OpenShift Container Platform 4.1 Logging

Configuring cluster logging in OpenShift Container Platform 4.1
Abstract

This document provides instructions for installing, configuring, and using the cluster logging feature. Cluster logging aggregates logs for a range of OpenShift Container Platform services.
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CHAPTER 1. ABOUT CLUSTER LOGGING AND OPENSHIFT CONTAINER PLATFORM

As an OpenShift Container Platform cluster administrator, you can deploy cluster logging to aggregate logs for a range of OpenShift Container Platform services.

1.1. ABOUT CLUSTER LOGGING

As an OpenShift Container Platform cluster administrator, you can deploy cluster logging to aggregate logs for a range of OpenShift Container Platform services.

The cluster logging components are based upon Elasticsearch, Fluentd, and Kibana (EFK). The collector, Fluentd, is deployed to each node in the OpenShift Container Platform cluster. It collects all node and container logs and writes them to Elasticsearch (ES). Kibana is the centralized, web UI where users and administrators can create rich visualizations and dashboards with the aggregated data.

OpenShift Container Platform cluster administrators can deploy cluster logging by creating a subscription from the console in the 'openshift-logging' project. Creating the subscription deploys the Cluster Logging Operator, the Elasticsearch Operator, and the other resources necessary to support the deployment of cluster logging. The operators are responsible for deploying, upgrading, and maintaining cluster logging.

You can configure cluster logging by modifying the Cluster Logging Custom Resource (CR), named instance. The CR defines a complete cluster logging deployment that includes all the components of the logging stack to collect, store and visualize logs. The Cluster Logging Operator watches the ClusterLogging Custom Resource and adjusts the logging deployment accordingly.

Administrators and application developers can view the logs of the projects for which they have view access.

1.1.1. About cluster logging components

There are currently 4 different types of cluster logging components:

- logStore - This is where the logs will be stored. The current implementation is Elasticsearch.
- collection - This is the component that collects logs from the node, formats them, and stores them in the logStore. The current implementation is Fluentd.
- visualization - This is the UI component used to view logs, graphs, charts, and so forth. The current implementation is Kibana.
- curation - This is the component that trims logs by age. The current implementation is Curator.

In this document, we may refer to logStore or Elasticsearch, visualization or Kibana, curation or Curator, collection or Fluentd, interchangeably, except where noted.

1.1.2. About Elasticsearch

OpenShift Container Platform uses Elasticsearch (ES) to organize the log data from Fluentd into datastores, or indices.

Elasticsearch subdivides each index into multiple pieces called shards, which it spreads across a set of Elasticsearch nodes in an Elasticsearch cluster. You can configure Elasticsearch to make copies of the shards, called replicas. Elasticsearch also spreads these replicas across the Elasticsearch nodes. The
ClusterLogging Custom Resource allows you to specify the replication policy in the Custom Resource Definition (CRD) to provide data redundancy and resilience to failure.

The Cluster Logging Operator and companion Elasticsearch Operator ensure that each Elasticsearch node is deployed using a unique Deployment that includes its own storage volume. You can use a Cluster Logging Custom Resource (CR) to increase the number of Elasticsearch nodes. Refer to Elastic's documentation for considerations involved in choosing storage and network location as directed below.

**NOTE**
A highly-available Elasticsearch environment requires at least three Elasticsearch nodes, each on a different host.

For more information, see Elasticsearch (ES).

### 1.1.3. About Fluentd

OpenShift Container Platform uses Fluentd to collect data about your cluster.

Fluentd is deployed as a DaemonSet in OpenShift Container Platform that deploys pods to each OpenShift Container Platform node.

Fluentd uses **journald** as the system log source. These are log messages from the operating system, the container runtime, and OpenShift Container Platform.

The container runtimes provide minimal information to identify the source of log messages: project, pod name, and container id. This is not sufficient to uniquely identify the source of the logs. If a pod with a given name and project is deleted before the log collector begins processing its logs, information from the API server, such as labels and annotations, is not be available. There might not be a way to distinguish the log messages from a similarly named pod and project or trace the logs to their source. This limitation means log collection and normalization is considered **best effort**.

**IMPORTANT**
The available container runtimes provide minimal information to identify the source of log messages and do not guarantee unique individual log messages or that these messages can be traced to their source.

For more information, see Fluentd.

### 1.1.4. About Kibana

OpenShift Container Platform uses Kibana to display the log data collected by Fluentd and indexed by Elasticsearch.

Kibana is a browser-based console interface to query, discover, and visualize your Elasticsearch data through histograms, line graphs, pie charts, heat maps, built-in geospatial support, and other visualizations.

For more information, see Kibana.

### 1.1.5. About Curator
The Elasticsearch Curator tool performs scheduled maintenance operations on a global and/or on a per-project basis. Curator performs actions daily based on its configuration. Only one Curator Pod is recommended per Elasticsearch cluster.

```yaml
spec:
curation:
type: "curator"
resources:
curator:
schedule: "30 3 * * *" ①
```

① Specify the Curator schedule in the cron format.

For more information, see Curator.

### 1.1.6. About Event Router

The Event Router is a pod that forwards OpenShift Container Platform events to cluster logging. You must manually deploy Event Router.

The Event Router collects events and converts them into JSON format, which takes those events and pushes them to STDOUT. Fluentd indexes the events to the .operations index.

### 1.1.7. About the Cluster Logging Custom Resource Definition

The Cluster Logging Operator Custom Resource Definition (CRD) defines a complete cluster logging deployment that includes all the components of the logging stack to collect, store and visualize logs.

You should never have to modify this CRD. To make changes to your deployment, create and modify a specific Custom Resource (CR). Instructions for creating or modifying a CR are provided in this documentation as appropriate.

The following is an example of a typical Custom Resource for cluster logging.

#### Sample Cluster Logging CR

```yaml
apiVersion: "logging.openshift.io/v1"
kind: "ClusterLogging"
metadata:
  name: "instance"
  namespace: openshift-logging
spec:
  managementState: "Managed"
  logStore:
    type: "elasticsearch"
elasticsearch:
  nodeCount: 2
  resources:
    limits:
      memory: 2Gi
    requests:
      cpu: 200m
      memory: 2Gi
storage:
```
storageClassName: "gp2"
size: "200G"
redundancyPolicy: "SingleRedundancy"

visualization:
type: "kibana"
kibana:
resources:
  limits:
    memory: 1Gi
  requests:
    cpu: 500m
    memory: 1Gi

proxy:
resources:
  limits:
    memory: 100Mi
  requests:
    cpu: 100m
    memory: 100Mi
replicas: 2

curation:
type: "curator"
curator:
resources:
  limits:
    memory: 200Mi
  requests:
    cpu: 200m
    memory: 200Mi
schedule: "*/10 * * * *"

collection:
logs:
type: "fluentd"
fluentd:
resources:
  limits:
    memory: 1Gi
  requests:
    cpu: 200m
    memory: 1Gi
CHAPTER 2. ABOUT DEPLOYING CLUSTER LOGGING

Before installing cluster logging into your cluster, review the following sections.

2.1. ABOUT DEPLOYING AND CONFIGURING CLUSTER LOGGING

OpenShift Container Platform cluster logging is designed to be used with the default configuration, which is tuned for small to medium sized OpenShift Container Platform clusters.

The installation instructions that follow include a sample Cluster Logging Custom Resource (CR), which you can use to create a cluster logging instance and configure your cluster logging deployment.

If you want to use the default cluster logging install, you can use the sample CR directly.

If you want to customize your deployment, make changes to the sample CR as needed. The following describes the configurations you can make when installing your cluster logging instance or modify after installation. See the Configuring sections for more information on working with each component, including modifications you can make outside of the Cluster Logging Custom Resource.

2.1.1. Configuring and Tuning Cluster Logging

You can configure your cluster logging environment by modifying the Cluster Logging Custom Resource deployed in the openshift-logging project.

You can modify any of the following components upon install or after install

Management state
   The Cluster Logging Operator and Elasticsearch Operator can be in a Managed or Unmanaged state.

In managed state, the Cluster Logging Operator (CLO) responds to changes in the Cluster Logging Custom Resource (CR) and attempts to update the cluster to match the CR.

In order to modify certain components managed by the Cluster Logging Operator or the Elasticsearch Operator, you must set the operator to the unmanaged state.

In Unmanaged state, the operators do not respond to changes in the CRs. The administrator assumes full control of individual component configurations and upgrades when in unmanaged state.

NOTE
The OpenShift Container Platform documentation indicates in a prerequisite step when you must set the cluster to Unmanaged.

```
spec:
  managementState: "Managed"
```

The OpenShift Container Platform documentation indicates in a prerequisite step when you must set the cluster to Unmanaged.

IMPORTANT
An unmanaged deployment will not receive updates until the ClusterLogging custom resource is placed back into a managed state.
Memory and CPU

You can adjust both the CPU and memory limits for each component by modifying the `resources` block with valid memory and CPU values:

```yaml
spec:
  logStore:
    elasticsearch:
      resources:
        limits:
          cpu:
          memory:
        requests:
          cpu: 1
          memory: 16Gi
        type: "elasticsearch"
    fluentd:
      resources:
        limits:
          cpu:
          memory:
        requests:
          cpu:
          memory:
        type: "fluentd"
    visualization:
      kibana:
        resources:
          limits:
            cpu:
            memory:
          requests:
            cpu:
            memory:
        type: "kibana"
    curation:
      curator:
        resources:
          limits:
            memory: 200Mi
          requests:
            cpu: 200m
            memory: 200Mi
        type: "curator"

Elasticsearch storage

You can configure a persistent storage class and size for the Elasticsearch cluster using the `storageClass name` and `size` parameters. The Cluster Logging Operator creates a `PersistentVolumeClaim` for each data node in the Elasticsearch cluster based on these parameters.

```yaml
spec:
  logStore:
    type: "elasticsearch"
    elasticsearch:
```
storage:
  storageClassName: "gp2"
  size: "200G"

This example specifies each data node in the cluster will be bound to a PersistentVolumeClaim that requests "200G" of "gp2" storage. Each primary shard will be backed by a single replica.

NOTE

Omitting the storage block results in a deployment that includes ephemeral storage only.

spec:
  logStore:
    type: "elasticsearch"
    elasticsearch:
      storage: {}

Elasticsearch replication policy

You can set the policy that defines how Elasticsearch shards are replicated across data nodes in the cluster:

- **FullRedundancy.** The shards for each index are fully replicated to every data node.
- **MultipleRedundancy.** The shards for each index are spread over half of the data nodes.
- **SingleRedundancy.** A single copy of each shard. Logs are always available and recoverable as long as at least two data nodes exist.
- **ZeroRedundancy.** No copies of any shards. Logs may be unavailable (or lost) in the event a node is down or fails.

Curator schedule

You specify the schedule for Curator in the [cron format](https://en.wikipedia.org/wiki/Cron).

spec:
  curation:
    type: "curator"
    resources:
      curator:
        schedule: "30 3 * * *"

2.1.2. Sample modified Cluster Logging Custom Resource

The following is an example of a Cluster Logging Custom Resource modified using the options previously described.

Sample modified Cluster Logging Custom Resource

```
apiVersion: "logging.openshift.io/v1alpha1"
kind: "ClusterLogging"
metadata:
  name: "instance"
```
namespace: "openshift-logging"
spec:
  managementState: "Managed"
  logStore:
    type: "elasticsearch"
    elasticsearch:
      nodeCount: 2
      resources:
        limits:
          memory: 2Gi
        requests:
          cpu: 200m
          memory: 2Gi
      storage: {}
      redundancyPolicy: "SingleRedundancy"
  visualization:
    type: "kibana"
    kibana:
      resources:
        limits:
          memory: 1Gi
        requests:
          cpu: 500m
          memory: 1Gi
      replicas: 1
  curation:
    type: "curator"
    curator:
      resources:
        limits:
          memory: 200Mi
        requests:
          cpu: 200m
          memory: 200Mi
      schedule: "*/5 * * * *"
  collection:
    logs:
      type: "fluentd"
      fluentd:
        resources:
          limits:
            memory: 1Gi
        requests:
          cpu: 200m
          memory: 1Gi

2.2. STORAGE CONSIDERATIONS FOR CLUSTER LOGGING AND OPENSHIFT CONTAINER PLATFORM

A persistent volume is required for each Elasticsearch deployment to have one data volume per data node. On OpenShift Container Platform this is achieved using Persistent Volume Claims.

The Elasticsearch Operator names the PVCs using the Elasticsearch resource name. Refer to Persistent Elasticsearch Storage for more details.
Fluentd ships any logs from `systemd journal` and `/var/log/containers/` to Elasticsearch.

Therefore, consider how much data you need in advance and that you are aggregating application log data. Some Elasticsearch users have found that it is necessary to keep absolute storage consumption around 50% and below 70% at all times. This helps to avoid Elasticsearch becoming unresponsive during large merge operations.

By default, at 85% Elasticsearch stops allocating new data to the node, at 90% Elasticsearch attempts to relocate existing shards from that node to other nodes if possible. But if no nodes have free capacity below 85%, Elasticsearch effectively rejects creating new indices and becomes RED.

**NOTE**

These low and high watermark values are Elasticsearch defaults in the current release. You can modify these values, but you also must apply any modifications to the alerts also. The alerts are based on these defaults.

### 2.3. ADDITIONAL RESOURCES

For more information on installing operators, see [Installing Operators from the OperatorHub](#).

For information on scaling your Elasticsearch cluster, see [Scaling your Elasticsearch cluster](#).
CHAPTER 3. DEPLOYING CLUSTER LOGGING

The process for deploying cluster Logging to OpenShift Container Platform involves:

- Review the installation options in About deploying cluster logging.
- Review the cluster logging storage considerations.
- Install the Cluster Logging subscription using the web console.

3.1. INSTALLING THE CLUSTER LOGGING AND ELASTICSEARCH OPERATORS

You can use the OpenShift Container Platform console to install cluster logging, by deploying, the Cluster Logging and Elasticsearch Operators. The Cluster Logging Operator creates and manages the components of the logging stack. The Elasticsearch Operator creates and manages the Elasticsearch cluster used by cluster logging.

NOTE

The OpenShift Container Platform cluster logging solution requires that you install both the Cluster Logging Operator and Elasticsearch Operator. There is no use case in OpenShift Container Platform for installing the operators individually. You must install the Elasticsearch Operator using the CLI following the directions below. You can install the Cluster Logging Operator using the web console or CLI.

Prerequisites

Ensure that you have the necessary persistent storage for Elasticsearch. Note that each Elasticsearch node requires its own storage volume.

Elasticsearch is a memory-intensive application. Each Elasticsearch node needs 16G of memory for both memory requests and CPU limits. The initial set of OpenShift Container Platform nodes might not be large enough to support the Elasticsearch cluster. You must add additional nodes to the OpenShift Container Platform cluster to run with the recommended or higher memory. Each Elasticsearch node can operate with a lower memory setting though this is not recommended for production deployments.

NOTE

You must install the Elasticsearch Operator using the CLI following the directions below. You can install the Cluster Logging Operator using the web console or CLI.

Procedure


NOTE

You can also create the Namespaces in the web console using the Administration → Namespaces page. You must apply the cluster-logging and cluster-monitoring labels listed in the sample YAML to the namespaces you create.
a. Create a Namespace for the Elasticsearch Operator (for example, `eo-namespace.yaml`):

```yaml
apiVersion: v1
kind: Namespace
metadata:
  name: openshift-operators-redhat
  annotations:
    openshift.io/node-selector: ""
  labels:
    openshift.io/cluster-logging: "true"
    openshift.io/cluster-monitoring: "true"
```

You must specify the `openshift-operators-redhat` namespace.

b. Run the following command to create the namespace:

```
$ oc create -f <file-name>.yaml
```

For example:

```
$ oc create -f eo-namespace.yaml
```

c. Create a Namespace for the Cluster Logging Operator (for example, `clo-namespace.yaml`):

```yaml
apiVersion: v1
kind: Namespace
metadata:
  name: openshift-logging
  annotations:
    openshift.io/node-selector: ""
  labels:
    openshift.io/cluster-logging: "true"
    openshift.io/cluster-monitoring: "true"
```

Optionally specify an empty node selector in order for the logging pods to spread evenly across your cluster. If you want the logging pods to run on specific nodes, you can specify a node selector value here.

d. Run the following command to create the namespace:

```
$ oc create -f <file-name>.yaml
```

For example:

```
$ oc create -f clo-namespace.yaml
```

2. Install the Elasticsearch Operator by creating the following objects:

a. Create an Operator Group object YAML file (for example, `eo-og.yaml`) for the Elasticsearch operator:
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  name: openshift-operators-redhat
  namespace: openshift-operators-redhat
spec: {}

You must specify the `opensearch-operators-redhat` namespace.

b. Create an Operator Group object:

```
$ oc create -f eo-og.yaml
```

c. Create a CatalogSourceConfig object YAML file (for example, `eo-csc.yaml`) to enable the Elasticsearch Operator on the cluster.

**Example CatalogSourceConfig**

```yaml
apiVersion: "operators.coreos.com/v1"
kind: "CatalogSourceConfig"
metadata:
  name: "elasticsearch"
  namespace: "opensearch-marketplace"
spec:
  targetNamespace: "opensearch-operators-redhat"
  packages: "elasticsearch-operator"
```

You must specify the `opensearch-operators-redhat` namespace.

The Operator generates a CatalogSource from your CatalogSourceConfig in the namespace specified in `targetNamespace`.

d. Create a CatalogSourceConfig object:

```
$ oc create -f eo-csc.yaml
```

e. Use the following command to get the `channel` value required for the next step.

