# FABRIC UPGRADE PROCEDURE TO V7.0

This document describes:

- How to upgrade Fabric to the present version: from the latest V6.5.9 to V7.0.
- How to re-implement the modified product features.

#### Notes:

- This document does not cover the Fabric server topology changes, such as addition of nodes, DCs, change of replication factor or consistency level.
- It is a must to perform the Fabric upgrade procedure in the testing environments prior to applying it on your production deployment.
- Sanity test must be performed upon the completion of the upgrade procedure, such as performing a few GET commands and conducting other checks per the sanity procedure defined in your project.

# SOFTWARE UPGRADE PROCEDURE

## **Preliminary Step**

Download the latest release of Fabric V7.0 package and copy it to the server(s).

## **Stop Fabric**

Take the following steps in the specified order:

- 1. If your project has an iidFinder:
  - Stop the iidFinder on all nodes.
  - Wait until Kafka lags are zero in the relevant Kafka topics:
    - a. Delta\_cluster\_<LU\_name> topics
    - b. DeltaPriority cluster <LU name> topics
  - Run the following command to verify that the lag on the above topics is zero:
    - /opt/apps/k2view/apps/kafka/bin/kafka-consumer-groups --bootstrap-server <internal Kafka server IP> --group <Kafka interface group ID> --describe | awk '{if (\$6>0) print \$0}'
  - Investigate the remaining messages in the Delta tables and clean them, by taking the following steps <u>per each LU</u>:
    - a. Run MIGRATE command on all distinct IIDs.
    - b. Check the results to decide how to proceed with the failed entity messages.
    - c. Clean the Delta table.
- 2. Stop Fabric on all nodes.

# Open the Package

Perform the following steps:

Rename the Fabric directory as shown, type the specific Fabric version in the indicated location:

cp -r config config\_\$(k2fabric -version | awk '{print \$2}'| head -n1) mv fabric \$(k2fabric -version | awk '{print \$2}'| head -n1)

Extract (un-TAR) the Fabric directories from the upgrade package (extract only the directories) as shown. The specific file name will depend on the specific Fabric version:

tar -zxvf k2fabric-server-fabric-<package name>.tar.gz fabric apps

Adding "apps" after "fabric" installs the correct Java version and creates a soft link to Java.

## **Run Upgrade Scripts (where relevant)**

When upgrading to a version, whose number is not consecutive to the version you are using, run all the upgrade scripts of all versions in between. For example, when upgrading from the latest V6.4 to V7.0, run all the upgrade scripts in the following order: 6.4 -> 6.5 -> 7.0.

V6.5.8 is the only version that has schema changes between the latest 6.4 and 7.0.

The upgrade scripts should run from one Fabric node only. After running the scripts, verify that all the changes have been applied.

Run the upgrade script provided with the package of V7.0: **upgrade.sh.** The script will prompt for required arguments. The script includes the following parts:

- ➤ **No CDC Publishers** deletes the CDC publishers as these publishers are no longer needed. Note that the script should be executed only when there's no CDC data left to be published.
- ➤ Hash non-hashed/encrypted tokens prepare the hash column for the API\_token table in Cassandra. Once Fabric is started for the first time after upgrade to V7.0, it will re-encrypt and hash the tokens

Note: the script must run once per Fabric cluster, and it will be effective for all nodes under this cluster.

## **Verify Upgrade Success**

Use the following command to verify that the upgrade succeeded:

k2fahric -version

The result will display the Fabric package number, for example:

Tag fabric- 7.0.0\_188 at revision = 3fc12ed1c6839614a9fd27e2894828bcd160988f

If there are local files on the server (such as local JARs), their names will be displayed here.

## **Configuration Changes**

Prior to performing the changes, backup your project configuration files, such as config.ini, etc.

Please see the below configuration changes summary per each version.

### To Version 7.0

Configuration changes in jvm.options and jvm.iid\_finder.options due to upgrade to Java 17:



- Some of the flags used by Fabric to startup the JVM have been changed and need
  to be updated in your project. Thus, copy the configuration files jvm.options and
  jvm.iid\_finder.options from the Server/fabric/config.template folder to your
  project and merge your changes into the updated file (if you have any).
- In addition, add the parameter "upgrade.once=7.0" to the jvm.options file. (See Fabric Re-Start section for further actions about this parameter).
- Fabric Configuration for PubSub / CDC / Common DB for using the PubSub abstraction layer:
  - Update the config.ini as follows:

Section name	Action & Description
[default_pubsub]	New section, to be added from the template.
	Configure the section with the Kafka connection settings.
	When working in Studio, update as follows:
	TYPE = MEMORY
	TRANSACTION_MODE=IGNORE
[common_area_pubsub]	New section, to be added from the template.
[cdc_data_publish]	Should be deleted from config.ini.
[cdc_data_publish_ssl]	Should be deleted from config.ini.
[cdc_data_consume]	Should be renamed to [search_loader_pubsub].
[cdc_data_consume_ssl]	Should be deleted from config.ini.
[common_area_kafka_producer]	Should be deleted from config.ini.
[common_area_kafka_consumer]	Should be deleted from config.ini.

