



**Big LUIs & MDB Built-in functions**

# Agenda

- Big LUIs
- Useful Fabric commands
- Useful built-in Fabric functions
- Design Considerations



# Big LUIs

## Storing Big LUIs in Cassandra

When using Cassandra for LUI storage, it's important to note that due to Cassandra's 2GB per column limitation, large LUI blobs are stored in chunks.

- **Chunk Size Configuration:**

The chunk size is configured in config.ini under [system\_db\_entity\_storage].INSTANCE\_CHUNK\_SIZE. Any instance exceeding this size (post-compression) will be stored in chunks.

- **Parallel Chunk Writing:**

The chunks of the SQLite file are written into the Cassandra entity\_chunks table in parallel, utilizing the Cassandra Loader.

To configure parallel saving, you can adjust the Loader settings in config.ini: add [LUtype]\_cassandra\_entity\_storage section for each LU and increasing the NUMBER\_OF\_THREADS parameter.

- **Data Flow:**

The LUI data is first written into the entity\_chunks table, after which the entity table is populated.

# Big LUIs

## Storing Big LUIs in Cassandra

### Data Structure Overview

#### Entity Table:

The entity table contains the following key information:

- `batch_id`: A unique identifier used to link records between the entity and entity\_chunks tables.
- `chunks_count`: The total number of chunks into which the data is split.

#### Entity\_Chunks Table:

- `id`: The instance ID.
- `sync_version`: The version, identical to the one recorded in the entity table.
- `batch_id`: The same unique identifier as in the entity table.
- `chunk_index`: The specific chunk number.
- `data`: Contains the portion of the compressed SQLite file corresponding to the chunk index

# Big LUIs

## Storing Big LUIs in Cassandra

### Note:

Adjusting the chunk size in `INSTANCE_CHUNK_SIZE` may require additional changes in `Cassandra.yaml` (like mutation and commitlog sizes) and in Fabric's Cassandra Loader configuration within `config.ini`. Consult with the Product Solution team before making any changes to this parameter.

### Cassandra Loader Configuration:

The Cassandra Loader can be configured in one of the following sections, in order of priority:

- `default_loader`
- `Cassandra_entity_storage_loader`
- `[lu_type]_cassandra_entity_storage`

Entity storage may utilize a different method from other Fabric operations, and specific `LU_types` can have unique settings that override the default configuration.

# Big LUIs

## Storing Big LUIs in Cassandra

### Parallel Loading of Large LUIs from Cassandra

When loading large LUIs from Cassandra into Fabric as part of a GET command, the chunks are combined and decompressed. There is a balance between load performance and the memory allocated to this process.

To enhance performance, you can configure the number of parallel threads and the maximum memory allocated:

- **Config.ini.[system\_db\_entity\_storage].ASYNC\_LOAD\_MAX\_THREADS:** Set the maximum number of threads (across all Fabric sessions on the same node) that can be allocated. The default is set to 0, meaning parallel load is disabled by default.
- **Config.ini.[system\_db\_entity\_storage].ASYNC\_LOAD\_MAX\_MEMORY\_IN\_MB:** Defines the maximum memory allocated for the parallel load process. The default is set to 2000 MB.

# Big LUIs

## Storing Big LUIs in Cassandra

### Big LUI Partitioning

To distribute the load across multiple nodes, you can store entity chunks using a new partition key.

Enable this feature using the following parameters:

- **Config.ini.[system\_db\_entity\_storage].ENABLE\_PARTITIONED\_MDB=true**
- **Config.ini.[system\_db\_entity\_storage].ASYNC\_LOAD\_MAX\_THREADS > 0**
- **Config.ini.[system\_db\_entity\_storage].ASYNC\_LOAD\_MAX\_MEMORY\_IN\_MB**



**Note:**

The `chunk_index` column is added to the partition key, meaning there is no upgrade path for existing projects. You must clean all data in Fabric and reload it.



