# Subtask 1 - Field Inventory Review

# Subtask 1 – Field Inventory Review

\*\*Objective:\*\*

List and confirm all provided fields from the uploaded spreadsheet (Grafana-Feilds-tonormalise.xlsx) before schema design.

\*\*Details:\*\*

| Field Name | Data Type | Example | Notes | Source |

|-------------|------------|----------|--------|--------|

| platform\_name | varchar(250) | Payments platform, Franchise Data | (check Jira) | JMeter |

| Agile\_release\_train | varchar(250) | ISO 2022, Project Rubics | | JMeter |

| project\_name | varchar(250) | D&A Specific, Euro Domestic, Batch | | JMeter |

| release\_name | varchar(250) | Migration Events - 4, 2024.2 | Release name will be consistent with Jira | JMeter |

| Source\_system | varchar(250) | K4, K5, Athena, Mongo collections | | JMeter |

| Target\_system | varchar(250) | K4, K5, Athena, Mongo collections | | JMeter |

| test\_cycle | varchar(250) | | Fetch from Jira | Jira |

| test\_run\_name | varchar(250) | BVT, SIT, NFT, Regression | TBC | GitLab |

| test\_run\_id | int | unique | System generated | GitLab |

| test\_id | varchar(250) | | From Jira or GitLab | Jira |

\*\*Deliverable:\*\*

Verified list of fields and metadata for schema mapping.