```
$ oc get packagemanifest elasticsearch-operator -n openshift-marketplace -o jsonpath='{.status.channels[].name}';
```

f. Create a Subscription object YAML file (for example, `eo-sub.yaml`) to subscribe a Namespace to an Operator.

**Example Subscription**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  generateName: "elasticsearch-"
```
You must specify the `openshift-operators-redhat` namespace for `namespace` and `sourceNameSpace`.

Specify the `.status.channels[].name` value from the previous step.

g. Create the Subscription object:

```
$ oc create -f eo-sub.yaml
```

h. Change to the `openshift-operators-redhat` project:

```
$ oc project openshift-operators-redhat
Now using project "openshift-operators-redhat"
```

i. Create a Role-based Access Control (RBAC) object file (for example, `eo-rbac.yaml`) to grant Prometheus permission to access the `openshift-operators-redhat` namespace:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  name: prometheus-k8s
  namespace: openshift-operators-redhat
rules:
  - apiGroups:
    - ""
    resources:
    - services
    - endpoints
    - pods
    verbs:
    - get
    - list
    - watch
---
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: prometheus-k8s
  namespace: openshift-operators-redhat
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: Role
  name: prometheus-k8s
subjects:
```
Create the RBAC object:

```
$ oc create -f eo-rbac.yaml
```

The Elasticsearch operator is installed to each project in the cluster.

3. Install the Cluster Logging Operator using the OpenShift Container Platform web console for best results:

   a. In the OpenShift Container Platform web console, click **Catalog → OperatorHub**.

   b. Choose **Cluster Logging** from the list of available Operators, and click **Install**.

   c. On the **Create Operator Subscription** page, under **A specific namespace on the cluster** select **openshift-logging**. Then, click **Subscribe**.

4. Verify the operator installations:

   a. Switch to the **Catalog → Installed Operators** page.

   b. Ensure that **Cluster Logging** is listed in the **openshift-logging** project with a **Status** of **InstallSucceeded**.

   c. Ensure that **Elasticsearch Operator** is listed in the **openshift-operator-redhat** project with a **Status** of **InstallSucceeded**. The Elasticsearch Operator is copied to all other projects.

   **NOTE**

   During installation an operator might display a **Failed** status. If the operator then installs with an **InstallSucceeded** message, you can safely ignore the **Failed** message.

   If either operator does not appear as installed, to troubleshoot further:

   - Switch to the **Catalog → Operator Management** page and inspect the **Operator Subscriptions** and **Install Plans** tabs for any failure or errors under **Status**.

   - Switch to the **Workloads → Pods** page and check the logs in any Pods in the **openshift-logging** and **openshift-operators-redhat** projects that are reporting issues.

5. Create a cluster logging instance:

   a. Switch to the the **Administration → Custom Resource Definitions** page.

   b. On the **Custom Resource Definitions** page, click **ClusterLogging**.

   c. On the **Custom Resource Definition Overview** page, select **View Instances** from the **Actions** menu.

   d. On the **Cluster Loggings** page, click **Create Cluster Logging**.

   You might have to refresh the page to load the data.
In the YAML, replace the code with the following:

```yaml
apiVersion: "logging.openshift.io/v1"
kind: "ClusterLogging"
metadata:
  name: "instance"
  namespace: "openshift-logging"
spec:
  managementState: "Managed"
  logStore:
    type: "elasticsearch"
    elasticsearch:
      nodeCount: 3
      storage:
        storageClassName: gp2
        size: 200G
        redundancyPolicy: "SingleRedundancy"
  visualization:
    type: "kibana"
    kibana:
      replicas: 1
  curation:
    type: "curator"
    curator:
      schedule: "30 3 * * *"
  collection:
    logs:
      type: "fluentd"
      fluentd: {}
```

1. The name of the CR. This must be `instance`.
2. The cluster logging management state. In most cases, if you change the default cluster logging defaults, you must set this to `Unmanaged`. However, an unmanaged deployment does not receive updates until the cluster logging is placed back into a managed state. For more information, see [Changing cluster logging management state](#).
3. Settings for configuring Elasticsearch. Using the CR, you can configure shard replication policy and persistent storage. For more information, see [Configuring Elasticsearch](#).
4. Specify the number of Elasticsearch nodes. See the note that follows this list.
5. Settings for configuring Kibana. Using the CR, you can scale Kibana for redundancy and configure the CPU and memory for your Kibana nodes. For more information, see [Configuring Kibana](#).
6. Settings for configuring Curator. Using the CR, you can set the Curator schedule. For more information, see Configuring Curator.

7. Settings for configuring Fluentd. Using the CR, you can configure Fluentd CPU and memory limits. For more information, see Configuring Fluentd.

**NOTE**

The maximum number of Elasticsearch master nodes is three. If you specify a `nodeCount` greater than 3, OpenShift Container Platform creates three Elasticsearch nodes that are Master-eligible nodes, with the master, client, and data roles. The additional Elasticsearch nodes are created as Data-only nodes, using client and data roles. Master nodes perform cluster-wide actions such as creating or deleting an index, shard allocation, and tracking nodes. Data nodes hold the shards and perform data-related operations such as CRUD, search, and aggregations. Data-related operations are I/O-, memory-, and CPU-intensive. It is important to monitor these resources and to add more Data nodes if the current nodes are overloaded.

For example, if `nodeCount=4`, the following nodes are created:

```
$ oc get deployment
```

```
cluster-logging-operator       1/1     1            1           18h
elasticsearch-cd-x6kdekli-1    0/1     1            0           6m54s
elasticsearch-cdm-x6kdekli-1   1/1     1            1           18h
elasticsearch-cdm-x6kdekli-2   0/1     1            0           6m49s
elasticsearch-cdm-x6kdekli-3   0/1     1            0           6m44s
```

6. Verify the install:

a. Switch to the **Workloads → Pods** page.

b. Select the **openshift-logging** project.

   You should see several pods for cluster logging, Elasticsearch, Fluentd, and Kibana similar to the following list:

   - cluster-logging-operator-cb795f8dc-xkckc
   - elasticsearch-cdm-b3nqzchd-1-5c6797-67kfz
   - elasticsearch-cdm-b3nqzchd-2-6657f4-wtprv
   - elasticsearch-cdm-b3nqzchd-3-588c65-clg7g
   - fluentd-2c7dg
   - fluentd-9z7kk
   - fluentd-br7r2
   - fluentd-fn2sb
• fluentd-pb2f8
• fluentd-zqgqx
• kibana-7fb4fd4cc9-bvt4p

3.2. ADDITIONAL RESOURCES

For more information on installing operators, see Installing Operators from the OperatorHub.
CHAPTER 4. WORKING WITH EVENT ROUTER

The Event Router communicates with the OpenShift Container Platform and prints OpenShift Container Platform events to log of the pod where the event occurs.

If Cluster Logging is deployed, you can view the OpenShift Container Platform events in Kibana.

4.1. DEPLOYING AND CONFIGURING THE EVENT ROUTER

Use the following steps to deploy Event Router into your cluster.

The following Template object creates the Service Account, ClusterRole, and ClusterRoleBinding required for the Event Router.

Prerequisites

You need proper permissions to create service accounts and update cluster role bindings. For example, you can run the following template with a user that has the cluster-admin role.

Procedure

1. Create a template for the Event Router:

```yaml
kind: Template
apiVersion: v1
metadata:
  name: eventrouter-template
  description: "A pod forwarding kubernetes events to cluster logging stack."
  tags: "events,EFK,logging, cluster-logging"
objects:
  - kind: ServiceAccount
    apiVersion: v1
    metadata:
      name: cluster-logging-eventrouter
      namespace: ${NAMESPACE}
  - kind: ClusterRole
    apiVersion: v1
    metadata:
      name: event-reader
      rules:
        - apiGroups: ['']
          resources: ['events']
          verbs: ['get', 'watch', 'list']
  - kind: ClusterRoleBinding
    apiVersion: v1
    metadata:
      name: event-reader-binding
    subjects:
      - kind: ServiceAccount
        name: cluster-logging-eventrouter
        namespace: ${NAMESPACE}
        roleRef:
          kind: ClusterRole
          name: event-reader
```
- kind: ConfigMap
  apiVersion: v1
  metadata:
    name: cluster-logging-eventrouter
    namespace: ${NAMESPACE}
  data:
    config.json: |
      {
        "sink": "stdout"
      }
- kind: Deployment
  apiVersion: apps/v1
  metadata:
    name: cluster-logging-eventrouter
    namespace: ${NAMESPACE}
  labels:
    component: eventrouter
    logging-infra: eventrouter
    provider: openshift
  spec:
    selector:
      matchLabels:
        component: eventrouter
        logging-infra: eventrouter
        provider: openshift
    replicas: 1
  template:
    metadata:
      labels:
        component: eventrouter
        logging-infra: eventrouter
        provider: openshift
      name: cluster-logging-eventrouter
    spec:
      serviceAccount: cluster-logging-eventrouter
      containers:
      - name: kube-eventrouter
        image: ${IMAGE}
        imagePullPolicy: IfNotPresent
        resources:
          limits:
            memory: ${MEMORY}
        requests:
          cpu: ${CPU}
          memory: ${MEMORY}
        volumeMounts:
        - name: config-volume
          mountPath: /etc/eventrouter
      volumes:
      - name: config-volume
        configMap:
        - name: cluster-logging-eventrouter
          parameters:
          - name: IMAGE
            displayName: Image
            value: "registry.redhat.io/openshift4/ose-logging-eventrouter:latest"
1. Creates a Service Account for the Event Router.
2. Creates a cluster role to monitor for events in the cluster.
3. Allows the get, watch, and list permissions for the events resource.
4. Creates a ClusterRoleBinding to bind the ClusterRole to the ServiceAccount.
5. Specify the image version for the Event Router.
6. Specify the memory limit for the Event Router pods. Defaults to '128Mi'.
7. Specify the minimum amount of CPU to allocate to the Event Router. Defaults to '100m'.
8. Specify the namespace where eventrouter is deployed. Defaults to openshift-logging. The value must be the same as specified for the ServiceAccount and ClusterRoleBinding. The project indicates where in Kibana you can locate events:

- If the event router pod is deployed in a default project, such as kube-* and openshift-*,
you can find the events under the .operation index.

- If the event router pod is deployed in other projects, you can find the event under the index using the project namespace.

2. Use the following command to process and apply the template:

   $ oc process -f <templatefile> | oc apply -f -

   For example:

   $ oc process -f eventrouter.yaml | oc apply -f -

   serviceaccount/cluster-logging-eventrouter created
   clusterrole.authorization.openshift.io/event-reader created
   clusterrolebinding.authorization.openshift.io/event-reader-binding created
   configmap/cluster-logging-eventrouter created
   deployment.apps/cluster-logging-eventrouter created

3. Validate that the Event Router installed:

   $ oc get pods --selector component=eventrouter -o name

   pod/cluster-logging-eventrouter-d649f97c8-qvv8r
$ oc logs cluster-logging-eventrouter-d649f97c8-qvv8r

CHAPTER 5. CONFIGURING YOUR CLUSTER LOGGING DEPLOYMENT

5.1. ABOUT CONFIGURING CLUSTER LOGGING

After installing cluster logging into your cluster, you can make the following configurations.

NOTE

Procedures in this topic require your cluster to be in an unmanaged state. For more information, see Changing the cluster logging management state.

5.1.1. About deploying and configuring cluster logging

OpenShift Container Platform cluster logging is designed to be used with the default configuration, which is tuned for small to medium sized OpenShift Container Platform clusters.

The installation instructions that follow include a sample Cluster Logging Custom Resource (CR), which you can use to create a cluster logging instance and configure your cluster logging deployment.

If you want to use the default cluster logging install, you can use the sample CR directly.

If you want to customize your deployment, make changes to the sample CR as needed. The following describes the configurations you can make when installing your cluster logging instance or modify after installation. See the Configuring sections for more information on working with each component, including modifications you can make outside of the Cluster Logging Custom Resource.

5.1.1.1. Configuring and Tuning Cluster Logging

You can configure your cluster logging environment by modifying the Cluster Logging Custom Resource deployed in the openshift-logging project.

You can modify any of the following components upon install or after install

Management state

The Cluster Logging Operator and Elasticsearch Operator can be in a Managed or Unmanaged state.

In managed state, the Cluster Logging Operator (CLO) responds to changes in the Cluster Logging Custom Resource (CR) and attempts to update the cluster to match the CR.

In order to modify certain components managed by the Cluster Logging Operator or the Elasticsearch Operator, you must set the operator to the unmanaged state.

In Unmanaged state, the operators do not respond to changes in the CRs. The administrator assumes full control of individual component configurations and upgrades when in unmanaged state.

NOTE

The OpenShift Container Platform documentation indicates in a prerequisite step when you must set the cluster to Unmanaged.
The OpenShift Container Platform documentation indicates in a prerequisite step when you must set the cluster to Unmanaged.

**IMPORTANT**

An unmanaged deployment will not receive updates until the **ClusterLogging** custom resource is placed back into a managed state.

**Memory and CPU**

You can adjust both the CPU and memory limits for each component by modifying the `resources` block with valid memory and CPU values:

```yaml
spec:
  logStore:
    elasticsearch:
      resources:
        limits:
          cpu: 1
          memory: 16Gi
        requests:
          cpu: 1
          memory: 16Gi
        type: "elasticsearch"
    collection:
      logs:
        fluentd:
          resources:
            limits:
              cpu: 1
              memory: 16Gi
            requests:
              cpu: 1
              memory: 16Gi
            type: "fluentd"
      visualization:
        kibana:
          resources:
            limits:
              cpu: 1
              memory: 16Gi
            requests:
              cpu: 1
              memory: 16Gi
            type: kibana
    curation:
      curator:
        resources:
          limits:
            cpu: 200Mi
            memory: 200Mi
          requests:
            cpu: 200Mi
            memory: 200Mi
```
cpu: 200m
memory: 200Mi
type: "curator"

Elasticsearch storage

You can configure a persistent storage class and size for the Elasticsearch cluster using the `storageClass name` and `size` parameters. The Cluster Logging Operator creates a `PersistentVolumeClaim` for each data node in the Elasticsearch cluster based on these parameters.

```
spec:
  logStore:
    type: "elasticsearch"
    elasticsearch:
      storage:
        storageClassName: "gp2"
        size: "200G"
```

This example specifies each data node in the cluster will be bound to a `PersistentVolumeClaim` that requests "200G" of "gp2" storage. Each primary shard will be backed by a single replica.

**NOTE**

Omitting the `storage` block results in a deployment that includes ephemeral storage only.

```
spec:
  logStore:
    type: "elasticsearch"
    elasticsearch:
      storage: {}
```

Elasticsearch replication policy

You can set the policy that defines how Elasticsearch shards are replicated across data nodes in the cluster:

- **FullRedundancy.** The shards for each index are fully replicated to every data node.
- **MultipleRedundancy.** The shards for each index are spread over half of the data nodes.
- **SingleRedundancy.** A single copy of each shard. Logs are always available and recoverable as long as at least two data nodes exist.
- **ZeroRedundancy.** No copies of any shards. Logs may be unavailable (or lost) in the event a node is down or fails.

Curator schedule

You specify the schedule for Curator in the [cron format](https://en.wikipedia.org/wiki/Cron).