# Big LUIs

## Storing Big LUIs in Cassandra

ENABLE\_PARTITIONED\_MDB=true

```
CREATE TABLE k2view_autodata30.entity_chunks (  
  id text,  
  chunk_index int,  
  sync_version bigint,  
  batch_id text,  
  data blob,  
  PRIMARY KEY ((id, chunk_index), sync_version, batch_id)  
  ) WITH CLUSTERING ORDER BY (sync_version ASC, batch_id ASC)  
  AND additional_write_policy = '99p'  
  AND bloom_filter_fp_chance = 0.1  
  AND caching = {'keys': 'ALL', 'rows_per_partition': 'NONE'}  
  AND cdc = false  
  AND comment = ''  
  AND compaction = {'class': 'org.apache.cassandra.db.compaction.LeveledCompactionStrategy', 'max_threshold': '32', 'min_threshold': '4'}  
  AND compression = {'enabled': 'false'}  
  AND memtable = 'default'  
  AND crc_check_chance = 1.0  
  AND default_time_to_live = 0  
  AND extensions = {}  
  AND gc_grace_seconds = 86400  
  AND max_index_interval = 2048  
  AND memtable_flush_period_in_ms = 0  
  AND min_index_interval = 128  
  AND read_repair = 'BLOCKING'  
  AND speculative_retry = '99p';  
cassandra@cqlsh:k2view_autodata30> desc table entity_chunks;
```

ENABLE\_PARTITIONED\_MDB=false

```
CREATE TABLE k2view_autodata30.entity_chunks (  
  id text,  
  sync_version text,  
  batch_id text,  
  chunk_index int,  
  data blob,  
  PRIMARY KEY (id, sync_version, batch_id, chunk_index)  
  ) WITH CLUSTERING ORDER BY (sync_version ASC, batch_id ASC, chunk_index ASC)  
  AND additional_write_policy = '99p'  
  AND bloom_filter_fp_chance = 0.1  
  AND caching = {'keys': 'ALL', 'rows_per_partition': 'NONE'}  
  AND cdc = false  
  AND comment = ''  
  AND compaction = {'class': 'org.apache.cassandra.db.compaction.LeveledCompactionStrategy', 'max_threshold': '32', 'min_threshold': '4'}  
  AND compression = {'enabled': 'false'}  
  AND memtable = 'default'  
  AND crc_check_chance = 1.0  
  AND default_time_to_live = 0  
  AND extensions = {}  
  AND gc_grace_seconds = 86400  
  AND max_index_interval = 2048  
  AND memtable_flush_period_in_ms = 0  
  AND min_index_interval = 128  
  AND read_repair = 'BLOCKING'  
  AND speculative_retry = '99p';  
cassandra@cqlsh:k2view_autodata30>
```



# Big LUIs

## Key Considerations for Working with Big LUIs

### LU Design Considerations

- **Split the LU Schema:** When possible, split big LUTs into smaller ones. This optimizes performance by allowing other processes, such as APIs, to skip fetching unnecessary LUTs.
- **Minimize Storage:**
  - Store only relevant columns.
  - Store only relevant data
    - **Implement Data Purging:** Purge unnecessary data when possible.
    - **Historical Data:** If history data is required, consider storing it separately (e.g., in Cassandra or a history LUI).

### Sync Time

- **Longer Sync Duration:** Syncing large LUIs may take extra time due to the volume of records. It's not recommended to set the sync timeout based on the largest LUI. Therefore, consider using a separate process for handling big LUIs sync, and adjust the session sync timeout using the set sync timeout command.

# Big LUIs

## Key Considerations for Working with Big LUIs

### Tuning

- **Increase fetching Size:** If the LUI is going to source many times, consider increasing the size in the SourceDbQuery actor.
- **Optimize Network Fetching:** If the network is slow for a specific source, increase the fetch size to transfer more data per roundtrip.

Fetch size settings determine the number of rows that are retrieved in any subsequent trips to the database for a result set.

- Tune FETCH\_SIZE in config.ini (will affect all DB Interfaces)
- Using 'Post connection commands' property of the interface
- Use the below code:

```
Connection con = getConnection("EDF_UAT");
try(Statement stm = con.createStatement()) {
    stm.setFetchSize(10000);
    try (ResultSet rs = stm.executeQuery("select ID FROM GDB.ORGANIZATION")) {
        while (rs.next()) {
            yield(new Object[]{rs.getString(1)});
        }
    }
}
```

- **Cassandra Storage Optimization:**
  - Enable parallel saving to the storage
  - Enable parallel loading from the storage.
  - For very large LUIs, configure Fabric to distribute entity chunks across different Cassandra nodes.

# Big LUIs

## Key Considerations for Working with Big LUIs

### Cache Storage

- Relocate Cache: For very large LUIs, consider moving the cache directory to separate storage to avoid exhausting memory.

**Note:**

When using cloud storage for the LUIs, the fetch time and cost are not impacted by the LUI size.

