6 - RHPAM Task Variable Events CDC to Kafka

The architecture of this option for extracting and monitoring of Task and Variable details is depicted below:

PICTURE HERE

Resources

- CDC pipeline with Red Hat AMQ Streams and Red Hat Fuse
- Debezium on Openshift Cheatsheet
- Quarkus Cheatsheet

Prepare Environment

Prerequisite is access to OCP Cluster with capability to

- a) Install Strimzi/AMQ Streams operator (TBD CRD to do that? Otherwise from console)
- b) Create KAFKA CRD to create the KAFKA Cluster (see <u>Appendix B Kafka Cluster Setup</u>)
- c) Create KAFKA AMQ Streams/KAFKA Connect (see <u>Appendix B Kafka Connect with Debezium plugins IMAGE Creation and Deployment</u>)

Prepare Applications

Create and Deploy KIE Server (Spring Boot Based) Service

1. Build the KJAR (in .m2 or MAVEN Artifact Repository)

https://github.com/skoussou/JBossAutomationPlayground/tree/master/example-kjars/simple-process-listeners-kjar

- 2. Build and Deploy KIE Server Service based on KJAR
 - a. Utilize Debezium Based MYSQL Database rather than OCP 8.x database
 - i. With OCP 8.x DB the GLOBAL_VARIABLES table is missing so the following didn't work with debezium

```
DATABASE 8: oc new-app --template=mysql-ephemeral -p DATABASE_SERVICE_NAME=pam-mysql -p MYSQL_USER=jbpm -p MYSQL_PASSWORD=jbpm -p MYSQL_ROOT_PASSWORD=root -p MYSQL_DATABASE=jbpm
```

ii. DATABASE 5.7 with DEBEZIUM based image (Used and works)

```
oc new-app --name=dbz-14-pam-mysql debezium/example-mysql:1.4
-e=MYSQL ROOT PASSWORD=debezium -e=MYSQL USER=jbpm -e=MYSQL PASSWORD=jbpm
```

iii. With DEBEZIUM Image and modified to use Mysgl 8 (TO BE TESTED)

Gunnar said: It Would be interesting to see how things look if you use version 8.x for that example image

https://github.com/debezium/docker-images/blob/master/examples/mysgl/1.3/Dockerfile

i.e. deriving that from 8 instead of 5.7 we probably should update the image anyways //build-debezium.sh 1.3

- 1. ./build-debezium.sh 1.3
- 2. docker image tag debezium/example-mysql:1.3 default-route-openshift-image-registry.apps.cluster-demo-d3f8.demo-d3f8.example .opentlc.com/dev-demo/dbz-example-mysql:1.3-8.0
- 3. docker login -u `oc whoami` -p `oc whoami -t` default-route-openshift-image-registry.apps.cluster-demo-d3f8.demo-d3f8.example .opentlc.com
- 4. docker push
 - default-route-openshift-image-registry.apps.cluster-demo-d3f8.demo-d3f8.example
 .opentlc.com/dev-demo/dbz-example-mysql:1.3-8.0
- 5. oc new-app
 - --docker-image=image-registry.openshift-image-registry.svc:5000/dev-demo/dbz-ex ample-mysq1:1.3-8.0 --name=dbz-13-80-pam-mysq1 -e=MYSQL_ROOT_PASSWORD=debezium -e=MYSQL_USER=jbpm -e=MYSQL_PASSWORD=jbpm -e=MYSQL_DATABASE=jbpm -l app=dbz-mysq1-example-13-80

b. Using SB RHPAM based on repo

https://github.com/skoussou/springboot-business-app configure the mysql DB above details in application-openshift.properties and the KJAR details in business-application-service.xml and then

c. Deploy it

d. Create process and tasks content

```
curl -u user:user -X POST --header 'Content-Type: application/json' --header
'Accept: application/json' -d '{ "taskOwner" : "user", "pImporantVar" : "level-2"}'
'http://business-application-service-dev-demo.apps.cluster-demo-d3f8.demo-d3f8.examp
le.opentlc.com/rest/server/containers/simple-process-kjar-1.0.8/processes/ht-basics.
simple-ht/instances'
```

e. This will create db events from RHPAM.

