The Network Observability Operator
Abstract

This document provides instructions using the Network Observability Operator, which you can use to observe and analyze network traffic flows for OpenShift Container Platform clusters.
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CHAPTER 1. NETWORK OBSERVABILITY OPERATOR RELEASE NOTES

The Network Observability Operator enables administrators to observe and analyze network traffic flows for OpenShift Container Platform clusters.

These release notes track the development of the Network Observability Operator in the OpenShift Container Platform.

For an overview of the Network Observability Operator, see About Network Observability Operator.

1.1. NETWORK OBSERVABILITY OPERATOR 1.5.0

The following advisory is available for the Network Observability Operator 1.5.0:

- Network Observability Operator 1.5.0

1.1.1. New features and enhancements

1.1.1.1. DNS tracking enhancements

In 1.5, the TCP protocol is now supported in addition to UDP. New dashboards are also added to the Overview view of the Network Traffic page. For more information, see Configuring DNS tracking and Working with DNS tracking.

1.1.1.2. Round-trip time (RTT)

You can use TCP handshake Round-Trip Time (RTT) captured from the fentry/tcp_rcv_established Extended Berkeley Packet Filter (eBPF) hookpoint to read smoothed round-trip time (SRTT) and analyze network flows. In the Overview, Network Traffic, and Topology pages in web console, you can monitor network traffic and troubleshoot with RTT metrics, filtering, and edge labeling. For more information, see RTT Overview and Working with RTT.

1.1.1.3. Metrics, dashboards, and alerts enhancements

The Network Observability metrics dashboards in Observe → Dashboards → NetObserv have new metrics types you can use to create Prometheus alerts. You can now define available metrics in the includeList specification. In previous releases, these metrics were defined in the ignoreTags specification. For a complete list of these metrics, see Network Observability Metrics.

1.1.1.4. Improvements for Network Observability without Loki

You can create Prometheus alerts for the Netobserv dashboard using DNS, Packet drop, and RTT metrics, even if you don’t use Loki. In the previous version of Network Observability, 1.4, these metrics were only available for querying and analysis in the Network Traffic, Overview, and Topology views, which are not available without Loki. For more information, see Network Observability Metrics.

1.1.1.5. Availability zones

You can configure the FlowCollector resource to collect information about the cluster availability zones. This configuration enriches the network flow data with the topology.kubernetes.io/zone label value applied to the nodes. For more information, see Working with availability zones.
1.1.1.6. Notable enhancements

The 1.5 release of the Network Observability Operator adds improvements and new capabilities to the OpenShift Container Platform web console plugin and the Operator configuration.

Performance enhancements

- The `spec.agent.ebpf.kafkaBatchSize` default is changed from 10MB to 1MB to enhance eBPF performance when using Kafka.

  **IMPORTANT**

  When upgrading from an existing installation, this new value is not set automatically in the configuration. If you monitor a performance regression with the eBPF Agent memory consumption after upgrading, you might consider reducing the `kafkaBatchSize` to the new value.

Web console enhancements:

- There are new panels added to the Overview view for DNS and RTT: Min, Max, P90, P99.
- There are new panel display options added:
  - Focus on one panel while keeping others viewable but with smaller focus.
  - Switch graph type.
  - Show Top and Overall.
- A collection latency warning is shown in the Custom time range pop-up window.
- There is enhanced visibility for the contents of the Manage panels and Manage columns pop-up windows.
- The Differentiated Services Code Point (DSCP) field for egress QoS is available for filtering QoS DSCP in the web console Network Traffic page.

Configuration enhancements:

- The LokiStack mode in the `spec.loki.mode` specification simplifies installation by automatically setting URLs, TLS, cluster roles and a cluster role binding, as well as the `authToken` value. The Manual mode allows more control over configuration of these settings.
- The API version changes from `flows.netobserv.io/v1beta1` to `flows.netobserv.io/v1beta2`.

1.1.2. Bug fixes

- Previously, it was not possible to register the console plugin manually in the web console interface if the automatic registration of the console plugin was disabled. If the `spec.console.register` value was set to `false` in the FlowCollector resource, the Operator would override and erase the plugin registration. With this fix, setting the `spec.console.register` value to `false` does not impact the console plugin registration or registration removal. As a result, the plugin can be safely registered manually. (NETOBSERV-1134)
- Previously, using the default metrics settings, the NetObserv/Health dashboard was showing an empty graph named Flows Overhead. This metric was only available by removing "namespaces-flows" and "namespaces" from the ignoreTags list. With this fix, this metric is
visible when you use the default metrics setting. (NETOBSERV-1351)

- Previously, the node on which the eBPF Agent was running would not resolve with a specific cluster configuration. This resulted in cascading consequences that culminated in a failure to provide some of the traffic metrics. With this fix, the eBPF agent’s node IP is safely provided by the Operator, inferred from the pod status. Now, the missing metrics are restored. (NETOBSERV-1430)

- Previously, the Loki 'Input size too long' error for the Loki Operator did not include additional information to troubleshoot the problem. With this fix, help is directly displayed in the web console next to the error with a direct link for more guidance. (NETOBSERV-1464)

- Previously, the console plugin read timeout was forced to 30s. With the FlowCollector v1beta2 API update, you can configure the spec.loki.readTimeout specification to update this value according to the Loki Operator queryTimeout limit. (NETOBSERV-1443)

- Previously, the Operator bundle did not display some of the supported features by CSV annotations as expected, such as features.operators.openshift.io/… With this fix, these annotations are set in the CSV as expected. (NETOBSERV-1305)

- Previously, the FlowCollector status sometimes oscillated between DeploymentInProgress and Ready states during reconciliation. With this fix, the status only becomes Ready when all the underlying components are fully ready. (NETOBSERV-1293)

1.1.3. Known issues

- When trying to access the web console, cache issues on OCP 4.14.10 prevent access to the Observe view. The web console shows the error message: Failed to get a valid plugin manifest from /api/plugins/monitoring-plugin/. The recommended workaround is to update the cluster to the latest minor version. If this does not work, you need to apply the workarounds described in this Red Hat Knowledgebase article. (NETOBSERV-1493)

- Since the 1.3.0 release of the Network Observability Operator, installing the Operator causes a warning kernel taint to appear. The reason for this error is that the Network Observability eBPF agent has memory constraints that prevent preallocating the entire hashmap table. The Operator eBPF agent sets the BPF_F_NO_PREALLOC flag so that pre-allocation is disabled when the hashmap is too memory expansive.

1.2. NETWORK OBSERVABILITY OPERATOR 1.4.2

The following advisory is available for the Network Observability Operator 1.4.2:

- 2023:6787 Network Observability Operator 1.4.2

1.2.1. CVEs

- 2023-39325

- 2023-44487

1.3. NETWORK OBSERVABILITY OPERATOR 1.4.1

The following advisory is available for the Network Observability Operator 1.4.1:

- 2023:5974 Network Observability Operator 1.4.1
1.3.1. CVEs

- 2023-44487
- 2023-39325
- 2023-29406
- 2023-29409
- 2023-39322
- 2023-39318
- 2023-39319
- 2023-39321

1.3.2. Bug fixes

- In 1.4, there was a known issue when sending network flow data to Kafka. The Kafka message key was ignored, causing an error with connection tracking. Now the key is used for partitioning, so each flow from the same connection is sent to the same processor. (NETOBSERV-926)

- In 1.4, the Inner flow direction was introduced to account for flows between pods running on the same node. Flows with the Inner direction were not taken into account in the generated Prometheus metrics derived from flows, resulting in under-evaluated bytes and packets rates. Now, derived metrics are including flows with the Inner direction, providing correct bytes and packets rates. (NETOBSERV-1344)

1.4. NETWORK OBSERVABILITY OPERATOR 1.4.0

The following advisory is available for the Network Observability Operator 1.4.0:

- RHSA-2023:5379 Network Observability Operator 1.4.0

1.4.1. Channel removal

You must switch your channel from v1.0.x to stable to receive the latest Operator updates. The v1.0.x channel is now removed.

1.4.2. New features and enhancements

1.4.2.1. Notable enhancements

The 1.4 release of the Network Observability Operator adds improvements and new capabilities to the OpenShift Container Platform web console plugin and the Operator configuration.

Web console enhancements:

- In the Query Options, the Duplicate flows checkbox is added to choose whether or not to show duplicated flows.

- You can now filter source and destination traffic with ↑ One-way, ↑ ↓ Back-and-forth, and Swap filters.
The Network Observability metrics dashboards in Observe → Dashboards → NetObserv and NetObserv / Health are modified as follows:

- The NetObserv dashboard shows top bytes, packets sent, packets received per nodes, namespaces, and workloads. Flow graphs are removed from this dashboard.

- The NetObserv / Health dashboard shows flows overhead as well as top flow rates per nodes, namespaces, and workloads.

- Infrastructure and Application metrics are shown in a split-view for namespaces and workloads.

For more information, see Network Observability metrics and Quick filters.

Configuration enhancements:

- You now have the option to specify different namespaces for any configured ConfigMap or Secret reference, such as in certificates configuration.

- The spec.processor.clusterName parameter is added so that the name of the cluster appears in the flows data. This is useful in a multi-cluster context. When using OpenShift Container Platform, leave empty to make it automatically determined.

For more information, see Flow Collector sample resource and Flow Collector API Reference.

1.4.2.2. Network Observability without Loki

The Network Observability Operator is now functional and usable without Loki. If Loki is not installed, it can only export flows to KAFKA or IPFIX format and provide metrics in the Network Observability metrics dashboards. For more information, see Network Observability without Loki.

1.4.2.3. DNS tracking

In 1.4, the Network Observability Operator makes use of eBPF tracepoint hooks to enable DNS tracking. You can monitor your network, conduct security analysis, and troubleshoot DNS issues in the Network Traffic and Overview pages in the web console.

For more information, see Configuring DNS tracking and Working with DNS tracking.

1.4.2.4. SR-IOV support

You can now collect traffic from a cluster with Single Root I/O Virtualization (SR-IOV) device. For more information, see Configuring the monitoring of SR-IOV interface traffic.

1.4.2.5. IPFIX exporter support

You can now export eBPF-enriched network flows to the IPFIX collector. For more information, see Export enriched network flow data.

1.4.2.6. Packet drops

In the 1.4 release of the Network Observability Operator, eBPF tracepoint hooks are used to enable packet drop tracking. You can now detect and analyze the cause for packet drops and make decisions to optimize network performance. In OpenShift Container Platform 4.14 and later, both host drops and OVS drops are detected. In OpenShift Container Platform 4.13, only host drops are detected. For more information, see Configuring packet drop tracking and Working with packet drops.
1.4.2.7. s390x architecture support

Network Observability Operator can now run on s390x architecture. Previously it ran on amd64, ppc64le, or arm64.

1.4.3. Bug fixes

- Previously, the Prometheus metrics exported by Network Observability were computed out of potentially duplicated network flows. In the related dashboards, from Observe → Dashboards, this could result in potentially doubled rates. Note that dashboards from the Network Traffic view were not affected. Now, network flows are filtered to eliminate duplicates prior to metrics calculation, which results in correct traffic rates displayed in the dashboards. (NETOBSERV-1131)

- Previously, the Network Observability Operator agents were not able to capture traffic on network interfaces when configured with Multus or SR-IOV, non-default network namespaces. Now, all available network namespaces are recognized and used for capturing flows, allowing capturing traffic for SR-IOV. There are configurations needed for the FlowCollector and SRIOVnetwork custom resource to collect traffic. (NETOBSERV-1283)

- Previously, in the Network Observability Operator details from Operators → Installed Operators, the FlowCollector Status field might have reported incorrect information about the state of the deployment. The status field now shows the proper conditions with improved messages. The history of events is kept, ordered by event date. (NETOBSERV-1224)

- Previously, during spikes of network traffic load, certain eBPF pods were OOM-killed and went into a CrashLoopBackOff state. Now, the eBPF agent memory footprint is improved, so pods are not OOM-killed and entering a CrashLoopBackOff state. (NETOBSERV-975)

- Previously when processor.metrics.tls was set to PROVIDED the insecureSkipVerify option value was forced to be true. Now you can set insecureSkipVerify to true or false, and provide a CA certificate if needed. (NETOBSERV-1087)

1.4.4. Known issues

- Since the 1.2.0 release of the Network Observability Operator, using Loki Operator 5.6, a Loki certificate change periodically affects the flowlogs-pipeline pods and results in dropped flows rather than flows written to Loki. The problem self-correction after some time, but it still causes temporary flow data loss during the Loki certificate change. This issue has only been observed in large-scale environments of 120 nodes or greater. (NETOBSERV-980)

- Currently, when spec.agent.ebpf.features includes DNSTracking, larger DNS packets require the eBPF agent to look for DNS header outside of the 1st socket buffer (SKB) segment. A new eBPF agent helper function needs to be implemented to support it. Currently, there is no workaround for this issue. (NETOBSERV-1304)

- Currently, when spec.agent.ebpf.features includes DNSTracking, DNS over TCP packets requires the eBPF agent to look for DNS header outside of the 1st SKB segment. A new eBPF agent helper function needs to be implemented to support it. Currently, there is no workaround for this issue. (NETOBSERV-1245)

- Currently, when using a KAFKA deployment model, if conversation tracking is configured, conversation events might be duplicated across Kafka consumers, resulting in inconsistent tracking of conversations, and incorrect volumetric data. For that reason, it is not recommended to configure conversation tracking when deploymentModel is set to KAFKA. (NETOBSERV-926)
• Currently, when the `processor.metrics.server.tls.type` is configured to use a **PROVIDED** certificate, the operator enters an unsteady state that might affect its performance and resource consumption. It is recommended to not use a **PROVIDED** certificate until this issue is resolved, and instead using an auto-generated certificate, setting `processor.metrics.server.tls.type` to **AUTO**. *(NETOBSERV-1293)*

• Since the 1.3.0 release of the Network Observability Operator, installing the Operator causes a warning kernel taint to appear. The reason for this error is that the Network Observability eBPF agent has memory constraints that prevent preallocating the entire hashmap table. The Operator eBPF agent sets the `BPF_F_NO_PREALLOC` flag so that pre-allocation is disabled when the hashmap is too memory expansive.

1.5. NETWORK OBSERVABILITY OPERATOR 1.3.0

The following advisory is available for the Network Observability Operator 1.3.0:

• **RHSA-2023:3905** Network Observability Operator 1.3.0

1.5.1. Channel deprecation

You must switch your channel from **v1.0.x** to **stable** to receive future Operator updates. The **v1.0.x** channel is deprecated and planned for removal in the next release.

1.5.2. New features and enhancements

1.5.2.1. Multi-tenancy in Network Observability

• System administrators can allow and restrict individual user access, or group access, to the flows stored in Loki. For more information, see [Multi-tenancy in Network Observability](#).

1.5.2.2. Flow-based metrics dashboard

• This release adds a new dashboard, which provides an overview of the network flows in your OpenShift Container Platform cluster. For more information, see [Network Observability metrics](#).

1.5.2.3. Troubleshooting with the must-gather tool

• Information about the Network Observability Operator can now be included in the must-gather data for troubleshooting. For more information, see [Network Observability must-gather](#).

1.5.2.4. Multiple architectures now supported

• Network Observability Operator can now run on an **amd64**, **ppc64le**, or **arm64** architectures. Previously, it only ran on **amd64**.

1.5.3. Deprecated features

1.5.3.1. Deprecated configuration parameter setting

The release of Network Observability Operator 1.3 deprecates the `spec.Loki.authToken HOST` setting. When using the Loki Operator, you must now only use the **FORWARD** setting.
1.5.4. Bug fixes

- Previously, when the Operator was installed from the CLI, the **Role** and **RoleBinding** that are necessary for the Cluster Monitoring Operator to read the metrics were not installed as expected. The issue did not occur when the operator was installed from the web console. Now, either way of installing the Operator installs the required **Role** and **RoleBinding**. ([NETOBSERV-1003](#))

- Since version 1.2, the Network Observability Operator can raise alerts when a problem occurs with the flows collection. Previously, due to a bug, the related configuration to disable alerts, `spec.processor.metrics.disableAlerts` was not working as expected and sometimes ineffective. Now, this configuration is fixed so that it is possible to disable the alerts. ([NETOBSERV-976](#))

- Previously, when Network Observability was configured with `spec.loki.authToken` set to `DISABLED`, only a `kubeadmin` cluster administrator was able to view network flows. Other types of cluster administrators received authorization failure. Now, any cluster administrator is able to view network flows. ([NETOBSERV-972](#))

- Previously, a bug prevented users from setting `spec.consolePlugin.portNaming.enable` to `false`. Now, this setting can be set to `false` to disable port-to-service name translation. ([NETOBSERV-971](#))

- Previously, the metrics exposed by the console plugin were not collected by the Cluster Monitoring Operator (Prometheus), due to an incorrect configuration. Now the configuration has been fixed so that the console plugin metrics are correctly collected and accessible from the OpenShift Container Platform web console. ([NETOBSERV-765](#))

- Previously, when `processor.metrics.tls` was set to `AUTO` in the **FlowCollector**, the **flowlogs-pipeline servicemonitor** did not adapt the appropriate TLS scheme, and metrics were not visible in the web console. Now the issue is fixed for `AUTO` mode. ([NETOBSERV-1070](#))

- Previously, certificate configuration, such as used for Kafka and Loki, did not allow specifying a namespace field, implying that the certificates had to be in the same namespace where Network Observability is deployed. Moreover, when using Kafka with TLS/mTLS, the user had to manually copy the certificate(s) to the privileged namespace where the eBPF agent pods are deployed and manually manage certificate updates, such as in the case of certificate rotation. Now, Network Observability setup is simplified by adding a namespace field for certificates in the **FlowCollector** resource. As a result, users can now install Loki or Kafka in different namespaces without needing to manually copy their certificates in the Network Observability namespace. The original certificates are watched so that the copies are automatically updated when needed. ([NETOBSERV-773](#))

- Previously, the SCTP, ICMPv4 and ICMPv6 protocols were not covered by the Network Observability agents, resulting in a less comprehensive network flows coverage. These protocols are now recognized to improve the flows coverage. ([NETOBSERV-934](#))

1.5.5. Known issues

- When `processor.metrics.tls` is set to `PROVIDED` in the **FlowCollector**, the **flowlogs-pipeline servicemonitor** is not adapted to the TLS scheme. ([NETOBSERV-1087](#))

- Since the 1.2.0 release of the Network Observability Operator, using Loki Operator 5.6, a Loki certificate change periodically affects the **flowlogs-pipeline** pods and results in dropped flows rather than flows written to Loki. The problem self-corrects after some time, but it still causes
temporary flow data loss during the Loki certificate change. This issue has only been observed in large-scale environments of 120 nodes or greater. (NETOBSERV-980)

- When you install the Operator, a warning kernel taint can appear. The reason for this error is that the Network Observability eBPF agent has memory constraints that prevent preallocating the entire hashmap table. The Operator eBPF agent sets the `BPF_F_NO_PREALLOC` flag so that pre-allocation is disabled when the hashmap is too memory expansive.

### 1.6. NETWORK OBSERVABILITY OPERATOR 1.2.0

The following advisory is available for the Network Observability Operator 1.2.0:

- RHSA-2023:1817 Network Observability Operator 1.2.0

#### 1.6.1. Preparing for the next update

The subscription of an installed Operator specifies an update channel that tracks and receives updates for the Operator. Until the 1.2 release of the Network Observability Operator, the only channel available was `v1.0.x`. The 1.2 release of the Network Observability Operator introduces the **stable** update channel for tracking and receiving updates. You must switch your channel from `v1.0.x` to **stable** to receive future Operator updates. The `v1.0.x` channel is deprecated and planned for removal in a following release.

#### 1.6.2. New features and enhancements

##### 1.6.2.1. Histogram in Traffic Flows view

- You can now choose to show a histogram bar chart of flows over time. The histogram enables you to visualize the history of flows without hitting the Loki query limit. For more information, see Using the histogram.