# Useful Fabric commands

## GET Instance

### Parallel GETs for Different LUTs

- Use the following command to concurrently retrieve multiple instances of different LUTs, for a better performance:  
**get Customer.1, Crm.1 WITH parallel=true [STOP\_ON\_ERROR=true/false];**  
If one of the instances encounters an error, setting stop\_on\_error=true will halt the fetching process for the remaining instances.
- The config.ini.[fabric].PARALLEL\_GET\_POOL\_SIZE limits the number of parallel GETs when using this command, per node.  
The default is set to 200.
- Use sync WITH PARALLEL when possible, to reduce the time that the API is waiting for the LUI fetch.

### Parallel GETs for the Same LUT

- Only a single instance per LUT can be fetched at a time into a Fabric session.  
To work with 2 LUTs of the same LUT, use the **openFabricSession** command as follows:

```
fabric().execute("get Customer?", cust1);  
openFabricSession("fabric2");  
db("fabric2").execute("get Customer?",cust2);
```

# Useful Fabric commands

## GET Instance

### getf

GET an instance using a function that returns the IID to fetch.

For example:

```
getf Customer.fnCreateInstId(235);
```

fnCreateInstId function adds 1000 to the input value and returns the value 1235. Fabric gets Customer # 1235.



#### Best practice:

- Avoid executing set sync ON before a GET command as this is already the default (can be configured in config.ini file)
- Avoid executing set sync off after a GET command and before executing the queries, as such queries will not trigger a sync (applicable for Fabric Version 5.x and above).
- Use binding in GET commands: `fabric().execute("get Customer.?", cust1);`

# Useful Fabric commands

## Release Instance

### Release Instance

Detach the LUI from the session for a list of LUs or for all:

**release [<LU\_NAME>, <LU\_NAME>]**

Example:

- Release;
- Release Customer,Collection – release only the 2 LUTs. The rest remains attached.



#### Note:

The release command will fail if there is an open result set or transaction

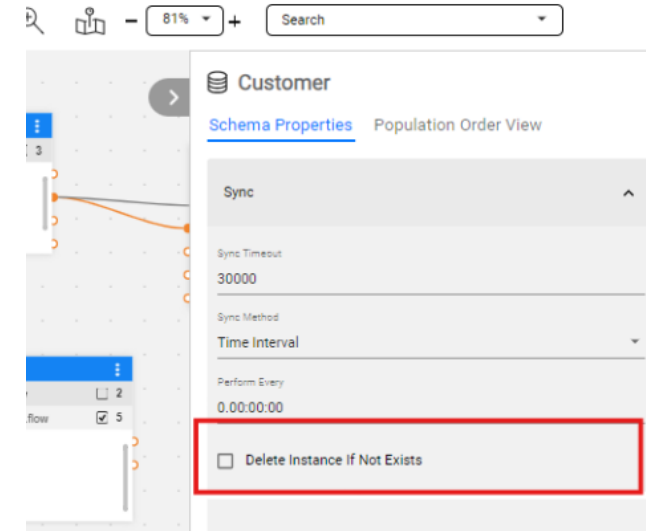
# Useful Fabric commands

## Delete Instance

Options for deleting an instance:

1. LU Schema property: **DELETE INSTANCE IF NOT EXIST**
  - When set to True, Fabric deletes the LUI if it is not found in the source system (root table does not have data in source).
  - An error is thrown if this is the first GET.
  - When set to False (default), the instance is retained in Fabric even if it is empty.
2. Fabric command: **delete instances if not exist <LUT\_Name>;**  
Delete all LUIs that do not exist in the source system.

To use this command, enable it by setting config.ini.[fabricdb].DELETE\_INSTANCES\_IF\_NOT\_EXIST\_COMMAND\_ENABLED parameter to True.





# Useful Fabric commands

## Delete Instance

1. Use the command **delete instance** `<LUT_Name>.'<instance_id>'`  
[mdbFinder= <false/true>];
  - You can delete multiple instances by adding additional `<LUT_Name>.'<instance_id>'` to the command.
  - mdbFinder = true will also delete from iidf\_info table instead of marking it as 'deleted'. When an instance is marked as deleted, iidfinder will discard all its incoming transactions.
2. Use the command **SET INSTANCE\_TTL** to set the Time-To-Live (TTL) in seconds for each LUI running in the session;  
The LUI is deleted automatically from Fabric after the TTL ends.  
Note: supported only in case the storage supports TTL functionality.