Create and Deploy KAFKA CONNECT/DEBEZIUM Connector (CONFIGURATION/USAGE)

Inspecting Kafka Connect Service Debezium Connector

Choose the kafka connect service by running

```
oc get svc -l app.kubernetes.io/name=kafka-connect -o json | jq -r '.items[] | .metadata.name'
```

2. Export the following environment properties

```
export DEBEZIUM_CONNECT_SVC=debezium-connect-connect-api
export CONNECTOR=rhpam-connector
```

3. Check the available connector plugins:

GET /connector-plugins check the available connector plugins

```
"version": "1.3.1.Final"
},
  "class": "org.apache.kafka.connect.file.FileStreamSinkConnector",
  "type": "sink",
  "version": "2.5.0.redhat-00003"
  "class": "org.apache.kafka.connect.file.FileStreamSourceConnector",
  "type": "source",
  "version": "2.5.0.redhat-00003"
  "class": "org.apache.kafka.connect.mirror.MirrorCheckpointConnector",
  "type": "source",
  "version": "1"
},
  "class": "org.apache.kafka.connect.mirror.MirrorHeartbeatConnector",
  "type": "source",
  "version": "1"
},
  "class": "org.apache.kafka.connect.mirror.MirrorSourceConnector",
  "type": "source",
  "version": "1"
```

4. Get all connectors:

GET /connectors Get a list of active connectors

```
* request:
```

```
oc exec -i events-cluster-kafka-0 -- curl -X GET \
-H "Accept:application/json" \
-H "Content-Type:application/json" \
http://$DEBEZIUM_CONNECT_SVC:8083/connectors
```

* response:

HTTP/1.1 200 OK Accept:application/json ["inventory-connector"] A. Create Debezium Connector - Using RESTful API (Issue with AMQ Streams Operator)

The following worked but the AMQ Streams/Strimzi operator kept on deleting the resource so we went with option B. Create Debezium Connector - Using CR (Custom Resource)

```
** request:
       oc exec -i events-cluster-kafka-0 -- curl -X POST \
       -H "Accept:application/json" \
       -H "Content-Type:application/json" \
       http://$DEBEZIUM_CONNECT_SVC:8083/connectors -d @- <<'EOF'
       {
              "name": "rhpam-connector",
              "config": {
                      "connector.class": "io.debezium.connector.mysql.MySqlConnector",
                      "tasks.max": "1",
                      "database.hostname": "pam-mysql",
                      "database.port": "3306",
                      "database.user": "root",
                      "database.password": "",
                      "database.server.id": "184054",
                      "database.server.name": "processes",
                      "database.include.list": "jbpm",
                      "table.include.list": "jbpm.Task, jbpm.TaskEvent, jbpm.TaskEvent",
                     "database.history.kafka.bootstrap.servers":
"events-cluster-kafka-bootstrap:9092",
                      "database.history.kafka.topic": "schema-changes.processes"
                      "transforms": "route",
                     "transforms.route.type":
"org.apache.kafka.connect.transforms.RegexRouter",
                      "transforms.route.regex": "([^.]+)\\.([^.]+)\\.([^.]+)",
                      "transforms.route.replacement": "$3"
              }
       EOF
oc exec -i events-cluster-kafka-0 -- curl -X POST \
-H "Accept:application/json" \
-H "Content-Type:application/json" \
http://$DEBEZIUM CONNECT SVC:8083/connectors --data-binary @- << EOF
"name": "rhpam-connector",
"config": {
```

```
"connector.class": "io.debezium.connector.mysgl.MySglConnector",
"tasks.max": "1",
"database.hostname": "pam-mysql",
"database.port": "3306",
"database.user": "user",
"database.password": "password",
"database.server.id": "184054".
"database.server.name": "processes",
"database.include.list": "jbpm",
"table.include.list": "jbpm.Task, jbpm.TaskEvent, jbpm.TaskEvent",
"database.history.kafka.bootstrap.servers": "events-cluster-kafka-bootstrap:9092",
"database.history.kafka.topic": "schema-changes.processes",
"transforms": "route",
"transforms.route.type": "io.debezium.transforms.ByLogicalTableRouter",
"transforms.route..topic.regex": "*",
"transforms.route.topic.replacement": "task_all_events"
}
EOF
oc exec -i events-cluster-kafka-0 -- curl -X POST -H "Accept:application/json" -H
"Content-Type:application/json" http://$DEBEZIUM CONNECT SVC:8083/connectors
--data-binary @- << EOF
{
"name": "rhpam3-connector",
"config": {
"connector.class": "io.debezium.connector.mysql.MySqlConnector",
"tasks.max": "1",
"database.hostname": "dbz-14-pam-mysql",
"database.port": "3306".
"database.user": "root",
"database.password": "debezium",
"database.server.id": "3184054",
"database.server.name": "rhpam3",
"database.include.list": "inventory",
"table.include.list": "inventory.Task, inventory.TaskEvent",
"database.history.kafka.bootstrap.servers": "events-cluster-kafka-bootstrap:9092",
"database.history.kafka.topic": "schema-changes.rhpam3"
}
EOF
```

