NetFlow v5, v7, v9, and v10
- sFlow v5
- Text (customizable parser configured by user, for example, Syslog or Kafka)

Scale and Limitations

This section lists the supported scale and known limitations to be considered while using Flowlink.

PCE

- The PCE processes up to 10K unique flows/second. This is the total number of Flowlink and VEN flows received by the PCE.
- The PCE handles up to 20 concurrent POSTs.
- The PCE allows a maximum file size of 100MB per POST.
- For each IP address that exists in your data flows, you need to create corresponding unmanaged workloads in the PCE if you want to see those traffic flows in Illumination. Else, those flows will not be displayed.

Flowlink

- Flowlink supports multiple flow data sources.
- The maximum number of sources per Flowlink are not reported. For best practices, consider one source per Flowlink.
- Flows with Class D addresses are ignored.
- The following two limitations are generic traffic limitations with Illumination and are not specific to Flowlink:
 - At least one IP address in the reported flow must match an IP address of a workload object (managed or unmanaged).
 - If a virtual service object and workload object have the same IP address, flow lines will always be drawn to the virtual service.

Flowlink Configuration

This section describes how to configure and run Flowlink.

Configure Flowlink

This section provides requirements and steps you need to follow to configure Flowlink.

Requirements

- CentOS or RHEL server
- Root privileges to the server
- Flowlink RPM downloaded from the [Illumio Support](#) site
- PCE with API Key and Secret



IMPORTANT

Role! You must have Global Administrator or Global Organization Owner privileges.

CPU, Memory, and Storage Requirements

To install Flowlink, your hardware must meet the capacity requirements detailed in this section.

Machine Type	Cores/Clock Speed ¹	RAM per Node ²	Storage Device Size ³ and IOPS ⁴
Flowlink 2500 workloads	<ul style="list-style-type: none">• 2 cores• Intel® Xeon(R) CPU E5-2695 v4 at 2.10GHz or equivalent	8 GB	<ul style="list-style-type: none">• 1 x 20 GB• 100 IOPS per device

Footnotes:

¹ CPUs:

- The recommended number of cores is based only on physical cores from allocated CPUs, irrespective of hyper-threading or virtual cores. For example, in AWS one vCPU is only a single hyper-thread running on a physical core, which is half a core. 16 physical cores equates to 32 vCPUs in AWS.
- Full reservations for vCPU. No overcommit.

² Full reservations for vRAM. No overcommit.

³ Additional disk notes:

- Storage requirements for network traffic data can increase rapidly as the amount of network traffic increases. Allocating a separate, large storage device for traffic data can accommodate these rapid changes without potentially interrupting the service.
- Network File Systems (NFS) is not supported.

⁴ Input/output operations per second (IOPS) are based on 8K random write operations. IOPS specified for an average of 300 flow summaries (80% unique `src_ip`, `dest_ip`, `dest_port`, `proto`) per workload every 10 minutes. Different traffic profiles might require higher IOPS.

Flowlink Storage Partitioning

Storage Device	Partition mount point	Size to Allocate	Notes
Device 1, Partition A	/	20 GB	Logrotate must be configured to limit the disk consumption of Flow & System Logs.

Install Flowlink RPM

1. Login as a root user.
2. Install the RPM.

The default install location is: `/usr/local/bin/`

Standard installation:

```
sudo su
rpm -ivh illumio-flowlink-1.1.0-45.x86_64.rpm
```

For FIPS compliance (see [FIPS Compliance for Flowlink \[18\]](#) for more information):

```
sudo rpm -ivh --nodigest illumio-flowlink-1.2.0-104.x86_64.rpm
```



IMPORTANT

Login! Only the [Install Flowlink RPM \[7\]](#) step needs root user login.

The [Create PCE API File \[7\]](#), [Create YAML Configuration File \[9\]](#), and [Run Flowlink \[9\]](#) steps can be run by logging in as any user.

In the following sections `/home/employee` directory is used as an example. The **api_info** file should be in a directory writable by the user, for example in the `/home/employee` directory.

Create PCE API File

1. To generate an API key, click **My API Keys** from the upper-right corner drop-down menu in the PCE UI.
2. The 'API Keys' page opens. Click **Add**.

3. The 'Create API Key' page opens. Enter a Name (mandatory) and Description (optional) and click **Save**.

API Keys

+

 Add

— Remove

Customize columns

Name	Key ID
Description	Authentication Username

Create API Key

* Name

FlowLink-01

Description

For test

Org ID

1

Cancel

Save

User Name

My Profile

My Roles

My API Keys

Logout

- 4.** The API Key is created.

API Keys

Add
 Remove

Refresh

	Name	Description	Key ID	Authentication Username	Created On
<input type="checkbox"/>	FlowLink-01	For test	19b4f...	api_19b4f...	02/19/2020, 11:02:41

API Key Created

This is the only time these credentials will be available to download. You can manage and recreate these credentials at any time.

Name

FlowLink-01

Description

For test

Key ID

19b4f...