- o If you have CDC and/or Common DB components in your project, note that they also use the Kafka settings defined in the [default\_pubsub].
  - If some of the CDC configuration should differ from the default, update the section [cdc] with the specific parameters.
  - If some of the Common configuration should differ from the default,
     update the section [common\_area\_pubsub] with the specific parameters.
- Note that iidFinder is <u>not included</u> in the PubSub abstraction layer solution.
   Therefore the [common\_area\_kafka\_producer] and [common\_area\_kafka\_consumer] sections of the iifConfig.ini are still relevant and should not be removed.
- CDC Architecture Configuration:
  - Most of the parameters in the [cdc] section were deprecated except for the below - so either update the section manually or copy it from the template and merge it:



- CDC\_PUBLISH\_MODE: If you were using the IF\_SETUP publish mode, you
  must now set this parameter to either ON (Always try to publish) or OFF
  (Never publish), since the IF\_SETUP was dropped in V7.0.
- CDC\_CONSUMER\_JOB\_AFFINITY: merge the value if needed.
- Make sure to perform the configurations related to the PubSub abstraction layer as explained earlier in this document.
- Configuration of Hardened Testing Environments:
  - If you run tests on a hardened environment that does not use a real self-signed certification (usually a non-production testing environment), update the config.ini (and iifConfig.ini) by adding SSL\_HOSTNAME\_VALIDATION=false to the [default\_session] section.
- Security Configuration:
  - Fabric Open APIs spec <a href="https://<fabirc-endpoint>/api">https://<fabirc-endpoint>/api</a> are now accessible for logged-in users only. An unauthenticated call will fail.
  - If it's needed to return to previous behavior (no authentication), add
     OPENAPI\_AUTH = false in the config.ini (the parameter is hidden under the [fabric] section and is set to true by default).

# **Implementation Changes**

Please see below the summary of implementation changes per each version.

#### To Version 7.0

- > Starting from Fabric 7.0, the Fabric product code is encrypted. Any project, which invokes the core product functions that are not described in the Fabric documentation, will have to modify the implementation accordingly.
- > JDK Version Upgrade to Java 17:
  - Open your project in the Fabric Studio 7.0 and verify whether the project is compiled.
    - When using the import of sun.misc.BASE64Encoder in your project, replace it with the import of java.util.Base64 and update your code accordingly, for example:

String encoded = Base64.getEncoder().encodeToString(bBytes);
byte[] decoded = Base64.getDecoder().decode(encoded);

- When importing from JDK modules, verify whether the modules were not deprecated. In case they were - use an alternative library.
- When using external JARs in the project, verify whether they can be upgraded to a higher version of Java.
- Fabric Configuration for PubSub/CDC/Common DB:
  - To start using the new PubSub abstraction layer, create a new interface with a type PubSub Configuration.



- Update the config.ini file as explained in the <u>Configuration Changes</u> section of this document.
- If it is required to have several Kafka brokers or if you need to override some of the parameters, create additional section(s) with the configuration and add their names to the **PubSub Configuration** interface.
- Update the Pub/Sub actors in your existing flows by setting their interface argument to the new interface of PubSub Configuration. Additionally, perform the following:
  - Either: Define the GROUP\_ID, TOPIC and PARTITIONS parameters on each Pub/Sub actor.
  - Or: Create a custom section with these parameters' definition and add the section's name to the PubSub Configuration interface.
- You can continue using the existing Kafka (or JMS) interfaces. If you wish to use them rather than the new Abstraction layer:
  - Keep the existing Kafka (or JMS) interface and don't update the actors.
  - The section [default\_pubsub] in the config.ini still must be configured as explained in the <u>Configuration Changes</u> section of this document because CDC and Common will refer to it in order to get the Kafka configuration details.

#### > CDC Architecture:

 Since the CDC\_TOPIC is dropped from the solution, make sure that this topic is empty (all messages are consumed) before starting the upgrade to V7.0.

#### Broadway result structure:

- The Broadway command now enables defining the format of the flow output by setting the new command parameter: RESULT\_STRUCTURE=<ROW/COLUMN>. The default is set to COLUMN, which means that the outputs are returned as each output in a column.
- Until V7.0, the Broadway flow outputs were returned as each output in a row, which is the ROW format.
- When upgrading to V7.0, perform either one of the following:
  - Set BROADWAY\_COMMAND\_RESULT\_STRUCTURE = ROW in the project's config.ini file (the parameter is hidden under the [fabric] section and is set to COLUMN by default).
  - Or, Add the parameter RESULT\_STRUCTURE=ROW when running the broadway command from the User Code.
  - Or, Adjust your code to get the output from the new result structure.

#### > iidFinder:

 All code reference to lidFinderUtils class should be replaced with lidFinderApi class.



- For example, the line *lidFinderUtils.getKeyspace()* should be replaced by *lidFinderApi.getKeyspace()*.
- Since com.k2view.cdbms.finder.api.lidFinderApi#getDeltas API has been changed and now expects the LU proactive indicator, replace it with one of the following:
  - com.k2view.cdbms.lut.UserCodeDelegate#getDeltas
  - com.k2view.cdbms.lut.UserCodeDelegate#getDeltasStream
- Access to all other iidFinder Util classes is not recommended and falls under the user's responsibility only.

### GraphIt:

- In order for the existing GraphIt files to support all the new features of V7.0 (such as setting the "Additional Permissions" and "Require Authentication" properties), move them under the LU's GraphIt folder and a predefined category.
- This is optional. If not moved, the GraphIt files will continue working as before V7.0.

#### CommonDB:

 Starting from V7.0, the old snapshots are not deleted automatically. If this is needed, set DELETE\_OLD\_SNAPSHOTS\_ON\_SYNC = true in the [common\_area\_config] section of the config.ini.

## **Re-Start Fabric**

Take the following steps in the specified order:

- 1. Re-start Fabric on all nodes.
- 2. Deploy the project.
- 3. If your project has an iidFinder, re-start the iidFinder on all nodes.

Once Fabric is started for the first time after upgrade to V7.0, the argument "upgrade.once=7.0" should be removed from the **jvm.options** file.

Note that the above steps may vary per your project's runbook. For example, you may first re-start iidFinder on a single node only, verify the success and then proceed to re-starting it on all other nodes.