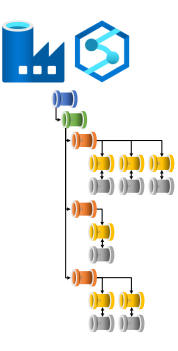




Creating a Metadata Driven Processing

Framework (ProcFwk.com)

Using Azure Integration Pipelines



Paul Andrew | Technical Architect in Azure CoE









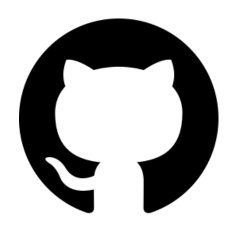












https://github.com/mrpaulandrew

CommunityEvents

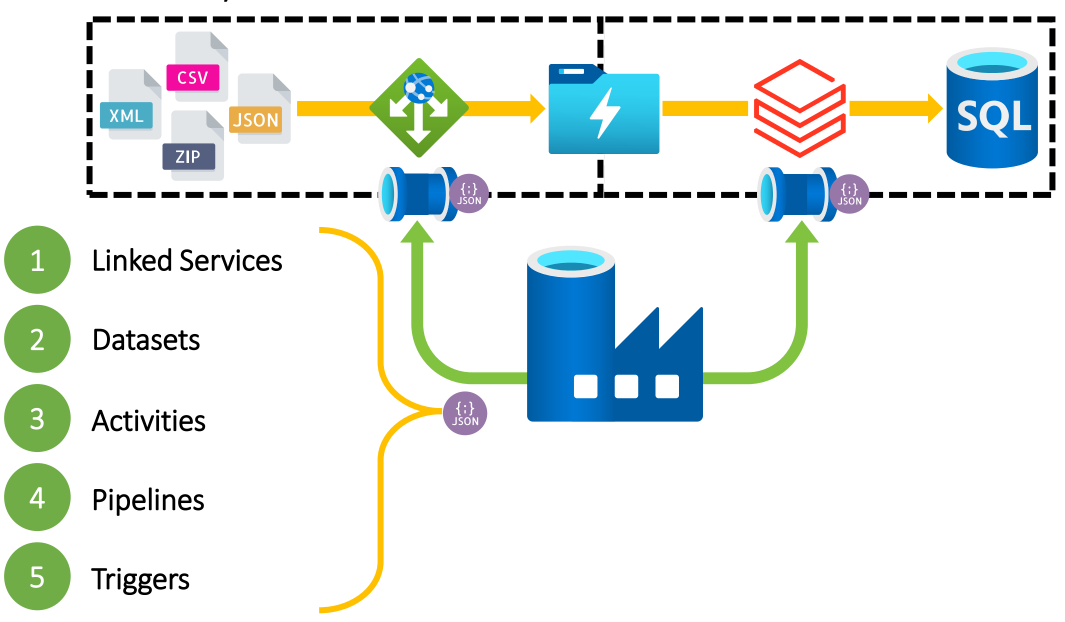
Demo code, content and slides from various community events.