Authentication Username

api_19b4f...

Secret

f8af71b...495a0d68b6fcc7389

Close

Download Credentials

- Copy the values of the 'Authentication Username' and 'Secret' in to a text file on the Flowlink server.
Use a space to separate the key and secret. For example:
`api_XXXXXXXXXXXXXX YYY`
- Copy the absolute path of the file PCE API file `/home/employee/api_info`. You will need it in the Flowlink configuration file.

Configure HTTP/HTTPS Proxy

When Flowlink is running behind a proxy or in a corporate network and PCE is in the cloud, Flowlink can access the PCE via HTTP/HTTPS proxy configurations.

The following configuration parameters are available to define an HTTP/HTTPS proxy:

```
proxy_config:
  https_proxy: <HTTPS_PROXY>
  http_proxy: {} <HTTPS_PROXY>{}
```

The following is an example of a Flowlink YAML configuration file:

```
proxy_config:
  https_proxy: http://proxy.corporate.com:3128
  http_proxy: http://proxy.corporate.com:3128
```

In the example above, the HTTP/HTTPS proxy is running on FQDN `proxy.corporate.com`{`port: 3128`}.

Create YAML Configuration File

1. In the `/home/employee` directory, create a YAML configuration file. You can find an example yml file at `/usr/local/illumio/config.yml.example`.
2. Enter the parameters. For more details about parameters, see [Key Value Parameters \[1\]](#).

Example of Flowlink configuration:

```
pce_addr: mypce.example.com:8443
api_key: $cat /home/employee/api_info
data_directory: /home/employee
aggregation_minutes: 10
consumers:
  - name: netflow
    parser:
      type: netflow
    connectors:
      - type: udp
        properties:
          ports: '2055'
```

The above configuration listens for NetFlow on UDP 2055 from any data source. The absolute path is: `/home/employee/config.yml.netflow`

Run Flowlink

1. To manage Flowlink, use the following commands:

```
illumio-flowlink-ctl start --config <path to config file> [--log-file
<path to log file>]
illumio-flowlink-ctl stop
illumio-flowlink-ctl status
```

The default path for the log file is <data_directory specified in config file>/flowlink.log

2. To start Flowlink, use the `illumio-flowlink-ctl start` command. Make sure that you include the `--config` option in the start command, which will begin running the program in the background.

Example with expected output:

```
illumio-flowlink-ctl start --config /home/employee/config.yaml.netflow
```

OUTPUT TO CONSOLE

Checking Flowlink started successfully.

OK.

Output logs can be found at: /home/employee/flowlink.log

OUTPUT IN LOG FILE (/home/employee/flowlink.log)

2020-03-11T09:58:51.173203-07:00 Waiting **for** signal

2020-03-11T09:58:51.330757-07:00 Starting Data Consumer: netflow

2020-03-11T09:58:51.331162-07:00 Listening **for** netflow messages on udp port: 2055

2020-03-11T09:58:51.332929-07:00 Reporting flows every 10 minutes

3. To stop Flowlink, use the `illumio-flowlink-ctl stop` command.

Example with expected output:

```
illumio-flowlink-ctl stop
```

OUTPUT ON CONSOLE

/illumio-flowlink-ctl stop

Stopping Flowlink: Stopped.

OUTPUT IN LOG FILE (/home/employee/flowlink.log)

2020-03-11T09:58:57.097817-07:00 Got signal

2020-03-11T09:58:57.097835-07:00 Telling connectors to stop

2020-03-11T09:58:57.097856-07:00 Allowing parsers to drain

2020-03-11T09:58:57.098766-07:00 udp exiting

2020-03-11T09:58:57.098800-07:00 udp exiting

2020-03-11T09:58:57.101361-07:00 udp exiting

2020-03-11T09:58:57.101400-07:00 udp exiting

2020-03-11T09:58:57.103881-07:00 udp exiting

2020-03-11T09:58:57.103905-07:00 udp exiting

2020-03-11T09:58:57.106527-07:00 udp exiting

2020-03-11T09:58:57.106579-07:00 udp exiting

2020-03-11T09:58:57.109120-07:00 udp exiting

2020-03-11T09:58:57.109145-07:00 udp exiting

2020-03-11T09:58:57.111790-07:00 udp exiting

2020-03-11T09:58:57.111837-07:00 udp exiting

2020-03-11T09:58:57.113853-07:00 udp exiting

2020-03-11T09:58:57.113912-07:00 udp exiting

2020-03-11T09:58:57.116262-07:00 udp exiting

2020-03-11T09:58:57.116397-07:00 udp exiting

2020-03-11T09:58:57.118365-07:00 udp exiting

2020-03-11T09:58:57.119002-07:00 udp exiting

2020-03-11T09:58:57.120865-07:00 udp exiting

2020-03-11T09:58:57.121108-07:00 udp exiting

2020-03-11T09:58:57.123517-07:00 udp exiting

2020-03-11T09:58:57.123552-07:00 udp exiting

2020-03-11T09:58:57.126043-07:00 udp exiting

2020-03-11T09:58:57.126079-07:00 udp exiting

```

2020-03-11T09:59:02.100923-07:00 Writing flows
2020-03-11T09:59:02.100969-07:00 Flow count: 48468
2020-03-11T09:59:02.417261-07:00 Waiting for file senders to drain
2020-03-11T09:59:02.418564-07:00 Sending file: /home/employee/
traffic_flows_1583945942416835.pb.gz
2020-03-11T09:59:07.390307-07:00 Response Code 204