##### 1.6.2.2. Conversation tracking

- You can now query flows by **Log Type**, which enables grouping network flows that are part of the same conversation. For more information, see Working with conversations.

##### 1.6.2.3. Network Observability health alerts

- The Network Observability Operator now creates automatic alerts if the `flowlogs-pipeline` is dropping flows because of errors at the write stage or if the Loki ingestion rate limit has been reached. For more information, see Viewing health information.

#### 1.6.3. Bug fixes

- Previously, after changing the `namespace` value in the FlowCollector spec, eBPF agent pods running in the previous namespace were not appropriately deleted. Now, the pods running in the previous namespace are appropriately deleted. (NETOBSERV-774)

- Previously, after changing the `caCert.name` value in the FlowCollector spec (such as in Loki section), FlowLogs-Pipeline pods and Console plug-in pods were not restarted, therefore they were unaware of the configuration change. Now, the pods are restarted, so they get the configuration change. (NETOBSERV-772)

- Previously, network flows between pods running on different nodes were sometimes not correctly identified as being duplicates because they are captured by different network...
interfaces. This resulted in over-estimated metrics displayed in the console plug-in. Now, flows are correctly identified as duplicates, and the console plug-in displays accurate metrics. (NETOBSERV-755)

- The "reporter" option in the console plug-in is used to filter flows based on the observation point of either source node or destination node. Previously, this option mixed the flows regardless of the node observation point. This was due to network flows being incorrectly reported as Ingress or Egress at the node level. Now, the network flow direction reporting is correct. The "reporter" option filters for source observation point, or destination observation point, as expected. (NETOBSERV-696)

- Previously, for agents configured to send flows directly to the processor as gRPC+protobuf requests, the submitted payload could be too large and is rejected by the processors’ GRPC server. This occurred under very-high-load scenarios and with only some configurations of the agent. The agent logged an error message, such as: grpc: received message larger than max. As a consequence, there was information loss about those flows. Now, the gRPC payload is split into several messages when the size exceeds a threshold. As a result, the server maintains connectivity. (NETOBSERV-617)

1.6.4. Known issue

- In the 1.2.0 release of the Network Observability Operator, using Loki Operator 5.6, a Loki certificate transition periodically affects the flowlogs-pipeline pods and results in dropped flows rather than flows written to Loki. The problem self-corrects after some time, but it still causes temporary flow data loss during the Loki certificate transition. (NETOBSERV-980)

1.6.5. Notable technical changes

- Previously, you could install the Network Observability Operator using a custom namespace. This release introduces the conversion webhook which changes the ClusterServiceVersion. Because of this change, all the available namespaces are no longer listed. Additionally, to enable Operator metrics collection, namespaces that are shared with other Operators, like the openshift-operators namespace, cannot be used. Now, the Operator must be installed in the openshift-netobserv-operator namespace. You cannot automatically upgrade to the new Operator version if you previously installed the Network Observability Operator using a custom namespace. If you previously installed the Operator using a custom namespace, you must delete the instance of the Operator that was installed and re-install your operator in the openshift-netobserv-operator namespace. It is important to note that custom namespaces, such as the commonly used netobserv namespace, are still possible for the FlowCollector, Loki, Kafka, and other plug-ins. (NETOBSERV-907)(NETOBSERV-956)

1.7. NETWORK OBSERVABILITY OPERATOR 1.1.0

The following advisory is available for the Network Observability Operator 1.1.0:

- RHSA-2023:0786 Network Observability Operator Security Advisory Update

The Network Observability Operator is now stable and the release channel is upgraded to v1.1.0.

1.7.1. Bug fix

- Previously, unless the Loki authToken configuration was set to FORWARD mode, authentication was no longer enforced, allowing any user who could connect to the OpenShift Container Platform console in an OpenShift Container Platform cluster to retrieve flows
without authentication. Now, regardless of the Loki `authToken` mode, only cluster administrators can retrieve flows. (BZ#2169468)
CHAPTER 2. ABOUT NETWORK OBSERVABILITY

Red Hat offers cluster administrators the Network Observability Operator to observe the network traffic for OpenShift Container Platform clusters. The Network Observability Operator uses the eBPF technology to create network flows. The network flows are then enriched with OpenShift Container Platform information and stored in Loki. You can view and analyze the stored network flows information in the OpenShift Container Platform console for further insight and troubleshooting.

2.1. OPTIONAL DEPENDENCIES OF THE NETWORK OBSERVABILITY OPERATOR

- **Loki Operator**: Loki is the backend that is used to store all collected flows. It is recommended to install Loki to use with the Network Observability Operator. You can choose to use Network Observability without Loki, but there are some considerations for doing this, as described in the linked section. If you choose to install Loki, it is recommended to use the Loki Operator, as it is supported by Red Hat.

- **Grafana Operator**: You can install Grafana for creating custom dashboards and querying capabilities, by using an open source product, such as the Grafana Operator. Red Hat does not support the Grafana Operator.

- **AMQ Streams Operator**: Kafka provides scalability, resiliency and high availability in the OpenShift Container Platform cluster for large scale deployments. If you choose to use Kafka, it is recommended to use the AMQ Streams Operator, because it is supported by Red Hat.

2.2. NETWORK OBSERVABILITY OPERATOR

The Network Observability Operator provides the Flow Collector API custom resource definition. A Flow Collector instance is created during installation and enables configuration of network flow collection. The Flow Collector instance deploys pods and services that form a monitoring pipeline where network flows are then collected and enriched with the Kubernetes metadata before storing in Loki. The eBPF agent, which is deployed as a daemonset object, creates the network flows.

2.3. OPENShift CONTAINER PLATFORM CONSOLE INTEGRATION

OpenShift Container Platform console integration offers overview, topology view and traffic flow tables.

2.3.1. Network Observability metrics dashboards

On the **Overview** tab in the OpenShift Container Platform console, you can view the overall aggregated metrics of the network traffic on the cluster. You can choose to display the information by node, namespace, owner, pod, zone, and service. Filters and display options can further refine the metrics. For more information, see [Observing the network traffic from the Overview view](#).

In **Observe → Dashboards**, the **Netobserv** dashboard provides a quick overview of the network flows in your OpenShift Container Platform cluster. The **Netobserv/Health** dashboard provides metrics about the health of the Operator. For more information, see [Network Observability Metrics](#) and [Viewing health information](#).

2.3.2. Network Observability topology views

The OpenShift Container Platform console offers the **Topology** tab which displays a graphical representation of the network flows and the amount of traffic. The topology view represents traffic
between the OpenShift Container Platform components as a network graph. You can refine the graph by using the filters and display options. You can access the information for node, namespace, owner, pod, and service.

2.3.3. Traffic flow tables

The traffic flow table view provides a view for raw flows, non aggregated filtering options, and configurable columns. The OpenShift Container Platform console offers the Traffic flows tab which displays the data of the network flows and the amount of traffic.
CHAPTER 3. INSTALLING THE NETWORK OBSERVABILITY OPERATOR

Installing Loki is a recommended prerequisite for using the Network Observability Operator. You can choose to use Network Observability without Loki, but there are some considerations for doing this, described in the previously linked section.

The Loki Operator integrates a gateway that implements multi-tenancy and authentication with Loki for data flow storage. The LokiStack resource manages Loki, which is a scalable, highly-available, multi-tenant log aggregation system, and a web proxy with OpenShift Container Platform authentication. The LokiStack proxy uses OpenShift Container Platform authentication to enforce multi-tenancy and facilitate the saving and indexing of data in Loki log stores.

NOTE

The Loki Operator can also be used for configuring the LokiStack log store. The Network Observability Operator requires a dedicated LokiStack separate from the logging.

3.1. NETWORK OBSERVABILITY WITHOUT LOKI

You can use Network Observability without Loki by not performing the Loki installation steps and skipping directly to “Installing the Network Observability Operator”. If you only want to export flows to a Kafka consumer or IPFIX collector, or you only need dashboard metrics, then you do not need to install Loki or provide storage for Loki. Without Loki, there won’t be a Network Traffic panel under Observe, which means there is no overview charts, flow table, or topology. The following table compares available features with and without Loki:

<table>
<thead>
<tr>
<th>Feature</th>
<th>With Loki</th>
<th>Without Loki</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exporters</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Flow-based metrics and dashboards</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Traffic Flow Overview, Table and Topology views</td>
<td>✔</td>
<td>✗</td>
</tr>
<tr>
<td>Quick Filters</td>
<td>✔</td>
<td>✗</td>
</tr>
<tr>
<td>OpenShift Container Platform console Network Traffic tab integration</td>
<td>✔</td>
<td>✗</td>
</tr>
</tbody>
</table>

Additional resources

- Export enriched network flow data.

3.2. INSTALLING THE LOKI OPERATOR
The Loki Operator versions 5.7+ are the supported Loki Operator versions for Network Observability; these versions provide the ability to create a LokiStack instance using the openshift-network tenant configuration mode and provide fully-automatic, in-cluster authentication and authorization support for Network Observability. There are several ways you can install Loki. One way is by using the OpenShift Container Platform web console Operator Hub.

Prerequisites

- Supported Log Store (AWS S3, Google Cloud Storage, Azure, Swift, Minio, OpenShift Data Foundation)
- OpenShift Container Platform 4.10+
- Linux Kernel 4.18+

Procedure

1. In the OpenShift Container Platform web console, click Operators → OperatorHub.
2. Choose Loki Operator from the list of available Operators, and click Install.
3. Under Installation Mode, select All namespaces on the cluster.

Verification

2. Verify that Loki Operator is listed with Status as Succeeded in all the projects.

IMPORTANT

To uninstall Loki, refer to the uninstallation process that corresponds with the method you used to install Loki. You might have remaining ClusterRoles and ClusterRoleBindings, data stored in object store, and persistent volume that must be removed.

3.2.1. Creating a secret for Loki storage

The Loki Operator supports a few log storage options, such as AWS S3, Google Cloud Storage, Azure, Swift, Minio, OpenShift Data Foundation. The following example shows how to create a secret for AWS S3 storage. The secret created in this example, loki-s3, is referenced in "Creating a LokiStack resource". You can create this secret in the web console or CLI.

1. Using the web console, navigate to the Project → All Projects dropdown and select Create Project. Name the project netobserv and click Create.
2. Navigate to the Import icon, +, in the top right corner. Paste your YAML file into the editor. The following shows an example secret YAML file for S3 storage:

```yaml
apiVersion: v1
class: Secret
metadata:
  name: loki-s3
  namespace: netobserv
```
The installation examples in this documentation use the same namespace, `netobserv`, across all components. You can optionally use a different namespace for the different components.

**Verification**

- Once you create the secret, you should see it listed under **Workloads → Secrets** in the web console.

**Additional resources**

- Flow Collector API Reference
- Flow Collector sample resource
- Loki object storage

### 3.2.2. Creating a LokiStack custom resource

You can deploy a LokiStack using the web console or CLI to create a namespace, or new project.

**IMPORTANT**

Querying application logs for multiple namespaces as a `cluster-admin` user, where the sum total of characters of all of the namespaces in the cluster is greater than 5120, results in the error **Parse error: input size too long (XXXX > 5120)**. For better control over access to logs in LokiStack, make the `cluster-admin` user a member of the `cluster-admin` group. If the `cluster-admin` group does not exist, create it and add the desired users to it.

For more information about creating a `cluster-admin` group, see the "Additional resources" section.

**Procedure**

1. Navigate to **Operators → Installed Operators**, viewing **All projects** from the **Project** dropdown.

2. Look for **Loki Operator**. In the details, under **Provided APIs**, select **LokiStack**.

3. Click **Create LokiStack**

4. Ensure the following fields are specified in either **Form View** or **YAML view**:

   ```yaml
   apiVersion: loki.grafana.com/v1
   kind: LokiStack
   metadata:
   ```
The installation examples in this documentation use the same namespace, `netobserv`, across all components. You can optionally use a different namespace.

Use a storage class name that is available on the cluster for `ReadWriteOnce` access mode. You can use `oc get storageclasses` to see what is available on your cluster.

**IMPORTANT**

You must not reuse the same LokiStack that is used for cluster logging.

5. Click **Create**.

**Additional resources**

- Creating a new group for the cluster-admin user role

### 3.2.3. Loki deployment sizing

Sizing for Loki follows the format of `<N>x.<size>` where the value `<N>` is number of instances and `<size>` specifies performance capabilities.

**Table 3.2. Loki sizing**

<table>
<thead>
<tr>
<th></th>
<th>1x.demo</th>
<th>1x.extra-small</th>
<th>1x.small</th>
<th>1x.medium</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data transfer</strong></td>
<td>Demo use only</td>
<td>100GB/day</td>
<td>500GB/day</td>
<td>2TB/day</td>
</tr>
<tr>
<td><strong>Queries per second (QPS)</strong></td>
<td>Demo use only</td>
<td>1-25 QPS at 200ms</td>
<td>25-50 QPS at 200ms</td>
<td>25-75 QPS at 200ms</td>
</tr>
<tr>
<td><strong>Replication factor</strong></td>
<td>None</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total CPU requests</strong></td>
<td>None</td>
<td>14 vCPUs</td>
<td>34 vCPUs</td>
<td>54 vCPUs</td>
</tr>
</tbody>
</table>
3.2.4. LokiStack ingestion limits and health alerts

The LokiStack instance comes with default settings according to the configured size. It is possible to override some of these settings, such as the ingestion and query limits. You might want to update them if you get Loki errors showing up in the Console plugin, or in flowlogs-pipeline logs. An automatic alert in the web console notifies you when these limits are reached.

Here is an example of configured limits:

```spec:
  limits:
    global:
      ingestion:
        ingestionBurstSize: 40
        ingestionRate: 20
        maxGlobalStreamsPerTenant: 25000
      queries:
        maxChunksPerQuery: 2000000
        maxEntriesLimitPerQuery: 10000
        maxQuerySeries: 3000
```

For more information about these settings, see the LokiStack API reference.

3.2.5. Enabling multi-tenancy in Network Observability

Multi-tenancy in the Network Observability Operator allows and restricts individual user access, or group access, to the flows stored in Loki. Access is enabled for project admins. Project admins who have limited access to some namespaces can access flows for only those namespaces.

**Prerequisite**

- You have installed at least Loki Operator version 5.7
- You must be logged in as a project administrator

**Procedure**

1. Authorize reading permission to **user1** by running the following command:

   ```
   $ oc adm policy add-cluster-role-to-user netobserv-reader user1
   ```

Now, the data is restricted to only allowed user namespaces. For example, a user that has access to a single namespace can see all the flows internal to this namespace, as well as flows going from and to this namespace. Project admins have access to the Administrator perspective.
in the OpenShift Container Platform console to access the Network Flows Traffic page.

3.3. INSTALLING THE NETWORK OBSERVABILITY OPERATOR

You can install the Network Observability Operator using the OpenShift Container Platform web console Operator Hub. When you install the Operator, it provides the FlowCollector custom resource definition (CRD). You can set specifications in the web console when you create the FlowCollector.

IMPORTANT

The actual memory consumption of the Operator depends on your cluster size and the number of resources deployed. Memory consumption might need to be adjusted accordingly. For more information refer to "Network Observability controller manager pod runs out of memory" in the "Important Flow Collector configuration considerations" section.

Prerequisites

- If you choose to use Loki, install the Loki Operator version 5.7+.
- You must have cluster-admin privileges.
- One of the following supported architectures is required: amd64, ppc64le, arm64, or s390x.
- Any CPU supported by Red Hat Enterprise Linux (RHEL) 9.
- Must be configured with OVN-Kubernetes or OpenShift SDN as the main network plugin, and optionally using secondary interfaces, such as Multus and SR-IOV.

NOTE

Additionally, this installation example uses the netobserv namespace, which is used across all components. You can optionally use a different namespace.

Procedure

1. In the OpenShift Container Platform web console, click Operators → OperatorHub.
2. Choose Network Observability Operator from the list of available Operators in the OperatorHub, and click Install.
3. Select the checkbox Enable Operator recommended cluster monitoring on this Namespace.
5. Navigate to the Flow Collector tab, and click Create FlowCollector. Make the following selections in the form view:
   a. spec.agent.ebpf.Sampling: Specify a sampling size for flows. Lower sampling sizes will have higher impact on resource utilization. For more information, see the "FlowCollector API reference", spec.agent.ebpf.
   b. If you are using Loki, set the following specifications:
i. **spec.loki.mode**: Set this to the **LokiStack** mode, which automatically sets URLs, TLS, cluster roles and a cluster role binding, as well as the **authToken** value. Alternatively, the Manual mode allows more control over configuration of these settings.

ii. **spec.loki.lokistack.name**: Set this to the name of your LokiStack resource. In this documentation, **loki** is used.

c. Optional: If you are in a large-scale environment, consider configuring the **FlowCollector** with Kafka for forwarding data in a more resilient, scalable way. See “Configuring the Flow Collector resource with Kafka storage” in the "Important Flow Collector configuration considerations" section.

d. Optional: Configure other optional settings before the next step of creating the **FlowCollector**. For example, if you choose not to use Loki, then you can configure exporting flows to Kafka or IPFIX. See "Export enriched network flow data to Kafka and IPFIX" and more in the "Important Flow Collector configuration considerations" section.

6. Click **Create**.

**Verification**

To confirm this was successful, when you navigate to **Observe** you should see **Network Traffic** listed in the options.

In the absence of **Application Traffic** within the OpenShift Container Platform cluster, default filters might show that there are "No results", which results in no visual flow. Beside the filter selections, select **Clear all filters** to see the flow.

### 3.4. IMPORTANT FLOW COLLECTOR CONFIGURATION CONSIDERATIONS

Once you create the **FlowCollector** instance, you can reconfigure it, but the pods are terminated and recreated again, which can be disruptive. Therefore, you can consider configuring the following options when creating the **FlowCollector** for the first time:

- Configuring the Flow Collector resource with Kafka
- Export enriched network flow data to Kafka or IPFIX
- Configuring monitoring for SR-IOV interface traffic
- Working with conversation tracking
- Working with DNS tracking
- Working with packet drops

#### Additional resources

For more general information about Flow Collector specifications and the Network Observability Operator architecture and resource use, see the following resources:

- Flow Collector API Reference
- Flow Collector sample resource
3.5. INSTALLING KAFKA (OPTIONAL)

The Kafka Operator is supported for large scale environments. Kafka provides high-throughput and low-
latency data feeds for forwarding network flow data in a more resilient, scalable way. You can install the
Kafka Operator as Red Hat AMQ Streams from the Operator Hub, just as the Loki Operator and
Network Observability Operator were installed. Refer to "Configuring the FlowCollector resource with
Kafka" to configure Kafka as a storage option.

NOTE
To uninstall Kafka, refer to the uninstallation process that corresponds with the method
you used to install.

Additional resources

Configuring the FlowCollector resource with Kafka.

3.6. UNINSTALLING THE NETWORK OBSERVABILITY OPERATOR

You can uninstall the Network Observability Operator using the OpenShift Container Platform web
console Operator Hub, working in the Operators → Installed Operators area.

Procedure

1. Remove the FlowCollector custom resource.
   a. Click Flow Collector, which is next to the Network Observability Operator in the Provided
      APIs column.
   b. Click the options menu for the cluster and select Delete FlowCollector.

2. Uninstall the Network Observability Operator.
   a. Navigate back to the Operators → Installed Operators area.
   b. Click the options menu next to the Network Observability Operator and select Uninstall Operator.
   c. Home → Projects and select openshift-netobserv-operator
   d. Navigate to Actions and select Delete Project

3. Remove the FlowCollector custom resource definition (CRD).
   a. Navigate to Administration → CustomResourceDefinitions.
b. Look for **FlowCollector** and click the options menu.

c. Select **Delete CustomResourceDefinition**.