```
spec:
  curation:
    type: "curator"
```
5.1.1.2. Sample modified Cluster Logging Custom Resource

The following is an example of a Cluster Logging Custom Resource modified using the options previously described.

Sample modified Cluster Logging Custom Resource

```yaml
apiVersion: "logging.openshift.io/v1alpha1"
kind: "ClusterLogging"
metadata:
  name: "instance"
  namespace: "openshift-logging"
spec:
  managementState: "Managed"
  logStore:
    type: "elasticsearch"
    elasticsearch:
      nodeCount: 2
      resources:
        limits:
          memory: 2Gi
        requests:
          cpu: 200m
          memory: 2Gi
      storage: {}
      redundancyPolicy: "SingleRedundancy"
  visualization:
    type: "kibana"
    kibana:
      resources:
        limits:
          memory: 1Gi
        requests:
          cpu: 500m
          memory: 1Gi
      replicas: 1
  curation:
    type: "curator"
    curator:
      resources:
        limits:
          memory: 200Mi
        requests:
          cpu: 200m
          memory: 200Mi
      schedule: "/5 * * * *"
  collection:
    logs:
      type: "fluentd"
      fluentd:
        resources:
        limits:
          memory: 200Mi
        requests:
          cpu: 200m
          memory: 200Mi
        schedule: "/5 * * * *"
```
limits:
    memory: 1Gi
requests:
    cpu: 200m
    memory: 1Gi

5.1.2. Moving the cluster logging resources

You can configure the Cluster Logging Operator to deploy the pods for any or all of the Cluster Logging components, Elasticsearch, Kibana, and Curator to different nodes. You cannot move the Cluster Logging Operator pod from its installed location.

For example, you can move the Elasticsearch pods to a separate node because of high CPU, memory, and disk requirements.

**NOTE**

You should set your MachineSet to use at least 6 replicas.

Prerequisites

- Cluster logging and Elasticsearch must be installed. These features are not installed by default.

Procedure

1. Edit the Cluster Logging Custom Resource in the `openshift-logging` project:

   ```bash
   $ oc edit ClusterLogging instance
   ```

   ```yaml
   apiVersion: logging.openshift.io/v1
   kind: ClusterLogging
   ....
   spec:
     collection:
       logs:
         fluentd:
           resources: null
         rsyslog:
           resources: null
         type: fluentd
     curation:
       curator:
         nodeSelector: 1
           node-role.kubernetes.io/infra: "
         resources: null
         schedule: 30 3 * * *
         type: curator
     logStore:
       elasticsearch:
         nodeCount: 3
         nodeSelector: 2
           node-role.kubernetes.io/infra: "
   ```
redundancyPolicy: SingleRedundancy
resources:
  limits:
    cpu: 500m
    memory: 4Gi
  requests:
    cpu: 500m
    memory: 4Gi
  storage: {}

managementState: Managed

visualization:
  kibana:
    nodeSelector: 3
      node-role.kubernetes.io/infra: " 4
  proxy:
    resources: null
    replicas: 1
    resources: null
  type: kibana

Add a nodeSelector parameter with the appropriate value to the component you want to move. You can use a nodeSelector in the format shown or use <key>: <value> pairs, based on the value specified for the node.

5.2. CHANGING CLUSTER LOGGING MANAGEMENT STATE

The Cluster Logging Operator and Elasticsearch Operator can be in a Managed or Unmanaged state.

In managed state, the Cluster Logging Operator (CLO) responds to changes in the Cluster Logging Custom Resource (CR) and attempts to update the cluster to match the CR.

In order to modify certain components managed by the Cluster Logging Operator or the Elasticsearch Operator, you must set the operator to the unmanaged state.

In Unmanaged state, the operators do not respond to changes in the CRs. The administrator assumes full control of individual component configurations and upgrades when in unmanaged state.

The OpenShift Container Platform documentation indicates in a prerequisite step when you must set the cluster to Unmanaged.

NOTE

If you set the Elasticsearch Operator (EO) to unmanaged and leave the Cluster Logging Operator (CLO) as managed, the CLO will revert changes you make to the EO, as the EO is managed by the CLO.

5.2.1. Changing the cluster logging management state

The Cluster Logging Operator can be in a Managed or Unmanaged state.
You must set the operator to the unmanaged state in order to modify the components managed by the Cluster Logging Operator:

- the Curator CronJob,
- the Elasticsearch CR,
- the Kibana Deployment,
- the log collector DaemonSet.

If you make changes to these components in managed state, the Cluster Logging Operator reverts those changes.

**NOTE**

An unmanaged cluster logging environment does not receive updates until you return the Cluster Logging Operator to Managed state.

**Prerequisites**

- The Cluster Logging Operator must be installed.

**Procedure**

1. Edit the Cluster Logging Custom Resource (CR) in the `openshift-logging` project:

   ```bash
   $ oc edit ClusterLogging instance
   ``

   ```yaml
   apiVersion: "logging.openshift.io/v1"
   kind: "ClusterLogging"
   metadata:
     name: "instance"
   ...

   spec:
     managementState: "Managed"
   ```

   1. Specify the management state as **Managed** or **Unmanaged**.

5.2.2. Changing the Elasticsearch management state

The Elasticsearch Operator can be in a **Managed** or **Unmanaged** state.

You must set the operator to the unmanaged state in order to modify the Elasticsearch deployment files, which are managed by the the Elasticsearch Operator.

If you make changes to these components in managed state, the Elasticsearch Operator reverts those changes.
NOTE

An unmanaged Elasticsearch cluster does not receive updates until you return the Elasticsearch Operator to Managed state.

Prerequisite

- The Elasticsearch Operator must be installed.
- Have the name of the Elasticsearch CR, in the openshift-logging project:

```
$ oc get -n openshift-logging Elasticsearch
NAME    AGE
elasticsearch  28h
```

Procedure

Edit the Elasticsearch Custom Resource (CR) in the openshift-logging project:

```
$ oc edit Elasticsearch elasticsearch
```

apiVersion: logging.openshift.io/v1alpha1
kind: Elasticsearch
metadata:
  name: elasticsearch

...

spec:
  managementState: "Managed"

Specify the management state as Managed or Unmanaged.

NOTE

If you set the Elasticsearch Operator (EO) to unmanaged and leave the Cluster Logging Operator (CLO) as managed, the CLO will revert changes you make to the EO, as the EO is managed by the CLO.

5.3. CONFIGURING CLUSTER LOGGING

Cluster logging is configurable using a Cluster Logging Custom Resource (CR) deployed in the openshift-logging project.

The Cluster Logging Operator watches for changes to Cluster Logging CRs, creates any missing logging components, and adjusts the logging deployment accordingly.

The Cluster Logging CR is based on the Cluster Logging Custom Resource Definition (CRD), which defines a complete cluster logging deployment and includes all the components of the logging stack to collect, store and visualize logs.

Sample Cluster Logging Custom Resource (CR)
You can configure the following for cluster logging:

- You can place cluster logging into an unmanaged state that allows an administrator to assume full control of individual component configurations and upgrades.

- You can overwrite the image for each cluster logging component by modifying the appropriate environment variable in the `cluster-logging-operator` Deployment.

- You can specify specific nodes for the logging components using node selectors.

5.3.1. Understanding the cluster logging component images
There are several components in cluster logging, each one implemented with one or more images. Each image is specified by an environment variable defined in the `cluster-logging-operator` deployment in the `openshift-logging` project and should not be changed.

You can view the images by running the following command:

```
$ oc -n openshift-logging set env deployment/cluster-logging-operator --list | grep _IMAGE
```

1. `ELASTICSEARCH_IMAGE=registry.redhat.io/openshift4/ose-logging-elasticsearch5:v4.1`  
2. `FLUENTD_IMAGE=registry.redhat.io/openshift4/ose-logging-fluentd:v4.1`  
3. `KIBANA_IMAGE=registry.redhat.io/openshift4/ose-logging-kibana5:v4.1`  
4. `CURATOR_IMAGE=registry.redhat.io/openshift4/ose-logging-curator5:v4.1`  
5. `OAUTH_PROXY_IMAGE=registry.redhat.io/openshift4/ose-oauth-proxy:v4.1`

1. `ELASTICSEARCH_IMAGE` deploys Elasticsearch.  
2. `FLUENTD_IMAGE` deploys Fluentd.  
3. `KIBANA_IMAGE` deploys Kibana.  
4. `CURATOR_IMAGE` deploys Curator.  
5. `OAUTH_PROXY_IMAGE` defines OAUTH for OpenShift Container Platform.

**NOTE**

The values might be different depending on your environment.

### 5.3.2. Specifying a node for cluster logging components using node selectors

Each component specification allows the component to target a specific node.

**Procedure**

Edit the the Cluster Logging Custom Resource (CR) in the `openshift-logging` project:

```
$ oc edit ClusterLogging instance
```

```
apiVersion: "logging.openshift.io/v1"
kind: "ClusterLogging"
metadata:
  name: "nodeselector"
spec:
  managementState: "Managed"
  logStore:
    type: "elasticsearch"
    es:
      nodeSelector: 1
      logging: es
      nodeCount: 1
      resources:
        limits:  
          memory: 2Gi
        requests:
```
OpenShift Container Platform uses Elasticsearch (ES) to store and organize the log data.

You can add and remove nodes, configure storage for your Elasticsearch cluster, and define how shards are replicated across data nodes in the cluster, from full replication to no replication.

Elasticsearch is a memory-intensive application. Each Elasticsearch node needs 16G of memory for both memory requests and CPU limits unless you specify otherwise the ClusterLogging custom resource. The initial set of OpenShift Container Platform nodes might not be large enough to support the Elasticsearch cluster. You must add additional nodes to the OpenShift Container Platform cluster to run with the recommended or higher memory. Each Elasticsearch node can operate with a lower memory setting though this is not recommended for production deployments.

**NOTE**

If you set the Elasticsearch Operator (EO) to unmanaged and leave the Cluster Logging Operator (CLO) as managed, the CLO will revert changes you make to the EO, as the EO is managed by the CLO.

### 5.4.1. Configuring Elasticsearch CPU and memory limits

```yaml
cpu: 200m
memory: 2Gi
storage:
  size: "20G"
  storageClassName: "gp2"
  redundancyPolicy: "ZeroRedundancy"
visualization:
  type: "kibana"
kibana:
  nodeSelector:
  logging: kibana
  replicas: 1
curation:
  type: "curator"
curator:
  nodeSelector:
  logging: curator
  schedule: "*/10 * * * *"
collection:
  logs:
    type: "fluentd"
    fluentd:
      nodeSelector:
      logging: fluentd
```

1. Node selector for Elasticsearch.
Each component specification allows for adjustments to both the CPU and memory limits. You should not have to manually adjust these values as the Elasticsearch Operator sets values sufficient for your environment.

**Prerequisites**

- Cluster logging and Elasticsearch must be installed.

**Procedure**

1. Edit the Cluster Logging Custom Resource (CR) in the openshift-logging project:

   ```bash
   $ oc edit ClusterLogging instance
   ```

   ```yaml
   apiVersion: "logging.openshift.io/v1"
   kind: "ClusterLogging"
   metadata:
     name: "instance"
   spec:
     logStore:
       type: "elasticsearch"
       elasticsearch:
         resources:
           limits:
             cpu: "4000m"
             memory: "4Gi"
           requests:
             cpu: "100m"
             memory: "1Gi"
   ```

   Specify the CPU and memory limits as needed. If you leave these values blank, the Elasticsearch Operator sets default values that should be sufficient for most deployments.

**5.4.2. Configuring Elasticsearch replication policy**

You can define how Elasticsearch shards are replicated across data nodes in the cluster:

- **FullRedundancy.** Elasticsearch fully replicates the primary shards for each index to every data node. This provides the highest safety, but at the cost of the highest amount of disk required and the poorest performance.

- **MultipleRedundancy.** Elasticsearch fully replicates the primary shards for each index to half of the data nodes. This provides a good tradeoff between safety and performance.

- **SingleRedundancy.** Elasticsearch makes one copy of the primary shards for each index. Logs are always available and recoverable as long as at least two data nodes exist. Better performance than MultipleRedundancy, when using 5 or more nodes. You cannot apply this policy on deployments of single Elasticsearch node.

- **ZeroRedundancy.** Elasticsearch does not make copies of the primary shards. Logs might be unavailable or lost in the event a node is down or fails. Use this mode when you are more concerned with performance than safety, or have implemented your own disk/PVC backup/restore strategy.
Prerequisites

- Cluster logging and Elasticsearch must be installed.

Procedure

1. Edit the Cluster Logging Custom Resource (CR) in the openshift-logging project:

   oc edit clusterlogging instance

   ```yaml
   apiVersion: "logging.openshift.io/v1"
   kind: "ClusterLogging"
   metadata:
     name: "instance"
   
   spec:
     logStore:
       type: "elasticsearch"
       elasticsearch:
         redundancyPolicy: "SingleRedundancy"
   ```

   Specify a redundancy policy for the shards. The change is applied upon saving the changes.

5.4.3. Configuring Elasticsearch storage

Elasticsearch requires persistent storage. The faster the storage, the faster the Elasticsearch performance is.

Prerequisites

- Cluster logging and Elasticsearch must be installed.

Procedure

1. Edit the Cluster Logging CR to specify that each data node in the cluster is bound to a Persistent Volume Claim. This example requests 200G of General Purpose SSD (gp2) storage.

   ```yaml
   apiVersion: "logging.openshift.io/v1"
   kind: "ClusterLogging"
   metadata:
     name: "instance"
   
   spec:
     logStore:
       type: "elasticsearch"
       elasticsearch:
         nodeCount: 3
   ```
This example specifies each data node in the cluster is bound to a Persistent Volume Claim that requests “200G” of AWS General Purpose SSD (gp2) storage.

5.4.4. Configuring Elasticsearch for emptyDir storage

You can use emptyDir with Elasticsearch, which creates an ephemeral deployment in which all of a pod’s data is lost upon restart.

NOTE

When using emptyDir, you will lose data if Elasticsearch is restarted or redeployed.

Prerequisites

- Cluster logging and Elasticsearch must be installed.

Procedure

1. Edit the Cluster Logging CR to specify emptyDir:

```yaml
spec:
  logStore:
    type: "elasticsearch"
    elasticsearch:
      nodeCount: 3
      storage: {}
```

5.4.5. Scaling your Elasticsearch cluster

You can scale the number of data nodes in Elasticsearch.

For example, if you want to increase redundancy, and use the FullRedundancy or MultipleRedundancy policy, you can scale up the cluster to increase the number of shard replicas in your cluster.

NOTE

The maximum number of Elasticsearch master nodes is three. If you specify a nodeCount greater than 3, OpenShift Container Platform creates three Elasticsearch nodes that are Master-eligible nodes, with the master, client, and data roles. The additional Elasticsearch nodes are created as Data-only nodes, using client and data roles. Master nodes perform cluster-wide actions such as creating or deleting an index, shard allocation, and tracking nodes. Data nodes hold the shards and perform data-related operations such as CRUD, search, and aggregations. Data-related operations are I/O-, memory-, and CPU-intensive. It is important to monitor these resources and to add more Data nodes if the current nodes are overloaded.

Prerequisites
Cluster logging and Elasticsearch must be installed.

**Procedure**

1. To scale up the cluster, edit the Elasticsearch Custom Resource (CR) to add a number of nodes of a specific type:

   ```
   $ oc edit ClusterLogging instance
   ``

   ```
   apiVersion: "logging.openshift.io/v1"
   kind: "ClusterLogging"
   metadata:
     name: "instance"
   ...

   logStore:
     type: "elasticsearch"
     elasticsearch:
       nodeCount: 5
     storage:
       storageClassName: gp2
       size: 200G
       redundancyPolicy: "SingleRedundancy"
   ```

   Specify the number of Elasticsearch nodes. This example adds two nodes to the default 3. The new nodes will be Data-only nodes.

5.4.6. Exposing Elasticsearch as a route

By default, Elasticsearch deployed with cluster logging is not accessible from outside the logging cluster. You can enable a route with re-encryption termination for external access to Elasticsearch for those tools that want to access its data.

Externally, you can access Elasticsearch by creating a reencrypt route, your OpenShift Container Platform token and the installed Elasticsearch CA certificate. The request must contain three HTTP headers:

- **Authorization**: Bearer $token
- **X-Proxy-Remote-User**: $username
- **X-Forwarded-For**: $ip_address

Internally, you can access Elasticsearch using the Elasticsearch cluster IP:

```
$ oc get service elasticsearch -o jsonpath={.spec.clusterIP} -n openshift-logging
172.30.183.229
```

```
$ oc get service elasticsearch
NAME   TYPE        CLUSTER-IP       EXTERNAL-IP   PORT(S)    AGE
elasticsearch ClusterIP   172.30.183.229   <none>        9200/TCP   22h
```

```
```
Prerequisites

- Cluster logging and Elasticsearch must be installed.
- You must have access to the project in order to be able to access to the logs. For example:
  
  ```
  $ oc login <user1>
  $ oc new-project <user1-project>
  $ oc new-app <httpd-example>
  ```

Procedure

To expose Elasticsearch externally:

1. Change to the `openshift-logging` project:
   
   ```
   $ oc project openshift-logging
   ```

2. Use the following command to extract the CA certificate from Elasticsearch and write to the `admin-ca` file:
   
   ```
   $ oc extract secret/elasticsearch --to=. --keys=admin-ca
   ```

3. Create the route for the Elasticsearch service as a YAML file:
   
   a. Create a YAML file with the following:

   ```
   apiVersion: route.openshift.io/v1
   kind: Route
   metadata:
     name: elasticsearch
     namespace: openshift-logging
   spec:
     host:
     to:
       kind: Service
       name: elasticsearch
     tls:
       termination: reencrypt
       destinationCACertificate: |
   ```

   Add the Elasticsearch CA certificate or use the command in the next step. You do not have to set the `spec.tls.key`, `spec.tls.certificate`, and `spec.tls.caCertificate` parameters required by some reencrypt routes.

   b. Run the following command to add the Elasticsearch CA certificate to the route YAML you created:
4. Check that the Elasticsearch service is exposed:
   a. Get the token of this ServiceAccount to be used in the request:
      
      ```bash
      $ token=$(oc whoami -t)
      ```
   b. Set the `elasticsearch` route you created as an environment variable.
      
      ```bash
      $ routeES=`oc get route elasticsearch -o jsonpath={.spec.host}`
      ```
   c. To verify the route was successfully created, run the following command that accesses Elasticsearch through the exposed route:
      
      ```bash
      curl -tlsv1.2 --insecure -H "Authorization: Bearer ${token}" "https://${routeES}/.operations/*/_search?size=1" | jq
      ```

The response appears similar to the following:

```
{
  "took": 441,
  "timed_out": false,
  "_shards": {
    "total": 3,
    "successful": 3,
    "skipped": 0,
    "failed": 0
  },
  "hits": {
    "total": 89157,
    "max_score": 1,
    "hits": [
      {
        "_index": ".operations.2019.03.15",
        "_type": "com.example.viaq.common",
        "_id": "ODdiNWlyYzAtMjg5Ni0TAhNWE3MDY1MjMzNTc3",
        "_score": 1,
        "_source": {
          "_SOURCE_MONOTONIC_TIMESTAMP": "673396",
          "systemd": {
            "t": {
              "BOOT_ID": "246c34ee9cdeeeb41a608e94",
              "MACHINE_ID": "e904a0bb5efd3e36badee0c",
              "TRANSPORT": "kernel"
            }
```
5.4.7. About Elasticsearch alerting rules

You can view these alerting rules in Prometheus.

<table>
<thead>
<tr>
<th>Alert</th>
<th>Description</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElasticsearchClusterNotHealthy</td>
<td>Cluster health status has been RED for at least 2m. Cluster does not accept writes, shards may be missing or master node hasn’t been elected yet.</td>
<td>critical</td>
</tr>
<tr>
<td>ElasticsearchClusterNotHealthy</td>
<td>Cluster health status has been YELLOW for at least 20m. Some shard replicas are not allocated.</td>
<td>warning</td>
</tr>
<tr>
<td>ElasticsearchBulkRequestsRejectionJumps</td>
<td>High Bulk Rejection Ratio at node in cluster. This node may not be keeping up with the indexing speed.</td>
<td>warning</td>
</tr>
<tr>
<td>ElasticsearchNodeDiskWatermarkReached</td>
<td>Disk Low Watermark Reached at node in cluster. Shards can not be allocated to this node anymore. You should consider adding more disk to the node.</td>
<td>alert</td>
</tr>
<tr>
<td>ElasticsearchNodeDiskWatermarkReached</td>
<td>Disk High Watermark Reached at node in cluster. Some shards will be re-allocated to different nodes if possible. Make sure more disk space is added to the node or drop old indices allocated to this node.</td>
<td>high</td>
</tr>
<tr>
<td>Alert</td>
<td>Description</td>
<td>Severity</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Elasticsearch.JVMHeapUseHigh</td>
<td>JVM Heap usage on the node in cluster is &lt;value&gt;</td>
<td>alert</td>
</tr>
<tr>
<td>AggregatedLoggingSystemCPUHigh</td>
<td>System CPU usage on the node in cluster is &lt;value&gt;</td>
<td>alert</td>
</tr>
<tr>
<td>Elasticsearch.ProcessCPUHigh</td>
<td>ES process CPU usage on the node in cluster is &lt;value&gt;</td>
<td>alert</td>
</tr>
</tbody>
</table>

### 5.5. CONFIGURING KIBANA

OpenShift Container Platform uses Kibana to display the log data collected by Fluentd and indexed by Elasticsearch.

You can scale Kibana for redundancy and configure the CPU and memory for your Kibana nodes.

**NOTE**

Procedures in this topic require your cluster to be in an unmanaged state. For more information, see [Changing the cluster logging management state](#).

#### 5.5.1. Configure Kibana CPU and memory limits

Each component specification allows for adjustments to both the CPU and memory limits.

**Procedure**

1. Edit the Cluster Logging Custom Resource (CR) in the `openshift-logging` project:

   ```bash
   $ oc edit ClusterLogging instance
   ```

   ```yaml
   apiVersion: "logging.openshift.io/v1"
   kind: "ClusterLogging"
   metadata:
     name: "instance"
   ...
   
   spec:
     visualization:
       type: "kibana"
     kibana:
       replicas: 1
       resources:
         limits:
           memory: 1Gi
         requests:
           cpu: 500m
           memory: 1Gi
   ```
Specify the CPU and memory limits to allocate for each node.

Specify the CPU and memory limits to allocate to the Kibana proxy.

**5.5.2. Scaling Kibana for redundancy**

You can scale the Kibana deployment for redundancy.

Procedure

1. Edit the Cluster Logging Custom Resource (CR) in the openshift-logging project:

```
$ oc edit ClusterLogging instance
```

```
apiVersion: "logging.openshift.io/v1"
kind: "ClusterLogging"
metadata:
  name: "instance"

spec:
  visualization:
    type: "kibana"
  kibana:
    replicas: 1
```

1. Specify the number of Kibana nodes.

**5.5.3. Installing the Kibana Visualize tool**

Kibana’s Visualize tab enables you to create visualizations and dashboards for monitoring container logs, allowing administrator users (cluster-admin or cluster-reader) to view logs by deployment, namespace, pod, and container.

Procedure

To load dashboards and other Kibana UI objects:

1. If necessary, get the Kibana route, which is created by default upon installation of the Cluster Logging Operator:

```
$ oc get routes -n openshift-logging
```
<table>
<thead>
<tr>
<th>NAMESPACE</th>
<th>NAME</th>
<th>HOST/PORT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>openshift-logging</td>
<td>kibana-openshift-logging.apps.openshift.com</td>
</tr>
<tr>
<td></td>
<td>kibana</td>
<td>reencrypt/Redirect None</td>
</tr>
</tbody>
</table>

2. Get the name of your Elasticsearch pods.

```
$ oc get pods -l component=elasticsearch
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>elasticsearch-cdm-5ceex6ts-1-dcd6c4c7c-jpw6k</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>22h</td>
</tr>
<tr>
<td>elasticsearch-cdm-5ceex6ts-2-f799564cb-l9mj7</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>22h</td>
</tr>
<tr>
<td>elasticsearch-cdm-5ceex6ts-3-585968dc68-k7kjr</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>22h</td>
</tr>
</tbody>
</table>

3. Create the necessary per-user configuration that this procedure requires:

a. Log into the Kibana dashboard as the user you want to add the dashboards to.

```
https://kibana-openshift-logging.apps.openshift.com
```

Where the URL is Kibana route.

b. If the Authorize Access page appears, select all permissions and click Allow selected permissions.

c. Log out of the Kibana dashboard.

4. Run the following command from the project where the pod is located using the name of any of your Elasticsearch pods:

```
$ oc exec <es-pod> -- es_load_kibana_ui_objects <user-name>
```

For example:

```
$ oc exec elasticsearch-cdm-5ceex6ts-1-dcd6c4c7c-jpw6k -- es_load_kibana_ui_objects <user-name>
```

5.6. CURATION OF ELASTICSEARCH DATA

The Elasticsearch Curator tool performs scheduled maintenance operations on a global and/or on a per-project basis. Curator performs actions daily based on its configuration.

The Cluster Logging Operator installs Curator and its configuration. You can configure the Curator cron schedule using the Cluster Logging Custom Resource and further configuration options can be found in the Curator ConfigMap, curator in the openshift-logging project, which incorporates the Curator configuration file, curator5.yaml and an OpenShift Container Platform custom configuration file, config.yaml.

OpenShift Container Platform uses the config.yaml internally to generate the Curator action file.

Optionally, you can use the action file, directly. Editing this file allows you to use any action that Curator has available to it to be run periodically. However, this is only recommended for advanced users as
modifying the file can be destructive to the cluster and can cause removal of required indices/settings from Elasticsearch. Most users only must modify the Curator configuration map and never edit the action file.

5.6.1. Configuring the Curator schedule

You can specify the schedule for Curator using the cluster logging Custom Resource created by the cluster logging installation.

Prerequisites

- Cluster logging and Elasticsearch must be installed.

Procedure

To configure the Curator schedule:

1. Edit the Cluster Logging Custom Resource in the openshift-logging project:

   ```
   $ oc edit clusterlogging instance
   ```

   ```yaml
   apiVersion: "logging.openshift.io/v1"
   kind: "ClusterLogging"
   metadata:
     name: "instance"

   curation:
     curator:
       schedule: 30 3 * * * 1
       type: curator
   ```

   ![1](image1)

   Specify the schedule for Curator in **cron format**.

   **NOTE**

   The time zone is set based on the host node where the Curator pod runs.

5.6.2. Configuring Curator index deletion

You can configure Curator to delete Elasticsearch data based on retention settings. You can configure per-project and global settings. Global settings apply to any project not specified. Per-project settings override global settings.

Prerequisite

- Cluster logging must be installed.

Procedure

To delete indices:

1. Edit the OpenShift Container Platform custom Curator configuration file:
2. Set the following parameters as needed:

```
config.yaml: |
  project_name: ...
  action
  unit: ...
```

The available parameters are:

Table 5.1. Project options

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>project_name</td>
<td>The actual name of a project, such as <code>myapp-devel</code>. For OpenShift Container Platform operations logs, use the name <code>.operations</code> as the project name.</td>
</tr>
<tr>
<td>action</td>
<td>The action to take, currently only <code>delete</code> is allowed.</td>
</tr>
<tr>
<td>unit</td>
<td>The period to use for deletion, <code>days</code>, <code>weeks</code>, or <code>months</code>.</td>
</tr>
<tr>
<td>value</td>
<td>The number of units.</td>
</tr>
</tbody>
</table>

Table 5.2. Filter options

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.defaults</td>
<td>Use <code>.defaults</code> as the <code>project_name</code> to set the defaults for projects that are not specified.</td>
</tr>
<tr>
<td>.regex</td>
<td>The list of regular expressions that match project names.</td>
</tr>
<tr>
<td>pattern</td>
<td>The valid and properly escaped regular expression pattern enclosed by single quotation marks.</td>
</tr>
</tbody>
</table>

For example, to configure Curator to:

- Delete indices in the `myapp-dev` project older than 1 day
- Delete indices in the `myapp-qe` project older than 1 week
- Delete operations logs older than 8 weeks
- Delete all other projects indices after they are 31 days old
- Delete indices older than 1 day that are matched by the `^project\..+\-dev.*$` regex
- Delete indices older than 2 days that are matched by the `^project\..+\-test.*$` regex
Use:

```yaml
config.yaml: |
  .defaults:
    delete:
      days: 31
  .operations:
    delete:
      weeks: 8
    myapp-dev:
      delete:
        days: 1
    myapp-qa:
      delete:
        weeks: 1
  .regex:
    - pattern: '^project\..+-dev\..*$'
      delete:
        days: 1
    - pattern: '^project\..+-test\..*$'
      delete:
        days: 2

IMPORTANT

When you use **months** as the **UNIT** for an operation, Curator starts counting at the first day of the current month, not the current day of the current month. For example, if today is April 15, and you want to delete indices that are 2 months older than today (delete: months: 2), Curator does not delete indices that are dated older than February 15; it deletes indices older than February 1. That is, it goes back to the first day of the current month, then goes back two whole months from that date. If you want to be exact with Curator, it is best to use **days** (for example, delete: **days: 30**).

5.6.3. Troubleshooting Curator

You can use information in this section for debugging Curator. For example, if curator is in failed state, but the log messages do not provide a reason, you could increase the log level and trigger a new job, instead of waiting for another scheduled run of the cron job.

Prerequisites

Cluster logging and Elasticsearch must be installed.

Procedure

Enable the Curator debug log and trigger next Curator iteration manually

1. Enable debug log of Curator:

   ```bash
   $ oc set env cronjob/curator CURATOR_LOG_LEVEL=DEBUG
   CURATOR_SCRIPT_LOG_LEVEL=DEBUG
   ```
Specify the log level:

- **CRITICAL.** Curator displays only critical messages.
- **ERROR.** Curator displays only error and critical messages.
- **WARNING.** Curator displays only error, warning, and critical messages.
- **INFO.** Curator displays only informational, error, warning, and critical messages.
- **DEBUG.** Curator displays only debug messages, in addition to all of the above. The default value is INFO.

**NOTE**

Cluster logging uses the OpenShift Container Platform custom environment variable `CURATOR_SCRIPT_LOG_LEVEL` in OpenShift Container Platform wrapper scripts (run.sh and convert.py). The environment variable takes the same values as `CURATOR_LOG_LEVEL` for script debugging, as needed.

1. Trigger next curator iteration:
   
   ```bash
   $ oc create job --from=cronjob/curator <job_name>
   ```

2. Use the following commands to control the CronJob:
   
   - Suspend a CronJob:
     
     ```bash
     $ oc patch cronjob curator -p '{"spec":{"suspend":true}}'
     ```
   - Resume a CronJob:
     
     ```bash
     $ oc patch cronjob curator -p '{"spec":{"suspend":false}}'
     ```
   - Change a CronJob schedule:
     
     ```bash
     $ oc patch cronjob curator -p '{"spec":{"schedule":"0 0 * * *"}}'
     ```

   1. The `schedule` option accepts schedules in **cron format**.

5.6.4. Configuring Curator in scripted deployments

Use the information in this section if you must configure Curator in scripted deployments.

**Prerequisites**

- Cluster logging and Elasticsearch must be installed.
- Set cluster logging to the unmanaged state.

**Procedure**

Use the following snippets to configure Curator in your scripts:
For scripted deployments

1. Create and modify the configuration:
   a. Copy the Curator configuration file and the OpenShift Container Platform custom configuration file from the Curator configuration map and create separate files for each:

   ```bash
   $ oc extract configmap/curator --keys=curator5.yaml,config.yaml --to=/my/config
   ```
   b. Edit the `/my/config/curator5.yaml` and `/my/config/config.yaml` files.

2. Delete the existing Curator config map and add the edited YAML files to a new Curator config map.

   ```bash
   $ oc delete configmap curator ; sleep 1
   $ oc create configmap curator \
   --from-file=curator5.yaml=/my/config/curator5.yaml \
   --from-file=config.yaml=/my/config/config.yaml \
   ; sleep 1
   ```

   The next iteration will use this configuration.

• If you are using the `action` file:

1. Create and modify the configuration:
   a. Copy the Curator configuration file and the `action` file from the Curator configuration map and create separate files for each:

   ```bash
   $ oc extract configmap/curator --keys=curator5.yaml,actions.yaml --to=/my/config
   ```
   b. Edit the `/my/config/curator5.yaml` and `/my/config/actions.yaml` files.

2. Delete the existing Curator config map and add the edited YAML files to a new Curator config map.

   ```bash
   $ oc delete configmap curator ; sleep 1
   $ oc create configmap curator \
   --from-file=curator5.yaml=/my/config/curator5.yaml \
   --from-file=actions.yaml=/my/config/actions.yaml \
   ; sleep 1
   ```

   The next iteration will use this configuration.

### 5.6.5. Using the Curator Action file

The Curator ConfigMap in the `openshift-logging` project includes a Curator `action` file where you configure any Curator action to be run periodically.

However, when you use the `action` file, OpenShift Container Platform ignores the `config.yaml` section of the `curator` ConfigMap, which is configured to ensure important internal indices do not get deleted by mistake. In order to use the `action` file, you should add an exclude rule to your configuration to retain these indices. You also must manually add all the other patterns following the steps in this topic.
IMPORTANT

The actions and config.yaml are mutually-exclusive configuration files. Once the actions file exist, OpenShift Container Platform ignores the config.yaml file. Using the action file is recommended only for advanced users as using this file can be destructive to the cluster and can cause removal of required indices/settings from Elasticsearch.

Prerequisite

- Cluster logging and Elasticsearch must be installed.
- Set cluster logging to the unmanaged state.

Procedure

To configure Curator to delete indices:

1. Edit the Curator ConfigMap:
   ```bash
oc edit cm/curator -n openshift-logging
   ```

2. Make the following changes to the action file:

```
actions:
  1:
    action: delete_indices
    description: >-
      Delete .operations indices older than 30 days.
      Ignore the error if the filter does not
      result in an actionable list of indices (ignore_empty_list).
      See
    options:
      # Swallow curator.exception.NoIndices exception
      ignore_empty_list: True
      # In seconds, default is 300
      timeout_override: \$(CURATOR_TIMEOUT)
      # Don't swallow any other exceptions
      continue_if_exception: False
      # Optionally disable action, useful for debugging
      disable_action: False
      # All filters are bound by logical AND
      filters:
        2
        - filtertype: pattern
          kind: regex
          value: '^.\operations\.*$'
          exclude: False
        - filtertype: age
          # Parse timestamp from index name
          source: name
          direction: older
          timestring: '%Y.%m.%d'
          unit: days
          unit_count: 30
          exclude: False
```
Specify **delete_indices** to delete the specified index.

Use the **filers** parameters to specify the index to be deleted. See the Elastic Search curator documentation for information on these parameters.

Specify **false** to allow the index to be deleted.

### 5.7. CONFIGURING FLUENTD

OpenShift Container Platform uses Fluentd to collect operations and application logs from your cluster which OpenShift Container Platform enriches with Kubernetes Pod and Namespace metadata.

You can configure log rotation, log location, use an external log aggregator, and make other configurations.

**NOTE**

Procedures in this topic require your cluster to be in an unmanaged state. For more information, see Changing the cluster logging management state.

#### 5.7.1. Viewing Fluentd pods

You can use the `oc get pods -o wide` command to see the nodes where the Fluentd pod are deployed.

**Procedure**

Run the following command in the openshift-logging project:

```
$ oc get pods -o wide | grep fluentd
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>NOMINATED NODE</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
<th>IP</th>
<th>NODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>fluentd-5mr28</td>
<td>&lt;none&gt;</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4m56s</td>
<td>10.129.2.12</td>
<td>ip-10-0-164-233.ec2.internal</td>
</tr>
<tr>
<td>fluentd-cnc4c</td>
<td>&lt;none&gt;</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4m56s</td>
<td>10.128.2.13</td>
<td>ip-10-0-155-142.ec2.internal</td>
</tr>
<tr>
<td>fluentd-nlp8z</td>
<td>&lt;none&gt;</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4m56s</td>
<td>10.131.0.13</td>
<td>ip-10-0-138-77.ec2.internal</td>
</tr>
<tr>
<td>fluentd-rknlk</td>
<td>&lt;none&gt;</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4m56s</td>
<td>10.128.0.33</td>
<td>ip-10-0-128-130.ec2.internal</td>
</tr>
<tr>
<td>fluentd-rsm49</td>
<td>&lt;none&gt;</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4m56s</td>
<td>10.129.0.37</td>
<td>ip-10-0-163-191.ec2.internal</td>
</tr>
<tr>
<td>fluentd-wjt8s</td>
<td>&lt;none&gt;</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4m56s</td>
<td>10.130.0.42</td>
<td>ip-10-0-156-251.ec2.internal</td>
</tr>
</tbody>
</table>

#### 5.7.2. Viewing Fluentd logs

How you view logs depends upon the **LOGGING_FILE_PATH** setting.