```

4. To check the status of Flowlink, use the `illumio-flowlink-ctl status` command.
Example with expected output:

```

illumio-flowlink-ctl status

OUTPUT ON CONSOLE
/illumio-flowlink-ctl status
Flowlink: RUNNING

```

Configure YAML

Flowlink requires configurable parameters using a YAML file.



NOTE

Refer to the `/usr/local/illumio/flowlink_config_schema.json` file provided with the Flowlink RPM for definitions of all the fields supported by the Flowlink configuration file.

Key Value Parameters

This table describes the YAML file key-value parameters.

Parameter	Required/ Optional	Description
<code>aggregation_minutes</code>	Optional	<p>The interval (in minutes) in which flows are aggregated and sent to the PCE.</p> <p>Default interval: 10</p> <p>Minimum allowed interval: 5</p> <p>Maximum allowed interval: 60</p> <p>For example:</p> <pre>aggregation_minutes: 10</pre>

Parameter	Required/ Optional	Description
<code>api_key</code>	Required	<p>API key and secret of the PCE. This allows Flowlink to POST flows to the PCE. The API key and secret can be copied into a file. You can run a script to <i>cat</i> the contents of that file. In the example below, a file called <i>api_info</i> is created which contains the PCE API key and secret.</p> <p>For example:</p> <pre>api_key: \$(cat /home/employee/api_info)</pre>
<code>consumers</code>	Required	<p>A list of dictionaries. It requires a name, parser, and connector. Flowlink configuration supports one or many consumers (flow types).</p> <p>For more details about configuring the ingested flow types, see Ingested Flow Types [13].</p>
<code>data_directory</code>	Required	<p>The pathname of a directory where Flowlink can store any unsent data flow files or any restart information.</p> <p>For example:</p> <pre>data_directory: /home/employee/</pre>
<code>data_directory_size_mb</code>	Optional	<p>The maximum size (in Megabytes) of data that can be stored in the data directory before being pruned.</p> <p>Default: 500</p> <p>Minimum value: 100</p> <p>For example:</p> <pre>data_directory_size_mb: 200</pre>
<code>file_retention_hours</code>	Optional	<p>The maximum number of hours unsent data flow files will be stored before being pruned.</p> <p>Default: 24</p> <p>Minimum: 4</p> <p>For example:</p> <pre>file_retention_hours: 8</pre>
<code>metrics_print_seconds</code>	Optional	<p>The frequency (in seconds) at which the metrics information is printed.</p> <p>Default: 60</p> <p>Minimum: 15</p> <p>For example:</p> <pre>metrics_print_seconds: 60</pre>

Parameter	Required/ Optional	Description
org_id	Required for SaaS	The org id to which the flow data will be posted. The default id is 1.
	Optional for on-premises	For example: org_id: 1
pce_addr	Required	FQDN of the PCE and port.
		For example: pce_addr: https://mypce.example.com:8443

Ingested Flow Types

This section provides the Consumer Syntax when using various supported parsers and connectors.

IPFIX, NetFlow, and sFlow Parsers

```
consumers:
  - name: # Required. An array of properties defining the data consumers
    configured
      for Flowlink. For example: netflow
      parser:
        type: #Required. Information describing the parser associated with
the data
        consumer.
        List of supported values: 'netflow', 'ipfix', 'sflow', 'aws', or
'text'
        connectors:
          - type: #Required. Information describing the data source connector
associated
          with the data consumer. Supported values: 'udp', 'tcp', 'kafka', or
'aws'
          properties:
            ports: #Required parameter to describe tcp or udp port. For
example: '2055'
            remote_addrs: #Optional parameter. String or list of IP
address(es) to
            listen for as trusted data sources. Default is allow all IPs.
            CIDRs are not supported. For example: '192.168.1.10,192.168.1.15'.
```

AWS Parser and Connector

```
consumers:
  - name: # Required. An array of properties defining the data consumers
configured for
  Flowlink. For example: aws
```

```

parser:
  type: #Required. Information describing the parser associated with
the data
  consumer. Supported value: aws
  connectors:
    - type: #Required. Information describing the data source connector
associated
    with the data consumer. Supported value: aws
    properties:
      region: #Required. Configures the AWS region of where the VPC
flow logs are
      stored. Value not wrapped in quotes. Examples: us-west-2 or us-
east-1
      credentials: #Required. This is the AWS Access Key ID and AWS
Access Key
      Secret created by IAM. The IAM user must have privileges to read
Cloud Watch
      logs. You can put the contents into a file and run a script to
cat the file.
      Value not wrapped in quotes. For example: $cat /home/employee/
aws_info
      log_groupname: #Required. The name of the AWS Log Group. Value
not wrapped
      in quotes. For example: myVPCFlowLogs

```

**NOTE**

The Access Key ID and Key Secret format should be the same as defined in YAML Configuration.