**IMPORTANT**

The Loki Operator and Kafka remain if they were installed and must be removed separately. Additionally, you might have remaining data stored in an object store, and a persistent volume that must be removed.
CHAPTER 4. NETWORK OBSERVABILITY OPERATOR IN
OPENSHIFT CONTAINER PLATFORM

Network Observability is an OpenShift operator that deploys a monitoring pipeline to collect and enrich network traffic flows that are produced by the Network Observability eBPF agent.

4.1. VIEWING STATUSES

The Network Observability Operator provides the Flow Collector API. When a Flow Collector resource is created, it deploys pods and services to create and store network flows in the Loki log store, as well as to display dashboards, metrics, and flows in the OpenShift Container Platform web console.

Procedure

1. Run the following command to view the state of **FlowCollector**:

   ```
   $ oc get flowcollector/cluster
   ```

   **Example output**

   ```
   NAME     AGENT      SAMPLING (EBPF) DEPLOYMENT MODEL   STATUS
   cluster  EBPF       50               DIRECT             Ready
   ```

2. Check the status of pods running in the **netobserv** namespace by entering the following command:

   ```
   $ oc get pods -n netobserv
   ```

   **Example output**

   ```
   NAME                               READY   STATUS    RESTARTS   AGE
   flowlogs-pipeline-56hbp           1/1     Running   0          147m
   flowlogs-pipeline-9plvw           1/1     Running   0          147m
   flowlogs-pipeline-h5gkb           1/1     Running   0          147m
   flowlogs-pipeline-hh6kf           1/1     Running   0          147m
   flowlogs-pipeline-w7vv5           1/1     Running   0          147m
   netobserv-plugin-cdd7dc6c-j8ggp   1/1     Running   0          147m
   ```

   **flowlogs-pipeline** pods collect flows, enriches the collected flows, then send flows to the Loki storage. **netobserv-plugin** pods create a visualization plugin for the OpenShift Container Platform Console.

   1. Check the status of pods running in the namespace **netobserv-privileged** by entering the following command:

      ```
      $ oc get pods -n netobserv-privileged
      ```

      **Example output**

      ```
      NAME                         READY   STATUS    RESTARTS   AGE
      netobserv-ebpf-agent-4lpp6   1/1     Running   0          151m
      netobserv-ebpf-agent-6gbrk   1/1     Running   0          151m
      ```
netobserv-ebpf-agent pods monitor network interfaces of the nodes to get flows and send them to flowlogs-pipeline pods.

1. If you are using the Loki Operator, check the status of pods running in the openshift-operators-redhat namespace by entering the following command:

   $ oc get pods -n openshift-operators-redhat

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>loki-operator-controller-manager-5f6c69f9d-dj5gh</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-compactor-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-distributor-654f87c5bc-qkhvh</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-distributor-654f87c5bc-skxgm</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-gateway-796dc6ff-c54g5</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-index-gateway-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-index-gateway-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-ingester-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-ingester-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-ingester-2</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-querier-66747dc66-6vhbx</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-querier-66747dc66-cjr45</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-querier-66747dc66-xh8rq</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-query-frontend-85c6db4fbd-b2xsb</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
<tr>
<td>lokistack-query-frontend-85c6db4fbd-jm94f</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18h</td>
</tr>
</tbody>
</table>

4.2. NETWORK OBSERVABILITY OPERATOR ARCHITECTURE

The Network Observability Operator provides the FlowCollector API, which is instantiated at installation and configured to reconcile the eBPF agent, the flowlogs-pipeline, and the netobserv-plugin components. Only a single FlowCollector per cluster is supported.

The eBPF agent runs on each cluster node with some privileges to collect network flows. The flowlogs-pipeline receives the network flows data and enriches the data with Kubernetes identifiers. If you are using Loki, the flowlogs-pipeline sends flow logs data to Loki for storing and indexing. The netobserv-plugin, which is a dynamic OpenShift Container Platform web console plugin, queries Loki to fetch network flows data. Cluster-admins can view the data in the web console.
If you are using the Kafka option, the eBPF agent sends the network flow data to Kafka, and the **flowlogs-pipeline** reads from the Kafka topic before sending to Loki, as shown in the following diagram.

### 4.3. VIEWING NETWORK OBSERVABILITY OPERATOR STATUS AND CONFIGURATION

You can inspect the status and view the details of the **FlowCollector** using the `oc describe` command.
Procedure

1. Run the following command to view the status and configuration of the Network Observability Operator:

   \$ oc describe flowcollector/cluster
CHAPTER 5. CONFIGURING THE NETWORK OBSERVABILITY OPERATOR

You can update the Flow Collector API resource to configure the Network Observability Operator and its managed components. The Flow Collector is explicitly created during installation. Since this resource operates cluster-wide, only a single **FlowCollector** is allowed, and it has to be named **cluster**.

5.1. VIEW THE FLOWCOLLECTOR RESOURCE

You can view and edit YAML directly in the OpenShift Container Platform web console.

**Procedure**

1. In the web console, navigate to **Operators → Installed Operators**.

2. Under the **Provided APIs** heading for the **NetObserv Operator**, select **Flow Collector**.

3. Select **cluster** then select the **YAML** tab. There, you can modify the **FlowCollector** resource to configure the Network Observability operator.

The following example shows a sample **FlowCollector** resource for OpenShift Container Platform Network Observability operator:

**Sample FlowCollector resource**

```yaml
apiVersion: flows.netobserv.io/v1beta2
kind: FlowCollector
metadata:
  name: cluster
spec:
  namespace: netobserv
deploymentModel: Direct
agent:
  type: eBPF
  ebpf:
    sampling: 50
    logLevel: info
    privileged: false
    resources:
      requests:
        memory: 50Mi
        cpu: 100m
      limits:
        memory: 800Mi
processor:
  logLevel: info
  resources:
    requests:
      memory: 100Mi
      cpu: 100m
    limits:
      memory: 800Mi
logTypes: Flows
advanced:
```

---

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The Agent specification, `spec.agent.type`, must be EBPF. eBPF is the only OpenShift Container Platform supported option.

You can set the Sampling specification, `spec.agent.ebpf.sampling`, to manage resources. Lower sampling values might consume a large amount of computational, memory and storage resources. You can mitigate this by specifying a sampling ratio value. A value of 100 means 1 flow every 100 is sampled. A value of 0 or 1 means all flows are captured. The lower the value, the increase in returned flows and the accuracy of derived metrics. By default, eBPF sampling is set to a value of 50, so 1 flow every 50 is sampled. Note that more sampled flows also means more storage needed. It is recommend to start with default values and refine empirically, to determine which setting your cluster can manage.

The Processor specification `spec.processor` can be set to enable conversation tracking. When enabled, conversation events are queryable in the web console. The `spec.processor.logTypes` value is Flows. The `spec.processor.advanced` values are Conversations, EndedConversations, or ALL. Storage requirements are highest for All and lowest for EndedConversations.

The Loki specification, `spec.loki`, specifies the Loki client. The default values match the Loki install paths mentioned in the Installing the Loki Operator section. If you used another installation method for Loki, specify the appropriate client information for your install.

The LokiStack mode automatically sets a few configurations: querierUrl, ingesterUrl and statusUrl, tenantID, and corresponding TLS configuration. Cluster roles and a cluster role binding are created for reading and writing logs to Loki. And authToken is set to Forward. You can set these manually using the Manual mode.
The `spec.quickFilters` specification defines filters that show up in the web console. The `Application` filter keys, `src_namespace` and `dst_namespace`, are negated (!), so the `Application` filters are not shown.

### Additional resources

For more information about conversation tracking, see Working with conversations.

### 5.2. CONFIGURING THE FLOW COLLECTOR RESOURCE WITH KAFKA

You can configure the FlowCollector resource to use Kafka for high-throughput and low-latency data feeds. A Kafka instance needs to be running, and a Kafka topic dedicated to OpenShift Container Platform Network Observability must be created in that instance. For more information, see Kafka documentation with AMQ Streams.

#### Prerequisites

- Kafka is installed. Red Hat supports Kafka with AMQ Streams Operator.

#### Procedure

1. In the web console, navigate to `Operators → Installed Operators`.
2. Under the `Provided APIs` heading for the Network Observability Operator, select `Flow Collector`.
3. Select the cluster and then click the `YAML` tab.
4. Modify the `FlowCollector` resource for OpenShift Container Platform Network Observability Operator to use Kafka, as shown in the following sample YAML:

```yaml
apiVersion: flows.netobserv.io/v1beta2
kind: FlowCollector
metadata:
  name: cluster
spec:
  deploymentModel: Kafka
  kafka:
    address: "kafka-cluster-kafka-bootstrap.netobserv"
    topic: network-flows
  tls:
    enable: false
```

**Sample Kafka configuration in FlowCollector resource**

1. Set `spec.deploymentModel` to `Kafka` instead of `Direct` to enable the Kafka deployment model.
2. `spec.kafka.address` refers to the Kafka bootstrap server address. You can specify a port if needed, for instance `kafka-cluster-kafka-bootstrap.netobserv:9093` for using TLS on port 9093.
3. `spec.kafka.topic` should match the name of a topic created in Kafka.
**spec.kafka tls** can be used to encrypt all communications to and from Kafka with TLS or mTLS. When enabled, the Kafka CA certificate must be available as a ConfigMap or a Secret, both in the namespace where the **flowlogs-pipeline** processor component is deployed (default: netobserv). It must be referenced with **spec.exporters.tls.caCert**. When using mTLS, client secrets must be available in these namespaces as well (they can be generated for instance using the AMQ Streams User Operator) and referenced with **spec.exporters.tls.userCert**.

---

**5.3. EXPORT ENRICHED NETWORK FLOW DATA**

You can send network flows to Kafka, IPFIX, or both at the same time. Any processor or storage that supports Kafka or IPFIX input, such as Splunk, Elasticsearch, or Fluentd, can consume the enriched network flow data.

**Prerequisites**

- Your Kafka or IPFIX collector endpoint(s) are available from Network Observability **flowlogs-pipeline** pods.

**Procedure**

1. In the web console, navigate to **Operators → Installed Operators**.
2. Under the **Provided APIs** heading for the **NetObserv Operator**, select **Flow Collector**.
3. Select **cluster** and then select the **YAML** tab.
4. Edit the **FlowCollector** to configure **spec.exporters** as follows:

   ```yaml
   apiVersion: flows.netobserv.io/v1beta2
   kind: FlowCollector
   metadata:
     name: cluster
   spec:
     exporters:
     - type: Kafka
       kafka:
         address: "kafka-cluster-kafka-bootstrap.netobserv"
         topic: netobserv-flows-export
         tls:
           enable: false
     - type: IPFIX
       ipfix:
         targetHost: "ipfix-collector.ipfix.svc.cluster.local"
         targetPort: 4739
         transport: tcp or udp
   ``

**1** The Network Observability Operator exports all flows to the configured Kafka topic.

**2** You can export flows to IPFIX instead of or in conjunction with exporting flows to Kafka.

**3** You can encrypt all communications to and from Kafka with SSL/TLS or mTLS. When enabled, the Kafka CA certificate must be available as a ConfigMap or a Secret, both in the namespace where the **flowlogs-pipeline** processor component is deployed (default: netobserv). It must be referenced with **spec.exporters.tls.caCert**. When using mTLS, client secrets must be available in these namespaces as well (they can be generated for instance using the AMQ Streams User Operator) and referenced with **spec.exporters.tls.userCert**.

---

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You have the option to specify transport. The default value is `tcp` but you can also specify `udp`.

After configuration, network flows data can be sent to an available output in a JSON format. For more information, see Network flows format reference.

Additional resources

For more information about specifying flow format, see Network flows format reference.

5.4. UPDATING THE FLOW COLLECTOR RESOURCE

As an alternative to editing YAML in the OpenShift Container Platform web console, you can configure specifications, such as eBPF sampling, by patching the `flowcollector` custom resource (CR):

Procedure

1. Run the following command to patch the `flowcollector` CR and update the `spec.agent.ebpf.sampling` value:

   ```
   $ oc patch flowcollector cluster --type=json -p 
   "{"op": "replace", "path": 
   "/spec/agent/ebpf/sampling", "value": <new value>}] -n netobserv
   ```

5.5. CONFIGURING QUICK FILTERS

You can modify the filters in the `FlowCollector` resource. Exact matches are possible using double-quotes around values. Otherwise, partial matches are used for textual values. The bang (!) character, placed at the end of a key, means negation. See the sample `FlowCollector` resource for more context about modifying the YAML.

**NOTE**

The filter matching types “all of” or “any of” is a UI setting that the users can modify from the query options. It is not part of this resource configuration.

Here is a list of all available filter keys:

<table>
<thead>
<tr>
<th>Universal*</th>
<th>Source</th>
<th>Destination</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespace</td>
<td>src_namespace</td>
<td>dst_namespace</td>
<td>Filter traffic related to a specific namespace.</td>
</tr>
<tr>
<td>name</td>
<td>src_name</td>
<td>dst_name</td>
<td>Filter traffic related to a given leaf resource name, such as a specific pod, service, or node (for host-network traffic).</td>
</tr>
</tbody>
</table>
### Universal keys filter

<table>
<thead>
<tr>
<th>Universal*</th>
<th>Source</th>
<th>Destination</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kind</td>
<td>src_kind</td>
<td>dst_kind</td>
<td>Filter traffic related to a given resource kind. The resource kinds include the leaf resource (Pod, Service or Node), or the owner resource (Deployment and StatefulSet).</td>
</tr>
<tr>
<td>owner_name</td>
<td>src_owner_name</td>
<td>dst_owner_name</td>
<td>Filter traffic related to a given resource owner; that is, a workload or a set of pods. For example, it can be a Deployment name, a StatefulSet name, etc.</td>
</tr>
<tr>
<td>resource</td>
<td>src_resource</td>
<td>dst_resource</td>
<td>Filter traffic related to a specific resource that is denoted by its canonical name, that identifies it uniquely. The canonical notation is <code>kind.namespace.name</code> for namespaced kinds, or <code>node.name</code> for nodes. For example, <code>Deployment.my-namespace.my-web-server</code>.</td>
</tr>
<tr>
<td>address</td>
<td>src_address</td>
<td>dst_address</td>
<td>Filter traffic related to an IP address. IPv4 and IPv6 are supported. CIDR ranges are also supported.</td>
</tr>
<tr>
<td>mac</td>
<td>src_mac</td>
<td>dst_mac</td>
<td>Filter traffic related to a MAC address.</td>
</tr>
<tr>
<td>port</td>
<td>src_port</td>
<td>dst_port</td>
<td>Filter traffic related to a specific port.</td>
</tr>
<tr>
<td>host_address</td>
<td>src_host_address</td>
<td>dst_host_address</td>
<td>Filter traffic related to the host IP address where the pods are running.</td>
</tr>
<tr>
<td>protocol</td>
<td>N/A</td>
<td>N/A</td>
<td>Filter traffic related to a protocol, such as TCP or UDP.</td>
</tr>
</tbody>
</table>

- Universal keys filter for any of source or destination. For example, filtering `name: 'my-pod'` means all traffic from `my-pod` and all traffic to `my-pod`, regardless of the matching type used, whether Match all or Match any.

### 5.6. CONFIGURING MONITORING FOR SR-IOV INTERFACE TRAFFIC

In order to collect traffic from a cluster with a Single Root I/O Virtualization (SR-IOV) device, you must set the `FlowCollector spec.agent.ebpf.privileged` field to `true`. Then, the eBPF agent monitors other network namespaces in addition to the host network namespaces, which are monitored by default. When a pod with a virtual functions (VF) interface is created, a new network namespace is created. With `SRIOVNetwork` policy `IPAM` configurations specified, the VF interface is migrated from the host network namespace to the pod network namespace.

**Prerequisites**

- Access to an OpenShift Container Platform cluster with a SR-IOV device.
- The **SRIOVNetwork** custom resource (CR) **spec.ipam** configuration must be set with an IP address from the range that the interface lists or from other plugins.

**Procedure**

1. In the web console, navigate to **Operators → Installed Operators**.
2. Under the **Provided APIs** heading for the **NetObserv Operator**, select **Flow Collector**.
3. Select **cluster** and then select the **YAML** tab.
4. Configure the **FlowCollector** custom resource. A sample configuration is as follows:

**Configure FlowCollector for SR-IOV monitoring**

```yaml
apiVersion: flows.netobserv.io/v1beta2
kind: FlowCollector
metadata:
  name: cluster
spec:
  namespace: netobserv
deploymentModel: Direct
agent:
  type: eBPF
ebp:
    privileged: true
```

1 The **spec.agent.ebpf.privileged** field value must be set to **true** to enable SR-IOV monitoring.

**Additional resources**

For more information about creating the **SriovNetwork** custom resource, see [Creating an additional SR-IOV network attachment with the CNI VRF plugin](#).

**5.7. RESOURCE MANAGEMENT AND PERFORMANCE CONSIDERATIONS**

The amount of resources required by Network Observability depends on the size of your cluster and your requirements for the cluster to ingest and store observability data. To manage resources and set performance criteria for your cluster, consider configuring the following settings. Configuring these settings might meet your optimal setup and observability needs.

The following settings can help you manage resources and performance from the outset:

**eBPF Sampling**

You can set the Sampling specification, **spec.agent.ebpf.sampling**, to manage resources. Smaller sampling values might consume a large amount of computational, memory and storage resources. You can mitigate this by specifying a sampling ratio value. A value of **100** means 1 flow every 100 is sampled. A value of **0** or **1** means all flows are captured. Smaller values result in an increase in returned flows and the accuracy of derived metrics. By default, eBPF sampling is set to a value of 50, so 1 flow every 50 is sampled. Note that more sampled flows also means more storage needed. Consider starting with the default values and refine empirically, in order to determine which setting your cluster can manage.
Restricting or excluding interfaces

Reduce the overall observed traffic by setting the values for `spec.agent.ebpf.interfaces` and `spec.agent.ebpf.excludeInterfaces`. By default, the agent fetches all the interfaces in the system, except the ones listed in `excludeInterfaces` and `lo` (local interface). Note that the interface names might vary according to the Container Network Interface (CNI) used.

The following settings can be used to fine-tune performance after the Network Observability has been running for a while:

Resource requirements and limits

Adapt the resource requirements and limits to the load and memory usage you expect on your cluster by using the `spec.agent.ebpf.resources` and `spec.processor.resources` specifications. The default limits of 800MB might be sufficient for most medium-sized clusters.

Cache max flows timeout

Control how often flows are reported by the agents by using the eBPF agent’s `spec.agent.ebpf.cacheMaxFlows` and `spec.agent.ebpf.cacheActiveTimeout` specifications. A larger value results in less traffic being generated by the agents, which correlates with a lower CPU load. However, a larger value leads to a slightly higher memory consumption, and might generate more latency in the flow collection.

5.7.1. Resource considerations

The following table outlines examples of resource considerations for clusters with certain workload sizes.

**IMPORTANT**

The examples outlined in the table demonstrate scenarios that are tailored to specific workloads. Consider each example only as a baseline from which adjustments can be made to accommodate your workload needs.

<table>
<thead>
<tr>
<th>Table 5.2. Resource recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extra small (10 nodes)</strong></td>
</tr>
<tr>
<td>Worker Node vCPU and memory</td>
</tr>
<tr>
<td>LokiStack size</td>
</tr>
<tr>
<td>Network Observability controller memory limit</td>
</tr>
<tr>
<td>eBPF sampling rate</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td>eBPF memory limit</td>
</tr>
<tr>
<td>FLP memory limit</td>
</tr>
<tr>
<td>FLP Kafka partitions</td>
</tr>
<tr>
<td>Kafka consumer replicas</td>
</tr>
<tr>
<td>Kafka brokers</td>
</tr>
</tbody>
</table>

1. Tested with AWS M6i instances.

2. In addition to this worker and its controller, 3 infra nodes (size M6i.12xlarge) and 1 workload node (size M6i.8xlarge) were tested.
CHAPTER 6. NETWORK POLICY

As a user with the admin role, you can create a network policy for the netobserv namespace to secure inbound access to the Network Observability Operator.

6.1. CREATING A NETWORK POLICY FOR NETWORK OBSERVABILITY

You might need to create a network policy to secure ingress traffic to the netobserv namespace. In the web console, you can create a network policy using the form view.

Procedure

2. Select the netobserv project from the Project dropdown menu.
3. Name the policy. For this example, the policy name is allow-ingress.
4. Click Add ingress rule three times to create three ingress rules.
5. Specify the following in the form:
   a. Make the following specifications for the first Ingress rule:
      i. From the Add allowed source dropdown menu, select Allow pods from the same namespace.
   b. Make the following specifications for the second Ingress rule:
      i. From the Add allowed source dropdown menu, select Allow pods from inside the cluster.
      ii. Click + Add namespace selector.
      iii. Add the label, kubernetes.io/metadata.name, and the selector, openshift-console.
   c. Make the following specifications for the third Ingress rule:
      i. From the Add allowed source dropdown menu, select Allow pods from inside the cluster.
      ii. Click + Add namespace selector.
      iii. Add the label, kubernetes.io/metadata.name, and the selector, openshift-monitoring.

Verification

1. Navigate to Observe → Network Traffic.
2. View the Traffic Flows tab, or any tab, to verify that the data is displayed.
3. Navigate to Observe → Dashboards. In the NetObserv/Health selection, verify that the flows are being ingested and sent to Loki, which is represented in the first graph.

6.2. EXAMPLE NETWORK POLICY
The following annotates an example\textbf{NetworkPolicy} object for the \texttt{netobserv} namespace:

\textbf{Sample network policy}