- If **LOGGING_FILE_PATH** points to a file, the default, use the `logs` utility, from the project, where the pod is located, to print out the contents of Fluentd log files:

  ```
  $ oc exec <any-fluentd-pod> -- logs
  ```
Specify the name of a Fluentd pod. Note the space before logs.

For example:

```
$ oc exec fluentd-ht42r -n openshift-logging -- logs
```

To view the current setting:

```
oc -n openshift-logging set env daemonset/fluentd --list | grep LOGGING_FILE_PATH
```

- If you are using `LOGGING_FILE_PATH=console`, Fluentd writes logs to stdout/stderr. You can retrieve the logs with the `oc logs [-f] <pod_name>` command, where the `-f` is optional, from the project where the pod is located.

```
$ oc logs -f <any-fluentd-pod> 1
```

Specify the name of a Fluentd pod. Use the `-f` option to follow what is being written into the logs.

For example

```
$ oc logs -f fluentd-ht42r -n openshift-logging
```

The contents of log files are printed out, starting with the oldest log.

### 5.7.3. Configure Fluentd CPU and memory limits

Each component specification allows for adjustments to both the CPU and memory limits.

**Procedure**

1. Edit the Cluster Logging Custom Resource (CR) in the `openshift-logging` project:

```
$ oc edit ClusterLogging instance
```

```
apiVersion: "logging.openshift.io/v1"
kind: "ClusterLogging"
metadata:
  name: "instance"
....

spec:
  collection:
    logs:
      fluentd:
        resources:
          limits:
            cpu: 250m
```
5.7.4. Configuring Fluentd log location

Fluentd writes logs to a specified file or to the default location, `/var/log/fluentd/fluentd.log`, based on the `LOGGING_FILE_PATH` environment variable.

Prerequisite

Set cluster logging to the unmanaged state.

Procedure

To set the output location for the Fluentd logs:

1. Edit the `LOGGING_FILE_PATH` parameter in the `fluentd` daemonset. You can specify a particular file or `console`:

   ```yaml
   spec:
     template:
       spec:
         containers:
           env:
             - name: LOGGING_FILE_PATH
               value: console
   ```

   LOGGING_FILE_PATH=

1. Specify the log output method:

   - use `console` to use the Fluentd default location. Retrieve the logs with the `oc logs [-f] <pod_name>` command.
   - use `<path-to-log/fluentd.log>` to sends the log output to the specified file. Retrieve the logs with the `oc exec <pod_name> — logs` command. This is the default setting.
   
   Or, use the CLI:

   ```bash
   oc -n openshift-logging set env daemonset/fluentd LOGGING_FILE_PATH=console
   ```

5.7.5. Configuring Fluentd to send logs to an external log aggregator

You can configure Fluentd to send a copy of its logs to an external log aggregator, and not the default Elasticsearch, using the `secure-forward` plug-in. From there, you can further process log records after the locally hosted Fluentd has processed them.

The `secure-forward` plug-in is supported by Fluentd only.
NOTE

For Rsyslog, you can edit the Rsyslog configmap to add support for Syslog log forwarding using the `omfwd` module, see `omfwd: syslog Forwarding Output Module`. To send logs to a different Rsyslog instance, you can use the `omrelp` module, see `omrelp: RELP Output Module`.

The logging deployment provides a `secure-forward.conf` section in the Fluentd configmap for configuring the external aggregator:

Procedure

To send a copy of Fluentd logs to an external log aggregator:

1. Edit the `secure-forward.conf` section of the Fluentd configuration map:

   **Sample secure-forward.conf section**

   ```xml
   <store>
   @type forward
   <server> 1
   name externalserver1
   host 192.168.1.1
   port 24224
   </server>
   <server> 2
   name externalserver2
   host 192.168.1.2
   port 24224
   </server>
   </store>
   ```

   1. 2 Enter the name, host, and port for your external Fluentd server.

2. Add certificates to be used in `secure-forward.conf` to the existing secret that is mounted on the Fluentd pods. The `your_ca_cert` and `your_private_key` values must match what is specified in `secure-forward.conf` in `configmap/logging-fluentd`:

   ```bash
   $ oc patch secrets/fluentd --type=json
   --patch "[{'op':'add','path':'/data/your_ca_cert','value':'$(base64 /path/to/your_ca_cert.pem)'}]"
   $ oc patch secrets/fluentd --type=json
   --patch "[{'op':'add','path':'/data/your_private_key','value':'$(base64 /path/to/your_private_key.pem)'}]"
   ```

   **NOTE**

   Replace `your_private_key` with a generic name. This is a link to the JSON path, not a path on your host system.
When configuring the external aggregator, it must be able to accept messages securely from Fluentd.

- If using Fluentd 1.0 or later, configure the built-in `in_forward` plug-in with the appropriate security parameters.
  In Fluentd 1.0 and later, `in_forward` implements the server (receiving) side, and `out_forward` implements the client (sending) side.

  For Fluentd versions 1.0 or higher, you can find further explanation of how to set up the `inforward` plugin and the `out_forward` plugin.

- If using Fluentd 0.12 or earlier, you must have the `fluent-plugin-secure-forward` plug-in installed and make use of the input plug-in it provides. In Fluentd 0.12, the same `fluent-plugin-secure-forward` plugin implements both the client (sending) side and the server (receiving) side.
  For Fluentd 0.12 you can find further explanation of `fluent-plugin-secure-forward` plug-in in fluent-plugin-secure-forward repository.

The following is an example of a `in_forward` configuration for Fluentd 0.12:

```plaintext
secure-forward.conf: |
  # <store>
  # @type secure_forward

  # self_hostname ${hostname}
  # shared_key <SECRET_STRING>

  # secure yes
  # enable_strict_verification yes

  # ca_cert_path /etc/fluent/keys/your_ca_cert
  # ca_private_key_path /etc/fluent/keys/your_private_key
    # for private CA secret key
  # ca_private_key_passphrase passphrase

  <server>
    host server.fqdn.example.com  # or IP
    # port 24284
  </server>

  # <server>
    # ip address to connect
    # host 203.0.113.8
    # specify hostlabel for FQDN verification if ipaddress is used for host
    # hostlabel server.fqdn.example.com
  # </server>
  # </store>
```

### 5.7.6. Throttling Fluentd logs

For projects that are especially verbose, an administrator can throttle down the rate at which the logs are read in by Fluentd before being processed. By throttling, you deliberately slow down the rate at which you are reading logs, so Kibana might take longer to display records.
WARNING

Throttling can contribute to log aggregation falling behind for the configured projects; log entries can be lost if a pod is deleted before Fluentd catches up.

NOTE

Throttling does not work when using the systemd journal as the log source. The throttling implementation depends on being able to throttle the reading of the individual log files for each project. When reading from the journal, there is only a single log source, no log files, so no file-based throttling is available. There is not a method of restricting the log entries that are read into the Fluentd process.

Prerequisite

Set cluster logging to the unmanaged state.

Procedure

1. To configure Fluentd to restrict specific projects, edit the throttle configuration in the Fluentd ConfigMap after deployment:

   $ oc edit configmap/fluentd

   The format of the `throttle-config.yaml` key is a YAML file that contains project names and the desired rate at which logs are read in on each node. The default is 1000 lines at a time per node. For example:

   ```yaml
   throttle-config.yaml: |
   - opensift-logging:
     read_lines_limit: 10
   - .operations:
     read_lines_limit: 100
   ```

5.7.7. Configuring Fluentd JSON parsing

You can configure Fluentd to inspect each log message to determine if the message is in JSON format and merge the message into the JSON payload document posted to Elasticsearch. This feature is disabled by default.

You can enable or disable this feature by editing the `MERGE_JSON_LOG` environment variable in the `fluentd` daemonset.
IMPORTANT

Enabling this feature comes with risks, including:

- Possible log loss due to Elasticsearch rejecting documents due to inconsistent type mappings.
- Potential buffer storage leak caused by rejected message cycling.
- Overwrite of data for field with same names.

The features in this topic should be used by only experienced Fluentd and Elasticsearch users.

Prerequisites

Set cluster logging to the unmanaged state.

Procedure

Use the following command to enable this feature:

```bash
oc set env ds/fluentd MERGE_JSON_LOG=true
```

1. Set this to false to disable this feature or true to enable this feature.

Setting MERGE_JSON_LOG and CDM_UNDEFINED_TO_STRING

If you set the MERGE_JSON_LOG and CDM_UNDEFINED_TO_STRING environment variables to true, you might receive an Elasticsearch 400 error. The error occurs because when `MERGE_JSON_LOG=true`, Fluentd adds fields with data types other than string. When you set `CDM_UNDEFINED_TO_STRING=true`, Fluentd attempts to add those fields as a string value resulting in the Elasticsearch 400 error. The error clears when the indices roll over for the next day.

When Fluentd rolls over the indices for the next day’s logs, it will create a brand new index. The field definitions are updated and you will not get the 400 error.

Records that have hard errors, such as schema violations, corrupted data, and so forth, cannot be retried. Fluent sends the records for error handling. If you add a `<label @ERROR>` section to your Fluentd config, as the last `<label>`, you can handle these records as needed.

For example:

```plaintext
data:
fluent.conf:
....

<label @ERROR>
<match **>
@type file
path /var/log/fluent/dlq
time_slice_format %Y%m%d
time_slice_wait 10m
time_format %Y%m%dT%H%M%S%z
```
This section writes error records to the Elasticsearch dead letter queue (DLQ) file. See the fluentd documentation for more information about the file output.

Then you can edit the file to clean up the records manually, edit the file to use with the Elasticsearch /_bulk index API and use cURL to add those records. For more information on Elasticsearch Bulk API, see the Elasticsearch documentation.

5.7.8. Configuring Fluentd using environment variables

You can use environment variables to modify your Fluentd configuration.

Prerequisite

Set cluster logging to the unmanaged state.

Procedure

Set any of the Fluentd environment variables as needed:

```
oc set env ds/fluentd <env-var>=<value>
```

For example:

```
oc set env ds/fluentd LOGGING_FILE_AGE=30
```

5.8. CONFIGURING SYSTEMD-JOURNALD AND RSYSLOG

Because Fluentd and rsyslog read from the journal, and the journal default settings are very low, journal entries can be lost because the journal cannot keep up with the logging rate from system services.

We recommend setting `RateLimitInterval=1s` and `RateLimitBurst=10000` (or even higher if necessary) to prevent the journal from losing entries.

5.8.1. Scaling up systemd-journald

As you scale up your project, the default logging environment might need some adjustments.

For example, if you are missing logs, you might have to increase the rate limits for journaled.

Procedure

1. Update to `systemd-219-22.el7.x86_64`.
2. Add the following to the `/etc/systemd/journald.conf` file:

```
# Disable rate limiting
RateLimitInterval=1s
RateLimitBurst=10000
```
3. Restart the services:

```bash
$ systemctl restart systemd-journald.service
$ systemctl restart rsyslog.service
```

These settings account for the bursty nature of uploading in bulk.

After removing the rate limit, you might see increased CPU utilization on the system logging daemons as it processes any messages that would have previously been throttled.

### 5.9. Sending OpenShift Container Platform Logs to External Devices

You can send Elasticsearch logs to external devices, such as an externally-hosted Elasticsearch instance or an external syslog server. You can also configure Fluentd to send logs to an external log aggregator.

**NOTE**

Procedures in this topic require your cluster to be in an unmanaged state. For more information, see [Changing the cluster logging management state](#).

#### 5.9.1. Configuring Fluentd to send logs to an external Elasticsearch instance

Fluentd sends logs to the value of the `ES_HOST`, `ES_PORT`, `OPS_HOST`, and `OPS_PORT` environment variables of the Elasticsearch deployment configuration. The application logs are directed to the `ES_HOST` destination, and operations logs to `OPS_HOST`.

**NOTE**

Sending logs directly to an AWS Elasticsearch instance is not supported. Use Fluentd Secure Forward to direct logs to an instance of Fluentd that you control and that is configured with the `fluent-plugin-aws-elasticsearch-service` plug-in.

**Prerequisite**

- Cluster logging and Elasticsearch must be installed.
- Set cluster logging to the unmanaged state.

**Procedure**

To direct logs to a specific Elasticsearch instance:

1. Edit the `fluentd` DaemonSet in the `openshift-logging` project:

   ```bash
   $ oc edit ds/fluentd
   ```
   ```yaml
   spec:
     template:
       spec:
   ```
Set `ES_HOST` and `OPS_HOST` to the same destination, while ensuring that `ES_PORT` and `OPS_PORT` also have the same value for an external Elasticsearch instance to contain both application and operations logs.

3. Configure your externally-hosted Elasticsearch instance for TLS. Only externally-hosted Elasticsearch instances that use Mutual TLS are allowed.

   **NOTE**
   
   If you are not using the provided Kibana and Elasticsearch images, you will not have the same multi-tenant capabilities and your data will not be restricted by user access to a particular project.

5.9.2. Configuring Fluentd to send logs to an external syslog server

Use the `fluent-plugin-remote-syslog` plug-in on the host to send logs to an external syslog server.

**Prerequisite**

Set cluster logging to the unmanaged state.

**Procedure**

1. Set environment variables in the `fluentd` daemonset in the `openshift-logging` project:

```yaml
spec:
  template:
    spec:
      containers:
        - name: fluentd
          image: 'registry.redhat.io/openshift4/ose-logging-fluentd:v4.1'
          env:
```
The desired remote syslog host. Required for each host.

This will build two destinations. The syslog server on **host1** will be receiving messages on the default port of **514**, while **host2** will be receiving the same messages on port **5555**.

2. Alternatively, you can configure your own custom the fluentd daemonset in the openshift-logging project.

**Fluentd Environment Variables**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE_REMOTE_SYSLOG</td>
<td>Defaults to <code>false</code>. Set to <code>true</code> to enable use of the <code>fluent-plugin-remote-syslog</code> gem</td>
</tr>
<tr>
<td>REMOTE_SYSLOG_HOST</td>
<td>(Required) Hostname or IP address of the remote syslog server.</td>
</tr>
<tr>
<td>REMOTE_SYSLOG_PORT</td>
<td>Port number to connect on. Defaults to <strong>514</strong>.</td>
</tr>
<tr>
<td>REMOTE_SYSLOG_SEVERITY</td>
<td>Set the syslog severity level. Defaults to <strong>debug</strong>.</td>
</tr>
<tr>
<td>REMOTE_SYSLOG_FACILITY</td>
<td>Set the syslog facility. Defaults to <strong>local0</strong>.</td>
</tr>
<tr>
<td>REMOTE_SYSLOG_USE_RECORD</td>
<td>Defaults to <code>false</code>. Set to <code>true</code> to use the record's severity and facility fields to set on the syslog message.</td>
</tr>
<tr>
<td>REMOTE_SYSLOG_REMOVE_TAG_PREFIX</td>
<td>Removes the prefix from the tag, defaults to &quot; (empty).</td>
</tr>
<tr>
<td>REMOTE_SYSLOG_TAG_KEY</td>
<td>If specified, uses this field as the key to look on the record, to set the tag on the syslog message.</td>
</tr>
<tr>
<td>REMOTE_SYSLOG_PAYLOAD_KEY</td>
<td>If specified, uses this field as the key to look on the record, to set the payload on the syslog message.</td>
</tr>
</tbody>
</table>
WARNING
This implementation is insecure, and should only be used in environments where you can guarantee no snooping on the connection.

5.9.3. Configuring Fluentd to send logs to an external log aggregator

You can configure Fluentd to send a copy of its logs to an external log aggregator, and not the default Elasticsearch, using the `secure-forward` plug-in. From there, you can further process log records after the locally hosted Fluentd has processed them.

The `secure-forward` plug-in is supported by Fluentd only.

NOTE
For Rsyslog, you can edit the Rsyslog configmap to add support for Syslog log forwarding using the `omfwd` module, see `omfwd: syslog Forwarding Output Module`. To send logs to a different Rsyslog instance, you can the `omrelp` module, see `omrelp: RELP Output Module`.

The logging deployment provides a `secure-forward.conf` section in the Fluentd configmap for configuring the external aggregator:

Procedure
To send a copy of Fluentd logs to an external log aggregator:

1. Edit the `secure-forward.conf` section of the Fluentd configuration map:

Sample secure-forward.conf section

```
$ oc edit configmap/fluentd -n openshift-logging
<br>
<store>
@type forward
<server> 1
  name externalserver1
  host 192.168.1.1
  port 24224
</server>
<server> 2
  name externalserver2
  host 192.168.1.2
  port 24224
</server>
</store>
```

1 2 Enter the name, host, and port for your external Fluentd server.
2. Add certificates to be used in `secure-forward.conf` to the existing secret that is mounted on the Fluentd pods. The `your_ca_cert` and `your_private_key` values must match what is specified in `secure-forward.conf` in `configmap/logging-fluentd`:

```sh
$ oc patch secrets/fluentd --type=json --patch "[{'op':'add','path':'/data/your_ca_cert','value':'$(base64 /path/to/your_ca_cert.pem)'}]"
$ oc patch secrets/fluentd --type=json --patch "[{'op':'add','path':'/data/your_private_key','value':'$(base64 /path/to/your_private_key.pem)'}]"
```

**NOTE**

Replace **your_private_key** with a generic name. This is a link to the JSON path, not a path on your host system.

