## FABRIC V7.2.0 RELEASE NOTES

These Release Notes describe the new features in Fabric release V7.2.0 and list bugs that have been fixed since the V7.1.1 release.

Certification of this Fabric release is based on:

- Cassandra version 4.0.3
- SQLite version 3.39.2
- Open JDK version jdk-17.0.3.1
- Kafka version 3.2.0
- Confluent Kafka version 7.2.1
- OrientDB 3.1.3-tp3 and 3.2.4-tp3
- Elasticsearch 7.16+ and 8.5.3
- AWS OpenSearch 1.3.4

### MAIN FEATURES AND IMPROVEMENTS

## 1. Fabric Catalog (MVP)

Introducing the Fabric's Discovery and Catalog solution which provides an insight into the Fabric interfaces, starting with the RDBMS interface types in the MVP version.

- The Discovery process includes the following steps:
  - Auto-discovery of the data source's elements (schemas, tables, fields) and the existing PK-FK relations between them, while modeling the data source in the neo4j GraphDB.
  - Enrichment of the data model by creating additional relations between the data source elements when the PK-FK relations don't exist.
  - Auto-profiling of the data model elements by both the metadata (field name) and data (field value) to identify PII information and classify it based on pre-defined categories. The auto-profiling process uses a set of pre-defined rules which can be modified on the project level.
- The Discovery results are presented in a new Catalog application (part of the Fabric Web Framework) which allows to:
  - Display the Catalog data model as a tree and navigate through its elements.
  - View the Catalog's elements properties and manually edit them, if needed.
  - o Support multiple Catalog versions and the versions comparison.
  - Search any node by keywords or additional advanced search parameters.
  - View and modify the profiling rules.
- The Logical Unit creation is now based on the discovered and enriched data model.

# FABRIC RELEASE NOTES

- The masking can now be based on the Catalog profiling results.
- The Catalog data model is exposed via the Fabric REST APIs.

https://support.k2view.com/Academy/articles/39 fabric catalog/README.html

## 2. Project Versioning

As project implementation is an ongoing process, ensuring clarity of the deployed code on the server becomes essential. Fabric provides a robust solution through tagging of project versions, allowing easy identification of the deployed version/s on the server.

The version creation process is done along with GIT tagging capability and is structured into 3 key steps across the project lifecycle:

- Version Tagging: Tag a version efficiently within the Studio.
- Fabric Object Deployment: Deploy Fabric objects, that have been appropriately tagged with a version, to the server.
- Version Assessment: Gain valuable insights into the deployed project objects' versions through the Fabric console or terminal.

https://support.k2view.com/Academy/articles/16 deploy fabric/04 project versioning.html

### 3. Support SQLite and Postgres as Fabric System DB

Until this release only Cassandra could serve as Fabric System DB (to store history of jobs execution, etc.). Starting V7.2, it is possible to use either Cassandra, SQLite, or PostgreSQL. Using SQLite as Fabric System DB enables creating a space in the Fabric Cloud without the Cassandra installation, so that SQLite can serve as a System DB and, for example, S3 or GCS as a storage. The settings are done as follows:

- The new [system\_db] section has been added to config.ini and it holds the System DB settings. By default, it is set to Cassandra.
- The existing <a href="DEFAULT\_GLOBAL\_STORAGE\_TYPE">DEFAULT\_LU\_FILES\_STORAGE\_TYPE</a> parameters in the [fabric] section and MDB\_DEFAULT\_SCHEMA\_CACHE\_STORAGE\_TYPE in the [fabricdb] section are now set to <a href="SYSTEM\_DB">SYSTEM\_DB</a>.
- You can either update only the [system\_db] settings, impacting both the Storage and System DB types together, or you can define each of them to have a different DB type.
- It is important to note that currently iidFinder solution doesn't support the Systen DB type different than Cassandra.

https://support.k2view.com/Academy/articles/02\_fabric\_architecture/06\_cassandra\_keyspaces\_for\_fabric.html

## 4. MDB Export / Import

Fabric now supports exporting or importing the MicroDB data from SQLite to another DB type (PostgreSQL). This solution allows performing Fabric data backup, share it with others or import data from external data sources into Fabric.

## FABRIC RELEASE NOTES

The following Fabric commands have been introduced for this purpose:

- MDB IMPORT with IID
- MDB\_EXPORT with or without IID

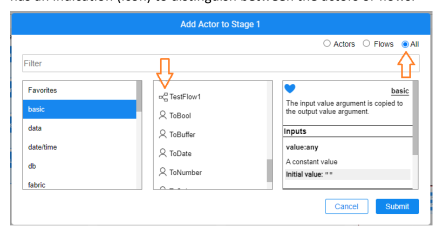
Both import and export commands can optionally receive a list of tables to be excluded from the import or export process.

https://support.k2view.com/Academy/articles/02\_fabric\_architecture/04\_fabric\_commands.html#mdb\_export--import

### 5. Broadway

### General

• The **Actor/Flow selection popup** has been enhanced with 'All' radio button. Each element has an indication (icon) to distinguish between the actors or flows.



- A new com.k2view.regex plugin has been added to the list of Broadway editors located in the Server/fabric/staticWeb/editors folder. It allows including a pre-defined list of frequently used regular expressions to any Actor, e.g. the Regex and RandomRegexGenerator Actors (see more details about the modified Actors further). Two separate lists are defined as part of this plugin:
  - List of regular expressions for parsing it includes the expressions for parsing an input value, for example: Email, US phone number, US SSN, etc.
  - List of regular expressions for generation it includes the expressions for generating a new value, for example: US EIN, US ITIN, US phone, Email.
  - o Both lists' expressions can be edited on the project level.

#### **Modified Actors**

- Regex and RandomRegexGenerator Actors include a regex input argument. The editor of this parameter has been updated to com.k2view.regex described earlier in this document.
  - The regex argument has become an editable drop-down list. Once the expression is selected, it can be edited in the Actor's input field.

The Regex Actor retrieves the list of the expressions for parsing. The
 RandomRegexGenerator Actor retrieves the list of the expressions for generation
 (by setting the editor's input argument isGenerating = true).

#### **New Actors**

• CatalogMasking Actor - TBD

### 6. Miscellaneous

• The .NET Studio has moved to the new encryption mechanism AES 256 for all passwords in the project (used in the interfaces and environments). The encryption upgrade is done automatically upon opening of the project. Check the Upgrade document for more details:

https://support.k2view.com/Academy/Release Notes And Upgrade/V7.2/Fabric Upgrade Procedure
To V7.2.pdf.html

- The default of Query Builder's max rows in the .NET Studio was changed to 100. In addition, a new QueryBuilderMaxRowsToFetch property was added to the Studio app config file (the default is 100).
- The default PubSub type has been changed to MEMORY.
- The Smart Proxy mechanism can now be defined per specific Web Service. It can be applied by setting the web server filters via the Web Service annotations.

### **RESOLVED ISSUES**

Ticket xxx – xxx. The problem has been resolved.