```yaml
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
  name: allow-ingress
  namespace: netobserv
spec:
  podSelector: {}
  ingress:
    - from:
      namespaceSelector: {}  
      podSelector: {}
      namespaceSelector:
        matchLabels:
          kubernetes.io/metadata.name: openshift-console
      podSelector: {}
    - namespaceSelector:
        matchLabels:
          kubernetes.io/metadata.name: openshift-monitoring
  policyTypes:
    - Ingress
status: {}  
```

1. A selector that describes the pods to which the policy applies. The policy object can only select pods in the project that defines the NetworkPolicy object. In this documentation, it would be the project in which the Network Observability Operator is installed, which is the \texttt{netobserv} project.

2. A selector that matches the pods from which the policy object allows ingress traffic. The default is that the selector matches pods in the same namespace as the NetworkPolicy.

3. When the \texttt{namespaceSelector} is specified, the selector matches pods in the specified namespace.

\textbf{Additional resources}

Creating a network policy using the CLI
CHAPTER 7. OBSERVING THE NETWORK TRAFFIC

As an administrator, you can observe the network traffic in the OpenShift Container Platform console for detailed troubleshooting and analysis. This feature helps you get insights from different graphical representations of traffic flow. There are several available views to observe the network traffic.

7.1. OBSERVING THE NETWORK TRAFFIC FROM THE OVERVIEW VIEW

The Overview view displays the overall aggregated metrics of the network traffic flow on the cluster. As an administrator, you can monitor the statistics with the available display options.

7.1.1. Working with the Overview view

As an administrator, you can navigate to the Overview view to see the graphical representation of the flow rate statistics.

Procedure

1. Navigate to Observe → Network Traffic.
2. In the Network Traffic page, click the Overview tab.

You can configure the scope of each flow rate data by clicking the menu icon.

7.1.2. Configuring advanced options for the Overview view

You can customize the graphical view by using advanced options. To access the advanced options, click Show advanced options. You can configure the details in the graph by using the Display options drop-down menu. The options available are as follows:

- **Scope**: Select to view the components that network traffic flows between. You can set the scope to Node, Namespace, Owner, Zones, Cluster or Resource. Owner is an aggregation of resources. Resource can be a pod, service, node, in case of host-network traffic, or an unknown IP address. The default value is Namespace.
- **Truncate labels**: Select the required width of the label from the drop-down list. The default value is M.

7.1.2.1. Managing panels and display

You can select the required panels to be displayed, reorder them, and focus on a specific panel. To add or remove panels, click Manage panels.

The following panels are shown by default:

- Top X average bytes rates
- Top X bytes rates stacked with total

Other panels can be added in Manage panels:

- Top X average packets rates
- Top X packets rates stacked with total
Query options allows you to choose whether to show the Top 5, Top 10, or Top 15 rates.

### 7.1.3. Packet drop tracking

You can configure graphical representation of network flow records with packet loss in the Overview view. By employing eBPF tracepoint hooks, you can gain valuable insights into packet drops for TCP, UDP, SCTP, ICMPv4, and ICMPv6 protocols, which can result in the following actions:

- **Identification**: Pinpoint the exact locations and network paths where packet drops are occurring. Determine whether specific devices, interfaces, or routes are more prone to drops.
- **Root cause analysis**: Examine the data collected by the eBPF program to understand the causes of packet drops. For example, are they a result of congestion, buffer issues, or specific network events?
- **Performance optimization**: With a clearer picture of packet drops, you can take steps to optimize network performance, such as adjust buffer sizes, reconfigure routing paths, or implement Quality of Service (QoS) measures.

When packet drop tracking is enabled, you can see the following panels in the Overview by default:

- Top X packet dropped state stacked with total
- Top X packet dropped cause stacked with total
- Top X average dropped packets rates
- Top X dropped packets rates stacked with total

Other packet drop panels are available to add in Manage panels:

- Top X average dropped bytes rates
- Top X dropped bytes rates stacked with total

### 7.1.3.1. Types of packet drops

Two kinds of packet drops are detected by Network Observability: host drops and OVS drops. Host drops are prefixed with `SKB_DROP` and OVS drops are prefixed with `OVS_DROP`. Dropped flows are shown in the side panel of the Traffic flows table along with a link to a description of each drop type. Examples of host drop reasons are as follows:

- **SKB_DROP_REASON_NO_SOCKET**: the packet dropped due to a missing socket.
- **SKB_DROP_REASON_TCP_CSUM**: the packet dropped due to a TCP checksum error.

Examples of OVS drops reasons are as follows:

- **OVS_DROP_LAST_ACTION**: OVS packets dropped due to an implicit drop action, for example due to a configured network policy.
- **OVS_DROP_IP_TTL**: OVS packets dropped due to an expired IP TTL.

See the Additional Resources of this section for more information about enabling and working with packet drop tracking.
Additional resources

- Working with packet drops
- Network Observability metrics

7.1.4. DNS tracking

You can configure graphical representation of Domain Name System (DNS) tracking of network flows in the Overview view. Using DNS tracking with extended Berkeley Packet Filter (eBPF) tracepoint hooks can serve various purposes:

- Network Monitoring: Gain insights into DNS queries and responses, helping network administrators identify unusual patterns, potential bottlenecks, or performance issues.
- Security Analysis: Detect suspicious DNS activities, such as domain name generation algorithms (DGA) used by malware, or identify unauthorized DNS resolutions that might indicate a security breach.
- Troubleshooting: Debug DNS-related issues by tracing DNS resolution steps, tracking latency, and identifying misconfigurations.

By default, when DNS tracking is enabled, you can see the following non-empty metrics represented in a donut or line chart in the Overview:

- Top X DNS Response Code
- Top X average DNS latencies with overall
- Top X 90th percentile DNS latencies

Other DNS tracking panels can be added in Manage panels:

- Bottom X minimum DNS latencies
- Top X maximum DNS latencies
- Top X 99th percentile DNS latencies

This feature is supported for IPv4 and IPv6 UDP and TCP protocols.

See the Additional Resources in this section for more information about enabling and working with this view.

Additional resources

- Working with DNS tracking
- Network Observability metrics

7.1.5. Round-Trip Time

You can use TCP handshake Round-Trip Time (RTT) to analyze network flows. You can use RTT captured from the fentry/tcp_rcv_established eBPF hookpoint to read SRTT from the TCP socket to help with the following:
- Network Monitoring: Gain insights into TCP handshakes, helping network administrators identify unusual patterns, potential bottlenecks, or performance issues.

- Troubleshooting: Debug TCP-related issues by tracking latency and identifying misconfigurations.

By default, when RTT is enabled, you can see the following TCP handshake RTT metrics represented in the Overview:

- Top X 90th percentile TCP handshake Round Trip Time with overall
- Top X average TCP handshake Round Trip Time with overall
- Bottom X minimum TCP handshake Round Trip Time with overall

Other RTT panels can be added in Manage panels:

- Top X maximum TCP handshake Round Trip Time with overall
- Top X 99th percentile TCP handshake Round Trip Time with overall

See the Additional Resources in this section for more information about enabling and working with this view.

Additional resources

- Working with RTT tracing

7.2. OBSERVING THE NETWORK TRAFFIC FROM THE TRAFFIC FLOWS VIEW

The Traffic flows view displays the data of the network flows and the amount of traffic in a table. As an administrator, you can monitor the amount of traffic across the application by using the traffic flow table.

7.2.1. Working with the Traffic flows view

As an administrator, you can navigate to Traffic flows table to see network flow information.

Procedure

1. Navigate to Observe → Network Traffic.

2. In the Network Traffic page, click the Traffic flows tab.

You can click on each row to get the corresponding flow information.

7.2.2. Configuring advanced options for the Traffic flows view

You can customize and export the view by using Show advanced options. You can set the row size by using the Display options drop-down menu. The default value is Normal.

7.2.2.1. Managing columns
You can select the required columns to be displayed, and reorder them. To manage columns, click Manage columns.

### 7.2.2.2. Exporting the traffic flow data

You can export data from the Traffic flows view.

**Procedure**

1. Click Export data.

2. In the pop-up window, you can select the Export all data checkbox to export all the data, and clear the checkbox to select the required fields to be exported.

3. Click Export.

### 7.2.3. Working with conversation tracking

As an administrator, you can group network flows that are part of the same conversation. A conversation is defined as a grouping of peers that are identified by their IP addresses, ports, and protocols, resulting in an unique Conversation Id. You can query conversation events in the web console. These events are represented in the web console as follows:

- **Conversation start**: This event happens when a connection is starting or TCP flag intercepted

- **Conversation tick**: This event happens at each specified interval defined in the `FlowCollector spec.processor.conversationHeartbeatInterval` parameter while the connection is active.

- **Conversation end**: This event happens when the `FlowCollector spec.processor.conversationEndTimeout` parameter is reached or the TCP flag is intercepted.

- **Flow**: This is the network traffic flow that occurs within the specified interval.

**Procedure**

1. In the web console, navigate to Operators → Installed Operators.

2. Under the Provided APIs heading for the NetObserv Operator, select Flow Collector.

3. Select cluster then select the YAML tab.

4. Configure the FlowCollector custom resource so that `spec.processor.logTypes`, `conversationEndTimeout`, and `conversationHeartbeatInterval` parameters are set according to your observation needs. A sample configuration is as follows:

```
apiVersion: flows.netobserv.io/v1beta2
kind: FlowCollector
metadata:
  name: cluster
spec:
  processor:
    logTypes: Flows
```

Configure FlowCollector for conversation tracking
When `logTypes` is set to `Flows`, only the `Flow` event is exported. If you set the value to `All`, both conversation and flow events are exported and visible in the `Network Traffic` page. To focus only on conversation events, you can specify `Conversations` which exports the `Conversation start`, `Conversation tick` and `Conversation end` events; or `EndedConversations` exports only the `Conversation end` events. Storage requirements are highest for `All` and lowest for `EndedConversations`.

The `Conversation end` event represents the point when the `conversationEndTimeout` is reached or the TCP flag is intercepted.

The `Conversation tick` event represents each specified interval defined in the `FlowCollector conversationHeartbeatInterval` parameter while the network connection is active.

**NOTE**

If you update the `logType` option, the flows from the previous selection do not clear from the console plugin. For example, if you initially set `logType` to `Conversations` for a span of time until 10 AM and then move to `EndedConversations`, the console plugin shows all conversation events before 10 AM and only ended conversations after 10 AM.

5. Refresh the `Network Traffic` page on the `Traffic flows` tab. Notice there are two new columns, `Event/Type` and `Conversation Id`. All the `Event/Type` fields are `Flow` when `Flow` is the selected query option.

6. Select `Query Options` and choose the `Log Type, Conversation`. Now the `Event/Type` shows all of the desired conversation events.

7. Next you can filter on a specific conversation ID or switch between the `Conversation` and `Flow` log type options from the side panel.

### 7.2.4. Working with packet drops

Packet loss occurs when one or more packets of network flow data fail to reach their destination. You can track these drops by editing the `FlowCollector` to the specifications in the following YAML example.

**IMPORTANT**

CPU and memory usage increases when this feature is enabled.

**Procedure**

1. In the web console, navigate to `Operators → Installed Operators`.

2. Under the `Provided APIs` heading for the `NetObserv Operator`, select `Flow Collector`.

3. Select `cluster`, and then select the `YAML` tab.
4. Configure the FlowCollector custom resource for packet drops, for example:

**Example FlowCollector configuration**

```yaml
apiVersion: flows.netobserv.io/v1beta2
class: FlowCollector
metadata:
  name: cluster
spec:
  namespace: netobserv
deploymentModel: Direct
agent:
  type: eBPF
ebpf:
    features:
    - PacketDrop
    privileged: true
```

1. You can start reporting the packet drops of each network flow by listing the PacketDrop parameter in the spec.agent.ebpf.features specification list.

2. The spec.agent.ebpfprivileged specification value must be true for packet drop tracking.

**Verification**

- When you refresh the Network Traffic page, the Overview, Traffic Flow, and Topology views display new information about packet drops:
  
a. Select new choices in Manage panels to choose which graphical visualizations of packet drops to display in the Overview.
  
b. Select new choices in Manage columns to choose which packet drop information to display in the Traffic flows table.
    
i. In the Traffic Flows view, you can also expand the side panel to view more information about packet drops. Host drops are prefixed with SKB_DROP and OVS drops are prefixed with OVS_DROP.
  
c. In the Topology view, red lines are displayed where drops are present.

### 7.2.5. Working with DNS tracking

Using DNS tracking, you can monitor your network, conduct security analysis, and troubleshoot DNS issues. You can track DNS by editing the FlowCollector to the specifications in the following YAML example.

**IMPORTANT**

CPU and memory usage increases are observed in the eBPF agent when this feature is enabled.

**Procedure**

1. In the web console, navigate to Operators → Installed Operators.
2. Under the **Provided APIs** heading for **Network Observability**, select **Flow Collector**.

3. Select **cluster** then select the **YAML** tab.

4. Configure the **FlowCollector** custom resource. A sample configuration is as follows:

   **Configure FlowCollector for DNS tracking**

   ```yaml
   apiVersion: flows.netobserv.io/v1beta2
   kind: FlowCollector
   metadata:
     name: cluster
   spec:
     namespace: netobserv
     deploymentModel: Direct
     agent:
       type: eBPF
       ebpf:
         features:
           - DNSTracking
         sampling: 1
   ```

   **1** You can set the `spec.agent.ebpf.features` parameter list to enable DNS tracking of each network flow in the web console.

   **2** You can set `sampling` to a value of 1 for more accurate metrics.

5. When you refresh the **Network Traffic** page, there are new DNS representations you can choose to view in the **Overview** and **Traffic Flow** views and new filters you can apply.

   a. Select new DNS choices in **Manage panels** to display graphical visualizations and DNS metrics in the **Overview**.

   b. Select new choices in **Manage columns** to add DNS columns to the **Traffic Flows** view.

   c. Filter on specific DNS metrics, such as DNS Id, DNS Error DNS Latency and DNS Response Code, and see more information from the side panel. The DNS Latency and DNS Response Code columns are shown by default.

   **NOTE**
   
   TCP handshake packets do not have DNS headers. TCP protocol flows without DNS headers are shown in the traffic flow data with DNS Latency, ID, and Response code values of "n/a". You can filter out flow data to view only flows that have DNS headers using the **Common** filter "DNSError" equal to "0".

7.2.6. Working with RTT tracing

You can track RTT by editing the **FlowCollector** to the specifications in the following YAML example.

**Procedure**

1. In the web console, navigate to **Operators → Installed Operators**.
2. In the **Provided APIs** heading for the **NetObserv Operator**, select **Flow Collector**.

3. Select **cluster**, and then select the **YAML** tab.

4. Configure the **FlowCollector** custom resource for RTT tracing, for example:

   **Example FlowCollector configuration**

   ```yaml
   apiVersion: flows.netobserv.io/v1beta2
   kind: FlowCollector
   metadata:
     name: cluster
   spec:
     namespace: netobserv
     deploymentModel: Direct
     agent:
       type: eBPF
       ebpf:
         features:
         - FlowRTT
   
   You can start tracing RTT network flows by listing the **FlowRTT** parameter in the `spec.agent.ebpf.features` specification list.

**Verification**

When you refresh the **Network Traffic** page, the **Overview**, **Traffic Flow**, and **Topology** views display new information about RTT:

a. In the **Overview**, select new choices in **Manage panels** to choose which graphical visualizations of RTT to display.

b. In the **Traffic flows** table, the **Flow RTT** column can be seen, and you can manage display in **Manage columns**.

c. In the **Traffic Flows** view, you can also expand the side panel to view more information about RTT.

**Example filtering**

i. Click the **Common filters** → **Protocol**.

ii. Filter the network flow data based on **TCP**, **Ingress** direction, and look for **FlowRTT** values greater than 10,000,000 nanoseconds (10ms).

iii. Remove the **Protocol** filter.

iv. Filter for **Flow RTT** values greater than 0 in the **Common** filters.

d. In the **Topology** view, click the **Display option dropdown**. Then click **RTT** in the **edge labels** drop-down list.

**7.2.6.1. Using the histogram**
You can click **Show histogram** to display a toolbar view for visualizing the history of flows as a bar chart. The histogram shows the number of logs over time. You can select a part of the histogram to filter the network flow data in the table that follows the toolbar.

### 7.2.7. Working with availability zones

You can configure the **FlowCollector** to collect information about the cluster availability zones. This allows you to enrich network flow data with the `topology.kubernetes.io/zone` label value applied to the nodes.

**Procedure**

1. In the web console, go to **Operators → Installed Operators**.
2. Under the **Provided APIs** heading for the **NetObserv Operator**, select **Flow Collector**.
3. Select **cluster** then select the **YAML** tab.
4. Configure the **FlowCollector** custom resource so that the `spec.processor.addZone` parameter is set to `true`. A sample configuration is as follows:

   ```yaml
   apiVersion: flows.netobserv.io/v1beta2
   kind: FlowCollector
   metadata:
     name: cluster
   spec:
     # ...
     processor:
       addZone: true
   # ...
   ```

**Verification**

When you refresh the **Network Traffic** page, the **Overview**, **Traffic Flow**, and **Topology** views display new information about availability zones:

1. In the **Overview** tab, you can see **Zones** as an available **Scope**.
2. In **Network Traffic → Traffic flows**, **Zones** are viewable under the `SrcK8S_Zone` and `DstK8S_Zone` fields.
3. In the **Topology** view, you can set **Zones** as **Scope** or **Group**.

### 7.3. OBSERVING THE NETWORK TRAFFIC FROM THE TOPOLOGY VIEW

The **Topology** view provides a graphical representation of the network flows and the amount of traffic. As an administrator, you can monitor the traffic data across the application by using the **Topology** view.

#### 7.3.1. Working with the Topology view

As an administrator, you can navigate to the **Topology** view to see the details and metrics of the component.
### Procedure

1. Navigate to **Observe ➔ Network Traffic**.

2. In the **Network Traffic** page, click the **Topology** tab.

You can click each component in the **Topology** to view the details and metrics of the component.

### 7.3.2. Configuring the advanced options for the Topology view

You can customize and export the view by using **Show advanced options**. The advanced options view has the following features:

- **Find in view**: To search the required components in the view.