** response:

{"name":"rhpam-connector","config":{"connector.class":"io.debezium.connector.mysql.MySqlC onnector","tasks.max":"1","database.hostname":"dbz-14-pam-mysql","database.port":"3306"," database.user":"root","database.password":"debezium","database.server.id":"184054","databa se.server.name":"processes","database.include.list":"inventory","table.include.list":"inventory.T ask, inventory.TaskEvent,

1339:"task_all_events","name":"rhpam-connector"},"tasks":[],"type":"source"}

- *WARNING: * A Problem occured with the connector being removed ... Possible reason "suppose that's the Strimzi operator battling against a resource created via REST"
- B. Create Debezium Connector Using CR (Custom Resource)

See Appendix B - Kafka Connect with Debezium plugins IMAGE Creation and Deployment

```
oc apply -f - << EOF
apiVersion: kafka.strimzi.io/vlalpha1
kind: KafkaConnector
metadata:
 name: rhpam-connector
 namespace: dev-demo
 labels:
   strimzi.io/cluster: debezium-connect
   app: rhpam
 class: io.debezium.connector.mysql.MySqlConnector
 tasksMax: 1
 config:
   database.hostname: 172.30.88.1
   database.port: 3306
   database.user: root
   database.password: debezium
   database.server.id: 184054
   database.server.name: rhpam
    database.include.list: jbpm
```

```
table.include.list: 'jbpm.Task,jbpm.TaskEvent,jbpm.TaskVariableImpl'
database.history.kafka.bootstrap.servers: events-cluster-kafka-bootstrap:9092
database.history.kafka.topic: schema-changes.rhpam
EOF
```

From Operator Console

```
apiVersion: kafka.strimzi.io/vlalpha1
kind: KafkaConnector
metadata:
 name: rhpam-connector
 namespace: dev-demo
 labels:
   strimzi.io/cluster: debezium-connect
   app: rhpam
spec:
 class: io.debezium.connector.mysql.MySqlConnector
 tasksMax: 1
 config:
   database.hostname: dbz-14-pam-mysql
   database.port: 3306
   database.user: root
   database.password: debezium
   database.server.id: 184054
   database.server.name: rhpam
   database.include.list: inventory
   table.include.list:
'inventory.Task,inventory.TaskEvent,inventory.TaskVariableImpl'
   database.history.kafka.bootstrap.servers: events-cluster-kafka-bootstrap:9092
   database.history.kafka.topic: schema-changes.rhpam
   key.converter.schemas.enable: false
   value.converter.schemas.enable: false
```

- Test the connector by creating 2 consumers to show the Change Event Messages published on the Kafka Topics
- Find KafkaTopics

```
$ oc get KafkaTopic
NAME.
                                                                                         CLUSTER
                                                                                                            PARTITIONS
REPLICATION FACTOR
connect-cluster-configs
                                                                                         events-cluster
                                                                                         events-cluster 25
connect-cluster-offsets
                                                                                        events-cluster 5
events-cluster 50
connect-cluster-status
consumer-offsets---84e7a678d08f4bd226872e5cdd4eb527fadc1c6a
rhpam
                                                                                        events-cluster 1
events-cluster 1
rhpam.inventory.task---f68d02765129d9af74d459c93d1cd20f9660c6d7
rhpam.inventory.taskevent---8d8523294316cd052c7becae4e9f8e9c20c73254
rhpam.inventory.taskevent---8d8523294316cd052c7becae4e9f8e9c20c73254 events-cluster 1 rhpam.inventory.taskvariableimpl---29472ca4ef1328558f839e9a94f2c4bdc248ce12 events-cluster 1
rhpam.jbpm.task---bc221859bfa76b6c8ce81b8762f02087406def5
                                                                                        events-cluster
rhpam.jbpm.taskevent---828bc7d928f361cad2e60dc68b28a37eed460c0c
                                                                                        events-cluster
rhpam.jbpm.taskvariableimpl---89ddfbf83791abf955d1516daede574cf1ffc3d8
                                                                                        events-cluster
schema-changes.rhpam
                                                                                        events-cluster
```