When configuring the external aggregator, it must be able to accept messages securely from Fluentd.

- If using Fluentd 1.0 or later, configure the built-in `in_forward` plug-in with the appropriate security parameters.
  
  In Fluentd 1.0 and later, `in_forward` implements the server (receiving) side, and `out_forward` implements the client (sending) side.

  For Fluentd versions 1.0 or higher, you can find further explanation of how to set up the `inforward` plugin and the `out_forward` plugin.

- If using Fluentd 0.12 or earlier, you must have the `fluent-plugin-secure-forward` plug-in installed and make use of the input plug-in it provides. In Fluentd 0.12, the same `fluent-plugin-secure-forward` plugin implements both the client (sending) side and the server (receiving) side.

  For Fluentd 0.12 you can find further explanation of `fluent-plugin-secure-forward` plug-in in `fluent-plugin-secure-forward` repository.

The following is an example of a `in_forward` configuration for Fluentd 0.12:

```
secure-forward.conf: |
  # <store>
  # @type secure_forward

  # self_hostname ${hostname}
  # shared_key <SECRET_STRING>

  # secure yes
  # enable_strict_verification yes

  # ca_cert_path /etc/fluent/keys/your_ca_cert
  # ca_private_key_path /etc/fluent/keys/your_private_key
  # for private CA secret key
  # ca_private_key_passphrase passphrase

  <server>
  host server.fqdn.example.com  # or IP
  # port 24284
  </server>
```
# <server>
# ip address to connect
# host 203.0.113.8
# specify hostlabel for FQDN verification if ipaddress is used for host
# hostlabel server.fqdn.example.com
# </server>
# </store>
CHAPTER 6. VIEWING ELASTICSEARCH STATUS

You can view the status of the Elasticsearch Operator and for a number of Elasticsearch components.

6.1. VIEWING ELASTICSEARCH STATUS

You can view the status of your Elasticsearch cluster.

Prerequisites

- Cluster logging and Elasticsearch must be installed.

Procedure

1. Change to the openshift-logging project.

   $ oc project openshift-logging

2. To view the Elasticsearch cluster status:

   a. Get the name of the Elasticsearch instance:

      $ oc get Elasticsearch

      NAME    AGE
      elasticsearch  5h9m

   b. Get the Elasticsearch status:

      $ oc get Elasticsearch <Elasticsearch-instance> -o yaml

      For example:

      $ oc get Elasticsearch elasticsearch -n openshift-logging -o yaml

      The output includes information similar to the following:

      status: 1
      clusterHealth: green 2
      conditions: 3
      ..... 4
      nodes: 4
      ..... 5
      pods: 5
      ..... 6
      shardAllocationEnabled: "All"

   1 In the output, the cluster status fields appear in the status stanza.
   2 The status of the Elasticsearch cluster, green, red, yellow.
   3 Any status conditions, if present. The Elasticsearch cluster status indicates the reasons from the scheduler if a pod could not be placed. Any events related to the
reasons from the scheduler if a pod could not be placed. Any events related to the following conditions are shown:

- Container Waiting for both the Elasticsearch and proxy containers,
- Container Terminated for both the Elasticsearch and proxy containers,
- Pod unschedulable. Also, a condition is shown for a number of issues, see Example condition messages.

The Elasticsearch nodes in the cluster, with upgradeStatus.

The Elasticsearch client, data, and master pods in the cluster, listed under ‘failed’, notReady or ready state.

6.1.1. Example condition messages

The following are examples of some condition messages from the Status section of the Elasticsearch instance.

This status message indicates a node has exceeded the configured low watermark and no shard will be allocated to this node.

```
status:
  nodes:
    - conditions:
          message: Disk storage usage for node is 27.5gb (36.74%). Shards will not be allocated on this node.
          reason: Disk Watermark Low
          status: "True"
          type: NodeStorage
          deploymentName: example-elasticsearch-cdm-0-1
          upgradeStatus: {}
```

This status message indicates a node has exceeded the configured high watermark and shard will be relocated to other nodes.

```
status:
  nodes:
    - conditions:
        - lastTransitionTime: 2019-03-15T16:04:45Z
          message: Disk storage usage for node is 27.5gb (36.74%). Shards will be relocated from this node.
          reason: Disk Watermark High
          status: "True"
          type: NodeStorage
          deploymentName: example-elasticsearch-cdm-0-1
          upgradeStatus: {}
```

This status message indicates the Elasticsearch node selector in the CR does not match any nodes in the cluster:

```
status:
  nodes:
```
This status message indicates that the Elasticsearch CR uses a non-existent PVC.

This status message indicates that your Elasticsearch cluster does not have enough nodes to support your Elasticsearch redundancy policy.

This status message indicates your cluster has too many master nodes:

6.2. VIEWING ELASTICSEARCH COMPONENT STATUS

You can view the status for a number of Elasticsearch components.

Elasticsearch indices

You can view the status of the Elasticsearch indices.

1. Get the name of an Elasticsearch pod:

   $ oc get pods --selector component=elasticsearch -o name
### Elasticsearch pods

You can view the status of the Elasticsearch pods.

1. Get the name of a pod:

   ```bash
   $ oc get pods --selector component=elasticsearch -o name
   pod/elasticsearch-cdm-1godmszn-1-6f8495-vp4lw
   pod/elasticsearch-cdm-1godmszn-2-5769cf-9ms2n
   pod/elasticsearch-cdm-1godmszn-3-f66f7d-zqkz7
   ```

2. Get the status of a pod:

   ```bash
   oc describe pod elasticsearch-cdm-1godmszn-1-6f8495-vp4lw
   ```

   The output includes the following status information:

   ```
   ....
   Status: Running
   ....
   Containers:
   elasticsearch:
   Container ID: cri-o://b7d44e0a9ea486e27f47763f5bb4c39dfd2
   State: Running
   Started: Mon, 08 Apr 2019 10:17:56 -0400
   Ready: True
   ```
Restart Count: 0
Readiness: exec [/usr/share/elasticsearch/probe/readiness.sh] delay=10s timeout=30s period=5s #success=1 #failure=3

....

proxy:
  Container ID: cri-o://3f77032abaddbb1652c116278652908dc01860320b8a4e741d06894b2f8f9aa1
  State: Running
  Started: Mon, 08 Apr 2019 10:18:38 -0400
  Ready: True
  Restart Count: 0

....

Conditions:
  Type          Status
  Initialized   True
  Ready         True
  ContainersReady True
  PodScheduled  True

....

Events: <none>

Elasticsearch deployment configuration
You can view the status of the Elasticsearch deployment configuration.

1. Get the name of a deployment configuration:

   $ oc get deployment --selector component=elasticsearch -o name
   deployment.extensions/elasticsearch-cdm-1gon-1
   deployment.extensions/elasticsearch-cdm-1gon-2
   deployment.extensions/elasticsearch-cdm-1gon-3

2. Get the deployment configuration status:

   $ oc describe deployment elasticsearch-cdm-1gon-1

   The output includes the following status information:

   ....
   Containers:
     elasticsearch:
       Image: registry.redhat.io/openshift4/ose-logging-elasticsearch5:v4.1
       Readiness: exec [/usr/share/elasticsearch/probe/readiness.sh] delay=10s timeout=30s period=5s #success=1 #failure=3
   
   ....

   Conditions:
<table>
<thead>
<tr>
<th>Type</th>
<th>Status</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progressing</td>
<td>Unknown</td>
<td>DeploymentPaused</td>
</tr>
<tr>
<td>Available</td>
<td>True</td>
<td>MinimumReplicasAvailable</td>
</tr>
</tbody>
</table>

Events: <none>

Elasticsearch ReplicaSet

You can view the status of the Elasticsearch ReplicaSet.

1. Get the name of a replica set:

   $ oc get replicaSet --selector component=elasticsearch -o name

   replicaset.extensions/elasticsearch-cdm-1gon-1-6f8495
   replicaset.extensions/elasticsearch-cdm-1gon-2-5769cf
   replicaset.extensions/elasticsearch-cdm-1gon-3-f66f7d

2. Get the status of the replica set:

   $ oc describe replicaSet elasticsearch-cdm-1gon-1-6f8495

   The output includes the following status information:

   Containers:
   elasticsearch:
     Image: registry.redhat.io/openshift4/ose-logging-elasticsearch5:v4.1
     Readiness: exec [/usr/share/elasticsearch/probe/readiness.sh] delay=10s timeout=30s period=5s #success=1 #failure=3

   Events: <none>
CHAPTER 7. MANUALLY ROLLING OUT ELASTICSEARCH

OpenShift Container Platform supports the Elasticsearch rolling cluster restart. A rolling restart applies appropriate changes to the Elasticsearch cluster without down time (if three masters are configured). The Elasticsearch cluster remains online and operational, with nodes taken offline one at a time.

7.1. PERFORMING AN ELASTICSEARCH ROLLING CLUSTER RESTART

Perform a rolling restart when you change the `elasticsearch` configmap or any of the `elasticsearch-*` deployment configurations.

Also, a rolling restart is recommended if the nodes on which an Elasticsearch pod runs requires a reboot.

**Prerequisite**

- Cluster logging and Elasticsearch must be installed.

**Procedure**

To perform a rolling cluster restart:

1. Change to the `openshift-logging` project:

   ```bash
   $ oc project openshift-logging
   ```

2. Use the following command to extract the CA certificate from Elasticsearch and write to the `admin-ca` file:

   ```bash
   $ oc extract secret/elasticsearch --to=. --keys=admin-ca
   ```

3. Perform a shard synced flush to ensure there are no pending operations waiting to be written to disk prior to shutting down:

   ```bash
   $ oc exec <any_es_pod_in_the_cluster> -c elasticsearch -- curl -s --cacert /etc/elasticsearch/secret/admin-ca --cert /etc/elasticsearch/secret/admin-cert --key /etc/elasticsearch/secret/admin-key -XPOST 'https://localhost:9200/_flush/synced'
   ```

   For example:

   ```bash
   oc exec -c elasticsearch-cdm-5ceex6ts-1-dcd6c4c7c-jpw6 -- curl -s --cacert /etc/elasticsearch/secret/admin-ca --cert /etc/elasticsearch/secret/admin-cert --key /etc/elasticsearch/secret/admin-key -XPOST 'https://localhost:9200/_flush/synced'
   ```

4. Prevent shard balancing when purposely bringing down nodes using the OpenShift Container Platform `es_util` tool:

   ```bash
   $ oc exec <any_es_pod_in_the_cluster> -c elasticsearch -- es_util --query=_cluster/settings -XPUT 'https://localhost:9200/_cluster/settings' -d '{ "transient": { "cluster.routing.allocation.enable": "none" } }'
   ```

   For example:
"transient": { "cluster.routing.allocation.enable" : "none" } }
{
"acknowledged" : true,
"persistent" : { },
"transient" : {
"cluster" : {
"routing" : {
"allocation" : {
"enable" : "none"
}
}
}
}
}

5. Once complete, for each deployment you have for an ES cluster:

a. By default, the OpenShift Container Platform Elasticsearch cluster blocks rollouts to their nodes. Use the following command to allow rollouts and allow the pod to pick up the changes:

   $ oc rollout resume deployment/<deployment-name>

   For example:

   $ oc rollout resume deployment/elasticsearch-cdm-0-1
   deployment.extensions/elasticsearch-cdm-0-1 resumed

   A new pod is deployed. Once the pod has a ready container, you can move on to the next deployment.

   $ oc get pods | grep elasticsearch-*

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>elasticsearch-cdm-5ceex6ts-1-dcd6c4c7c-jpw6k</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>22h</td>
</tr>
<tr>
<td>elasticsearch-cdm-5ceex6ts-2-f799564cb-19mj7</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>22h</td>
</tr>
<tr>
<td>elasticsearch-cdm-5ceex6ts-3-585968dc68-k7kj</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>22h</td>
</tr>
</tbody>
</table>

b. Once complete, reset the pod to disallow rollouts:

   $ oc rollout pause deployment/<deployment-name>

   For example:

   $ oc rollout pause deployment/elasticsearch-cdm-0-1
   deployment.extensions/elasticsearch-cdm-0-1 paused

   c. Check that the Elasticsearch cluster is in **green** state:

   $ oc exec <any_es_pod_in_the_cluster> -c elasticsearch -- es_util -- query=_cluster/health?pretty=true
NOTE

If you performed a rollout on the Elasticsearch pod you used in the previous commands, the pod no longer exists and you need a new pod name here.

For example:

```bash
$ oc exec elasticsearch-cdm-5ceex6ts-1-dcd6c4c7c-jpw6 -c elasticsearch -- es_util -- query=_cluster/health?pretty=true

{
    "cluster_name" : "elasticsearch",
    "status" : "green",
    "timed_out" : false,
    "number_of_nodes" : 3,
    "number_of_data_nodes" : 3,
    "active_primary_shards" : 8,
    "active_shards" : 16,
    "relocating_shards" : 0,
    "initializing_shards" : 0,
    "unassigned_shards" : 1,
    "delayed_unassigned_shards" : 0,
    "number_of_pending_tasks" : 0,
    "number_of_in_flight_fetch" : 0,
    "task_max_waiting_in_queue_millis" : 0,
    "active_shards_percent_as_number" : 100.0
}
```

1. Make sure this parameter is green before proceeding.

6. If you changed the Elasticsearch configuration map, repeat these steps for each Elasticsearch pod.

7. Once all the deployments for the cluster have been rolled out, re-enable shard balancing:

```bash
$ oc exec <any_es_pod_in_the_cluster> -c elasticsearch -- es_util --query=_cluster/settings -XPUT 'https://localhost:9200/_cluster/settings' -d '{ "transient": { "cluster.routing.allocation.enable" : "none" } }
```

For example:

```bash
$ oc exec elasticsearch-cdm-5ceex6ts-1-dcd6c4c7c-jpw6 -c elasticsearch -- es_util -- query=_cluster/settings?pretty=true -XPUT 'https://localhost:9200/_cluster/settings' -d '{ "transient": { "cluster.routing.allocation.enable" : "all" } }

{
    "acknowledged" : true,
    "persistent" : {},
    "transient" : {
        "cluster" : {
            "routing" : {
                "allocation" : {
```
"enable" : "all"
}
CHAPTER 8. TROUBLESHOOTING KIBANA

Using the Kibana console with OpenShift Container Platform can cause problems that are easily solved, but are not accompanied with useful error messages. Check the following troubleshooting sections if you are experiencing any problems when deploying Kibana on OpenShift Container Platform.

8.1. TROUBLESHOOTING A KUBERNETES LOGIN LOOP

The OAuth2 proxy on the Kibana console must share a secret with the master host’s OAuth2 server. If the secret is not identical on both servers, it can cause a login loop where you are continuously redirected back to the Kibana login page.

Procedure

To fix this issue:

1. Run the following command to delete the current OAuthClient:

   $ oc delete oauthclient/kibana-proxy

8.2. TROUBLESHOOTING A KUBERNETES CRYPTIC ERROR WHEN VIEWING THE KIBANA CONSOLE

When attempting to visit the Kibana console, you may receive a browser error instead:

{"error":"invalid_request","error_description":"The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed."}

This can be caused by a mismatch between the OAuth2 client and server. The return address for the client must be in a whitelist so the server can securely redirect back after logging in.

Fix this issue by replacing the OAuthClient entry.

Procedure

To replace the OAuthClient entry:

1. Run the following command to delete the current OAuthClient:

   $ oc delete oauthclient/kibana-proxy

If the problem persists, check that you are accessing Kibana at a URL listed in the OAuth client. This issue can be caused by accessing the URL at a forwarded port, such as 1443 instead of the standard 443 HTTPS port. You can adjust the server whitelist by editing the OAuth client:

   $ oc edit oauthclient/kibana-proxy

8.3. TROUBLESHOOTING A KUBERNETES 503 ERROR WHEN VIEWING THE KIBANA CONSOLE

If you receive a proxy error when viewing the Kibana console, it could be caused by one of two issues:
• Kibana might not be recognizing pods. If Elasticsearch is slow in starting up, Kibana may timeout trying to reach it. Check whether the relevant service has any endpoints:

```
$ oc describe service kibana
Name: kibana
[...]
Endpoints: <none>
```

If any Kibana pods are live, endpoints are listed. If they are not, check the state of the Kibana pods and deployment. You might have to scale the deployment down and back up again.

• The route for accessing the Kibana service is masked. This can happen if you perform a test deployment in one project, then deploy in a different project without completely removing the first deployment. When multiple routes are sent to the same destination, the default router will only route to the first created. Check the problematic route to see if it is defined in multiple places:

```
$ oc get route --all-namespaces --selector logging-infra=support
```
CHAPTER 9. EXPORTED FIELDS

These are the fields exported by the logging system and available for searching from Elasticsearch and Kibana. Use the full, dotted field name when searching. For example, for an Elasticsearch /_search URL, to look for a Kubernetes Pod name, use /_search?q=kubernetes.pod_name:name-of-my-pod.