Note: delete instance do not delete data from IIDFinder cache tables.

# Useful Fabric commands

## Select on Source System

### Get MDB file size

#### MDB\_SIZE command

Return the actual size (in bytes) of an instance/s blob in storage:

- `MDB_SIZE <LUT_NAME>.'<INSTANCE_ID>'`
- `MDB_SIZE <LUT_NAME>.(<instance 1,instance 2,etc...>)`

#### mdbFileSize function

Returns the length, in bytes, of the file in cache, or 0L if the file does not exist.

```
fabric>get Customer.1;
```

```
fabric>select mdbFileSize('Customer');
```

### Get MDB file path

```
fabric>get Customer.1;
```

```
fabric>select mdbFilePath('Customer');
```

### Example

```
fabric>MDB_SIZE Billing.2;
```

Instance	Size
2	2852

```
+-----+-----+
```

```
|2          |2852|
```

```
(1 row)
```

```
fabric>get Billing.2;
```

luName	iid	version	action	notes
Billing	2	1715000027993	UPDATE	

```
+-----+-----+-----+-----+-----+
```

```
|Billing|2 |1715000027993|UPDATE|
```

```
(1 row)
```

```
fabric>select mdbFileSize("Billing");
```

mdbFileSize("Billing")
61440

```
+-----+
```

```
|61440
```

```
(1 row)
```

```
fabric>get Billing.2;
```

luName	iid	version	action	notes
Billing	2	1714994242151	ADD	

```
+-----+-----+-----+-----+-----+
```

```
|Billing|2 |1714994242151|ADD |
```

```
(1 row)
```

```
fabric>select mdbfilepath("Billing");
```

mdbfilepath("Billing")
/opt/apps/fabric/pod_tmp/fdb_cache/Billing/13.db

```
+-----+
```

```
|/opt/apps/fabric/pod_tmp/fdb_cache/Billing/13.db|
```

```
(1 row)
```

# Useful Fabric commands

## MDB Import/Export

### Export/Import the MicroDB

- Back up Fabric data,
- Share data with other system
- Import data from external data sources into Fabric.

**MDB\_EXPORT <LU>[.<IID>] WITH INTERFACE\_NAME=<name>  
[EXCLUDED\_TABLES=<TBL1>,<TBL2>] [FK=<false>] [REMOTE\_IID=<OTHER-IID>]**

- MDB\_IMPORT with IID
- MDB\_EXPORT with or without IID
  - Without IID - create the LUI schema in the target DB, including PK, FK..
  - With IID - export the LUI data (schema should already exist on the target DB).

Both import and export commands have an optional parameter, EXCLUDED\_TABLES, to specify a list of tables to be excluded from the import/export process.

# Useful Fabric commands

## MDB Import/Export

### SET OUTPUT FILE

Direct SELECT statements' outputs to a file.

SET OUTPUT FILE=<file\_name> with arg1=val1 and arg2=val2

where args could be:

- DELIMITER
- LINE\_TERMINATOR
- HEADER
- QUOTE
- FORCE\_QUOTE
- ENCODING
- APPEND

The directory used for the file is set in config.ini.[fabric].EXPORT\_DIR

To cancel file redirection and output to the standard output (stdout), use the command:  
SET OUTPUT=stdout.

# Useful Fabric commands

## Select on Source System

### SET DB\_PROXY

Activates an operations' scope toward the specified DB interface, so that until it is turned off, all operations are done against this interface.

SET DB\_PROXY [= <interface name>]

- To turn it off use: set db\_proxy=off.
- To enable this command, set config.ini.[fabric].ENABLE\_DB\_INTERFACE\_PROXY to TRUE.

### Example

```
fabric>set db_proxy='CRM_DB';
(1 row affected)
fabric>select * from public.customer limit 5;
|customer_id|ssn          |first_name|last_name|
+-----+-----+-----+-----+
|215        |5455651083|Talieeee  |Sears    |
|216        |5925012445|Rutha     |Duke     |
|217        |2589135972|Mao       |Whitley  |
|218        |4508691647|Heike     |Brown    |
|219        |9285607141|Pearlene  |Moore    |

(5 rows)
fabric>
```

# Useful Fabric commands

## List

### List

**List LU\_TYPES/LUT** [COUNT=<'Y'/'N'>  
[LU\_NAME=<'NAME'>]] [STORAGE=<'Y'/'N'>  
[LU\_NAME=<'NAME'>]]

- COUNT - counts the number of instances
- If LU\_NAME is added, count only for this LUT.
- Storage - storage property value

**List INSTANCES** LU\_NAME={NAME} - list of Instances per LU name



### Best practice:

- Count the number of instances:  
If the LUI storage is Cassandra - use the Cassandra COPY command.  
Else, use the LIST command.
- Get the full list of IIDs:  
If the LUI storage is Cassandra – use 'reverse migration' approach.  
Else, Use the LIST command.