• Enter one of the KAFKA pods (oc rsh events-cluster-kafka-0) and list the kafka topics

```
$ ./kafka-topics.sh --bootstrap-server localhost:9092 --list
__consumer_offsets
connect-cluster-configs
connect-cluster-offsets
connect-cluster-status
rhpam
rhpam.inventory.Task
rhpam.inventory.TaskEvent
rhpam.inventory.TaskVariableImpl
rhpam.jbpm.Task
rhpam.jbpm.Task
rhpam.jbpm.TaskEvent
rhpam.jbpm.TaskVariableImpl
rhpam.jbpm.TaskVariableImpl
rhpam.jbpm.TaskVariableImpl
rhpam6.jbpm.Task
schema-changes.rhpam
```

• Check the messages published per table in each topic

POD	Table	Command	
oc rsh events-cluster-kafka-0	Task	./kafka-console-consumer.shbootstrap-server localhost:9092topic rhpam.inventory.TaskEventfrom-beginning	
oc rsh events-cluster-kafka-1	TaskEvent	./kafka-console-consumer.shbootstrap-server localhost:9092topic rhpam.inventory.Taskfrom-beginning	
oc rsh events-cluster-kafka-2	TaskVariableImpl	./kafka-console-consumer.shbootstrap-server localhost:9092topic rhpam.inventory.TaskVariableImplfrom-beginning	

 Delete via KafkaTopic CRD any non required topics (KafkaConnector deletion does not remove them)

```
    oc delete KafkaTopic rhpam.inventory.Task
    oc delete KafkaTopic rhpam.inventory.TaskEvent
    oc delete KafkaTopic rhpam.inventory.TaskVariableImpl
```

Creating Consumer of CDC Kafka Messages & Storage in DB

Code at: rhpam-cdc-service/ GIT Repository

Create App DB to store APP view of TaskVariable Events

• PostgreSQL Template Details

\$ oc process	parameters -n openshift postgr	resql-persiste	nt
NAME	DESCRIPTION	GENERATOR	VALUE
MEMORY_LIMIT	Maximum amount of memory the container can use.		512Mi
NAMESPACE	The OpenShift Namespace where the ImageSt	ream resides.	openshift
DATABASE_SERVICE_NAME postgresql	The name of the OpenShift Service exposed	for the database.	
POSTGRESQL_USER	Username for PostgreSQL user that will be	used	
	for accessing the database.	expression	
user[A-Z0-9]{3}			
POSTGRESQL_PASSWORD	Password for the PostgreSQL connection us	er.	
		Expression	
$[a-zA-Z0-9]{16}$			
POSTGRESQL_DATABASE	Name of the PostgreSQL database accessed.		sampledb
VOLUME_CAPACITY	Volume space available for data, e.g. 512	Mi, 2Gi.	1Gi
POSTGRESQL_VERSION	Version of PostgreSQL image to be used		10-e18

• Create PostgreSQL POD from template

```
oc new-app --template=postgresql-persistent -p
DATABASE_SERVICE_NAME=taskdetails-postgresql -p
POSTGRESQL_USER=postgresrhpamuser -p POSTGRESQL_PASSWORD=postgresrhpampwd -p
POSTGRESQL_DATABASE=taskdetails -l app=task-details-db
```

Check PSQL Setup

Enter POD	<pre>oc rsh <taskdetails-postgresql name="" pod=""></taskdetails-postgresql></pre>		
Authenticate to DB	psql -U postgresrhpamuser -W postgresrhpampwd -d taskdetails		
Check DBs	taskdetails=> \l List of databases Name Owner Encoding Collate Ctype Access privileges		
	postgres postgres UTF8 en_US.utf8 en_US.utf8 taskdetails postgresrhpamuser UTF8 en_US.utf8 en_US.utf8		