Text Parser with TCP or UDP Connector

```

consumers:
  - name: # Required. An array of properties defining the data consumers
configured for
  Flowlink. For example: syslog
  parser:
    type: #Required. Information describing the parser associated with
the data
    consumer. Supported value: 'text'
    properties:
      src_ip: #Required. Attribute tag or field number (starting at 1)
used to
      extract source IP. For example: sip
      dst_ip: #Required. Attribute tag or field number (starting at 1)
used to
      extract destination IP. For example: dip
      dst_port: #Required. Attribute tag or field number (starting at 1)
used to
      extract destination port. For example: dport
      protocol: #Required. Attribute tag or field number (starting at 1)
used to

```

```

    extract protocol. For example: prot
    icmp_type: #Optional. Attribute tag or field number (starting at 1)
used to
    extract icmp type. For example: type
    icmp_code: #Optional. Attribute tag or field number (starting at 1)
used to
    extract icmp code. For example: code
    timestamp: #Optional. Attribute tag or field number (starting at 1)
used to
    extract timestamp. Default: 1. For example: "date_time, 1"
    timestamp_format: #Optional. A string used to describe the
timestamp format
    field(s) in a record. The following values can be used year:
yy[yy],
    month(Jan[uary] etc): mmm[mmm], dayOfMonth:
dd or _d, dayOfWeek(Mon[day], etc): ddd[ddd], hour: HH, minutes:
MM,
    seconds(with optional precision): SS[.0{1 or more}], timeZone: ZZZ,
-HH[:MM],
    -HHMM, ZHH[:MM], ZHHMM, unix timestamp: unix. For example: "mm dd
yyyy HH:MM:SS"
    connectors:
    - type: #Required. Information describing the data source connector
associated
    with the data consumer. List of supported values: 'tcp', 'udp', or
'sctp'
    properties:
    ports: #Required parameter to describe tcp or udp port. For
example: '514'
    remote_addrs: #Optional. A comma separated list of remote host
addresses
    from which to accept flows. For example: '192.168.200.13'

```

Text Parser with Kafka Connector

```

consumers:
- name: # Required. An array of properties defining the data consumers
configured
for Flowlink. For example: syslog
  parser:
    type: #Required. Information describing the parser associated with
the data
    consumer. Supported value: 'text'
    properties:
    src_ip: #Required. Attribute tag or field number used to extract
source IP.
    For example: sip
    dst_ip: #Required. Attribute tag or field number used to extract
destination IP.
    For example: dip
    dst_port: #Required. Attribute tag or field number used to extract
destination
    port. For example: dport
    protocol: #Required. Attribute tag or field number used to extract

```

```

protocol.
  For example: prot
  icmp_type: #Optional. Attribute tag or field number used to extract
icmp type.
  For example: type
  icmp_code: #Optional. Attribute tag or field number used to extract
icmp code.
  For example: code
  timestamp: #Optional. Attribute tag or field number used to extract
timestamp.
  For example: "date_time, 1"
  timestamp_format: #Optional. A string used to describe the
timestamp format
  field(s) in a record. The following values can be used year:
yy[yy],
  month(Jan[uary] etc): mmm[mmm], dayOfMonth: dd or _d,
dayOfWeek(Mon[day], etc):
  ddd[ddd], hour: HH, minutes: MM,
  seconds(with optional precision): SS[.0{1 or more}], timeZone: ZZZ,
-HH[:MM],
  -HHMM,
  ZHH[:MM], ZHHMM, unix timestamp: unix. For example: "mm dd yyyy
HH:MM:SS"
  connectors:
  - type: kafka
  properties:
    version: #Required. The version of the kafka broker(s). For
example: 1.2.0
    brokers: #Required. A comma separated list of kafka brokers using
FQDN and
    port. For example: example.com:9092
    group: test
    topics: test
    client_id: flowlink

```

Ingested Flow Examples

This section provides flow examples while using the supported parsers and connectors.