- **Display options**: To configure the following options:
  - **Edge labels**: To show the specified measurements as edge labels. The default is to show the **Average rate** in **Bytes**.
  - **Scope**: To select the scope of components between which the network traffic flows. The default value is **Namespace**.
  - **Groups**: To enhance the understanding of ownership by grouping the components. The default value is **None**.
  - **Layout**: To select the layout of the graphical representation. The default value is **ColaNoForce**.
  - **Show**: To select the details that need to be displayed. All the options are checked by default. The options available are: **Edges**, **Edges label**, and **Badges**.
  - **Truncate labels**: To select the required width of the label from the drop-down list. The default value is **M**.
  - **Collapse groups**: To expand or collapse the groups. The groups are expanded by default. This option is disabled if **Groups** has the value of **None**.

### 7.3.2.1. Exporting the topology view

To export the view, click **Export topology view**. The view is downloaded in PNG format.

### 7.4. FILTERING THE NETWORK TRAFFIC

By default, the Network Traffic page displays the traffic flow data in the cluster based on the default filters configured in the **FlowCollector** instance. You can use the filter options to observe the required data by changing the preset filter.

#### Query Options

You can use **Query Options** to optimize the search results, as listed below:

- **Log Type**: The available options **Conversation** and **Flows** provide the ability to query flows by log type, such as flow log, new conversation, completed conversation, and a heartbeat, which is a periodic record with updates for long conversations. A conversation is an aggregation of flows between the same peers.
- **Duplicated flows**: A flow might be reported from several interfaces, and from both source and destination nodes, making it appear in the data several times. By selecting this query option, you can choose to show duplicated flows. Duplicated flows have the same sources and destinations, including ports, and also have the same protocols, with the exception of *Interface* and *Direction* fields. Duplicates are hidden by default. Use the *Direction* filter in the *Common* section of the dropdown list to switch between ingress and egress traffic.

- **Match filters**: You can determine the relation between different filter parameters selected in the advanced filter. The available options are *Match all* and *Match any*. *Match all* provides results that match all the values, and *Match any* provides results that match any of the values entered. The default value is *Match all*.

- **Drops filter**: You can view different levels of dropped packets with the following query options:
  - *Fully dropped* shows flow records with fully dropped packets.
  - *Containing drops* shows flow records that contain drops but can be sent.
  - *Without drops* shows records that contain sent packets.
  - *All* shows all the aforementioned records.

- **Limit**: The data limit for internal backend queries. Depending upon the matching and the filter settings, the number of traffic flow data is displayed within the specified limit.

**Quick filters**

The default values in *Quick filters* drop-down menu are defined in the *FlowCollector* configuration. You can modify the options from console.

**Advanced filters**

You can set the advanced filters, *Common*, *Source*, or *Destination*, by selecting the parameter to be filtered from the dropdown list. The flow data is filtered based on the selection. To enable or disable the applied filter, you can click on the applied filter listed below the filter options.

You can toggle between *One way* and *Back and forth* filtering. The *One way* filter shows only *Source* and *Destination* traffic according to your filter selections. You can use *Swap* to change the directional view of the *Source* and *Destination* traffic. The *Back and forth* filter includes return traffic with the *Source* and *Destination* filters. The directional flow of network traffic is shown in the *Direction* column in the Traffic flows table as *Ingress* or *Egress* for inter-node traffic and *`Inner`* for traffic inside a single node.

You can click *Reset defaults* to remove the existing filters, and apply the filter defined in *FlowCollector* configuration.

**NOTE**

To understand the rules of specifying the text value, click *Learn More*.

Alternatively, you can access the traffic flow data in the *Network Traffic* tab of the *Namespaces*, *Services*, *Routes*, *Nodes*, and *Workloads* pages which provide the filtered data of the corresponding aggregations.

**Additional resources**
For more information about configuring quick filters in the FlowCollector, see Configuring Quick Filters and the Flow Collector sample resource.
CHAPTER 8. USING METRICS WITH DASHBOARDS AND ALERTS

The Network Observability Operator uses the flowlogs-pipeline to generate metrics from flow logs. You can utilize these metrics by setting custom alerts and viewing dashboards.

8.1. VIEWING NETWORK OBSERVABILITY METRICS DASHBOARDS

On the Overview tab in the OpenShift Container Platform console, you can view the overall aggregated metrics of the network traffic flow on the cluster. You can choose to display the information by node, namespace, owner, pod, and service. You can also use filters and display options to further refine the metrics.

Procedure

1. In the web console Observe → Dashboards, select the Netobserv dashboard.

2. View network traffic metrics in the following categories, with each having the subset per node, namespace, source, and destination:
   - Byte rates
   - Packet drops
   - DNS
   - RTT

3. Select the Netobserv/Health dashboard.

4. View metrics about the health of the Operator in the following categories, with each having the subset per node, namespace, source, and destination.
   - Flows
   - Flows Overhead
   - Flow rates
   - Agents
   - Processor
   - Operator

Infrastructure and Application metrics are shown in a split-view for namespace and workloads.

8.2. NETWORK OBSERVABILITY METRICS

Metrics generated by the flowlogs-pipeline are configurable in the spec.processor.metrics.includeList of the FlowCollector custom resource to add or remove metrics.

You can also create alerts by using the includeList metrics in Prometheus rules, as shown in the example "Creating alerts".
When looking for these metrics in Prometheus, such as in the Console through Observe → Metrics, or when defining alerts, all the metrics names are prefixed with `netobserv_. For example, `netobserv_namespace_flows_total. Available metrics names are as follows.

### 8.2.1. includeList metrics names

Names followed by an asterisk * are enabled by default.

- namespace_egress_bytes_total
- namespace_egress_packets_total
- namespace_ingress_bytes_total
- namespace_ingress_packets_total
- namespace_flows_total *
- node_egress_bytes_total
- node_egress_packets_total
- node_ingress_bytes_total *
- node_ingress_packets_total
- node_flows_total
- workload_egress_bytes_total
- workload_egress_packets_total
- workload_ingress_bytes_total *
- workload_ingress_packets_total
- workload_flows_total

#### 8.2.1.1. PacketDrop metrics names

When the **PacketDrop** feature is enabled in **spec.agent.ebpf.features** (with **privileged** mode), the following additional metrics are available:

- namespace_drop_bytes_total
- namespace_drop_packets_total *
- node_drop_bytes_total
- node_drop_packets_total
- workload_drop_bytes_total
- workload_drop_packets_total

#### 8.2.1.2. DNS metrics names
When the DNSTracking feature is enabled in `spec.agent.ebpf.features`, the following additional metrics are available:

- `namespace_dns_latency_seconds` *
- `node_dns_latency_seconds`
- `workload_dns_latency_seconds`

8.2.1.3. FlowRTT metrics names

When the FlowRTT feature is enabled in `spec.agent.ebpf.features`, the following additional metrics are available:

- `namespace_rtt_seconds` *
- `node_rtt_seconds`
- `workload_rtt_seconds`

8.3. CREATING ALERTS

You can create custom Prometheus rules for the Netobserv dashboard metrics to trigger alerts when some defined conditions are met.

Prerequisites

- You have access to the cluster as a user with the cluster-admin role or with view permissions for all projects.
- You have the Network Observability Operator installed.

Procedure

1. Create a YAML file by clicking the import icon, +.

2. Add an alerting rule configuration to the YAML file. In the YAML sample that follows, an alert is created for when the cluster ingress traffic reaches a given threshold of 10 MBps per destination workload.

```yaml
apiVersion: monitoring.coreos.com/v1
kind: PrometheusRule
metadata:
  name: netobserv-alerts
  namespace: openshift-netobserv-operator
spec:
groups:
- name: NetObservAlerts
  rules:
  - alert: NetObservIncomingBandwidth
    annotations:
      message: |
{ {{ $labels.job }}: incoming traffic exceeding 10 MBps for 30s on {{ $labels.DstK8S_OwnerType }} {{ $labels.DstK8S_OwnerName }} {{ $labels.DstK8S_Namespace }}.}
```
3. Click Create to apply the configuration file to the cluster.

Additional resources

- For more information about creating alerts that you can see on the dashboard, see Creating alerting rules for user-defined projects.
CHAPTER 9. MONITORING THE NETWORK OBSERVABILITY OPERATOR

You can use the web console to monitor alerts related to the health of the Network Observability Operator.

9.1. VIEWING HEALTH INFORMATION

You can access metrics about health and resource usage of the Network Observability Operator from the Dashboards page in the web console. A health alert banner that directs you to the dashboard can appear on the Network Traffic and Home pages in the event that an alert is triggered. Alerts are generated in the following cases:

- The NetObservLokiError alert occurs if the flowlogs-pipeline workload is dropping flows because of Loki errors, such as if the Loki ingestion rate limit has been reached.
- The NetObservNoFlows alert occurs if no flows are ingested for a certain amount of time.

You can also view metrics about the health of the Operator in the following categories:

- Flows
- Flows Overhead
- Top flow rates per source and destination nodes
- Top flow rates per source and destination namespaces
- Top flow rates per source and destination workloads
- Agents
- Processor
- Operator

Prerequisites

- You have the Network Observability Operator installed.
- You have access to the cluster as a user with the cluster-admin role or with view permissions for all projects.

Procedure

1. From the Administrator perspective in the web console, navigate to Observe → Dashboards.
2. From the Dashboards dropdown, select Netobserv/Health.
3. View the metrics about the health of the Operator that are displayed on the page.

9.1.1. Disabling health alerts

You can opt out of health alerting by editing the FlowCollector resource:

1. In the web console, navigate to Operators → Installed Operators.
2. Under the Provided APIs heading for the NetObserv Operator, select Flow Collector.
3. Select cluster then select the YAML tab.
4. Add spec.processor.metrics.disableAlerts to disable health alerts, as in the following YAML sample:

```yaml
apiVersion: flows.netobserv.io/v1beta2
kind: FlowCollector
```
9.2. CREATING LOKI RATE LIMIT ALERTS FOR THE NETOBSERV DASHBOARD

You can create custom Prometheus rules for the Netobserv dashboard metrics to trigger alerts when Loki rate limits have been reached.

Prerequisites

- You have access to the cluster as a user with the cluster-admin role or with view permissions for all projects.
- You have the Network Observability Operator installed.

Procedure

1. Create a YAML file by clicking the import icon, +.

2. Add an alerting rule configuration to the YAML file. In the YAML sample that follows, an alert is created for when Loki rate limits have been reached:

   ```yaml
   apiVersion: monitoring.coreos.com/v1
   kind: PrometheusRule
   metadata:
     name: loki-alerts
     namespace: openshift-netobserv-operator
   spec:
     groups:
       - name: LokiRateLimitAlerts
         rules:
           - alert: LokiTenantRateLimit
             annotations:
               message: "{{ $labels.job }} {{ $labels.route }} is experiencing 429 errors. At any number of requests are responded with the rate limit error code."
               summary: "At any number of requests are responded with the rate limit error code."
             expr: sum(irate(loki_request_duration_seconds_count{status_code="429"}[1m])) by (job, namespace, route) / sum(irate(loki_request_duration_seconds_count[1m])) by (job, namespace, route) * 100 > 0
             for: 10s
             labels:
               severity: warning
   
   3. Click **Create** to apply the configuration file to the cluster.

Additional resources
For more information about creating alerts that you can see on the dashboard, see Creating alerting rules for user-defined projects.
FlowCollector is the Schema for the network flows collection API, which pilots and configures the underlying deployments.

### 10.1. FLOWCOLLECTOR API SPECIFICATIONS

**Description**

FlowCollector is the schema for the network flows collection API, which pilots and configures the underlying deployments.

**Type**

object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apiVersion</td>
<td>string</td>
<td>APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and might reject unrecognized values. More info: <a href="https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources">https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#resources</a></td>
</tr>
<tr>
<td>kind</td>
<td>string</td>
<td>Kind is a string value representing the REST resource this object represents. Servers might infer this from the endpoint the client submits requests to. Cannot be updated. In CamelCase. More info: <a href="https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds">https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-kinds</a></td>
</tr>
<tr>
<td>metadata</td>
<td>object</td>
<td>Standard object’s metadata. More info: <a href="https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#metadata">https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#metadata</a></td>
</tr>
</tbody>
</table>


**Property** | **Type** | **Description**
--- | --- | ---
**spec** | **object** | Defines the desired state of the FlowCollector resource.

*: the mention of "unsupported", or "deprecated" for a feature throughout this document means that this feature is not officially supported by Red Hat. It might have been, for example, contributed by the community and accepted without a formal agreement for maintenance. The product maintainers might provide some support for these features as a best effort only.

### 10.1.1. .metadata

**Description**

Standard object’s metadata. More info: [https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#metadata](https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#metadata)

**Type**

**object**

### 10.1.2. .spec

**Description**

Defines the desired state of the FlowCollector resource.

*: the mention of "unsupported", or "deprecated" for a feature throughout this document means that this feature is not officially supported by Red Hat. It might have been, for example, contributed by the community and accepted without a formal agreement for maintenance. The product maintainers might provide some support for these features as a best effort only.

**Type**

**object**

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>agent</strong></td>
<td><strong>object</strong></td>
<td>Agent configuration for flows extraction.</td>
</tr>
<tr>
<td><strong>consolePlugin</strong></td>
<td><strong>object</strong></td>
<td><strong>consolePlugin</strong> defines the settings related to the OpenShift Container Platform Console plugin, when available.</td>
</tr>
<tr>
<td>Property</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| deploymentModel | string | `deploymentModel` defines the desired type of deployment for flow processing. Possible values are:  
- **Direct** (default) to make the flow processor listening directly from the agents.  
- **Kafka** to make flows sent to a Kafka pipeline before consumption by the processor. Kafka can provide better scalability, resiliency, and high availability (for more details, see https://www.redhat.com/en/topics/integration/what-is-apache-kafka). |
| exporters       | array  | `exporters` define additional optional exporters for custom consumption or storage.                                                            |
| kafka           | object | Kafka configuration, allowing to use Kafka as a broker as part of the flow collection pipeline. Available when the `spec.deploymentModel` is Kafka. |
| loki            | object | `loki`, the flow store, client settings.                                                                                                    |
| namespace       | string | Namespace where Network Observability pods are deployed.                                                                                     |
| processor       | object | `processor` defines the settings of the component that receives the flows from the agent, enriches them, generates metrics, and forwards them to the Loki persistence layer and/or any available exporter. |

### 10.1.3. `.spec.agent`

**Description**

Agent configuration for flows extraction.

**Type**
### object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ebpf</td>
<td>object</td>
<td><em>ebpf</em> describes the settings related to the eBPF-based flow reporter when <em>spec.agent.type</em> is set to <em>eBPF</em>.</td>
</tr>
<tr>
<td>ipfix</td>
<td>object</td>
<td><em>ipfix</em> [deprecated (*)] - describes the settings related to the IPFIX-based flow reporter when <em>spec.agent.type</em> is set to <em>IPFIX</em>.</td>
</tr>
</tbody>
</table>
| type     | string | *type* selects the flows tracing agent. Possible values are:  
- *eBPF* (default) to use Network Observability eBPF agent.  
- *IPFIX* [deprecated (*)] - to use the legacy IPFIX collector.  
  *eBPF* is recommended as it offers better performances and should work regardless of the CNI installed on the cluster.  
  *IPFIX* works with OVN-Kubernetes CNI (other CNIs could work if they support exporting IPFIX, but they would require manual configuration). |

#### 10.1.4. spec.agent.ebpf

**Description**

*ebpf* describes the settings related to the eBPF-based flow reporter when *spec.agent.type* is set to *eBPF*.

**Type**

*object*

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>advanced</td>
<td>object</td>
<td><em>advanced</em> allows setting some aspects of the internal configuration of the eBPF agent. This section is aimed mostly for debugging and fine-grained performance optimizations, such as <em>GOGC</em> and <em>GOMAXPROCS</em> env vars. Set these values at your own risk.</td>
</tr>
<tr>
<td>Property</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>cacheActiveTimeout</td>
<td>string</td>
<td><code>cacheActiveTimeout</code> is the max period during which the reporter aggregates flows before sending. Increasing <code>cacheMaxFlows</code> and <code>cacheActiveTimeout</code> can decrease the network traffic overhead and the CPU load, however you can expect higher memory consumption and an increased latency in the flow collection.</td>
</tr>
<tr>
<td>cacheMaxFlows</td>
<td>integer</td>
<td><code>cacheMaxFlows</code> is the max number of flows in an aggregate; when reached, the reporter sends the flows. Increasing <code>cacheMaxFlows</code> and <code>cacheActiveTimeout</code> can decrease the network traffic overhead and the CPU load, however you can expect higher memory consumption and an increased latency in the flow collection.</td>
</tr>
<tr>
<td>excludeInterfaces</td>
<td>array (string)</td>
<td><code>excludeInterfaces</code> contains the interface names that are excluded from flow tracing. An entry enclosed by slashes, such as /br-/, is matched as a regular expression. Otherwise it is matched as a case-sensitive string.</td>
</tr>
<tr>
<td>Property</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>features</td>
<td>array (string)</td>
<td>List of additional features to enable. They are all disabled by default. Enabling additional features might have performance impacts. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>PacketDrop</strong>: enable the packets drop flows logging feature. This feature requires mounting the kernel debug filesystem, so the eBPF pod has to run as privileged. If the spec.agent.ebpf.privileged parameter is not set, an error is reported.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>DNSTracking</strong>: enable the DNS tracking feature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>FlowRTT</strong>: enable flow latency (RTT) calculations in the eBPF agent during TCP handshakes. This feature better works with sampling set to 1.</td>
</tr>
<tr>
<td>imagePullPolicy</td>
<td>string</td>
<td><strong>imagePullPolicy</strong> is the Kubernetes pull policy for the image defined above</td>
</tr>
<tr>
<td>interfaces</td>
<td>array (string)</td>
<td><strong>interfaces</strong> contains the interface names from where flows are collected. If empty, the agent fetches all the interfaces in the system, excepting the ones listed in ExcludeInterfaces. An entry enclosed by slashes, such as /br-, is matched as a regular expression. Otherwise it is matched as a case-sensitive string.</td>
</tr>
<tr>
<td>kafkaBatchSize</td>
<td>integer</td>
<td><strong>kafkaBatchSize</strong> limits the maximum size of a request in bytes before being sent to a partition. Ignored when not using Kafka. Default: 10MB.</td>
</tr>
<tr>
<td>logLevel</td>
<td>string</td>
<td><strong>logLevel</strong> defines the log level for the Network Observability eBPF Agent</td>
</tr>
<tr>
<td>Property</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>privileged</td>
<td>boolean</td>
<td>Privileged mode for the eBPF Agent container. When ignored or set to false, the operator sets granular capabilities (BPF, PERFMON, NET_ADMIN, SYS_RESOURCE) to the container. If for some reason these capabilities cannot be set, such as if an old kernel version not knowing CAP_BPF is in use, then you can turn on this mode for more global privileges. Some agent features require the privileged mode, such as packet drops tracking (see features) and SR-IOV support.</td>
</tr>
<tr>
<td>resources</td>
<td>object</td>
<td><em>resources</em> are the compute resources required by this container. More info: <a href="https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/">https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</a></td>
</tr>
<tr>
<td>sampling</td>
<td>integer</td>
<td>Sampling rate of the flow reporter. 100 means one flow on 100 is sent. 0 or 1 means all flows are sampled.</td>
</tr>
</tbody>
</table>

### 10.1.5. spec.agent.ebpf.advanced

**Description**

*advanced* allows setting some aspects of the internal configuration of the eBPF agent. This section is aimed mostly for debugging and fine-grained performance optimizations, such as GOGC and GOMAXPROCS env vars. Set these values at your own risk.

**Type**

*object*
### env

**Type:** object (string)

**Description:**

`env` allows passing custom environment variables to underlying components. Useful for passing some very concrete performance-tuning options, such as `GOGC` and `GOMAXPROCS`, that should not be publicly exposed as part of the FlowCollector descriptor, as they are only useful in edge debug or support scenarios.

### 10.1.6. .spec.agent.ebpf.resources

**Description:**

resources are the compute resources required by this container. More info:

[https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/](https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/)

**Type:**

- object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>limits</code></td>
<td>integer-or-string</td>
<td>Limits describes the maximum amount of compute resources allowed. More info: <a href="https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/">https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</a></td>
</tr>
<tr>
<td><code>requests</code></td>
<td>integer-or-string</td>
<td>Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <a href="https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/">https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</a></td>
</tr>
</tbody>
</table>

### 10.1.7. .spec.agent.ipfix

**Description:**

`ipfix` [deprecated (*)] - describes the settings related to the IPFIX-based flow reporter when `spec.agent.type` is set to IPFIX.
## Type

**object**

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cacheActiveTimeout</td>
<td>string</td>
<td>cacheActiveTimeout is the max period during which the reporter aggregates flows before sending.</td>
</tr>
<tr>
<td>cacheMaxFlows</td>
<td>integer</td>
<td>cacheMaxFlows is the max number of flows in an aggregate; when reached, the reporter sends the flows.</td>
</tr>
<tr>
<td>forceSampleAll</td>
<td>boolean</td>
<td>forceSampleAll allows disabling sampling in the IPFIX-based flow reporter. It is not recommended to sample all the traffic with IPFIX, as it might generate cluster instability. If you REALLY want to do that, set this flag to true. Use at your own risk. When it is set to true, the value of sampling is ignored.</td>
</tr>
<tr>
<td>ovnKubernetes</td>
<td>object</td>
<td>ovnKubernetes defines the settings of the OVN-Kubernetes CNI, when available. This configuration is used when using OVN’s IPFIX exports, without OpenShift Container Platform. When using OpenShift Container Platform, refer to the clusterNetworkOperator property instead.</td>
</tr>
</tbody>
</table>
sampling is the sampling rate on the reporter. 100 means one flow on 100 is sent. To ensure cluster stability, it is not possible to set a value below 2. If you really want to sample every packet, which might impact the cluster stability, refer to `forceSampleAll`. Alternatively, you can use the eBPF Agent instead of IPFIX.

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sampling</code></td>
<td>integer</td>
<td><code>sampling</code> is the sampling rate on the reporter. 100 means one flow on 100 is sent. To ensure cluster stability, it is not possible to set a value below 2. If you really want to sample every packet, which might impact the cluster stability, refer to <code>forceSampleAll</code>. Alternatively, you can use the eBPF Agent instead of IPFIX.</td>
</tr>
</tbody>
</table>

### 10.1.8. `.spec.agent.ipfix.clusterNetworkOperator`

**Description**

`clusterNetworkOperator` defines the settings related to the OpenShift Container Platform Cluster Network Operator, when available.

**Type**

- `object`

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>namespace</code></td>
<td>string</td>
<td>Namespace where the config map is going to be deployed.</td>
</tr>
</tbody>
</table>

### 10.1.9. `.spec.agent.ipfix.ovnKubernetes`

**Description**

`ovnKubernetes` defines the settings of the OVN-Kubernetes CNI, when available. This configuration is used when using OVN’s IPFIX exports, without OpenShift Container Platform. When using OpenShift Container Platform, refer to the `clusterNetworkOperator` property instead.

**Type**

- `object`

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>containerName</code></td>
<td>string</td>
<td><code>containerName</code> defines the name of the container to configure for IPFIX.</td>
</tr>
<tr>
<td><code>daemonSetName</code></td>
<td>string</td>
<td><code>daemonSetName</code> defines the name of the DaemonSet controlling the OVN-Kubernetes pods.</td>
</tr>
<tr>
<td><code>namespace</code></td>
<td>string</td>
<td>Namespace where OVN-Kubernetes pods are deployed.</td>
</tr>
</tbody>
</table>
### 10.1.10. `.spec.consolePlugin`

**Description**

`consolePlugin` defines the settings related to the OpenShift Container Platform Console plugin, when available.

**Type**

- object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>advanced</td>
<td>object</td>
<td><strong>advanced</strong> allows setting some aspects of the internal configuration of the console plugin. This section is aimed mostly for debugging and fine-grained performance optimizations, such as <code>GOGC</code> and <code>GOMAXPROCS</code> env vars. Set these values at your own risk.</td>
</tr>
<tr>
<td>autoscaler</td>
<td>object</td>
<td><strong>autoscaler</strong> spec of a horizontal pod autoscaler to set up for the plugin Deployment. Refer to HorizontalPod Autoscaler documentation (autoscaling/v2).</td>
</tr>
<tr>
<td>enable</td>
<td>boolean</td>
<td>Enables the console plugin deployment. <code>spec.loki.enable</code> must also be <code>true</code>.</td>
</tr>
<tr>
<td>imagePullPolicy</td>
<td>string</td>
<td><strong>imagePull_policy</strong> is the Kubernetes pull policy for the image defined above.</td>
</tr>
<tr>
<td>logLevel</td>
<td>string</td>
<td><strong>logLevel</strong> for the console plugin backend.</td>
</tr>
<tr>
<td>portNaming</td>
<td>object</td>
<td><strong>portNaming</strong> defines the configuration of the port-to-service name translation.</td>
</tr>
<tr>
<td>quickFilters</td>
<td>array</td>
<td><strong>quickFilters</strong> configures quick filter presets for the Console plugin.</td>
</tr>
</tbody>
</table>
### replicas

**Type**: integer

**Description**: `replicas` defines the number of replicas (pods) to start.

### resources

**Type**: object

**Description**: `resources`, in terms of compute resources, required by this container. More info: [https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/](https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/)

### 10.11. .spec.consolePlugin.advanced

**Description**

`advanced` allows setting some aspects of the internal configuration of the console plugin. This section is aimed mostly for debugging and fine-grained performance optimizations, such as `GOGC` and `GOMAXPROCS` env vars. Set these values at your own risk.

**Type**

- object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>args</strong></td>
<td>array (string)</td>
<td><code>args</code> allows passing custom arguments to underlying components. Useful for overriding some parameters, such as an url or a configuration path, that should not be publicly exposed as part of the FlowCollector descriptor, as they are only useful in edge debug or support scenarios.</td>
</tr>
<tr>
<td><strong>env</strong></td>
<td>object (string)</td>
<td><code>env</code> allows passing custom environment variables to underlying components. Useful for passing some very concrete performance-tuning options, such as <code>GOGC</code> and <code>GOMAXPROCS</code>, that should not be publicly exposed as part of the FlowCollector descriptor, as they are only useful in edge debug or support scenarios.</td>
</tr>
<tr>
<td><strong>port</strong></td>
<td>integer</td>
<td><code>port</code> is the plugin service port. Do not use 9002, which is reserved for metrics.</td>
</tr>
</tbody>
</table>
**register**

**Type**: boolean

**Description**: `register` allows, when set to `true`, to automatically register the provided console plugin with the OpenShift Container Platform Console operator. When set to `false`, you can still register it manually by editing `console.operator.openshift.io/cluster` with the following command:

```
oc patch console.operator.openshift.io cluster --type='json' -p "["op": "add", "path": "/spec/plugins/-", "value": "netobserv-plugin"]"
```

---

### 10.1.12. `.spec.consolePlugin.autoscaler`

**Description**

`autoscaler` spec of a horizontal pod autoscaler to set up for the plugin Deployment. Refer to HorizontalPodAutoscaler documentation (autoscaling/v2).

**Type**

`object`

### 10.1.13. `.spec.consolePlugin.portNaming`

**Description**

`portNaming` defines the configuration of the port-to-service name translation

**Type**

`object`

---

### Table: `.spec.consolePlugin.portNaming`

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>boolean</td>
<td>Enable the console plugin port-to-service name translation</td>
</tr>
<tr>
<td>portNames</td>
<td>object (string)</td>
<td><code>portNames</code> defines additional port names to use in the console, for example, <code>portNames: {&quot;3100&quot;: &quot;loki&quot;}</code></td>
</tr>
</tbody>
</table>

---

### 10.1.14. `.spec.consolePlugin.quickFilters`

**Description**

`quickFilters` configures quick filter presets for the Console plugin
Type
array

10.1.15. .spec.consolePlugin.quickFilters[]
Description
QuickFilter defines preset configuration for Console’s quick filters
Type
object
Required
- filter
- name

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>boolean</td>
<td>default defines whether this filter should be active by default or not</td>
</tr>
<tr>
<td>filter</td>
<td>object (string)</td>
<td>filter is a set of keys and values to be set when this filter is selected. Each key can relate to a list of values using a coma-separated string, for example, filter: {&quot;src_namespace&quot;: &quot;namespace1,namespace2&quot;}.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the filter, that is displayed in the Console</td>
</tr>
</tbody>
</table>

10.1.16. .spec.consolePlugin.resources
Description
resources, in terms of compute resources, required by this container. More info:
https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/
Type
object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>limits</td>
<td>integer-or-string</td>
<td>Limits describes the maximum amount of compute resources allowed. More info: <a href="https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/">https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</a></td>
</tr>
</tbody>
</table>
requests

integer-or-string

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

### 10.1.17. .spec.exporters

**Description**

`exporters` define additional optional exporters for custom consumption or storage.

**Type**

array

### 10.1.18. .spec.exporters[]

**Description**

`FlowCollectorExporter` defines an additional exporter to send enriched flows to.

**Type**

object

**Required**

- `type`

#### Property Type Description

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipfix</td>
<td>object</td>
<td>IPFIX configuration, such as the IP address and port to send enriched IPFIX flows to.</td>
</tr>
<tr>
<td>kafka</td>
<td>object</td>
<td>Kafka configuration, such as the address and topic, to send enriched flows to.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td><code>type</code> selects the type of exporters. The available options are Kafka and IPFIX.</td>
</tr>
</tbody>
</table>

### 10.1.19. .spec.exporters[].ipfix

...
**Description**

IPFIX configuration, such as the IP address and port to send enriched IPFIX flows to.

**Type**

- `object`

**Required**

- `targetHost`
- `targetPort`

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>targetHost</code></td>
<td>string</td>
<td>Address of the IPFIX external receiver</td>
</tr>
<tr>
<td><code>targetPort</code></td>
<td>integer</td>
<td>Port for the IPFIX external receiver</td>
</tr>
<tr>
<td><code>transport</code></td>
<td>string</td>
<td>Transport protocol (TCP or UDP) to be used for the IPFIX connection, defaults to TCP.</td>
</tr>
</tbody>
</table>

**10.1.20. .spec.exporters[].kafka**

**Description**

Kafka configuration, such as the address and topic, to send enriched flows to.

**Type**

- `object`

**Required**

- `address`
- `topic`

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>address</code></td>
<td>string</td>
<td>Address of the Kafka server</td>
</tr>
<tr>
<td><code>sasl</code></td>
<td>object</td>
<td>SASL authentication configuration. [Unsupported (*)].</td>
</tr>
<tr>
<td><code>tls</code></td>
<td>object</td>
<td>TLS client configuration. When using TLS, verify that the address matches the Kafka port used for TLS, generally 9093.</td>
</tr>
<tr>
<td>Property</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>topic</td>
<td>string</td>
<td>Kafka topic to use. It must exist. Network Observability does not create it.</td>
</tr>
</tbody>
</table>

**10.1.21. .spec.exporters[].kafka.sasl**

**Description**

SASL authentication configuration. [Unsupported (*)].

**Type**

object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clientIDReference</td>
<td>object</td>
<td>Reference to the secret or config map containing the client ID</td>
</tr>
<tr>
<td>clientSecretReference</td>
<td>object</td>
<td>Reference to the secret or config map containing the client secret</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type of SASL authentication to use, or <strong>Disabled</strong> if SASL is not used</td>
</tr>
</tbody>
</table>

**10.1.22. .spec.exporters[].kafka.sasl.clientIDReference**

**Description**

Reference to the secret or config map containing the client ID

**Type**

object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>string</td>
<td>File name within the config map or secret</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing the file</td>
</tr>
</tbody>
</table>
### 10.1.23. `.spec.exporters[].kafka.sasl.clientSecretReference`

**Description**
Reference to the secret or config map containing the client secret

**Type**
object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>string</td>
<td>File name within the config map or secret</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing the file</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing the file. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the file reference: &quot;configmap&quot; or &quot;secret&quot;</td>
</tr>
</tbody>
</table>

### 10.1.24. `.spec.exporters[].kafka.tls`

**Description**
TLS client configuration. When using TLS, verify that the address matches the Kafka port used for TLS, generally 9093.
### caCert

**Type**  
object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caCert</td>
<td>object</td>
<td><code>caCert</code> defines the reference of the certificate for the Certificate Authority</td>
</tr>
</tbody>
</table>

**enable**  
boolean

Enable TLS

**insecureSkipVerify**  
boolean

`insecureSkipVerify` allows skipping client-side verification of the server certificate. If set to `true`, the `caCert` field is ignored.

**userCert**  
object

`userCert` defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)

### 10.1.25. `.spec.exporters[].kafka.tls.caCert`

**Description**

`caCert` defines the reference of the certificate for the Certificate Authority.

**Type**  
object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certFile</td>
<td>string</td>
<td><code>certFile</code> defines the path to the certificate file name within the config map or secret</td>
</tr>
<tr>
<td>certKey</td>
<td>string</td>
<td><code>certKey</code> defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing certificates</td>
</tr>
<tr>
<td>Property</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the certificate reference: configmap or secret</td>
</tr>
</tbody>
</table>

### 10.1.26. .spec.exporters[].kafka.tls.userCert

**Description**

**userCert** defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)

**Type**

- **object**

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certFile</td>
<td>string</td>
<td><strong>certFile</strong> defines the path to the certificate file name within the config map or secret</td>
</tr>
<tr>
<td>certKey</td>
<td>string</td>
<td><strong>certKey</strong> defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing certificates</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
</tbody>
</table>
### 10.1.27. `.spec.kafka`

**Description**

Kafka configuration, allowing to use Kafka as a broker as part of the flow collection pipeline. Available when the `spec.deploymentModel` is Kafka.

**Type**

- object

**Required**

- address
- topic

#### Property | Type | Description
--- | --- | ---
address | string | Address of the Kafka server
sasl | object | SASL authentication configuration. [Unsupported (*)].
tls | object | TLS client configuration. When using TLS, verify that the address matches the Kafka port used for TLS, generally 9093.
topic | string | Kafka topic to use. It must exist. Network Observability does not create it.

### 10.1.28. `.spec.kafka.sasl`

**Description**

SASL authentication configuration. [Unsupported (*)].

**Type**

- object
<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clientIDReference</td>
<td>object</td>
<td>Reference to the secret or config map containing the client ID</td>
</tr>
<tr>
<td>clientSecretReference</td>
<td>object</td>
<td>Reference to the secret or config map containing the client secret</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type of SASL authentication to use, or Disabled if SASL is not used</td>
</tr>
</tbody>
</table>

10.1.29. .spec.kafka.sasl.clientIDReference

Description
Reference to the secret or config map containing the client ID

Type
object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>string</td>
<td>File name within the config map or secret</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing the file</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing the file. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the file reference: &quot;configmap&quot; or &quot;secret&quot;</td>
</tr>
</tbody>
</table>

10.1.30. .spec.kafka.sasl.clientSecretReference

Description
Reference to the secret or config map containing the client secret

Type
object
<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>string</td>
<td>File name within the config map or secret</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing the file</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing the file. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the file reference: &quot;configmap&quot; or &quot;secret&quot;</td>
</tr>
</tbody>
</table>

10.1.31. `.spec.kafka.tls`

**Description**

TLS client configuration. When using TLS, verify that the address matches the Kafka port used for TLS, generally 9093.

**Type**

*object*

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caCert</td>
<td>object</td>
<td><code>caCert</code> defines the reference of the certificate for the Certificate Authority</td>
</tr>
<tr>
<td>enable</td>
<td>boolean</td>
<td>Enable TLS</td>
</tr>
<tr>
<td>insecureSkipVerify</td>
<td>boolean</td>
<td><code>insecureSkipVerify</code> allows skipping client-side verification of the server certificate. If set to true, the <code>caCert</code> field is ignored.</td>
</tr>
<tr>
<td>userCert</td>
<td>object</td>
<td><code>userCert</code> defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)</td>
</tr>
</tbody>
</table>

10.1.32. `.spec.kafka.tls.caCert`
### Description

cacert defines the reference of the certificate for the Certificate Authority

### Type

object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certFile</td>
<td>string</td>
<td>certFile defines the path to the certificate file name within the config map or secret.</td>
</tr>
<tr>
<td>certKey</td>
<td>string</td>
<td>certKey defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing certificates.</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the certificate reference: configmap or secret</td>
</tr>
</tbody>
</table>

10.1.33. spec.kafka.tls.userCert

### Description

userCert defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)

### Type

object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certFile</td>
<td>string</td>
<td>certFile defines the path to the certificate file name within the config map or secret.</td>
</tr>
<tr>
<td>Property</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>certKey</td>
<td>string</td>
<td>certKey defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing certificates</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the certificate reference: configmap or secret</td>
</tr>
</tbody>
</table>

10.1.34. .spec.loki

Description

loki, the flow store, client settings.

Type

object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>advanced</td>
<td>object</td>
<td>advanced allows setting some aspects of the internal configuration of the Loki clients. This section is aimed mostly for debugging and fine-grained performance optimizations.</td>
</tr>
<tr>
<td>enable</td>
<td>boolean</td>
<td>Set enable to true to store flows in Loki. It is required for the OpenShift Container Platform Console plugin installation.</td>
</tr>
</tbody>
</table>
### Property | Type | Description
---|---|---
lokiStack | object | Loki configuration for **LokiStack** mode. This is useful for an easy loki-operator configuration. It is ignored for other modes.
manual | object | Loki configuration for **Manual** mode. This is the most flexible configuration. It is ignored for other modes.
microservices | object | Loki configuration for **Microservices** mode. Use this option when Loki is installed using the microservices deployment mode ([https://grafana.com/docs/loki/latest/fundamentals/architecture/deployment-modes/#microservices-mode](https://grafana.com/docs/loki/latest/fundamentals/architecture/deployment-modes/#microservices-mode)). It is ignored for other modes.
mode | string | **mode** must be set according to the installation mode of Loki:  
- Use **LokiStack** when Loki is managed using the Loki Operator  
- Use **Monolithic** when Loki is installed as a monolithic workload  
- Use **Microservices** when Loki is installed as microservices, but without Loki Operator  
- Use **Manual** if none of the options above match your setup
monolithic | object | Loki configuration for **Monolithic** mode. Use this option when Loki is installed using the monolithic deployment mode ([https://grafana.com/docs/loki/latest/fundamentals/architecture/deployment-modes/#monolithic-mode](https://grafana.com/docs/loki/latest/fundamentals/architecture/deployment-modes/#monolithic-mode)). It is ignored for other modes.
readTimeout | string | **readTimeout** is the maximum console plugin loki query total time limit. A timeout of zero means no timeout.
### 10.1.35. `spec.loki.advanced`

**Description**

`advanced` allows setting some aspects of the internal configuration of the Loki clients. This section is aimed mostly for debugging and fine-grained performance optimizations.

**Type**

- **object**

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>staticLabels</code></td>
<td>object (string)</td>
<td><code>staticLabels</code> is a map of common labels to set on each flow in Loki storage.</td>
</tr>
<tr>
<td><code>writeMaxBackoff</code></td>
<td>string</td>
<td><code>writeMaxBackoff</code> is the maximum backoff time for Loki client connection between retries.</td>
</tr>
<tr>
<td><code>writeMaxRetries</code></td>
<td>integer</td>
<td><code>writeMaxRetries</code> is the maximum number of retries for Loki client connections.</td>
</tr>
<tr>
<td><code>writeMinBackoff</code></td>
<td>string</td>
<td><code>writeMinBackoff</code> is the initial backoff time for Loki client connection between retries.</td>
</tr>
</tbody>
</table>

### 10.1.36. `spec.loki.lokiStack`

**Description**

Loki configuration for **LokiStack** mode. This is useful for an easy loki-operator configuration. It is ignored for other modes.

**Type**
<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string</td>
<td>Name of an existing LokiStack resource to use.</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace where this LokiStack resource is located. If omitted, it is assumed to be the same as spec.namespace.</td>
</tr>
</tbody>
</table>

**10.1.37. spec.loki.manual**

**Description**

Loki configuration for Manual mode. This is the most flexible configuration. It is ignored for other modes.

**Type**

* object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| authToken  | string | authToken describes the way to get a token to authenticate to Loki.  
|            |      | - Disabled does not send any token with the request.  
|            |      | - Forward forwards the user token for authorization.  
|            |      | - Host[deprecated (*)] - uses the local pod service account to authenticate to Loki.  
|            |      | When using the Loki Operator, this must be set to Forward. |
| ingesterUrl | string | ingesterUrl is the address of an existing Loki ingester service to push the flows to. When using the Loki Operator, set it to the Loki gateway service with the network tenant set in path, for example https://loki-gateway-http.netobserv.svc:8080/api/logs/v1/network. |
### Property Description

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>querierUrl</td>
<td>string</td>
<td>specifies the address of the Loki querier service. When using the Loki Operator, set it to the Loki gateway service with the <code>network</code> tenant set in path, for example <a href="https://loki-gateway-http.netobserv.svc:8080/api/logs/v1/network">https://loki-gateway-http.netobserv.svc:8080/api/logs/v1/network</a>.</td>
</tr>
<tr>
<td>statusTls</td>
<td>object</td>
<td>TLS client configuration for Loki status URL.</td>
</tr>
<tr>
<td>statusUrl</td>
<td>string</td>
<td>specifies the address of the Loki /ready, /metrics and /config endpoints, in case it is different from the Loki querier URL. If empty, the <code>querierUrl</code> value is used. This is useful to show error messages and some context in the frontend. When using the Loki Operator, set it to the Loki HTTP query frontend service, for example <a href="https://loki-query-frontend-http.netobserv.svc:3100/">https://loki-query-frontend-http.netobserv.svc:3100/</a>. <code>statusTls</code> configuration is used when <code>statusUrl</code> is set.</td>
</tr>
<tr>
<td>tenantID</td>
<td>string</td>
<td>is the Loki X-Scope-OrgID that identifies the tenant for each request. When using the Loki Operator, set it to <code>network</code>, which corresponds to a special tenant mode.</td>
</tr>
<tr>
<td>tls</td>
<td>object</td>
<td>TLS client configuration for Loki URL.</td>
</tr>
</tbody>
</table>

#### 10.1.38. .spec.loki.manual.statusTls

**Description**

TLS client configuration for Loki status URL.

**Type**

- object
### Property | Type | Description
--- | --- | ---
cacert | object | cacert defines the reference of the certificate for the Certificate Authority
enable | boolean | Enable TLS
insecureSkipVerify | boolean | insecureSkipVerify allows skipping client-side verification of the server certificate. If set to true, the cacert field is ignored.
userCert | object | userCert defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)

table:

### Property | Type | Description
--- | --- | ---
certFile | string | certFile defines the path to the certificate file name within the config map or secret
certKey | string | certKey defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.
name | string | Name of the config map or secret containing certificates
namespace | string | Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.

### 10.1.39. .spec.loki.manual.statusTls.caCert

**Description**
cacert defines the reference of the certificate for the Certificate Authority

**Type**
object

**Description**
cacert defines the reference of the certificate for the Certificate Authority

**Type**
object

**Description**
cacert defines the reference of the certificate for the Certificate Authority

**Type**
object

**Description**
cacert defines the reference of the certificate for the Certificate Authority

**Type**
object

**Description**
cacert defines the reference of the certificate for the Certificate Authority
### 10.1.40. `spec.loki.manual.statusTls.userCert`

**Description**

`userCert` defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)

**Type**

`object`

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the certificate reference: <code>configmap</code> or <code>secret</code></td>
</tr>
<tr>
<td>certFile</td>
<td>string</td>
<td><code>certFile</code> defines the path to the certificate file name within the config map or secret</td>
</tr>
<tr>
<td>certKey</td>
<td>string</td>
<td><code>certKey</code> defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing certificates</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the certificate reference: <code>configmap</code> or <code>secret</code></td>
</tr>
</tbody>
</table>

### 10.1.41. `spec.loki.manual.tls`

**Description**

TLS client configuration for Loki URL.

**Type**

`object`
<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caCert</td>
<td>object</td>
<td><code>caCert</code> defines the reference of the certificate for the Certificate Authority</td>
</tr>
<tr>
<td>enable</td>
<td>boolean</td>
<td>Enable TLS</td>
</tr>
<tr>
<td>insecureSkipVerify</td>
<td>boolean</td>
<td><code>insecureSkipVerify</code> allows skipping client-side verification of the server certificate. If set to true, the <code>caCert</code> field is ignored.</td>
</tr>
<tr>
<td>userCert</td>
<td>object</td>
<td><code>userCert</code> defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)</td>
</tr>
</tbody>
</table>

**10.1.42. .spec.loki.manual.tls.caCert**

**Description**

- **caCert** defines the reference of the certificate for the Certificate Authority

**Type**

- **object**

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certFile</td>
<td>string</td>
<td><code>certFile</code> defines the path to the certificate file name within the config map or secret</td>
</tr>
<tr>
<td>certKey</td>
<td>string</td>
<td><code>certKey</code> defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing certificates</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>Property</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the certificate reference: configmap or secret</td>
</tr>
</tbody>
</table>

### 10.1.43. .spec.loki.manual.tls.userCert

**Description**

*userCert* defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)

**Type**

*object*

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certFile</td>
<td>string</td>
<td><em>certFile</em> defines the path to the certificate file name within the config map or secret</td>
</tr>
<tr>
<td>certKey</td>
<td>string</td>
<td><em>certKey</em> defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing certificates</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the certificate reference: configmap or secret</td>
</tr>
</tbody>
</table>

### 10.1.44. .spec.loki.microservices

**Description**

Loki configuration for **Microservices** mode. Use this option when Loki is installed using the microservices deployment mode ([https://grafana.com/docs/loki/latest/fundamentals/architecture/deployment-modes/#microservices-mode](https://grafana.com/docs/loki/latest/fundamentals/architecture/deployment-modes/#microservices-mode)). It is ignored for other modes.

**Type**
### 10.1.45. `.spec.loki.microservices.tls`

**Description**

TLS client configuration for Loki URL.

**Type**

- **object**

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caCert</td>
<td>object</td>
<td><code>caCert</code> defines the reference of the certificate for the Certificate Authority</td>
</tr>
<tr>
<td>enable</td>
<td>boolean</td>
<td>Enable TLS</td>
</tr>
<tr>
<td>insecureSkipVerify</td>
<td>boolean</td>
<td><code>insecureSkipVerify</code> allows skipping client-side verification of the server certificate. If set to <code>true</code>, the <code>caCert</code> field is ignored.</td>
</tr>
<tr>
<td>userCert</td>
<td>object</td>
<td><code>userCert</code> defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)</td>
</tr>
</tbody>
</table>

---

### 10.1.46. `.spec.loki.microservices.tls.caCert`

**Description**

- **caCert** defines the reference of the certificate for the Certificate Authority
10.1.47. .spec.loki.microservices.tls.userCert

Description

userCert defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)

Type

object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certFile</td>
<td>string</td>
<td>certFile defines the path to the certificate file name within the config map or secret</td>
</tr>
<tr>
<td>certKey</td>
<td>string</td>
<td>certKey defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing certificates</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the certificate reference: configmap or secret</td>
</tr>
<tr>