The following sections describe fields that may not be present in your logging store. Not all of these fields are present in every record. The fields are grouped in the following categories:

- exported-fields-Default
- exported-fields-rsyslog
- exported-fields-systemd
- exported-fields-kubernetes
- exported-fields-pipeline_metadata
- exported-fields-ovirt
- exported-fields-aushape
- exported-fields-tlog

9.1. DEFAULT EXPORTED FIELDS

These are the default fields exported by the logging system and available for searching from Elasticsearch and Kibana. The default fields are Top Level and collectd*

Top Level Fields
The top level fields are common to every application, and may be present in every record. For the Elasticsearch template, top level fields populate the actual mappings of default in the template’s mapping section.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@timestamp</td>
<td>The UTC value marking when the log payload was created, or when the log payload was first collected if the creation time is not known. This is the log processing pipeline’s best effort determination of when the log payload was generated. Add the @ prefix convention to note a field as being reserved for a particular use. With Elasticsearch, most tools look for @timestamp by default. For example, the format would be 2015-01-24 14:06:05.071000.</td>
</tr>
<tr>
<td>geoip</td>
<td>This is geo-ip of the machine.</td>
</tr>
<tr>
<td>hostname</td>
<td>The hostname is the fully qualified domain name (FQDN) of the entity generating the original payload. This field is an attempt to derive this context. Sometimes the entity generating it knows the context. While other times that entity has a restricted namespace itself, which is known by the collector or normalizer.</td>
</tr>
<tr>
<td>ipaddr4</td>
<td>The IP address V4 of the source server, which can be an array.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>ipaddr6</td>
<td>The IP address V6 of the source server, if available.</td>
</tr>
</tbody>
</table>
| level     | The logging level as provided by `rsyslog` (severitytext property), python’s logging module. Possible values are as listed at `misc/sys/syslog.h` plus `trace` and `unknown`. For example, `alert crit debug emerg err info notice trace unknown warning`. Note that `trace` is not in the `syslog.h` list but many applications use it.  
  * You should only use `unknown` when the logging system gets a value it does not understand, and note that it is the highest level.  
  * Consider `trace` as higher or more verbose, than `debug`.  
  * `error` is deprecated, use `err`.  
  * Convert `panic` to `emerg`.  
  * Convert `warn` to `warning`.  
  Numeric values from `syslog/journal PRIORITY` can usually be mapped using the priority values as listed at `misc/sys/syslog.h`.  
  Log levels and priorities from other logging systems should be mapped to the nearest match. See `python logging` for an example. |
| message   | A typical log entry message, or payload. It can be stripped of metadata pulled out of it by the collector or normalizer, that is UTF-8 encoded. |
| pid       | This is the process ID of the logging entity, if available. |
| service   | The name of the service associated with the logging entity, if available. For example, the `syslog APP-NAME` and `rsyslog programname` property are mapped to the service field. |
| tags      | Optionally provided operator defined list of tags placed on each log by the collector or normalizer. The payload can be a string with whitespace-delimited string tokens, or a JSON list of string tokens. |
| file      | Optional path to the file containing the log entry local to the collector TODO analyzer for file paths. |
| offset    | The offset value can represent bytes to the start of the log line in the file (zero or one based), or log line numbers (zero or one based), as long as the values are strictly monotonically increasing in the context of a single log file. The values are allowed to wrap, representing a new version of the log file (rotation). |
### namespace_name

Associate this record with the `namespace` that shares it’s name. This value will not be stored, but it is used to associate the record with the appropriate `namespace` for access control and visualization. Normally this value will be given in the tag, but if the protocol does not support sending a tag, this field can be used. If this field is present, it will override the `namespace` given in the tag or in `kubernetes.namespace_name`.

### namespace_uuid

This is the `uuid` associated with the `namespace_name`. This value will not be stored, but is used to associate the record with the appropriate namespace for access control and visualization. If this field is present, it will override the `uuid` given in `kubernetes.namespace_uuid`. This will also cause the Kubernetes metadata lookup to be skipped for this log record.

---

**collectd Fields**

The following fields represent namespace metrics metadata.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>collectd.interval</strong></td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> interval.</td>
</tr>
<tr>
<td><strong>collectd.plugin</strong></td>
<td>type: string</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> plug-in.</td>
</tr>
<tr>
<td><strong>collectd.plugin_instance</strong></td>
<td>type: string</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> plugin_instance.</td>
</tr>
<tr>
<td><strong>collectd.type_instance</strong></td>
<td>type: string</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> type_instance.</td>
</tr>
<tr>
<td><strong>collectd.type</strong></td>
<td>type: string</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> type.</td>
</tr>
<tr>
<td><strong>collectd.dstypes</strong></td>
<td>type: string</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> dstypes.</td>
</tr>
</tbody>
</table>

**collectd.processes Fields**

The following field corresponds to the `collectd` processes plug-in.
### collectd.processes.ps_state

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>collectd.processes.ps_state</td>
<td>type: integer The <strong>collectd ps_state</strong> type of processes plug-in.</td>
</tr>
</tbody>
</table>

### collectd.processes.ps_disk_ops Fields

The **collectd ps_disk_ops** type of processes plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.processes.ps_disk_ops.read | type: float  
**TODO**               |
| collectd.processes.ps_disk_ops.write  | type: float  
**TODO**               |
| collectd.processes.ps_vm      | type: integer  
The **collectd ps_vm** type of processes plug-in. |
| collectd.processes.ps_rss     | type: integer  
The **collectd ps_rss** type of processes plug-in. |
| collectd.processes.ps_data    | type: integer  
The **collectd ps_data** type of processes plug-in. |
| collectd.processes.ps_code    | type: integer  
The **collectd ps_code** type of processes plug-in. |
| collectd.processes.ps_stacksize | type: integer  
The **collectd ps_stacksize** type of processes plug-in. |

### collectd.processes.ps_cputime Fields

The **collectd ps_cputime** type of processes plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.processes.ps_cputime.user | type: float  
**TODO**               |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>collectd.processes.ps_cpu_time.syst</code></td>
<td>type: float</td>
</tr>
<tr>
<td>TODO</td>
<td></td>
</tr>
</tbody>
</table>

**collectd.processes.ps_count Fields**
The **collectd ps_count** type of processes plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>collectd.processes.ps_count.processes</code></td>
<td>type: integer</td>
</tr>
<tr>
<td>TODO</td>
<td></td>
</tr>
<tr>
<td><code>collectd.processes.ps_count.threads</code></td>
<td>type: integer</td>
</tr>
<tr>
<td>TODO</td>
<td></td>
</tr>
</tbody>
</table>

**collectd.processes.ps_pagefaults Fields**
The **collectd ps_pagefaults** type of processes plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>collectd.processes.ps_pagefaults.majflt</code></td>
<td>type: float</td>
</tr>
<tr>
<td>TODO</td>
<td></td>
</tr>
<tr>
<td><code>collectd.processes.ps_pagefaults.minflt</code></td>
<td>type: float</td>
</tr>
<tr>
<td>TODO</td>
<td></td>
</tr>
</tbody>
</table>

**collectd.processes.ps_disk_octets Fields**
The **collectd ps_disk_octets** type of processes plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>collectd.processes.ps_disk_octets.read</code></td>
<td>type: float</td>
</tr>
<tr>
<td>TODO</td>
<td></td>
</tr>
<tr>
<td><code>collectd.processes.ps_disk_octets.write</code></td>
<td>type: float</td>
</tr>
<tr>
<td>TODO</td>
<td></td>
</tr>
<tr>
<td><code>collectd.processes.fork_rate</code></td>
<td>type: float</td>
</tr>
</tbody>
</table>

The **collectd fork_rate** type of processes plug-in.
**collectd.disk Fields**
Corresponds to `collectd` disk plug-in.

**collectd.disk.disk_merged Fields**
The `collectd disk_merged` type of disk plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| `collectd.disk.disk_merge.d.read` | type: float  
 TODO                       |
| `collectd.disk.disk_merge.d.write`  | type: float  
 TODO                       |

**collectd.disk.disk_octets Fields**
The `collectd disk_octets` type of disk plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| `collectd.disk.disk_octets.read` | type: float  
 TODO                       |
| `collectd.disk.disk_octets.write`  | type: float  
 TODO                       |

**collectd.disk.disk_time Fields**
The `collectd disk_time` type of disk plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| `collectd.disk.disk_time.read` | type: float  
 TODO                       |
| `collectd.disk.disk_time.write`  | type: float  
 TODO                       |

**collectd.disk.disk_ops Fields**
The `collectd disk_ops` type of disk plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>collectd.disk.disk_ops</code></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| collectd.disk.disk_ops.read | type: float  
| TODO |
| collectd.disk.disk_ops.write | type: float  
| TODO |
| collectd.disk.pending_operations | type: integer  
| The *collectd pending_operations* type of disk plug-in. |

**collectd.disk.disk_io_time** Fields
The *collectd disk_io_time* type of disk plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.disk.disk_io_time.io_time | type: float  
| TODO |
| collectd.disk.disk_io_time.weighted_io_time | type: float  
| TODO |

**collectd.interface** Fields
Corresponds to the *collectd* interface plug-in.

**collectd.interface.if_octets** Fields
The *collectd if_octets* type of interface plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.interface.if_octets.rx | type: float  
| TODO |
| collectd.interface.if_octets.tx | type: float  
| TODO |

**collectd.interface.if_packets** Fields
The *collectd if_packets* type of interface plug-in.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>collectd.interface.if_packets.rx</td>
<td>type: float</td>
</tr>
<tr>
<td>collectd.interface.if_packets.tx</td>
<td>type: float</td>
</tr>
</tbody>
</table>

**collectd.interface.if_errors Fields**
The *collectd if_errors* type of interface plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>collectd.interface.if_errors.rx</td>
<td>type: float</td>
</tr>
<tr>
<td>collectd.interface.if_errors.tx</td>
<td>type: float</td>
</tr>
</tbody>
</table>

**collectd.interface.if_dropped Fields**
The *collectd if_dropped* type of interface plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>collectd.interface.if_dropped.rx</td>
<td>type: float</td>
</tr>
<tr>
<td>collectd.interface.if_dropped.tx</td>
<td>type: float</td>
</tr>
</tbody>
</table>

**collectd.virt Fields**
Corresponds to *collectd* virt plug-in.

**collectd.virt.if_octets Fields**
The *collectd if_octets* type of virt plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>collectd.virt.if_octets.rx</td>
<td>type: float</td>
</tr>
</tbody>
</table>
## CHAPTER 9. EXPORTED FIELDS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.virt.if_octets.tx | type: float  
  TODO |

### collectd.virt.if_packets Fields

The `collectd if_packets` type of virt plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.virt.if_packets.rx | type: float  
  TODO |
| collectd.virt.if_packets.tx | type: float  
  TODO |

### collectd.virt.if_errors Fields

The `collectd if_errors` type of virt plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.virt.if_errors.rx | type: float  
  TODO |
| collectd.virt.if_errors.tx | type: float  
  TODO |

### collectd.virt.if_dropped Fields

The `collectd if_dropped` type of virt plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.virt.if_dropped.rx | type: float  
  TODO |
| collectd.virt.if_dropped.tx | type: float  
  TODO |

### collectd.virt.disk_ops Fields

The `collectd disk_ops` type of virt plug-in.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>collectd.virt.disk_ops.read</td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>TODO</td>
</tr>
<tr>
<td>collectd.virt.disk_ops.write</td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>TODO</td>
</tr>
</tbody>
</table>

**collectd.virt.disk_octets Fields**

The `collectd disk_octets` type of virt plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>collectd.virt.disk_octets.read</td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>TODO</td>
</tr>
<tr>
<td>collectd.virt.disk_octets.write</td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>TODO</td>
</tr>
<tr>
<td>collectd.virt.memory</td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> memory type of virt plug-in.</td>
</tr>
<tr>
<td>collectd.virt.vcpu</td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> <code>virt_vcpu</code> type of virt plug-in.</td>
</tr>
<tr>
<td>collectd.virt.cpu_total</td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> <code>virt_cpu_total</code> type of virt plug-in.</td>
</tr>
</tbody>
</table>

**collectd.CPU Fields**

Corresponds to the `collectd` CPU plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>collectd.CPU.percent</td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> type percent of plug-in CPU.</td>
</tr>
</tbody>
</table>

**collectd.df Fields**

Corresponds to the `collectd df` plug-in.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>collectd.df.df_complex</code></td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> type <code>df_complex</code> of plug-in <code>df</code>.</td>
</tr>
<tr>
<td><code>collectd.df.percent_bytes</code></td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> type <code>percent_bytes</code> of plug-in <code>df</code>.</td>
</tr>
</tbody>
</table>

**collectd.entropy Fields**
Corresponds to the `collectd` entropy plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>collectd.entropy.entropy</code></td>
<td>type: integer</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> entropy type of entropy plug-in.</td>
</tr>
</tbody>
</table>

**collectd.memory Fields**
Corresponds to the `collectd` memory plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>collectd.memory.memory</code></td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> memory type of memory plug-in.</td>
</tr>
<tr>
<td><code>collectd.memory.percent</code></td>
<td>type: float</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> percent type of memory plug-in.</td>
</tr>
</tbody>
</table>

**collectd.swap Fields**
Corresponds to the `collectd` swap plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>collectd.swap.swap</code></td>
<td>type: integer</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd</code> swap type of swap plug-in.</td>
</tr>
<tr>
<td><code>collectd.swap.swap_io</code></td>
<td>type: integer</td>
</tr>
<tr>
<td></td>
<td>The <code>collectd swap_io</code> type of swap plug-in.</td>
</tr>
</tbody>
</table>

**collectd.load Fields**
Corresponds to the `collectd` load plug-in.
### collectd.load.load Fields
The **collectd** load type of load plug-in

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.load.load.shortterm | type: float
| TODO |
| collectd.load.load.midterm | type: float
| TODO |
| collectd.load.load.longterm | type: float
| TODO |

### collectd.aggregation Fields
Corresponds to **collectd** aggregation plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.aggregation.percent | type: float
| TODO |

### collectd.statsd Fields
Corresponds to **collectd statsd** plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.statsd.host_cpu | type: integer
The **collectd** CPU type of **statsd** plug-in. |
| collectd.statsd.host_elapsed_time | type: integer
The **collectd** elapsed_time type of **statsd** plug-in. |
| collectd.statsd.host_memory | type: integer
The **collectd** memory type of **statsd** plug-in. |
| collectd.statsd.host_nic_speed | type: integer
The **collectd** nic_speed type of **statsd** plug-in. |
| collectd.statsd.host_nic_rx | type: integer
The **collectd** nic_rx type of **statsd** plug-in. |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.statsd.host_nic_tx | type: integer  
The `collectd nic_tx` type of `statsd` plug-in. |
| collectd.statsd.host_nic_rx_dropped | type: integer  
The `collectd nic_rx_dropped` type of `statsd` plug-in. |
| collectd.statsd.host_nic_tx_dropped | type: integer  
The `collectd nic_tx_dropped` type of `statsd` plug-in. |
| collectd.statsd.host_nic_rx_errors | type: integer  
The `collectd nic_rx_errors` type of `statsd` plug-in. |
| collectd.statsd.host_nic_tx_errors | type: integer  
The `collectd nic_tx_errors` type of `statsd` plug-in. |
| collectd.statsd.host_storage | type: integer  
The `collectd` storage type of `statsd` plug-in. |
| collectd.statsd.host_swap | type: integer  
The `collectd` swap type of `statsd` plug-in. |
| collectd.statsd.host_vds | type: integer  
The `collectd` VDSM type of `statsd` plug-in. |
| collectd.statsd.host_vms | type: integer  
The `collectd` VMS type of `statsd` plug-in. |
| collectd.statsd.vm_nic_tx_dropped | type: integer  
The `collectd nic_tx_dropped` type of `statsd` plug-in. |
| collectd.statsd.vm_nic_rx_bytes | type: integer  
The `collectd nic_rx_bytes` type of `statsd` plug-in. |
| collectd.statsd.vm_nic_tx_bytes | type: integer  
The `collectd nic_tx_bytes` type of `statsd` plug-in. |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.statsd.vm_balloon_min | type: integer  
The `collectd balloon_min` type of `statsd` plug-in. |
| collectd.statsd.vm_balloon_max | type: integer  
The `collectd balloon_max` type of `statsd` plug-in. |
| collectd.statsd.vm_balloon_target | type: integer  
The `collectd balloon_target` type of `statsd` plug-in. |
| collectd.statsd.vm_balloon_cur | type: integer  
The `collectd balloon_cur` type of `statsd` plug-in. |
| collectd.statsd.vm_cpu_sys | type: integer  
The `collectd cpu_sys` type of `statsd` plug-in. |
| collectd.statsd.vm_cpu_usage | type: integer  
The `collectd cpu_usage` type of `statsd` plug-in. |
| collectd.statsd.vm_disk_read_ops | type: integer  
The `collectd disk_read_ops` type of `statsd` plug-in. |
| collectd.statsd.vm_disk_write_ops | type: integer  
The `collectd disk_write_ops` type of `statsd` plug-in. |
| collectd.statsd.vm_disk_flush_latency | type: integer  
The `collectd disk_flush_latency` type of `statsd` plug-in. |
| collectd.statsd.vm_disk_apparent_size | type: integer  
The `collectd disk_apparent_size` type of `statsd` plug-in. |
| collectd.statsd.vm_disk_write_bytes | type: integer  
The `collectd disk_write_bytes` type of `statsd` plug-in. |
| collectd.statsd.vm_disk_write_rate | type: integer  
The `collectd disk_write_rate` type of `statsd` plug-in. |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| `collectd.statsd.vm_disk_true_size` | type: integer  
  The `collectd disk_true_size` type of `statsd` plug-in. |
| `collectd.statsd.vm_disk_read_rate` | type: integer  
  The `collectd disk_read_rate` type of `statsd` plug-in. |
| `collectd.statsd.vm_disk_write_latency` | type: integer  
  The `collectd disk_write_latency` type of `statsd` plug-in. |
| `collectd.statsd.vm_disk_read_latency` | type: integer  
  The `collectd disk_read_latency` type of `statsd` plug-in. |
| `collectd.statsd.vm_disk_read_bytes` | type: integer  
  The `collectd disk_read_bytes` type of `statsd` plug-in. |
| `collectd.statsd.vm_nic_rx_dropped` | type: integer  
  The `collectd nic_rx_dropped` type of `statsd` plug-in. |
| `collectd.statsd.vm_cpu_user` | type: integer  
  The `collectd cpu_user` type of `statsd` plug-in. |
| `collectd.statsd.vm_nic_rx_errors` | type: integer  
  The `collectd nic_rx_errors` type of `statsd` plug-in. |
| `collectd.statsd.vm_nic_tx_errors` | type: integer  
  The `collectd nic_tx_errors` type of `statsd` plug-in. |
| `collectd.statsd.vm_nic_speed` | type: integer  
  The `collectd nic_speed` type of `statsd` plug-in. |

**collectd.postgresql Fields**  
Corresponds to `collectd postgresql` plug-in.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| `collectd.postgresql.pg_n_tup_g` | type: integer  
  The `collectd` type `pg_n_tup_g` of plug-in `postgresql`. |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| collectd.postgresql.pg_n_tup_c | type: integer  
The **collectd** type **pg_n_tup_c** of plug-in postgresql. |
| collectd.postgresql.pg_numbackends | type: integer  
The **collectd** type **pg_numbackends** of plug-in postgresql. |
| collectd.postgresql.pg_xact | type: integer  
The **collectd** type **pg_xact** of plug-in postgresql. |
| collectd.postgresql.pg_db_size | type: integer  
The **collectd** type **pg_db_size** of plug-in postgresql. |
| collectd.postgresql.pg_blks | type: integer  
The **collectd** type **pg_blks** of plug-in postgresql. |

### 9.2. RSYSLOG EXPORTED FIELDS

These are the **rsyslog** fields exported by the logging system and available for searching from Elasticsearch and Kibana.

