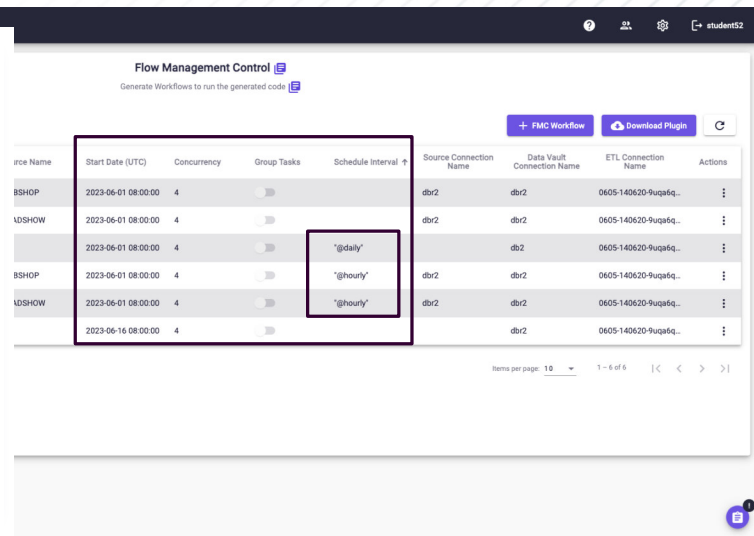


20. Scheduling

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



The screenshot shows the 'Flow Management Control' interface. At the top, there are buttons for '+ FMC Workflow' and 'Download Plugin'. Below is a table with columns: 'Job Name', 'Start Date (UTC)', 'Concurrency', 'Group Tasks', 'Schedule Interval', 'Source Connection Name', 'Data Vault Connection Name', 'ETL Connection Name', and 'Actions'. The table contains several rows of data, with a red box highlighting the 'Schedule Interval' column for three rows, showing values like '@daily' and '@hourly'.

Job Name	Start Date (UTC)	Concurrency	Group Tasks	Schedule Interval	Source Connection Name	Data Vault Connection Name	ETL Connection Name	Actions
BSHOP	2023-06-01 08:00:00	4	<input type="checkbox"/>		db2	db2	0605-140620-9uqa64...	⋮
LDSHOW	2023-06-01 08:00:00	4	<input type="checkbox"/>	@daily	db2	db2	0605-140620-9uqa64...	⋮
BSHOP	2023-06-01 08:00:00	4	<input type="checkbox"/>	@hourly	db2	db2	0605-140620-9uqa64...	⋮
LDSHOW	2023-06-01 08:00:00	4	<input type="checkbox"/>	@hourly	db2	db2	0605-140620-9uqa64...	⋮
	2023-06-16 08:00:00	4	<input type="checkbox"/>		db2	db2	0605-140620-9uqa64...	⋮

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