Optimizing Trino on Kubernetes: Helm Chart Enhancements for Resilience and Security



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Speakers:

Sebastian Daberdaku Cardo AI

Jan Waś

Starburst

About the speakers



Sebastian Daberdaku Data Engineering Tech Lead

opportunity from complexity



Jan Waś

Software Engineer



Trino Community Helm Chart https://github.com/trinodb/charts.git

helm repo add trino https://trinodb.github.io/charts/ helm install my-trino trino/trino --version 0.34.0

Documentation

https://trinodb.github.io/charts/

charts

trino

Version 0.34.0 Type application AppVersion 465

Fast distributed SQL query engine for big data analytics that helps you explore your data universe

Homepage: https://trino.io/

Source Code

- https://github.com/trinodb/charts
- https://github.com/trinodb/trino/tree/master/core/docker

Values

nameOverride - string, default: nil

Override resource names to avoid name conflicts when deploying multiple releases in the same namespace. Example:

coordinatorNameOverride: trino-coordinator-adhoc
workerNameOverride: trino-worker-adhoc
nameOverride: trino-adhoc

Development guidelines

Does it work correctly?
 Is it robust?
 Is it easy to use?

Test framework

- 1. Make changes with confidence
- 2. Test every Pull Request
- 3. Test locally
- 4. Test end to end

Test suites

- 1. Defaults
- 2. Single node
- 3. Complete values
- 4. Multiple releases in a single namespace
- 5. Access control
- 6. Exchange manager
- 7. Graceful shutdown
- 8. Resource groups

Lakehouse tech-stack @ Cardo Al



Trino usage @ Cardo Al

- We have been using Trino in production since 2022;
- Mostly short-lived, real-time queries;
- Initially deployed on AWS EKS with custom (forked) Helm Chart;
- Many of the presented features were developed in our fork of the Chart;
- Frequent Chart updates required to keep-up with the fast-paced Trino releases;
- Finally decided to "donate" these features to the official Chart.

Rendering default TPC-H and TPC-DS catalogs optional

- Initially, the TPC-H and TPC-DS catalogs were always created by the Helm Chart.
- These catalogs are useful for benchmarking a given Trino deployment configuration. After configuring the Trino cluster, users might want to drop these catalogs.
- Mounting static catalogs from a **configmap** conflicts with the Dynamic Catalogs feature which allows users to create catalogs at runtime with SQL statements which must be persisted on a mounted volume.
- Now, these catalogs can be easily disabled by Helm Chart users if they wish to do so.

Disabling TPC-H and TPC-DS catalogs

```
# values.yaml
catalogs:
    tpch: |
        connector.name=tpch
        tpch.splits-per-node=4
    tpcds: |
        connector.name=tpcds
        ptcds.splits-per-node=4
```

Disabling TPC-H and TPC-DS catalogs

values.yaml
catalogs:
 tpch: null
 tpcds: null

Templating support for additionalConfigFiles

- The **additionalConfigFiles** properties on the coordinator and worker configurations allow users to add additional config files in the corresponding default configuration directories.
- These configurations are now templated:

```
# configmap-coordinator.yaml
apiVersion: v1
kind: ConfigMap
....
data:
....
{{- range $fileName, $fileContent := .Values.coordinator.additionalConfigFiles }}
    {{ $fileName }}: |
        {{ $fileName }}: |
        {{ $fileContent $ | nindent 4 }}
    {{- end }}
```

File group provider example

• The group file must contain a list of groups and members, one per line, separated by a colon. Users are separated by a comma.

```
# values.yaml
auth:
  refreshPeriod: 60s
  groups: |-
    admin:admin@example.com
    group1:user1@example.com,user2@example.com
```

File group provider example

```
# values.yaml
coordinator:
 additionalConfigFiles:
  group-provider.properties: |-
     group-provider.name=file
     file.group-file={{- .Values.server.config.path -}}/group-provider.db
     file.refresh-period={{- .Values.groupProvider.refreshPeriod }}
  group-provider.db: -
     {{- range $k, $v := .Values.groupProvider.groups }}
     {{- printf "%s:%s\n" $k (join "," $v) }}
    {{- end }}
groupProvider:
 refreshPeriod: 60s
 groups:
    admin:
     - admin@example.com
   group1:
     - user1@example.com
      - user2@example.com
```

Resulting group-provider.db

group-provider.db
admin:admin@example.com
group1:user1@example.com,user2@example.com

Worker graceful shutdown

- Trino has a graceful shutdown API that can be used on workers in order to ensure that they terminate without affecting running queries, given a sufficient grace period.
- Once the API is called, the worker performs the following steps:
 - 1. Go into **SHUTTING_DOWN** state.
 - 2. Sleep for **shutdown.grace-period**. After this, the coordinator is aware of the shutdown and stops sending tasks to the worker.
 - 3. Block until all active tasks are complete.
 - 4. Sleep for the grace period again in order to ensure the coordinator sees all tasks are complete.
 - 5. Shutdown the application.