Configure & Deploy Quarkus CDC Cosumer App

1. Configure App

/home/stkousso/Stelios/sw11/DEBEZIUM/TUTORIAL/debezium-examples/outbox/shipment-service

src/main/resources/application.properties

```
quarkus.datasource.url=jdbc:postgresql://taskdetails-postgresql:5432/taskdetails?cur
rentSchema=public
quarkus.datasource.username=postgresrhpamuser
quarkus.datasource.password=postgresrhpampwd
quarkus.hibernate-orm.database.generation=drop-and-create
quarkus.hibernate-orm.dialect=org.hibernate.dialect.PostgreSQLDialect
quarkus.hibernate-orm.log.sql=true
mp.messaging.incoming.taskdetails.connector=smallrye-kafka
#mp.messaging.incoming.orders.topic=Order.events
#mp.messaging.incoming.orders.bootstrap.servers=kafka:9092
mp.messaging.incoming.taskdetails.topic=rhpam.jbpm.TaskVariableImpl
mp.messaging.incoming.taskdetails.bootstrap.servers=events-cluster-kafka-bootstrap:9
092
mp.messaging.incoming.taskdetails.group.id=taskdetails-service
mp.messaging.incoming.taskdetails.key.deserializer=org.apache.kafka.common.serializa
tion.StringDeserializer
mp.messaging.incoming.taskdetails.value.deserializer=org.apache.kafka.common.seriali
zation.StringDeserializer
```

2. Deploy

```
mvn clean package -Dquarkus.kubernetes.deploy=true
-Dquarkus.openshift.expose=true -Dquarkus.kubernetes-client.trust-certs=true
```

3. Check DB Table Relations created

```
taskdetails=> \dt
List of relations
Schema | Name | Type | Owner
```

4. Check consumed TaskVariableImpl events from Topic rhpam.jbpm.TaskVariableImpl result in App DB Entries

```
curl -u user:user -X POST --header 'Content-Type: application/json' --header
'Accept: application/json' -d '{ "taskOwner" : "user", "pImporantVar" : "level-2"}'
'http://business-application-service-dev-demo.apps.cluster-demo-d3f8.demo-d3f8.examp
le.opentlc.com/rest/server/containers/simple-process-kjar-1.0.8/processes/ht-basics.
simple-ht/instances'
taskdetails=> select * from taskvariables;
id | changedate | name | proceinstanceid | taskid | value
1 | 2021-01-06 14:13:31 | tImportantVarIn |
                                                    2 | 2 | level-2
curl -u user:user -X POST --header 'Content-Type: application/json' --header
'Accept: application/json' -d '{ "taskOwner" : "user", "pImporantVar" : "level-3"}'
'http://business-application-service-dev-demo.apps.cluster-demo-d3f8.demo-d3f8.examp
le.opentlc.com/rest/server/containers/simple-process-kjar-1.0.8/processes/ht-basics.
simple-ht/instances'
taskdetails=> select * from taskvariables;
id | changedate | name | proceinstanceid | taskid | value
____+____
1 | 2021-01-06 14:13:31 | tImportantVarIn | 2 | 2 | level-2 2 | 2021-01-06 14:14:45 | tImportantVarIn | 3 | 3 | level-3
```

5.

io.deb.exa.out.shi.fac.KafkaEventConsumer] (Thread-4) Kafka message with key =
{"schema":{"type":"struct", "fields":[{"type":"int64", "optional":false, "field":"
id"}], "optional":false, "name": "rhpam6.inventory.TaskVariableImpl.Key"}, "payload
":{"id":2}} arrived

2020-12-11 10:26:58,790 INFO [io.deb.exa.out.shi.fac.KafkaEventConsumer] (Thread-4) Kafka message with payload =