IPFIX

The below example shows a consumer that listens for IPFIX on UDP 4739 coming only from an IPFIX exporter whose IP address is 192.168.11.5. The flows from other IPFIX exporters will be discarded.

```

consumers:
- name: ipfix
  parser:
    type: ipfix
  connectors:
    - type: udp
  properties:

```



```
ports: '4739'
remote_addrs: '192.168.11.5'
```

NetFlow

The below example is using NetFlow in which Flowlink will parse NetFlow records via UDP 6500 and listen for any data source IP address.

```
consumers:
- name: netflow
  parser:
    type: netflow
  connectors:
    - type: udp
      properties:
        ports: '6500'
```

AWS

The below example is of an AWS consumer in which the CloudWatch Log Group name is myVPCFlowLogs and is configured in the AWS Oregon region.

```
consumers:
- name: aws
  parser:
    type: aws
  connectors:
    - type: aws
      properties:
        region: us-west-2
        credentials: $cat /home/employee/aws_info
        log_groupname: myVPCFlowLogs
```

Text

The below example is of a text consumer using Syslog and listening on UDP 6514. The syslog format uses sip attribute to extract the source IP of the flow.

```
consumers:
- name: syslog
  parser:
    type: text
  properties:
    src_ip: sip
    dst_ip: dip
    dst_port: dport
    protocol: prot
    timestamp: "date_time, 1"
    timestamp_format: "mmm dd yyyy HH:MM:SS"
  connectors:
```

```
- type: udp
  properties:
    ports: "6514"
```

YAML

```
pce_addr: 2x2mypce.example.com:8443
api_key: $cat api_info
data_directory: /home/employee/
aggregation_minutes: 5
consumers:
  - name: netflow
    parser:
      type: netflow
    connectors:
      - type: udp
        properties:
          ports: '6500'
  - name: ipfix
    parser:
      type: ipfix
    connectors:
      - type: udp
        properties:
          ports: '6514'
```

FIPS Compliance for Flowlink

This section describes the operational requirements for compliance with Federal Information Processing Standard (FIPS) 140-2 for Illumio Flowlink.

The Federal Information Processing Standard Publication (FIPS PUB) 140-2 is a U.S. government computer security standard used to approve cryptographic modules. An authorized cryptographic equipment assessment laboratory has tested and verified that Flowlink faithfully incorporates the use of cryptographic functions provided by the FIPS 140-2 validated modules as it applies to data in transit.

FIPS Prerequisites

The server on which Flowlink is installed must be running a FIPS-validated version of RHEL 8 -- such as RHEL 8.2 -- in FIPS mode and satisfy the Security Policy as stated in Red Hat Enterprise Linux 8 OpenSSL Cryptographic Module version rhel8.20200305.1

Enable Flowlink FIPS Compliance

1. After installing RHEL8.x, follow the required steps in Section 9.1, Crypto Officer Guidance, Red Hat Enterprise Linux 8 OpenSSL Cryptographic Module NIST Security Policy.
2. Reboot the system.
3. After the system starts, check that FIPS mode is enabled:

```
$ fips-mode-setup --checkFIPS mode is enabled.
```

4. Install the Flowlink RPM using this command:

```
sudo rpm -ivh --nodigest illumio-flowlink-1.2.0-104.x86_64.rpm
```

5. To configure Flowlink, see [Configure FlowLink \[6\]](#).

When you've completed this procedure, Flowlink is FIPS compliant.

Flowlink Usage

This section describes how to export IPFIX or NetFlow v9 flow records from F5 BIG-IP to an external flow collector and some solutions while troubleshooting.

Collect Flow Records from F5

The example listed in the following steps uses a virtual edition of the F5 BIG-IP appliance in AWS and the Illumio Flowlink application to gather and parse flow data.



IMPORTANT

IPFIX and NetFlow have slightly different configuration steps depending on which flow record standard you choose.

Requirements

- Flowlink (flow collector)
- F5 BIG-IP system with LTM
- A virtual server configured on F5 box



NOTE

F5 must have a self-IP interface. The flows are sent out of this interface. When Flowlink is not in the same subnet as the self-IP, you must know the default gateway IP of the self-IP interface.

Create a Pool for Flow Collector

To create a pool of flow collectors to receive the flow record messages from the F5 system:

1. In the F5 UI, click **Main > Local Traffic > Pools > Pool Lists > Create**.
2. Enter a unique name in the **Name** field, which represents the flow collector.
3. A *Health Monitor* is not required. If you want to see if the F5 system can reach the flow collector, select `gateway_icmp` and move it to the Active box.
4. In the **New Member** section, configure the collector IP address.
5. Click **Add**.

If you are using **IPFIX**, use the following configuration:

Field	Value
Node Name	Enter the Collector IP address
Service Port	4739

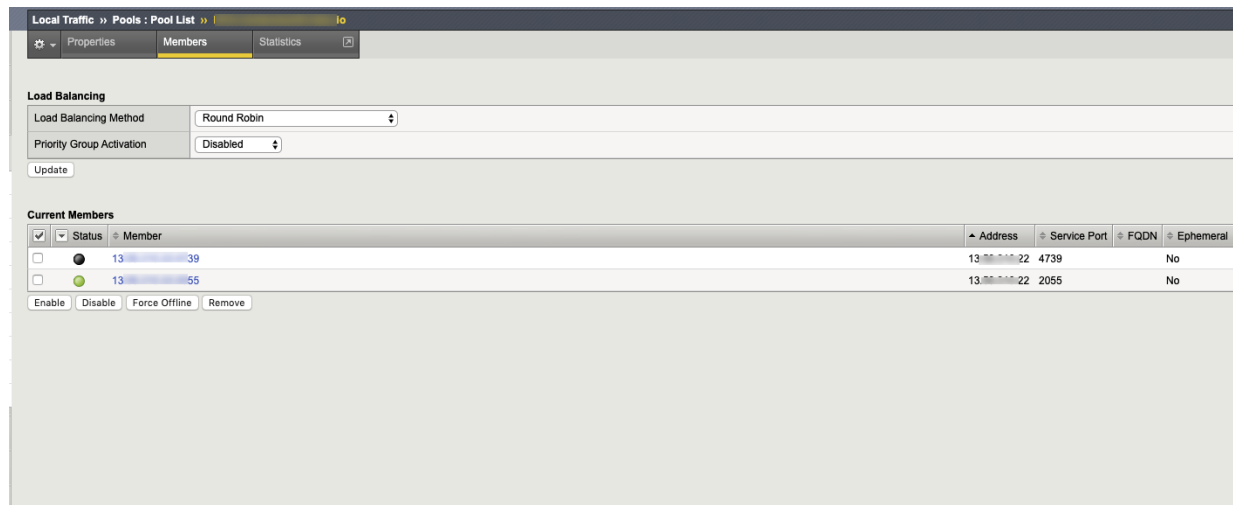
If you are using **NetFlow**, use the following configuration:

Field	Value
Node Name	Enter the Collector IP address
Service Port	2055

6. Click Finished.

The below example shows two (2) different nodes configured in one pool. Both nodes have the IP address. However, one is for IPFIX and one is for NetFlow. Even though F5 allows two nodes in the pool, it is recommended to only have one node enabled (either 2055 or 4739).

Example with NetFlow enabled and IPFIX disabled:



Create a Log Destination

To create a log destination to stream the logs in either IPFIX or NetFlow V9 format to the Pool:

1. In the F5 UI, click **Main > System > Logs > Configuration > Log Destinations > Create**.
2. Enter a unique name in the **Name** field, which represents the flow collector.
3. In the **Type** field, select IPFIX.
4. Configure the IPFIX Settings.

If you are using **IPFIX**, use the following configuration:

Field	Value
Protocol	Select IPFIX
Pool Name	Select the pool created earlier
Transport Profile	UDP

If you are using **NetFlow**, use the following configuration:

Field	Value
Protocol	Select NetFlow V9
Pool Name	Select the pool created earlier
Transport Profile	UDP

5. Click Finished.

Example of a Log Destination configuration with NetFlow:

System » Logs : Configuration : Log Destinations » **ipfix-destination**

⚙️ Properties

General

Name	ipfix-destination
Partition / Path	Common
Description	<input type="text"/>
Type	IPFIX

IPFIX Settings

Protocol	Netflow V9
Pool Name	NFIA-2 .io
Transport Profile	udp
Template Retransmit Interval	30
Template Delete Delay	5
Server SSL Profile	None

Update Delete...

Create a Log Publisher

To create a log publisher to send logs to the specified log destination:

1. In the F5 UI, click **Main > System > Logs > Configuration > Log Publishers > Create**.
2. Enter a unique name in the **Name** field, which represents the flow collector.
3. In the **Destination** field, move your log destination from *Available* to *Selected*.
4. Click **Finished**.

System >> Logs : Configuration : Log Publishers >> Ipfix-publisher

⚙️ Properties

General

Name	ipfix-publisher
Partition / Path	Common
Description	

Log Destinations

	Selected		Available
Destinations	/Common ipfix-destination	<< >>	/Common alertd local-db local-syslog

Update Delete...

Create an iRule

To create an iRule to which it parses network traffic and sends flow records to the specified log publisher:

1. Go to **Main > iRules > iRule List > Create**.
2. Enter a unique name in the **Name** field, which represents the flow collector.
3. In the **Definition** text field, enter the rules for parsing traffic. Ensure the iRule points to the *log publisher* created earlier.
4. Click **Finished**.