The following fields are RFC5424 based metadata.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rsyslog.facility</td>
<td>See <strong>syslog</strong> specification for more information on <strong>rsyslog</strong>.</td>
</tr>
<tr>
<td>rsyslog.protocol-version</td>
<td>This is the <strong>rsyslog</strong> protocol version.</td>
</tr>
<tr>
<td>rsyslog.structured-data</td>
<td>See <strong>syslog</strong> specification for more information on <strong>syslog</strong> structured-data.</td>
</tr>
<tr>
<td>rsyslog.msgid</td>
<td>This is the <strong>syslog</strong> msgid field.</td>
</tr>
<tr>
<td>rsyslog.appname</td>
<td>If <strong>app-name</strong> is the same as <strong>programname</strong>, then only fill top-level field <strong>service</strong>. If <strong>app-name</strong> is not equal to <strong>programname</strong>, this field will hold <strong>app-name</strong>. See syslog specifications for more information.</td>
</tr>
</tbody>
</table>

### 9.3. SYSTEMD EXPORTED FIELDS

These are the **systemd** fields exported by the OpenShift Container Platform cluster logging available for searching from Elasticsearch and Kibana.
Contains common fields specific to systemd journal. Applications may write their own fields to the journal. These will be available under the systemd.u namespace. RESULT and UNIT are two such fields.

**systemd.k Fields**
The following table contains systemd kernel-specific metadata.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>systemd.k.KERNEL_DEVICE</td>
<td>systemd.k.KERNEL_DEVICE is the kernel device name.</td>
</tr>
<tr>
<td>systemd.k.KERNEL_SUBSYSTEM</td>
<td>systemd.k.KERNEL_SUBSYSTEM is the kernel subsystem name.</td>
</tr>
<tr>
<td>systemd.k.UDEV_DEVLINK</td>
<td>systemd.k.UDEV_DEVLINK includes additional symlink names that point to the node.</td>
</tr>
<tr>
<td>systemd.k.UDEV_DEVNODE</td>
<td>systemd.k.UDEV_DEVNODE is the node path of the device.</td>
</tr>
<tr>
<td>systemd.k.UDEV_SYSNAME</td>
<td>systemd.k.UDEV_SYSNAME is the kernel device name.</td>
</tr>
</tbody>
</table>

**systemd.t Fields**
**systemd.t Fields** are trusted journal fields, fields that are implicitly added by the journal, and cannot be altered by client code.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>systemd.t.AUDIT_LOGINUID</td>
<td>systemd.t.AUDIT_LOGINUID is the user ID for the journal entry process.</td>
</tr>
<tr>
<td>systemd.t.BOOT_ID</td>
<td>systemd.t.BOOT_ID is the kernel boot ID.</td>
</tr>
<tr>
<td>systemd.t.AUDIT_SESSION</td>
<td>systemd.t.AUDIT_SESSION is the session for the journal entry process.</td>
</tr>
<tr>
<td>systemd.t.CAP_EFFECTIVE</td>
<td>systemd.t.CAP_EFFECTIVE represents the capabilities of the journal entry process.</td>
</tr>
<tr>
<td>systemd.t.CMDLINE</td>
<td>systemd.t.CMDLINE is the command line of the journal entry process.</td>
</tr>
<tr>
<td>systemd.t.COMM</td>
<td>systemd.t.COMM is the name of the journal entry process.</td>
</tr>
<tr>
<td>systemd.t.EXE</td>
<td>systemd.t.EXE is the executable path of the journal entry process.</td>
</tr>
<tr>
<td>systemd.t.GID</td>
<td>systemd.t.GID is the group ID for the journal entry process.</td>
</tr>
<tr>
<td>systemd.t.HOSTNAME</td>
<td>systemd.t.HOSTNAME is the name of the host.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>systemd.t.MACHINE_ID</td>
<td><strong>systemd.t.MACHINE_ID</strong> is the machine ID of the host.</td>
</tr>
<tr>
<td>systemd.t.PID</td>
<td><strong>systemd.t.PID</strong> is the process ID for the journal entry process.</td>
</tr>
<tr>
<td>systemd.t.SELINUX_CONTEXT</td>
<td><strong>systemd.t.SELINUX_CONTEXT</strong> is the security context, or label, for the journal entry process.</td>
</tr>
<tr>
<td>systemd.t.SOURCE_REALTIME_TIMESTAMP</td>
<td><strong>systemd.t.SOURCE_REALTIME_TIMESTAMP</strong> is the earliest and most reliable timestamp of the message. This is converted to RFC 3339 NS format.</td>
</tr>
<tr>
<td>systemd.t.SYSTEMD_CGROUP</td>
<td><strong>systemd.t.SYSTEMD_CGROUP</strong> is the <strong>systemd</strong> control group path.</td>
</tr>
<tr>
<td>systemd.t.SYSTEMD_OWNER_UID</td>
<td><strong>systemd.t.SYSTEMD_OWNER_UID</strong> is the owner ID of the session.</td>
</tr>
<tr>
<td>systemd.t.SYSTEMD_SESSION</td>
<td><strong>systemd.t.SYSTEMD_SESSION</strong>, if applicable, is the <strong>systemd</strong> session ID.</td>
</tr>
<tr>
<td>systemd.t.SYSTEMD_SLICE</td>
<td><strong>systemd.t.SYSTEMD_SLICE</strong> is the slice unit of the journal entry process.</td>
</tr>
<tr>
<td>systemd.t.SYSTEMD_UNIT</td>
<td><strong>systemd.t.SYSTEMD_UNIT</strong> is the unit name for a session.</td>
</tr>
<tr>
<td>systemd.t.SYSTEMD_USER_UNIT</td>
<td><strong>systemd.t.SYSTEMD_USER_UNIT</strong>, if applicable, is the user unit name for a session.</td>
</tr>
<tr>
<td>systemd.t.TRANSPORT</td>
<td><strong>systemd.t.TRANSPORT</strong> is the method of entry by the journal service. This includes, <strong>audit</strong>, <strong>driver</strong>, <strong>syslog</strong>, <strong>journal</strong>, <strong>stdout</strong>, and <strong>kernel</strong>.</td>
</tr>
<tr>
<td>systemd.t.UID</td>
<td><strong>systemd.t.UID</strong> is the user ID for the journal entry process.</td>
</tr>
<tr>
<td>systemd.t.SYSLOG_FACILITY</td>
<td><strong>systemd.t.SYSLOG_FACILITY</strong> is the field containing the facility, formatted as a decimal string, for <strong>syslog</strong>.</td>
</tr>
<tr>
<td>systemd.t.SYSLOG_IDENTIFIER</td>
<td><strong>systemd.t.systemd.t.SYSLOG_IDENTIFIER</strong> is the identifier for <strong>syslog</strong>.</td>
</tr>
<tr>
<td>systemd.t.SYSLOG_PID</td>
<td><strong>SYSLOG_PID</strong> is the client process ID for <strong>syslog</strong>.</td>
</tr>
</tbody>
</table>

**systemd.u Fields**

**systemd.u Fields** are directly passed from clients and stored in the journal.
**9.4. KUBERNETES EXPORTED FIELDS**

These are the Kubernetes fields exported by the OpenShift Container Platform cluster logging available for searching from Elasticsearch and Kibana.

The namespace for Kubernetes-specific metadata. The `kubernetes.pod_name` is the name of the pod.

**kubernetes.labels** Fields
Labels attached to the OpenShift object are `kubernetes.labels`. Each label name is a subfield of labels field. Each label name is de-dotted, meaning dots in the name are replaced with underscores.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kubernetes.pod_id</td>
<td>Kubernetes ID of the pod.</td>
</tr>
<tr>
<td>kubernetes.namespace_name</td>
<td>The name of the namespace in Kubernetes.</td>
</tr>
<tr>
<td>kubernetes.namespace_id</td>
<td>ID of the namespace in Kubernetes.</td>
</tr>
<tr>
<td>kubernetes.host</td>
<td>Kubernetes node name.</td>
</tr>
<tr>
<td>kubernetes.container_name</td>
<td>The name of the container in Kubernetes.</td>
</tr>
</tbody>
</table>
### kubernetes.labels

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployment</td>
<td>The deployment associated with the Kubernetes object.</td>
</tr>
<tr>
<td>deploymentconfig</td>
<td>The deploymentconfig associated with the Kubernetes object.</td>
</tr>
<tr>
<td>component</td>
<td>The component associated with the Kubernetes object.</td>
</tr>
<tr>
<td>provider</td>
<td>The provider associated with the Kubernetes object.</td>
</tr>
</tbody>
</table>

### kubernetes.annotations Fields
Annotations associated with the OpenShift object are `kubernetes.annotations` fields.

### 9.5. CONTAINER EXPORTED FIELDS

These are the Docker fields exported by the OpenShift Container Platform cluster logging available for searching from Elasticsearch and Kibana. Namespace for docker container-specific metadata. The `docker.container_id` is the Docker container ID.

#### pipeline_metadata.collector Fields
This section contains metadata specific to the collector.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>collector.hostname</td>
<td>FQDN of the collector. It might be different from the FQDN of the actual emitter of the logs.</td>
</tr>
<tr>
<td>collector.name</td>
<td>Name of the collector.</td>
</tr>
<tr>
<td>collector.version</td>
<td>Version of the collector.</td>
</tr>
<tr>
<td>collector.ipaddr4</td>
<td>IP address v4 of the collector server, can be an array.</td>
</tr>
<tr>
<td>collector.ipaddr6</td>
<td>IP address v6 of the collector server, can be an array.</td>
</tr>
<tr>
<td>collector.inputname</td>
<td>How the log message was received by the collector whether it was TCP/UDP, or imjournal/imfile.</td>
</tr>
<tr>
<td>collector.received_at</td>
<td>Time when the message was received by the collector.</td>
</tr>
</tbody>
</table>
### pipeline_metadata.collect or.original_raw_message
The original non-parsed log message, collected by the collector or as close to the source as possible.

### pipeline_metadata.normalizer Fields
This section contains metadata specific to the normalizer.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pipeline_metadata.normalizer.hostname</td>
<td>FQDN of the normalizer.</td>
</tr>
<tr>
<td>pipeline_metadata.normalizer.name</td>
<td>Name of the normalizer.</td>
</tr>
<tr>
<td>pipeline_metadata.normalizer.version</td>
<td>Version of the normalizer.</td>
</tr>
<tr>
<td>pipeline_metadata.normalizer.ipaddr4</td>
<td>IP address v4 of the normalizer server, can be an array.</td>
</tr>
<tr>
<td>pipeline_metadata.normalizer.ipaddr6</td>
<td>IP address v6 of the normalizer server, can be an array.</td>
</tr>
<tr>
<td>pipeline_metadata.normalizer.inputname</td>
<td>how the log message was received by the normalizer whether it was TCP/UDP.</td>
</tr>
<tr>
<td>pipeline_metadata.normalizer.received_at</td>
<td>Time when the message was received by the normalizer.</td>
</tr>
<tr>
<td>pipeline_metadata.normalizer.original_raw_message</td>
<td>The original non-parsed log message as it is received by the normalizer.</td>
</tr>
<tr>
<td>pipeline_metadata.trace</td>
<td>The field records the trace of the message. Each collector and normalizer appends information about itself and the date and time when the message was processed.</td>
</tr>
</tbody>
</table>

### 9.6. OVIRT EXPORTED FIELDS
These are the oVirt fields exported by the OpenShift Container Platform cluster logging available for searching from Elasticsearch and Kibana.

Namespace for oVirt metadata.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ovirt.entity</td>
<td>The type of the data source, hosts, VMS, and engine.</td>
</tr>
<tr>
<td>ovirt.host_id</td>
<td>The oVirt host UUID.</td>
</tr>
</tbody>
</table>

**ovirt.engine Fields**
Namespace for oVirt engine related metadata. The FQDN of the oVirt engine is `ovirt.engine.fqdn`

### 9.7. AUSHAPE EXPORTED FIELDS

These are the Aushape fields exported by the OpenShift Container Platform cluster logging available for searching from Elasticsearch and Kibana.

Audit events converted with Aushape. For more information, see [Aushape](#).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aushape.serial</td>
<td>Audit event serial number.</td>
</tr>
<tr>
<td>aushape.node</td>
<td>Name of the host where the audit event occurred.</td>
</tr>
<tr>
<td>aushape.error</td>
<td>The error aushape encountered while converting the event.</td>
</tr>
<tr>
<td>aushape.trimmed</td>
<td>An array of JSONPath expressions relative to the event object, specifying objects or arrays with the content removed as the result of event size limiting. An empty string means the event removed the content, and an empty array means the trimming occurred by unspecified objects and arrays.</td>
</tr>
<tr>
<td>aushape.text</td>
<td>An array log record strings representing the original audit event.</td>
</tr>
</tbody>
</table>

**aushape.data Fields**
Parsed audit event data related to Aushape.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aushape.data.avc</td>
<td>type: nested</td>
</tr>
<tr>
<td>aushape.data.execve</td>
<td>type: string</td>
</tr>
<tr>
<td>aushape.data.netfilter_cfg</td>
<td>type: nested</td>
</tr>
<tr>
<td>aushape.data.obj_pid</td>
<td>type: nested</td>
</tr>
<tr>
<td>aushape.data.path</td>
<td>type: nested</td>
</tr>
</tbody>
</table>
9.8. TLOG EXPORTED FIELDS

These are the Tlog fields exported by the OpenShift Container Platform cluster logging system and available for searching from Elasticsearch and Kibana.

Tlog terminal I/O recording messages. For more information see Tlog.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tlog.ver</td>
<td>Message format version number.</td>
</tr>
<tr>
<td>tlog.user</td>
<td>Recorded user name.</td>
</tr>
<tr>
<td>tlog.term</td>
<td>Terminal type name.</td>
</tr>
<tr>
<td>tlog.session</td>
<td>Audit session ID of the recorded session.</td>
</tr>
<tr>
<td>tlog.id</td>
<td>ID of the message within the session.</td>
</tr>
<tr>
<td>tlog.pos</td>
<td>Message position in the session, milliseconds.</td>
</tr>
<tr>
<td>tlog.timing</td>
<td>Distribution of this message’s events in time.</td>
</tr>
<tr>
<td>tlog.in_txt</td>
<td>Input text with invalid characters scrubbed.</td>
</tr>
<tr>
<td>tlog.in_bin</td>
<td>Scrubbed invalid input characters as bytes.</td>
</tr>
<tr>
<td>tlog.out_txt</td>
<td>Output text with invalid characters scrubbed.</td>
</tr>
<tr>
<td>tlog.out_bin</td>
<td>Scrubbed invalid output characters as bytes.</td>
</tr>
</tbody>
</table>
CHAPTER 10. UNINSTALLING CLUSTER LOGGING
You can remove cluster logging from your OpenShift Container Platform cluster.

10.1. UNINSTALLING CLUSTER LOGGING FROM OPENSHIFT CONTAINER PLATFORM
You can remove cluster logging from your cluster.

Prerequisites
- Cluster logging and Elasticsearch must be installed.

Procedure
To remove cluster logging:

1. Use the following command to remove everything generated during the deployment.

```bash
$ oc delete clusterlogging instance -n openshift-logging
```