Enable worker graceful shutdown If enabled, the worker graceful shutdown configuration will:

- Add a preStop lifecycle event to all worker Pods;
- Configures the shutdown.grace-period property;
- Configure the workers' accessControl since the default system access control does not allow graceful shutdowns;
- Validate the worker.terminationGracePeriodSeconds value (which must be at least 2 × shutdown.grace-period);
- Ensure that **worker.lifecycle** is not set.

Cost-effective deployment with worker graceful shutdown



Autoscaling with worker graceful shutdown



Testing worker graceful shutdown

To test the correctness of the feature the following test was created:

 A kubectl container tails the worker Pod's logs and looks for the "Shutdown requested" message.

 Another kubectl container deletes the worker Pod triggering the pre-stop lifecycle hook.

Testing worker graceful shutdown

```
# test-graceful-shutdown.yaml
apiVersion: v1
kind: Pod
 containers:
    - name: check-logs
     image: bitnami/kubectl:latest
     command: [ "sh", "-c" ]
     args:
         WORKER_POD=$(cat /pods/worker-pod.txt) &&
          kubectl logs ${WORKER_POD}
          --follow
          --container=trino-worker
          --namespace={{ .Release.Namespace }}
          grep --max-count=1 "Shutdown requested"
    - name: trigger-graceful-shutdown
     image: bitnami/kubectl:latest
     command: [ "sh", "-c" ]
     args:
          sleep 5 &&
          WORKER_POD=$(cat /pods/worker-pod.txt) &&
          kubectl delete pod
          ${WORKER_POD}
          --namespace={{ .Release.Namespace }}
```

.....

Enabling JMX Exporter on Trino Workers

Trino exposes a large number of different metrics via Java Management Extensions:

- JVM metrics (heap size, thread count)
- Trino cluster and node statistics
- Trino query metrics (number of active, queued, failed, etc.)
- Trino task metrics (input data bytes and rows)
- Connector metrics

Initially, the JMX Exporter could be enabled only on the Coordinator.

• JMX Exporter support was also added to Workers.

Testing JMX Exporter

- Install Prometheus in **kind** K8s cluster.
- Install Trino with JMX Exporter feature enabled for both coordinator and workers.
- Verify that JMX metrics are collected by Prometheus.

NetworkPolicy protection

- Trino supports multiple authentication types to ensure all users of the system are authenticated. Different authenticators allow user management in one or more systems.
- All authentication requires secure connections using TLS and HTTPS or process forwarding enabled.
- To configure Trino with TLS there are two alternatives:
 - 1. Use a TLS-terminated Load Balancer or proxy (preferred);
 - 2. Secure Trino directly with valid a TLS certificate (must manage certificates, increased CPU usage).

NetworkPolicy protection

- To prevent unauthorized connections to Trino from within the Kubernetes cluster, a **NetworkPolicy** can be used.
- On EKS requires VPC CNI Plugin.
- Can be used to only allow ingress traffic to Trino from Pods with certain labels or from given CIDR blocks.

TLS-terminated ALB with NetworkPolicy protection



Testing NetworkPolicy protection Connections from unauthorized Pods will timeout.

Future work:

Worker Autoscaling with KEDA

• The JMX Export, fault-tolerant query execution, and worker graceful shutdown can be used to implement advanced worker autoscaling.

```
apiVersion: keda.sh/v1alpha1
kind: ScaledObject
metadata:
  name: trino-worker
spec:
  scaleTargetRef:
    name: trino-worker
  minReplicaCount: 1
  maxReplicaCount: 5
  triggers:
    - type: prometheus
      metricType: Value
      metadata:
        serverAddress: "http://prometheus.example.com"
        threshold: "1"
        metricName: gueued_gueries
        query: sum by (job) (avg_over_time(trino_queued_queries{job="trino"}[30s]))
        authModes: "basic"
```



Thank you! For your time and attention.