IMPORTANT

In the iRule example shown below, replace `<insert_log_publisher_name_here>` with the name of the log publisher.

```

when RULE_INIT {
    set static::http_rule1_dest ""
    set static::http_rule1_tmplt ""
}

# CLIENT_ACCEPTED event to initiate IPFIX destination and template
when CLIENT_ACCEPTED {
    set start [clock clicks -milliseconds]
    if { $static::http_rule1_dest == "" } {
        # open the logging destination if it has not been opened yet
        set static::http_rule1_dest [IPFIX::destination open -publisher /Common/
<insert_log_publisher_name_here>]
    }
    if { $static::http_rule1_tmplt == "" } {
        # if the template has not been created yet, create the template
        set static::illumio_flowlink_POC_tmplt [IPFIX::template create
"flowStartMilliseconds
    sourceIPv4Address sourceIPv6Address destinationIPv4Address
destinationIPv6Address
    sourceTransportPort destinationTransportPort protocolIdentifier
octetTotalCount
    packetTotalCount octetDeltaCount packetDeltaCount
postNATSourceIPv4Address
    postNATSourceIPv6Address postNATDestinationIPv4Address
postNATDestinationIPv6Address
    postNAPTSourceTransportPort postNAPTDestinationTransportPort
postOctetTotalCount
    postPacketTotalCount postOctetDeltaCount postPacketDeltaCount
flowEndMilliseconds "]
    }
    set rule1_msg1 [IPFIX::msg create $static::http_rule1_tmplt]
}

# SERVER_CONNECTED event to initiate flow data to specified log publisher
and populate 5
tuples
when SERVER_CONNECTED {
    set client_closed_flag 0
    set server_closed_flag 0
    IPFIX::msg set $rule1_msg1 flowStartMilliseconds $start
    IPFIX::msg set $rule1_msg1 protocolIdentifier [IP::protocol]

    # Clientside
    if { [clientside {IP::version}] equals "4" } {
        # Client IPv4 address
        IPFIX::msg set $rule1_msg1 sourceIPv4Address [IP::client_addr]
        # BIG-IP IPv4 VIP address
        IPFIX::msg set $rule1_msg1 destinationIPv4Address [clientside
{IP::local_addr}]
    } else {
        # Client IPv6 address
        IPFIX::msg set $rule1_msg1 sourceIPv6Address [IP::client_addr]
        # BIG-IP IPv6 VIP address
    }
}

```



```

    IPFIX::msg set $rule1_msg1 destinationIPv6Address [clientside
{IP::local_addr}]
}
# Client port
IPFIX::msg set $rule1_msg1 sourceTransportPort [TCP::client_port]
# BIG-IP VIP port
IPFIX::msg set $rule1_msg1 destinationTransportPort [clientside
{TCP::local_port}]

# Serverside
if { [serverside {IP::version}] equals "4" } {
    # BIG-IP IPv4 self IP address
    IPFIX::msg set $rule1_msg1 postNATSourceIPv4Address [IP::local_addr]
    # Server IPv4 IP address
    IPFIX::msg set $rule1_msg1 postNATDestinationIPv4Address
[IP::server_addr]
} else {
    # BIG-IP IPv6 self IP address
    IPFIX::msg set $rule1_msg1 postNATSourceIPv6Address [IP::local_addr]
    # Server IPv6 IP address
    IPFIX::msg set $rule1_msg1 postNATDestinationIPv6Address
[IP::server_addr]
}
# BIG-IP self IP port
IPFIX::msg set $rule1_msg1 postNAPTSourceTransportPort [TCP::local_port]
# Server port
IPFIX::msg set $rule1_msg1 postNAPTDestinationTransportPort
[TCP::server_port]
}

# SERVER_CLOSED event to collect IP pkts and bytes count on serverside
when SERVER_CLOSED {
    set server_closed_flag 1
    # when flow is completed, BIG-IP to server REQUEST pkts and bytes count
    IPFIX::msg set $rule1_msg1 octetTotalCount [IP::stats bytes out]
    IPFIX::msg set $rule1_msg1 packetTotalCount [IP::stats pkts out]
    # when flow is completed, server to BIG-IP RESPONSE pkts and bytes count
    IPFIX::msg set $rule1_msg1 octetDeltaCount [IP::stats bytes in]
    IPFIX::msg set $rule1_msg1 packetDeltaCount [IP::stats pkts in]
    IPFIX::destination send $static::http_rule1_dest $rule1_msg1
}

# CLIENT_CLOSED event to collect IP pkts and bytes count on clientside
when CLIENT_CLOSED {
    set client_closed_flag 1
    # when flow is completed, client to BIG-IP REQUEST pkts and bytes
octetDeltaCount
    IPFIX::msg set $rule1_msg1 postOctetTotalCount [IP::stats bytes in]
    IPFIX::msg set $rule1_msg1 postPacketTotalCount [IP::stats pkts in]
    # when flow is completed, BIG-IP to client RESPONSE pkts and bytes count
    IPFIX::msg set $rule1_msg1 postOctetDeltaCount [IP::stats bytes out]
    IPFIX::msg set $rule1_msg1 postPacketDeltaCount [IP::stats pkts out]
    # record the client closed time in ms
    IPFIX::msg set $rule1_msg1 flowEndMilliseconds [clock click -milliseconds]
    # send the IPFIX log

```

```
IPFIX::destination send $static::http_rule1_dest $rule1_msg1
}
```

Apply the iRule to a Virtual Server

To apply the iRule to a virtual server whose traffic you want to parse:

1. Go to **Main > Virtual Server > Virtual Server List**.
2. Select the virtual server you want to monitor.
3. Click the **Resources** tab. In the iRule section, click **Manage**.
4. Select the **iRule** that you previously created and move the iRule from *Available* to *Enable*.
5. Click **Finished**.