### Example

```
fabric>list LUT count='Y' storage='Y';
|LU_NAME |COUNT|STORAGE|Project Version|
+-----+-----+-----+-----+
|Customer|6      |Default|                |
(1 row)
```

```
fabric>list instances lu_name='Customer';
|Instance|
+-----+
|221     |
|220     |
|218     |
|216     |
|217     |
|215     |
(6 rows)
```

# Useful Fabric commands

## LU Schema Metadata

### Describe

The describe command provides LU schema metadata information:

1. list of tables per LUT schema
2. list of columns per table
3. list of indexes per table

### Example

```
fabric>describe schema Customer;
|schema|table|is_view|
+-----+-----+-----+
|Customer|_k2_delta_errors|false|
|Customer|_k2_main_info|false|
|Customer|_k2_objects_info|false|
|Customer|_k2_read_pos|false|
|Customer|_k2_transactions_info|false|
|Customer|ACTIVITY|false|
|Customer|ADDRESS|false|
|Customer|CASE_NOTE|false|
|Customer|CASES|false|
|Customer|CONTRACT|false|
|Customer|CUSTOMER|false|
|Customer|NOTE_COUNT|false|
```

(12 rows)

```
fabric>describe table Customer.address;
|schema|table|column|type|nullable|default|pk|
+-----+-----+-----+-----+-----+-----+-----+
|Customer|ADDRESS|ADDRESS_ID|INTEGER|false|null|true|
|Customer|ADDRESS|CITY|TEXT|true|null|false|
|Customer|ADDRESS|COUNTRY|TEXT|true|null|false|
|Customer|ADDRESS|CUSTOMER_ID|INTEGER|true|null|false|
|Customer|ADDRESS|STATE|TEXT|true|null|false|
|Customer|ADDRESS|STREET_ADDRESS_1|TEXT|true|null|false|
|Customer|ADDRESS|STREET_ADDRESS_2|TEXT|true|null|false|
|Customer|ADDRESS|ZIP|TEXT|true|null|false|
```

(8 rows)

```
fabric>describe index Customer.address;
|schema|table|index|unique|column|ascOrDesc|
+-----+-----+-----+-----+-----+-----+
|Customer|ADDRESS|ADDRESS_ID|true|ADDRESS_ID|asc|
```

(0 rows)



# Useful Built-in Functions

Package Com.k2view.cdbms.shared.user.UserCode:

- **isFirstSync()** - In the context of sync, indicate if this is the first sync for this instance
- **isStructureChanged()** - Return true if current LU table had structure change
- **getSyncMode()** - Get current session sync mode
- **skipSync()** - skip current sync, rollback changes done and mark sync as SKIP
- **rejectInstance(String message)** - Reject the current instance in the context of a sync and delete it from Fabric if already exists.
- **setInstanceFound(boolean isFound)** - During sync, use this method to explicitly affect if the sync should return instance not found
- **getInstanceID()** - Get the instance id of the LU currently attached.
- **getLastSyncTime()** - Get the last sync time of the LU currently attached. This works in the context of sync

# Useful Built-in Functions

Example:

Decision function on the LU schema level to check the source environment and enable the sync of the LUI in the following scenarios:

- First sync of the LUI.
- LU schema has been changed.
- The source environment is Production.

```
Boolean syncInd = true;
```

```
String env = getActiveEnvironmentName(); // Check the source environment
```

```
// If the active environment is not production, this sync is not the first sync of the instance, and the schema is not changed => do not sync the instance
```

```
if(!env.toLowerCase().equals("prod") && !isFirstSync() && !isStructureChanged())
```

```
    syncInd = false;
```

```
// getTableName() was added to the log, since when setting a decision function on the LU schema, and all table's sync mode is inherited - it runs on each population of every LU table of the schema
```

```
log.info("fnCheckSourceEnv- table name: " + getTableName() + ", active env: " + env.toLowerCase() + ", isFirstSync: " + isFirstSync() +
```