<td>Property</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>certKey</td>
<td>string</td>
<td><code>certKey</code> defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing certificates</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the certificate reference: <code>configmap</code> or <code>secret</code></td>
</tr>
</tbody>
</table>

### 10.1.48. `.spec.loki.monolithic`

**Description**

Loki configuration for **Monolithic** mode. Use this option when Loki is installed using the monolithic deployment mode ([https://grafana.com/docs/loki/latest/fundamentals/architecture/deployment-modes/#monolithic-mode](https://grafana.com/docs/loki/latest/fundamentals/architecture/deployment-modes/#monolithic-mode)). It is ignored for other modes.

**Type**

**object**

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tenantID</td>
<td>string</td>
<td><code>tenantID</code> is the Loki X-Scope-OrgID header that identifies the tenant for each request.</td>
</tr>
<tr>
<td>tls</td>
<td>object</td>
<td>TLS client configuration for Loki URL.</td>
</tr>
<tr>
<td>url</td>
<td>string</td>
<td><code>url</code> is the unique address of an existing Loki service that points to both the ingester and the querier.</td>
</tr>
</tbody>
</table>

### 10.1.49. `.spec.loki.monolithic.tls`

**Description**
TLS client configuration for Loki URL.

Type
- object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caCert</td>
<td>object</td>
<td><code>caCert</code> defines the reference of the certificate for the Certificate Authority</td>
</tr>
<tr>
<td>enable</td>
<td>boolean</td>
<td>Enable TLS</td>
</tr>
<tr>
<td>insecureSkipVerify</td>
<td>boolean</td>
<td><code>insecureSkipVerify</code> allows skipping client-side verification of the server certificate. If set to <code>true</code>, the <code>caCert</code> field is ignored.</td>
</tr>
<tr>
<td>userCert</td>
<td>object</td>
<td><code>userCert</code> defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)</td>
</tr>
</tbody>
</table>

10.1.50. `.spec.loki.monolithic.tls.caCert`

Description
- `caCert` defines the reference of the certificate for the Certificate Authority

Type
- object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certFile</td>
<td>string</td>
<td><code>certFile</code> defines the path to the certificate file name within the config map or secret</td>
</tr>
<tr>
<td>certKey</td>
<td>string</td>
<td><code>certKey</code> defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing certificates</td>
</tr>
</tbody>
</table>
namespace

string

Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.

type

string

Type for the certificate reference: configmap or secret

10.1.51. .spec.loki.monolithic.tls.userCert

Description

userCert defines the user certificate reference and is used for mTLS (you can ignore it when using one-way TLS)

Type

object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certFile</td>
<td>string</td>
<td>certFile defines the path to the certificate file name within the config map or secret</td>
</tr>
<tr>
<td>certKey</td>
<td>string</td>
<td>certKey defines the path to the certificate private key file name within the config map or secret. Omit when the key is not necessary.</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing certificates</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing certificates. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>Property</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the certificate reference: configmap or secret</td>
</tr>
</tbody>
</table>

**10.1.52. spec.processor**

**Description**

`processor` defines the settings of the component that receives the flows from the agent, enriches them, generates metrics, and forwards them to the Loki persistence layer and/or any available exporter.

**Type**

`object`

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>addZone</td>
<td>boolean</td>
<td><code>addZone</code> allows availability zone awareness by labelling flows with their source and destination zones. This feature requires the &quot;topology.kubernetes.io/zone&quot; label to be set on nodes.</td>
</tr>
<tr>
<td>advanced</td>
<td>object</td>
<td><code>advanced</code> allows setting some aspects of the internal configuration of the flow processor. This section is aimed mostly for debugging and fine-grained performance optimizations, such as GOGC and GOMAXPROCS env vars. Set these values at your own risk.</td>
</tr>
<tr>
<td>clusterName</td>
<td>string</td>
<td><code>clusterName</code> is the name of the cluster to appear in the flows data. This is useful in a multi-cluster context. When using OpenShift Container Platform, leave empty to make it automatically determined.</td>
</tr>
<tr>
<td>imagePullPolicy</td>
<td>string</td>
<td><code>imagePullPolicy</code> is the Kubernetes pull policy for the image defined above</td>
</tr>
</tbody>
</table>
## Property Descriptions

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kafkaConsumerAutoscaler</td>
<td>object</td>
<td><em>kafkaConsumerAutoscaler</em> is the spec of a horizontal pod autoscaler to set up for <em>flowlogs-pipeline-transformer</em>, which consumes Kafka messages. This setting is ignored when Kafka is disabled. Refer to HorizontalPodAutoscaler documentation (autoscaling/v2).</td>
</tr>
<tr>
<td>kafkaConsumerBatchSize</td>
<td>integer</td>
<td><em>kafkaConsumerBatchSize</em> indicates to the broker the maximum batch size, in bytes, that the consumer accepts. Ignored when not using Kafka. Default: 10MB.</td>
</tr>
<tr>
<td>kafkaConsumerQueueCapacity</td>
<td>integer</td>
<td><em>kafkaConsumerQueueCapacity</em> defines the capacity of the internal message queue used in the Kafka consumer client. Ignored when not using Kafka.</td>
</tr>
<tr>
<td>kafkaConsumerReplicas</td>
<td>integer</td>
<td><em>kafkaConsumerReplicas</em> defines the number of replicas (pods) to start for <em>flowlogs-pipeline-transformer</em>, which consumes Kafka messages. This setting is ignored when Kafka is disabled.</td>
</tr>
<tr>
<td>logLevel</td>
<td>string</td>
<td><em>logLevel</em> of the processor runtime</td>
</tr>
</tbody>
</table>
| logTypes          | string  | *logTypes* defines the desired record types to generate. Possible values are:  
- Flows (default) to export regular network flows  
- Conversations to generate events for started conversations, ended conversations as well as periodic "tick" updates  
- EndedConversations to generate only ended conversations events  
- All to generate both network flows and all conversations events  |
### metrics

**Type**: object  

**Description**: Metrics define the processor configuration regarding metrics.

---

### multiClusterDeployment

**Type**: boolean  

**Description**: Set `multiClusterDeployment` to `true` to enable multi-clusters feature. This adds `clusterName` label to flows data.

---

### resources

**Type**: object  

**Description**: `resources` are the compute resources required by this container. More info: [https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/](https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/)

---

#### 10.1.53. spec.processor.advanced

**Description**: allows setting some aspects of the internal configuration of the flow processor. This section is aimed mostly for debugging and fine-grained performance optimizations, such as `GOGC` and `GOMAXPROCS` env vars. Set these values at your own risk.

**Type**: object

---

### conversationEndTimeout

**Type**: string  

**Description**: `conversationEndTimeout` is the time to wait after a network flow is received, to consider the conversation ended. This delay is ignored when a FIN packet is collected for TCP flows (see `conversationTerminatingTimeout` instead).

---

### conversationHeartbeatInterval

**Type**: string  

**Description**: `conversationHeartbeatInterval` is the time to wait between "tick" events of a conversation.

---

### conversationTerminatingTimeout

**Type**: string  

**Description**: `conversationTerminatingTimeout` is the time to wait from detected FIN flag to end a conversation. Only relevant for TCP flows.
<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dropUnusedFields</td>
<td>boolean</td>
<td>dropUnusedFields allows, when set to true, to drop fields that are known to be unused by OVS, to save storage space.</td>
</tr>
<tr>
<td>enableKubeProbes</td>
<td>boolean</td>
<td>enableKubeProbes is a flag to enable or disable Kubernetes liveness and readiness probes</td>
</tr>
<tr>
<td>env</td>
<td>object (string)</td>
<td>env allows passing custom environment variables to underlying components. Useful for passing some very concrete performance-tuning options, such as GOGC and GOMAXPROCS, that should not be publicly exposed as part of the FlowCollector descriptor, as they are only useful in edge debug or support scenarios.</td>
</tr>
<tr>
<td>healthPort</td>
<td>integer</td>
<td>healthPort is a collector HTTP port in the Pod that exposes the health check API</td>
</tr>
<tr>
<td>port</td>
<td>integer</td>
<td>Port of the flow collector (host port). By convention, some values are forbidden. It must be greater than 1024 and different from 4500, 4789 and 6081.</td>
</tr>
<tr>
<td>profilePort</td>
<td>integer</td>
<td>profilePort allows setting up a Go pprof profiler listening to this port</td>
</tr>
</tbody>
</table>

10.1.54. .spec.processor.kafkaConsumer Autoscaler

Description

kafkaConsumerAutoscaler is the spec of a horizontal pod autoscaler to set up for flowlogs-pipeline-transformer, which consumes Kafka messages. This setting is ignored when Kafka is disabled. Refer to HorizontalPodAutoscaler documentation (autoscaling/v2).

Type

object

10.1.55. .spec.processor.metrics

Description

Metrics define the processor configuration regarding metrics
**Type**

---

**Object**

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>disableAlerts</td>
<td>array (string)</td>
<td><code>disableAlerts</code> is a list of alerts that should be disabled. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>NetObservNoFlows</strong>, which is triggered when no flows are being observed for a certain period.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>NetObservLokiError</strong>, which is triggered when flows are being dropped due to Loki errors.</td>
</tr>
<tr>
<td>includeList</td>
<td>array (string)</td>
<td><code>includeList</code> is a list of metric names to specify which ones to generate. The names correspond to the names in Prometheus without the prefix. For example, <code>namespace_egress_packets_total</code> shows up as <code>netobserv_namespace_egress_packets_total</code> in Prometheus. Note that the more metrics you add, the bigger is the impact on Prometheus workload resources. Metrics enabled by default are: <code>namespace_flows_total</code>, <code>node_ingress_bytes_total</code>, <code>workload_ingress_bytes_total</code>, <code>namespace_drop_packets_total</code> (when PacketDrop feature is enabled), <code>namespace_rtt_seconds</code> (when FlowRTT feature is enabled), <code>namespace_dns_latency_seconds</code> (when DNSTracking feature is enabled). More information, with full list of available metrics: <a href="https://github.com/netobserv/network-observability-operator/blob/main/docs/Metrics.md">https://github.com/netobserv/network-observability-operator/blob/main/docs/Metrics.md</a></td>
</tr>
<tr>
<td>server</td>
<td>object</td>
<td>Metrics server endpoint configuration for Prometheus scraper</td>
</tr>
</tbody>
</table>
### 10.1.56. spec.processor.metrics.server

**Description**

Metrics server endpoint configuration for Prometheus scraper

**Type**

`object`

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>port</td>
<td>integer</td>
<td>The prometheus HTTP port</td>
</tr>
<tr>
<td>tls</td>
<td>object</td>
<td>TLS configuration.</td>
</tr>
</tbody>
</table>

### 10.1.57. spec.processor.metrics.server.tls

**Description**

TLS configuration.

**Type**

`object`

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>insecureSkipVerify</td>
<td>boolean</td>
<td><code>insecureSkipVerify</code> allows skipping client-side verification of the provided certificate. If set to <code>true</code>, the <code>providedCaFile</code> field is ignored.</td>
</tr>
<tr>
<td>provided</td>
<td>object</td>
<td>TLS configuration when <code>type</code> is set to <code>Provided</code>.</td>
</tr>
<tr>
<td>providedCaFile</td>
<td>object</td>
<td>Reference to the CA file when <code>type</code> is set to <code>Provided</code>.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Select the type of TLS configuration:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>Disabled</strong> (default) to not configure TLS for the endpoint.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>Provided</strong> to manually provide cert file and a key file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>Auto</strong> to use OpenShift Container Platform auto generated certificate using annotations.</td>
</tr>
</tbody>
</table>

### 10.1.58. spec.processor.metrics.server.tls.provided

**Description**

TLS configuration when `type` is set to `Provided`. 
### 10.1.59. .spec.processor.metrics.server.tls.providedCaFile

**Description**

Reference to the CA file when type is set to **Provided**.

**Type**

- object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>string</td>
<td>File name within the config map or secret</td>
</tr>
<tr>
<td>name</td>
<td>string</td>
<td>Name of the config map or secret containing the file</td>
</tr>
<tr>
<td>Property</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>namespace</td>
<td>string</td>
<td>Namespace of the config map or secret containing the file. If omitted, the default is to use the same namespace as where Network Observability is deployed. If the namespace is different, the config map or the secret is copied so that it can be mounted as required.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>Type for the file reference: &quot;configmap&quot; or &quot;secret&quot;</td>
</tr>
</tbody>
</table>

### 10.1.60. `.spec.processor.resources`

**Description**
- **resources** are the compute resources required by this container. More info: https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

**Type**
- object

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>limits</td>
<td>integer-or-string</td>
<td>Limits describes the maximum amount of compute resources allowed. More info: <a href="https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/">https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</a></td>
</tr>
<tr>
<td>requests</td>
<td>integer-or-string</td>
<td>Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. Requests cannot exceed Limits. More info: <a href="https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/">https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</a></td>
</tr>
</tbody>
</table>
These are the specifications for network flows format, used both internally and when exporting flows to Kafka.

11.1. NETWORK FLOWS FORMAT REFERENCE

This is the specification of the network flows format. That format is used when a Kafka exporter is configured, for Prometheus metrics labels as well as internally for the Loki store.

The "Filter ID" column shows which related name to use when defining Quick Filters (see `spec.consolePlugin.quickFilters` in the `FlowCollector` specification).

The "Loki label" column is useful when querying Loki directly: label fields need to be selected using stream selectors.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>Filter ID</th>
<th>Loki label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes</td>
<td>number</td>
<td>Number of bytes</td>
<td>n/a</td>
<td>no</td>
</tr>
<tr>
<td>DnsErrno</td>
<td>number</td>
<td>Error number returned from DNS tracker ebpf hook function</td>
<td>dns_errno</td>
<td>no</td>
</tr>
<tr>
<td>DnsFlags</td>
<td>number</td>
<td>DNS flags for DNS record</td>
<td>n/a</td>
<td>no</td>
</tr>
<tr>
<td>DnsFlags Response Code</td>
<td>string</td>
<td>Parsed DNS header RCODEs name</td>
<td>dns_flag_response_code</td>
<td>no</td>
</tr>
<tr>
<td>DnsId</td>
<td>number</td>
<td>DNS record id</td>
<td>dns_id</td>
<td>no</td>
</tr>
<tr>
<td>DnsLatencyMs</td>
<td>number</td>
<td>Time between a DNS request and response, in milliseconds</td>
<td>dns_latency</td>
<td>no</td>
</tr>
<tr>
<td>Dscp</td>
<td>number</td>
<td>Differentiated Services Code Point (DSCP) value</td>
<td>dscp</td>
<td>no</td>
</tr>
<tr>
<td>DstAddr</td>
<td>string</td>
<td>Destination IP address (ipv4 or ipv6)</td>
<td>dst_address</td>
<td>no</td>
</tr>
<tr>
<td>DstK8S_HostIP</td>
<td>string</td>
<td>Destination node IP</td>
<td>dst_host_address</td>
<td>no</td>
</tr>
<tr>
<td>DstK8S_HostName</td>
<td>string</td>
<td>Destination node name</td>
<td>dst_host_name</td>
<td>no</td>
</tr>
<tr>
<td>DstK8S_Name</td>
<td>string</td>
<td>Name of the destination Kubernetes object, such as Pod name, Service name or Node name.</td>
<td>dst_name</td>
<td>no</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Description</td>
<td>Filter ID</td>
<td>Loki label</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------</td>
<td>------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>------------</td>
</tr>
<tr>
<td>DstK8S_Namespace</td>
<td>string</td>
<td>Destination namespace</td>
<td>dst_name_space</td>
<td>yes</td>
</tr>
<tr>
<td>DstK8S_OwnerName</td>
<td>string</td>
<td>Name of the destination owner, such as Deployment name, StatefulSet name, etc.</td>
<td>dst_owner_name</td>
<td>yes</td>
</tr>
<tr>
<td>DstK8S_OwnerType</td>
<td>string</td>
<td>Kind of the destination owner, such as Deployment, StatefulSet, etc.</td>
<td>dst_kind</td>
<td>no</td>
</tr>
<tr>
<td>DstK8S_Type</td>
<td>string</td>
<td>Kind of the destination Kubernetes object, such as Pod, Service or Node.</td>
<td>dst_kind</td>
<td>yes</td>
</tr>
<tr>
<td>DstK8S_Zone</td>
<td>string</td>
<td>Destination availability zone</td>
<td>dst_zone</td>
<td>yes</td>
</tr>
<tr>
<td>DstMac</td>
<td>string</td>
<td>Destination MAC address</td>
<td>dst_mac</td>
<td>no</td>
</tr>
<tr>
<td>DstPort</td>
<td>number</td>
<td>Destination port</td>
<td>dst_port</td>
<td>no</td>
</tr>
<tr>
<td>Duplicate</td>
<td>boolean</td>
<td>Indicates if this flow was also captured from another interface on the same host</td>
<td>n/a</td>
<td>yes</td>
</tr>
<tr>
<td>Flags</td>
<td>number</td>
<td>Logical OR combination of unique TCP flags comprised in the flow, as per RFC-9293, with additional custom flags to represent the following per-packet combinations: - SYN+ACK (0x100) - FIN+ACK (0x200) - RST+ACK (0x400)</td>
<td>n/a</td>
<td>no</td>
</tr>
<tr>
<td>FlowDirection</td>
<td>number</td>
<td>Flow direction from the node observation point. Can be one of: - 0: Ingress (incoming traffic, from the node observation point) - 1: Egress (outgoing traffic, from the node observation point) - 2: Inner (with the same source and destination node)</td>
<td>direction</td>
<td>yes</td>
</tr>
<tr>
<td>IcmpCode</td>
<td>number</td>
<td>ICMP code</td>
<td>icmp_code</td>
<td>no</td>
</tr>
<tr>
<td>IcmpType</td>
<td>number</td>
<td>ICMP type</td>
<td>icmp_type</td>
<td>no</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Description</td>
<td>Filter ID</td>
<td>Loki label</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td>IfDirection</td>
<td>number</td>
<td>Flow direction from the network interface observation point. Can be one of:</td>
<td>n/a</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 0: Ingress (interface incoming traffic)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 1: Egress (interface outgoing traffic)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>string</td>
<td>Network interface</td>
<td>interface</td>
<td>no</td>
</tr>
<tr>
<td>K8S_ClusterName</td>
<td>string</td>
<td>Cluster name or identifier</td>
<td>cluster_name</td>
<td>yes</td>
</tr>
<tr>
<td>K8S_FlowLayer</td>
<td>string</td>
<td>Flow layer: 'app' or 'infra'</td>
<td>flow_layer</td>
<td>no</td>
</tr>
<tr>
<td>Packets</td>
<td>number</td>
<td>Number of packets</td>
<td>n/a</td>
<td>no</td>
</tr>
<tr>
<td>PktDropBytes</td>
<td>number</td>
<td>Number of bytes dropped by the kernel</td>
<td>n/a</td>
<td>no</td>
</tr>
<tr>
<td>PktDropLatestDropCause</td>
<td>string</td>
<td>Latest drop cause</td>
<td>pkt_drop_cause</td>
<td>no</td>
</tr>
<tr>
<td>PktDropLatestFlags</td>
<td>number</td>
<td>TCP flags on last dropped packet</td>
<td>n/a</td>
<td>no</td>
</tr>
<tr>
<td>PktDropLatestState</td>
<td>string</td>
<td>TCP state on last dropped packet</td>
<td>pkt_drop_state</td>
<td>no</td>
</tr>
<tr>
<td>PktDropPackets</td>
<td>number</td>
<td>Number of packets dropped by the kernel</td>
<td>n/a</td>
<td>no</td>
</tr>
<tr>
<td>Proto</td>
<td>number</td>
<td>L4 protocol</td>
<td>protocol</td>
<td>no</td>
</tr>
<tr>
<td>SrcAddr</td>
<td>string</td>
<td>Source IP address (ipv4 or ipv6)</td>
<td>src_address</td>
<td>no</td>
</tr>
<tr>
<td>SrcK8S_HostIP</td>
<td>string</td>
<td>Source node IP</td>
<td>src_host_address</td>
<td>no</td>
</tr>
<tr>
<td>SrcK8S_HostName</td>
<td>string</td>
<td>Source node name</td>
<td>src_host_name</td>
<td>no</td>
</tr>
<tr>
<td>SrcK8S_Name</td>
<td>string</td>
<td>Name of the source Kubernetes object, such as Pod name, Service name or Node name.</td>
<td>src_name</td>
<td>no</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Description</td>
<td>Filter ID</td>
<td>Loki label</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------</td>
<td>------------</td>
</tr>
<tr>
<td>SrcK8S_Name</td>
<td>string</td>
<td>Source namespace</td>
<td>src_namespace</td>
<td>yes</td>
</tr>
<tr>
<td>SrcK8S_OwnerName</td>
<td>string</td>
<td>Name of the source owner, such as Deployment name, StatefulSet name, etc.</td>
<td>src_owner_name</td>
<td>yes</td>
</tr>
<tr>
<td>SrcK8S_OwnerType</td>
<td>string</td>
<td>Kind of the source owner, such as Deployment, StatefulSet, etc.</td>
<td>src_kind</td>
<td>no</td>
</tr>
<tr>
<td>SrcK8S_Type</td>
<td>string</td>
<td>Kind of the source Kubernetes object, such as Pod, Service or Node.</td>
<td>src_kind</td>
<td>yes</td>
</tr>
<tr>
<td>SrcK8S_Zone</td>
<td>string</td>
<td>Source availability zone</td>
<td>src_zone</td>
<td>yes</td>
</tr>
<tr>
<td>SrcMac</td>
<td>string</td>
<td>Source MAC address</td>
<td>src_mac</td>
<td>no</td>
</tr>
<tr>
<td>SrcPort</td>
<td>number</td>
<td>Source port</td>
<td>src_port</td>
<td>no</td>
</tr>
<tr>
<td>TimeFlow_EndMs</td>
<td>number</td>
<td>End timestamp of this flow, in milliseconds</td>
<td>n/a</td>
<td>no</td>
</tr>
<tr>
<td>TimeFlow_RttNs</td>
<td>number</td>
<td>TCP Smoothed Round Trip Time (SRTT), in nanoseconds</td>
<td>time_flow_rtt</td>
<td>no</td>
</tr>
<tr>
<td>TimeFlow_StartMs</td>
<td>number</td>
<td>Start timestamp of this flow, in milliseconds</td>
<td>n/a</td>
<td>no</td>
</tr>
<tr>
<td>TimeReceived</td>
<td>number</td>
<td>Timestamp when this flow was received and processed by the flow collector, in seconds</td>
<td>n/a</td>
<td>no</td>
</tr>
<tr>
<td>_HashId</td>
<td>string</td>
<td>In conversation tracking, the conversation identifier</td>
<td>id</td>
<td>no</td>
</tr>
<tr>
<td>_RecordType</td>
<td>string</td>
<td>Type of record: ‘flowLog’ for regular flow logs, or ‘newConnection’, ‘heartbeat’, ‘endConnection’ for conversation tracking</td>
<td>type</td>
<td>yes</td>
</tr>
</tbody>
</table>
CHAPTER 12. TROUBLESHOOTING NETWORK OBSERVABILITY

To assist in troubleshooting Network Observability issues, you can perform some troubleshooting actions.

12.1. USING THE MUST-GATHER TOOL

You can use the must-gather tool to collect information about the Network Observability Operator resources and cluster-wide resources, such as pod logs, FlowCollector, and webhook configurations.

Procedure

1. Navigate to the directory where you want to store the must-gather data.

2. Run the following command to collect cluster-wide must-gather resources:

   $ oc adm must-gather
   --image-stream=openshift/must-gather \ 
   --image=quay.io/netobserv/must-gather

12.2. CONFIGURING NETWORK TRAFFIC MENU ENTRY IN THE OPENSHIFT CONTAINER PLATFORM CONSOLE

Manually configure the network traffic menu entry in the OpenShift Container Platform console when the network traffic menu entry is not listed in Observe menu in the OpenShift Container Platform console.

Prerequisites

- You have installed OpenShift Container Platform version 4.10 or newer.

Procedure

1. Check if the spec.consolePlugin.register field is set to true by running the following command:

   $ oc -n netobserv get flowcollector cluster -o yaml

   Example output

   ```yaml
   apiVersion: flows.netobserv.io/v1alpha1
   kind: FlowCollector
   metadata:
     name: cluster
   spec:
     consolePlugin:
       register: false
   ```

2. Optional: Add the netobserv-plugin plugin by manually editing the Console Operator config:
1. $ oc edit console.operator.openshift.io cluster

Example output

