# SolUtion Design guide

## Master Project Runtime Details

Outlines the details of the automated process by filling in the table below.

|  |  |
| --- | --- |
| ITEM NAME | DESCRIPTION  *Fill in each bolded section - empty fields are not allowed. If the section does not apply to your automation then mark as n/a.* |
| Prerequisites to run |  |
| Input Data | *No external data, the REF will push to Orchestrator* |
| Expected output | *Report from the queue* |
| How to start the automated process | *Daily Time Trigger* |
| Reporting  (queues reporting, Excel log or another platform) | *Orchestrator logs and jobs dashboards.* |
| How is Orchestrator used? | *Orchestrator used for scheduling, asset passwords, reporting.* |
| Password policies  (mention any specific compliance requests) | *N/A* |
| Stored credentials  (Never use hardcoded credentials in the workflow!) | *Stored in Orchestrator Assets* |
| List of queues names | *REF\_BottomLine\_To\_Synergy\_WireDetails\_PROD*  *REF\_ BottomLine\_To\_Synergy\_WireDetails\_TEST* |
| Schedule Details | *Daily, 6 PM CST ?* |

## Project(s) workflows

|  |  |
| --- | --- |
| Workflow Name | Description |
| Main | *Invokes all the other workflows* |
| Initialization | *Navigates to BottomLine*  *Opens status report for current date*  *Pushes to Orchestrator* |
| Get Transaction | *Pulls transactions from orchestrator*  *Assigns arguments* |
| Process | *Brings each wire detail into focus*  *Confirms*  *Prints PDF Details*  *Moves PDF to AutoImport Synergy folder* |
| End | *Kills all applications* |

## Packages

Include the list of packages and high-level description for each of them, to explain their purpose.

|  |
| --- |
| Package Name |
|  |