{"schema":{"type":"struct", "fields":[{"type":"int64" ,"optional":false,"field":"id"},{"type":"int64","optional":true,"name":"io.debe zium.time.Timestamp", "version":1, "field": "modificationDate" }, { "type": "string", " optional":true, "field": "name"}, { "type": "string", "optional":true, "field": "proces sId"}, {"type": "int64", "optional": true, "field": "processInstanceId"}, {"type": "int 64", "optional":true, "field": "taskId"}, { "type": "int32", "optional":true, "field": " type"},{"type":"string","optional":true,"field":"value"}],"optional":true,"name ":"rhpam6.inventory.TaskVariableImpl.Value", "field":"before"}, {"type":"struct", "fields":[{"type":"int64","optional":false,"field":"id"},{"type":"int64","optio nal":true, "name": "io.debezium.time.Timestamp", "version":1, "field": "modification Date"}, {"type":"string", "optional":true, "field": "name"}, {"type": "string", "optional": "strin nal":true,"field":"processId"},{"type":"int64","optional":true,"field":"process InstanceId"}, {"type":"int64", "optional":true, "field":"taskId"}, {"type":"int32", "optional":true, "field": "type" }, { "type": "string", "optional":true, "field": "value "}],"optional":true,"name":"rhpam6.inventory.TaskVariableImpl.Value","field":"a fter"}, {"type": "struct", "fields": [{"type": "string", "optional": false, "field": "ve rsion"}, {"type": "string", "optional": false, "field": "connector"}, {"type": "string" ,"optional":false,"field":"name"},{"type":"int64","optional":false,"field":"ts ms"}, {"type": "string", "optional": true, "name": "io.debezium.data.Enum", "version": 1, "parameters": {"allowed": "true, last, false"}, "default": "false", "field": "snapsho t"}, {"type": "string", "optional": false, "field": "db"}, {"type": "string", "optional" :true, "field": "table"}, {"type": "int64", "optional": false, "field": "server id"}, {" type":"string", "optional":true, "field": "gtid"}, { "type": "string", "optional":fals e, "field": "file"}, {"type": "int64", "optional": false, "field": "pos"}, {"type": "int3 2", "optional": false, "field": "row" }, { "type": "int64", "optional": true, "field": "thr ead"}, {"type": "string", "optional": true, "field": "query"}], "optional": false, "name ":"io.debezium.connector.mysql.Source", "field":"source"}, {"type":"string", "opti onal":false, "field":"op"}, {"type":"int64", "optional":true, "field":"ts ms"}, {"ty pe":"struct", "fields":[{"type":"string", "optional":false, "field":"id"}, {"type": "int64", "optional":false, "field": "total order"}, { "type": "int64", "optional":fals e, "field": "data collection order" }], "optional": true, "field": "transaction" }], "op tional":false, "name": "rhpam6.inventory.TaskVariableImpl.Envelope"}, "payload": {" before":null, "after":{"id":2, "modificationDate":1607680532000, "name":"tImportan tVarIn", "processId": "ht-basics.simple-ht", "processInstanceId": 2, "taskId": 2, "typ e":0, "value": "Level-0"}, "source": { "version": "1.3.1. Final ", "connector": "mysql", " name": "rhpam6", "ts ms": 1607680532000, "snapshot": "false", "db": "inventory", "table ":"TaskVariableImpl", "server id":223344, "gtid":null, "file":"mysql-bin.000003", " pos":123187, "row":0, "thread":null, "query":null}, "op":"c", "ts ms":1607680532198, "transaction":null}} arrived

APPENDIX A - RHPAM TABLES STATES

TASK CREATION

```
MariaDB [rhpam79]> select parentProcessInstanceId, processName, status from
ProcessInstanceLog;
| parentProcessInstanceId | processName | status |
        -1 | simple-ht | 1 |
MariaDB [rhpam79]> select * from VariableInstanceLog;
----+
| id | log date | externalId
                    | oldValue | processId
+---+
_____
1 | 2020-11-24 10:30:27 | ht-basics_1.0.0-SNAPSHOT |
                              | ht-basics.simple-ht |
1 | pamAdmin | taskOwner | taskOwner
                    1
                              | ht-basics.simple-ht |
| 2 | 2020-11-24 10:30:27 | ht-basics_1.0.0-SNAPSHOT |
1 | Level-3 | pImporantVar | pImporantVar |
                              | ht-basics.simple-ht |
| 3 | 2020-11-24 10:30:27 | ht-basics 1.0.0-SNAPSHOT |
1 | pamAdmin | initiator | initiator
                    1
_____
MariaDB [rhpam79]> select id, formName, previousStatus, status, taskType, processInstanceId,
actualOwner id from Task where processInstanceId=1;
| id | formName | previousStatus | status | taskType | processInstanceId | actualOwner id |
+---+
| 1 | Task | 0 | Reserved | NULL |
+---+
MariaDB [rhpam79] > select * from TaskEvent where processInstanceId=1;
| id | correlationKey | logTime
                    | message | processInstanceId | processType |
taskId | type | userId | OPTLOCK | workItemId |
| 1 | NULL | 2020-11-24 10:30:27 | NULL |
                                       NULL |
                                  1 |
1 | ADDED | ht-basics.simple-ht | 0 |
                         1 |
| 2 | NULL | 2020-11-24 10:30:27 | NULL |
                                  1 |
1 | ACTIVATED | pamAdmin | 0 | 1 |
MariaDB [rhpam79]> select * from TaskVariableImpl;
```

```
| id | modificationDate | name
              | processId | processInstanceId |
taskId | type | value |
--+---+
| 1 | 2020-11-24 10:30:27 | tImportantVarIn | ht-basics.simple-ht |
1 | 0 | Level-3 |
--+---+
MariaDB [rhpam79]> select * from Content;
+---+
| id | content
+---+
______
______
| 1 | �� z +
, J Horg.drools.core.marshalling.impl.SerializablePlaceholderResolverStrategy�e�� sr
java.util.ArrayListx������ I sizexp w t falsetpamAdmint Taskt Taskt Level-3xRk
   Skippable �
ActorId �
TaskName �
NodeName �
tImportantVarIn �
______
MariaDB [rhpam79]> select * from BAMTaskSummary;
----+
taskId | taskName | userId | OPTLOCK |
-----+
            NULL | NULL |
                          1 | NULL
| 1 | 2020-11-24 10:30:27 |
                                | Reserved |
1 | Task | pamAdmin |
            0 |
----+
MariaDB [rhpam79] > select createdOn, activationTime, lastModificationDate, taskId,
actualOwner, status, workItemId, processId, processInstanceId, ProcessSessionId from
-----+
status | workItemId | processId
                 | processInstanceId | ProcessSessionId |
-----+
| 2020-11-24 10:30:27 | 2020-11-24 10:30:27 | 2020-11-24 10:30:27 | 1 | pamAdmin
Reserved | 1 | ht-basics.simple-ht |
                       1 |
                               1 |
```