```
...
spec:
  plugins:
  - netobserv-plugin
...
```

3. Optional: Set the `spec.consolePlugin.register` field to `true` by running the following command:

```
$ oc -n netobserv edit flowcollector cluster -o yaml
```

Example output

```
apiVersion: flows.netobserv.io/v1alpha1
kind: FlowCollector
metadata:
  name: cluster
spec:
  consolePlugin:
    register: true
```

4. Ensure the status of console pods is `running` by running the following command:

```
$ oc get pods -n openshift-console -l app=console
```

5. Restart the console pods by running the following command:

```
$ oc delete pods -n openshift-console -l app=console
```

6. Clear your browser cache and history.

7. Check the status of Network Observability plugin pods by running the following command:

```
$ oc get pods -n netobserv -l app=netobserv-plugin
```

Example output

```
NAME                                READY   STATUS      RESTARTS AGE
netobserv-plugin-68c7bbb9bb-b69q6   1/1     Running     0          21s
```

8. Check the logs of the Network Observability plugin pods by running the following command:

```
$ oc logs -n netobserv -l app=netobserv-plugin
```

Example output
12.3. FLOWLOGS-PIPELINE DOES NOT CONSUME NETWORK FLOWS AFTER INSTALLING KAFKA

If you deployed the flow collector first with `deploymentModel: KAFKA` and then deployed Kafka, the flow collector might not connect correctly to Kafka. Manually restart the flow-pipeline pods where Flowlogs-pipeline does not consume network flows from Kafka.

Procedure

1. Delete the flow-pipeline pods to restart them by running the following command:

   ```bash
   $ oc delete pods -n netobserv -l app=flowlogs-pipeline-transformer
   ```

12.4. FAILING TO SEE NETWORK FLOWS FROM BOTH `br-int` AND `br-ex` INTERFACES

`br-ex` and `br-int` are virtual bridge devices operated at OSI layer 2. The eBPF agent works at the IP and TCP levels, layers 3 and 4 respectively. You can expect that the eBPF agent captures the network traffic passing through `br-ex` and `br-int`, when the network traffic is processed by other interfaces such as physical host or virtual pod interfaces. If you restrict the eBPF agent network interfaces to attach only to `br-ex` and `br-int`, you do not see any network flow.

Manually remove the part in the `interfaces` or `excludeInterfaces` that restricts the network interfaces to `br-int` and `br-ex`.

Procedure

1. Remove the `interfaces: [ 'br-int', 'br-ex' ]` field. This allows the agent to fetch information from all the interfaces. Alternatively, you can specify the Layer-3 interface for example, `eth0`. Run the following command:

   ```bash
   $ oc edit -n netobserv flowcollector.yaml -o yaml
   ```

Example output

```
apiVersion: flows.netobserv.io/v1alpha1
kind: FlowCollector
metadata:
  name: cluster
spec:
  agent:
    type: EBPF
ebpf:
    interfaces: [ 'br-int', 'br-ex' ]
```

1. Specifies the network interfaces.
12.5. NETWORK OBSERVABILITY CONTROLLER MANAGER POD RUNS OUT OF MEMORY

You can increase memory limits for the Network Observability operator by editing the `spec.config.resources.limits.memory` specification in the Subscription object.

Procedure

1. In the web console, navigate to Operators → Installed Operators.

2. Click Network Observability and then select Subscription.

3. From the Actions menu, click Edit Subscription.
   
   a. Alternatively, you can use the CLI to open the YAML configuration for the Subscription object by running the following command:

   ```bash
   oc edit subscription netobserv-operator -n openshift-netobserv-operator
   ``

4. Edit the Subscription object to add the `config.resources.limits.memory` specification and set the value to account for your memory requirements. See the Additional resources for more information about resource considerations:

   ```yaml
   apiVersion: operators.coreos.com/v1alpha1
   kind: Subscription
   metadata:
     name: netobserv-operator
     namespace: openshift-netobserv-operator
   spec:
     channel: stable
     config:
       resources:
         limits:
           memory: 800Mi
         requests:
           cpu: 100m
           memory: 100Mi
     installPlanApproval: Automatic
     name: netobserv-operator
     source: redhat-operators
     sourceNamespace: openshift-marketplace
     startingCSV: <network_observability_operator_latest_version>
   ```

   For example, you can increase the memory limit to 800Mi.

   This value should not be edited, but note that it changes depending on the most current release of the Operator.

Additional resources

- Resource considerations

12.6. TROUBLESHOOTING LOKI RESOURCEEXHAUSTED ERROR
Loki may return a **ResourceExhausted** error when network flow data sent by Network Observability exceeds the configured maximum message size. If you are using the Red Hat Loki Operator, this maximum message size is configured to 100 MiB.

**Procedure**

1. Navigate to **Operators → Installed Operators**, viewing **All projects** from the **Project** dropdown menu.

2. In the **Provided APIs** list, select the Network Observability Operator.

3. Click the **Flow Collector** then the **YAML view** tab.

   a. If you are using the Loki Operator, check that the `spec.loki.batchSize` value does not exceed 98 MiB.

   b. If you are using a Loki installation method that is different from the Red Hat Loki Operator, such as Grafana Loki, verify that the `grpc_server_max_recv_msg_size` Grafana Loki server setting is higher than the **FlowCollector** resource `spec.loki.batchSize` value. If it is not, you must either increase the `grpc_server_max_recv_msg_size` value, or decrease the `spec.loki.batchSize` value so that it is lower than the limit.

4. Click **Save** if you edited the **FlowCollector**.

**12.7. LOKI EMPTY RING ERROR**

The Loki "empty ring" error results in flows not being stored in Loki and not showing up in the web console. This error might happen in various situations. A single workaround to address them all does not exist. There are some actions you can take to investigate the logs in your Loki pods, and verify that the LokiStack is healthy and ready.

Some of the situations where this error is observed are as follows:

- After a **LokiStack** is uninstalled and reinstalled in the same namespace, old PVCs are not removed, which can cause this error.
  
  - **Action**: You can try removing the LokiStack again, removing the PVC, then reinstalling the LokiStack.

- After a certificate rotation, this error can prevent communication with the **flowlogs-pipeline** and **console-plugin** pods.
  
  - **Action**: You can restart the pods to restore the connectivity.

**12.8. RESOURCE TROUBLESHOOTING**

**12.9. LOKISTACK RATE LIMIT ERRORS**

A rate-limit placed on the Loki tenant can result in potential temporary loss of data and a 429 error: **Per stream rate limit exceeded (limit:xMB/sec) while attempting to ingest for stream**. You might consider having an alert set to notify you of this error. For more information, see "Creating Loki rate limit alerts for the NetObserv dashboard" in the Additional resources of this section.

You can update the LokiStack CRD with the `perStreamRateLimit` and `perStreamRateLimitBurst` specifications, as shown in the following procedure.
Procedure

1. Navigate to Operators → Installed Operators, viewing All projects from the Project dropdown.

2. Look for Loki Operator, and select the LokiStack tab.

3. Create or edit an existing LokiStack instance using the YAML view to add the perStreamRateLimit and perStreamRateLimitBurst specifications:

   apiVersion: loki.grafana.com/v1
   kind: LokiStack
   metadata:
     name: loki
     namespace: netobserv
   spec:
     limits:
       global:
         ingestion:
           perStreamRateLimit: 6
           perStreamRateLimitBurst: 30
       tenants:
         mode: openshift-network
         managementState: Managed

1. The default value for perStreamRateLimit is 3.
2. The default value for perStreamRateLimitBurst is 15.

4. Click Save.

Verification

Once you update the perStreamRateLimit and perStreamRateLimitBurst specifications, the pods in your cluster restart and the 429 rate-limit error no longer occurs.