Example of a Virtual Server Resources page with the new iRule applied:

The screenshot shows the F5 configuration interface for a Virtual Server named 'HRM-VirtualServer'. The 'Resources' tab is selected. Under 'Load Balancing', the 'Default Pool' is set to 'HRM-Webserver', the 'Default Persistence Profile' is 'source_addr', and the 'Fallback Persistence Profile' is 'None'. An 'Update' button is present. In the 'iRules' section, there is a table with one entry: 'IPFIX'. A 'Manage...' button is next to the table. The 'Policies' section is empty, with a 'Manage...' button.

Load Balancing	
Default Pool	HRM-Webserver
Default Persistence Profile	source_addr
Fallback Persistence Profile	None

Update

iRules	
Name	
IPFIX	

Manage...

Policies	
Name	
No records to display.	

Manage...

Create a Route Entry

By default, all traffic is sent out of the management interface. However, F5 does not support flow exports via the management NIC. You must add a route to force traffic, which is destined to the flow collector to leave a self-IP interface.

To create a route entry, if the F5 self-IP is unable to reach the flow collector:

1. In the F5 UI, click **Main > Network > Routes > Add**.
2. In the **Properties** section, create a route entry to send the flow records from F5 to the external flow collector IP address.
For Resource, select the *Use Gateway* option.

Network » Routes » FlowLink

Properties

Name	FlowLink
Partition / Path	Common
Description	
Destination	13... 22
Netmask	255... 255
Resource	Use Gateway...
Gateway Address	IP Address 10.1.3.1
MTU	0

Update Delete

Self-IP's Default Gateway

Troubleshooting

This section describes how to troubleshoot some issues when configuring or using Flowlink.

Flowlink not Receiving Data

1. Make sure iptables is turned *Off* on Flowlink, or make sure iptables is not blocking the ports that Flowlink is listening on.
2. Use `netstat -a` to make sure Flowlink is listening on the correct ports.



NOTE

netstat has a bug, which shows that applications are only listening with IPv6 on listed ports, when they are actually listening on those ports with IPv4.

Unable to Ping or TCPdump on the F5 Self-IP Interface

1. SSH to F5 as an administrator.
2. List the interfaces to see the interface names.

```
admin@(ip-10-1-1-197)(cfg-sync Standalone)(Active)(/Common)(tmsh)# show
net interface
```

```
-----
Net::Interface
```

Name	Status	Bits In	Bits Out	Pkts In	Pkts Out	Drops	Errs	Media
1.1	up	1.3G	1.1G	2.6M	2.6M	0	0	none
1.2	up	177.7M	301.4M	298.9K	310.4K	0	0	none
mgmt	up	310.9G	876.6G	298.8M	325.5M	0	0	none

- Run TCPdump to listen for traffic between Self-IP interface and flow collector IP.
- Generate traffic while the TCPdump is running by either opening another SSH session and doing PING test or by sending normal traffic through the virtual server. If you turned on **health monitoring** with `gateway_icmp` enabled from the [Create a Pool for Flow Collector \[20\]](#) section, then F5 should already generate ICMP traffic.

The example shown below uses interface name *1.2* with flow collector IP *13.56.210.22*. Health monitoring with *gateway_icmp* is enabled.

```
admin@(ip-10-1-1-197)(cfg-sync Standalone)(Active)(/Common)(tmos)#
tcpdump -ni 1.2 host 13.56.210.22
tcpdump: verbose output suppressed, use -v or -vv for full protocol
decode
listening on 1.2, link-type EN10MB (Ethernet), capture size 65535 bytes
09:08:47.855318 IP 10.1.3.223 > 13.56.210.22: ICMP echo request, id
54351, seq 37906, length 20 out slot1/tmm3 lis=
09:08:47.857694 IP 13.56.210.22 > 10.1.3.223: ICMP echo reply, id 54351,
seq 37906, length 20 in slot1/tmm3 lis=
09:08:52.864852 IP 10.1.3.223 > 13.56.210.22: ICMP echo request, id
54354, seq 37906, length 20 out slot1/tmm2 lis=
09:08:52.867091 IP 13.56.210.22 > 10.1.3.223: ICMP echo reply, id 54354,
seq 37906, length 20 in slot1/tmm2 lis=
```

Network Connectivity

The flow to test network connectivity is:

- Network device > Flowlink
- Flowlink > PCE

TCPdump

To use TCPdump:

- Run on a network device to verify flow records are sent out.
- Run on Flowlink to verify flow records are coming in.

Debug Option

Flowlink has a debug option that displays:

- Incoming flow records
- IP, port, and protocol recorded for flow records
- Each time flows are aggregated and uploaded to the PCE

- PCE response code to POST

To debug Flowlink in the session, add the `--debug` flag to your Flowlink command.

Example with the debug option enabled:

```
CONFIG_FILE=/home/employee/config.yaml.netflow /usr/local/bin/illumio/  
flowlink --debug
```



IMPORTANT

Using the debug flag, generates a large amount of data to the console. Enable this option only if needed.