TASK COMPLETION

```
MariaDB [rhpam79]> select parentProcessInstanceId, processName, status from
ProcessInstanceLog;
+----+
| parentProcessInstanceId | processName | status |
           -1 | simple-ht | 2 |
MariaDB [rhpam79]> select * from VariableInstanceLog;
processInstanceId | value | variableId | variableInstanceId |
______
| 1 | 2020-11-24 10:30:27 | ht-basics 1.0.0-SNAPSHOT |
                               | ht-basics.simple-ht |
1 | pamAdmin | taskOwner | taskOwner |
| 2 | 2020-11-24 10:30:27 | ht-basics 1.0.0-SNAPSHOT | | ht-basics.simple-ht |
1 | Level-3 | pImporantVar | pImporantVar |
| 3 | 2020-11-24 10:30:27 | ht-basics 1.0.0-SNAPSHOT | | ht-basics.simple-ht |
1 | pamAdmin | initiator | initiator |
| 4 | 2020-11-24 10:50:22 | ht-basics 1.0.0-SNAPSHOT | Level-3 | ht-basics.simple-ht |
1 | Level-5 | pImporantVar | pImporantVar |
-----+
MariaDB [rhpam79]> select id, formName, previousStatus, status, taskType, processInstanceId,
actualOwner id from Task where processInstanceId=1;
Empty set (0.001 sec)
MariaDB [rhpam79] > select * from TaskEvent where processInstanceId=1;
_____
| processInstanceId |
-----+
| 1 | NULL | 2020-11-24 10:30:27 | NULL
NULL | 1 | ADDED | ht-basics.simple-ht |
                          0 | 1 |
| 2 | NULL | 2020-11-24 10:30:27 | NULL
                                            1 |
                          0 | 1 |
NULL | 1 | ACTIVATED | pamAdmin |
| 3 | NULL | 2020-11-24 10:50:11 | NULL
                                            1 |
                          0 | 1 |
NULL | 1 | STARTED | pamAdmin |
1 |
NULL | 1 | UPDATED | pamAdmin | 0 | 1 |
| 5 | NULL | 2020-11-24 10:50:22 | NULL
                          0 | 1 |
NULL | 1 | COMPLETED | pamAdmin |
-----
MariaDB [rhpam79]> select * from TaskVariableImpl;
_____
```

id modificationDate name taskId type value +			
	ht-basics.simple	-ht -ht	1
++			
<pre>MariaDB [rhpam79]> select * from Content;</pre>			
MariaDB [rhpam79]> select * from BAMTaskSumma			+
pk createdDate	ate pr	ocessInstanceId	startDate
1 2020-11-24 10:30:27 11102 2020- 10:50:11 Completed 1 Task pa	+ -11-24 10:50:22 amAdmin 2	1	2020-11-24
+			
<pre>MariaDB [rhpam79]> select createdOn, activat: actualOwner, status, workItemId, processId, p AuditTaskImpl; +</pre>	processInstanceId, P	rocessSessionId	from
createdOn activationTime status workItemId processId	lastModificationDa processInstanceId	te taskId ac ProcessSession	tualOwner nId
+	2020-11-24 10:50:2	2 1 pai	+ nAdmin 1
+			