# Useful Built-in Functions

Function	Description
getLuType()	Get the LU Type associated with the current context This method gives access to an internal class and is subject to change.
getLuKeyspaceName()	Get the Cassandra Keyspace associated with the LU of the active context.
getPopulationName()	Get the population name of the current map execution.
getTableName()	Get the active table name of the current map execution.
getActiveEnvironmentName()	Get the active environment name for the current session this can be "_dev" for the default environemnt or any other defined in Studio and activated on this server/session
inDebugMode()	Use this method to find out if the current contest is running in the Studio debug interface
openFabricSession(String interfaceName)	Open a new fabric session based on the "fabric" interface credentials.
serializeLU(String startingLudbObjectName)	Serialize the current LU instance into JSON



# Design Considerations

## 1. LU Schema:

1. How to choose the right IID (lookup if needed)
2. Movement of data between LUIs handling.
3. Multi parents handling - data that belongs to cross LUIs.

## 2. Table Population:

1. What is the source of the table (DB, File, Kafka)?
2. How will it be synced for the initial load?
3. How will it be synced as part of BAU? Which interval is needed?
4. Are we getting ongoing updates or a full refresh from source?
5. If on-going updates - what is the delay from source?
6. What is the expected volume of GG transactions per each table? Are there any peak times?
7. What types of DML? Only insert / insert+delete / insert+update+delete.
8. Are there any batch processes running on the source side?
9. Is there a retention of the data? Is purging needed?
10. Is any transformation logic required?
11. Is this table a real table or a joint of a few tables?
12. How many records are there on the source system? Partitions?
13. Does a PK exist? Indexes? FK?
14. Any special column types (BLOB/CLOB)?
15. Are there PII fields?
16. Which columns are needed?
17. Is it a reference table or an application table?
18. Is it a SOR table?
19. How is this table being used?



# Design Considerations

## 3. LU Table vs Common Table Decision:

1. Is the table data associated with many instances, and can it be considered reference data?
2. How many records does the table contain?
3. How often is this table expected to be changed?
4. Full refresh from source or ongoing transaction?
5. NRT needed?

## 4. Source APIs:

1. How to call the API? Authentication?
2. What is the API output format?
3. Does it include cross instances data?
4. How many parallel calls can be executed?
5. What is the trigger to call the API?
6. Is there a dependency between API calls or any sequence of the API calls?
7. Error handling? Failover?
8. Expected response time? After how long should we raise timeout?
9. Expected response size?



# Design Considerations

## 5. Files as Source:

1. How many files per day? Peak time?
2. Pull or push?
3. What is the scheduling of the files?
4. What is the size of the files?
5. What is the type of files/file format?
6. Must the files be processed in the order in which they were received?
7. Must the records in the files be processed by order?
8. File structure, Header/footer, encryption?
9. What are the required File/data validations?
10. Is the File full dump or delta?
11. Transformation logic?
12. Files purging logic?
13. Is the file data related to multiple instances?
14. Error handling?
15. How can we identify when the file is ready to commence processing, rather than still undergoing writing operations?





# Design Considerations

## 6. Source DBs

1. What is the DB type?
2. Can we connect directly using JDBC?
3. Can we connect 24/7 or are there any limitations?
4. How many parallel connections are allowed?
5. Are there any PK or Unique indexes available on the tables?
6. Are indexes defined on the tables for the linked fields?
7. Is it the source DB or replica? If replica, what is the delay?
8. Is it a one DB instance or multiple? If multiple - what is the logic?
9. Do we have different schema names in different environments (prod/test)?

## 7. General

1. How many instances per LUT do we have?
2. LUI purging logic?
3. Is there encrypted data (file or field)? Masking?
4. How many trail files are expected to be sent per day?





# Design Considerations

## 8. External Interface Assumptions

1. Fabric will have access to the source DB to extract data. The number of connections required to extract data should be defined as soon as possible, as it may impact the design.
2. Fabric's ability to access source DBs for a reading activity will not be limited by time.
3. The schema names for source DB won't change based on the environment.
4. Source DB will define indexes on the fields used to fetch data into the LU.
5. Any other restrictions on external interfaces, such as DB, Kafka queue, APIs, etc., should be documented as soon as possible and considered while building the design. Example:
  1. Number of allowed parallel APIs call.
  2. Limited access hours.