VAULTSPEED

20. Scheduling

Scheduling can be configured entirely in VaultSpeed

- set a start date the initial load date and point from where subsequent loads will be fed into the DWH
- Set concurrency (how many jobs can run in parallel
- Group tasks together in execution blocks
- Schedule loads at regular intervals (only for batch loading, streaming does not need this setting)
- Set target and databricks cluster (or ETL tool in other data stacks)
 Deploy this into your preferred scheduler

		Management C						
						+ FMC Workflow	Download Plugin	c
ce Name	Start Date (UTC)	Concurrency	Group Tasks	Schedule Interval ↑	Source Connection Name	Data Vault Connection Name	ETL Connection Name	Actions
SHOP	2023-06-01 08:00:00	4			dbr2	dbr2	0605-140620-9uqa6q	:
ADSHOW	2023-06-01 08:00:00	4			dbr2	dbr2	0605-140620-9uqa6q	:
	2023-06-01 08:00:00	4		"@daily"		db2	0605-140620-9uqa6q	:
SHOP	2023-06-01 08:00:00	4		"@hourly"	dbr2	dbr2	0605-140620-9uqa6q	:
ADSHOW	2023-06-01 08:00:00	4		"@hourly"	dbr2	dbr2	0605-140620-9uqa6q	:
	2023-06-16 08:00:00	4				dbr2	0605-140620-9uqa6q	:
					lie	ms per page: 10 👻	1 - 6 of 6 < <	> >1

Scheduling can be configured entirely in VaultSpeed

- set a start date the intial load date and point from where subsequent loads will be fed into the DWH
- Set concurrency (how many jobs can run in parallel
- Group tasks together in execution blocks
- Schedule loads at regular intervals (only for batch loading, streaming does not need this setting)
- Set target and databricks cluster (or ETL tool in other data stacks)
- Deploy this into your preferred scheduler