APPENDIX B - CRDs for OCP CDC Setup

Appendix B - Kafka Cluster Setup

```
AMQ Streams Kafka CRD
apiVersion: kafka.strimzi.io/v1beta1
kind: Kafka
metadata:
name: events-cluster
spec:
kafka:
  confiq:
    transaction.state.log.min.isr: 2
  version: 2.6.0
  listeners:
      tls: false
      tls: true
entityOperator:
  topicOperator: {}
  userOperator: {}
```

```
zookeeper:
  replicas: 3
  storage:
   type: ephemeral
```

Appendix B - Kafka Connect with Debezium plugins IMAGE Creation and Deployment

Preparation

```
export IMG_NAME="debezium-connect"
export DEBEZIUM_VERSION=1.3.1.Final

mkdir -p plugins && cd plugins && \
for PLUGIN in {mongodb, mysql, postgres}; do \
curl
https://repo1.maven.org/maven2/io/debezium/debezium-connector-$PLUGIN/$DEBEZIUM_VERSION/debezium-connector-$PLUGIN/$DEBEZIUM_VERSION/debezium-connector-$PLUGIN/$DEBEZIUM_VERSION-plugin.tar.gz | tar xz; \
done
```

https://access.redhat.com/documentation/en-us/red_hat_amq/7.7/html/using_amq_streams_o n_openshift/getting-started-str#using-kafka-connect-with-plug-ins-str

AMQ Streams - Product Based Image (See Red Hat Container Catalogue)

```
cat <<EOF > Dockerfile
FROM registry.redhat.io/amq7/amq-streams-kafka-26-rhel7:1.6.0
USER root:root
COPY ./plugins/ /opt/kafka/plugins/
USER 1001
EOF
```

Strimzi - Community Based

```
cat <<EOF > Dockerfile
FROM strimzi/kafka:0.20.0-kafka-2.6.0
USER root:root
COPY ./plugins/ /opt/kafka/plugins/
USER 1001
EOF
```

Build

```
oc new-build --binary --name=$IMG_NAME -1 app=$IMG_NAME oc patch bc/$IMG_NAME -p
```

```
'{"spec":{"strategy":{"dockerStrategy":{"dockerfilePath":"Dockerfile"}}}'
oc start-build $IMG_NAME --from-dir=. --follow --follow --loglevel=8
--build-loglevel=8
```

KAFKA CONNECT/DEBEZIUM CREATION

```
oc create -f - <<EOF
apiVersion: kafka.strimzi.io/vlbetal
kind: KafkaConnect
metadata:
 name: debezium-connect
 annotations:
   strimzi.io/use-connector-resources: "true"
spec:
 replicas: 1
 version: latest
"image-registry.openshift-image-registry.svc:5000/dev-demo/debezium-connect"
 bootstrapServers: events-cluster-kafka-bootstrap:9093
 tls:
   trustedCertificates:
      - secretName: events-cluster-cluster-ca-cert
       certificate: ca.crt
EOF
```

Read <u>"Kafka Connect configuration for multiple instances"</u> if multiple KAFKA Connect in place and change the default configuration of the following config properties:

```
apiVersion: kafka.strimzi.io/vlbeta1
kind: KafkaConnect
metadata:
   name: my-connect
spec:
   # ...
   config:
      group.id: connect-cluster (1)
      offset.storage.topic: connect-cluster-offsets (2)
      config.storage.topic: connect-cluster-configs (3)
      status.storage.topic: connect-cluster-status (4)
      # ...
# ...
```

- 1. Kafka Connect cluster group that the instance belongs to.
- 2. Kafka topic that stores connector offsets.
- 3. Kafka topic that stores connector and task status configurations.
- 4. Kafka topic that stores connector and task status updates.

NO TE Values for the three topics must be the same for all Kafka Connect instances with the same group.id.

Unless you change the default settings, each Kafka Connect instance connecting to the same Kafka cluster is deployed with the same values. What happens, in effect, is all instances are coupled to run in a cluster and use the same topics.

If multiple Kafka Connect clusters try to use the same topics, Kafka Connect will not work as expected and generate errors. If you wish to run multiple Kafka Connect instances, change the values of these properties for each instance.