C++

{Event/Location}-{Month}-{Year}

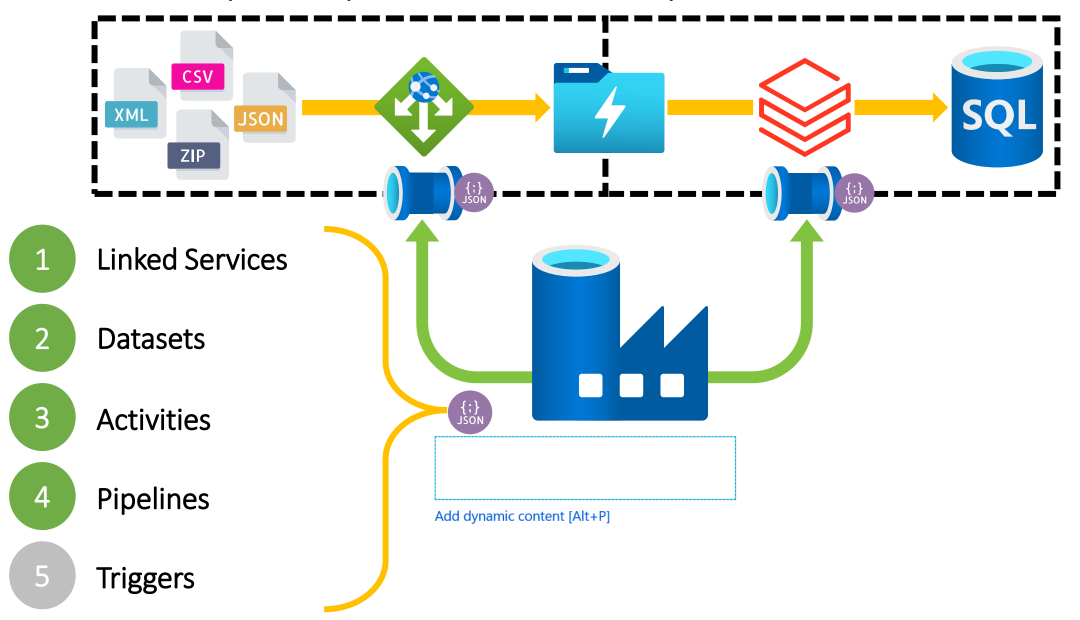
Data Factory – A Quick Overview

Data Factory A Quick Overview



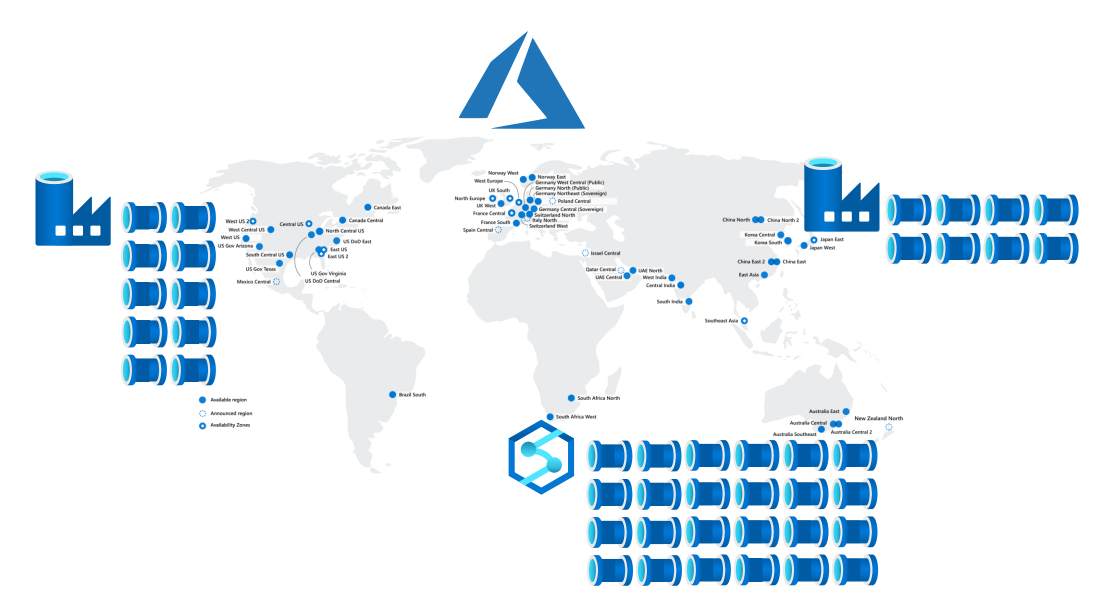


Data Factory Components – Add Dynamic Content



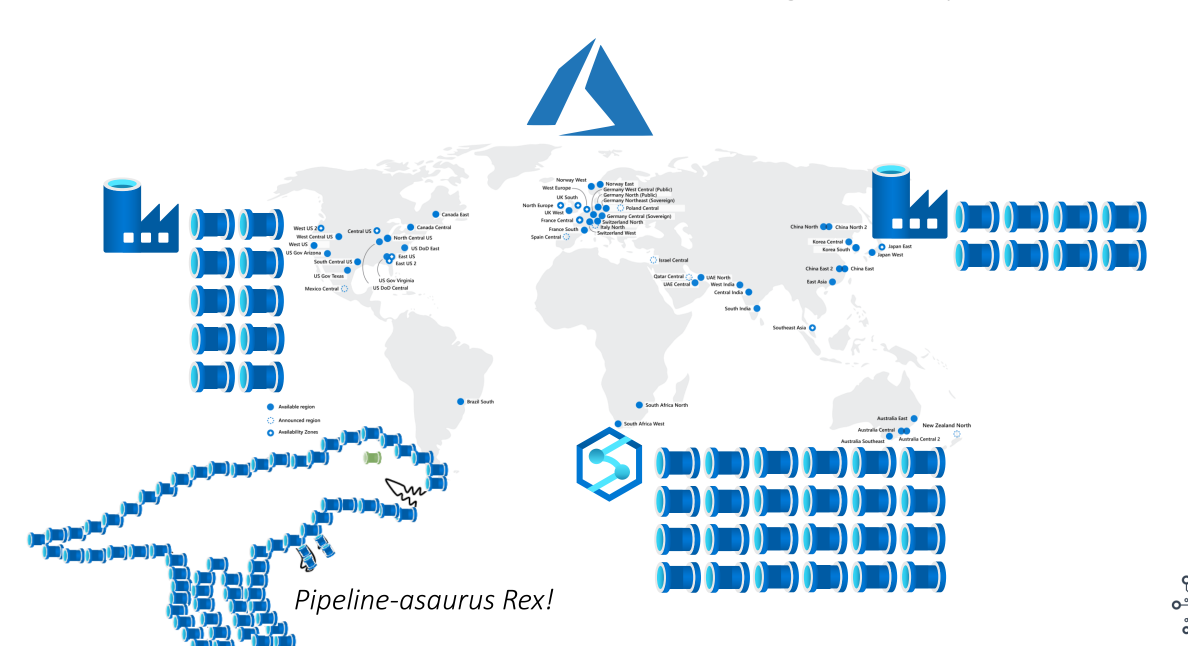


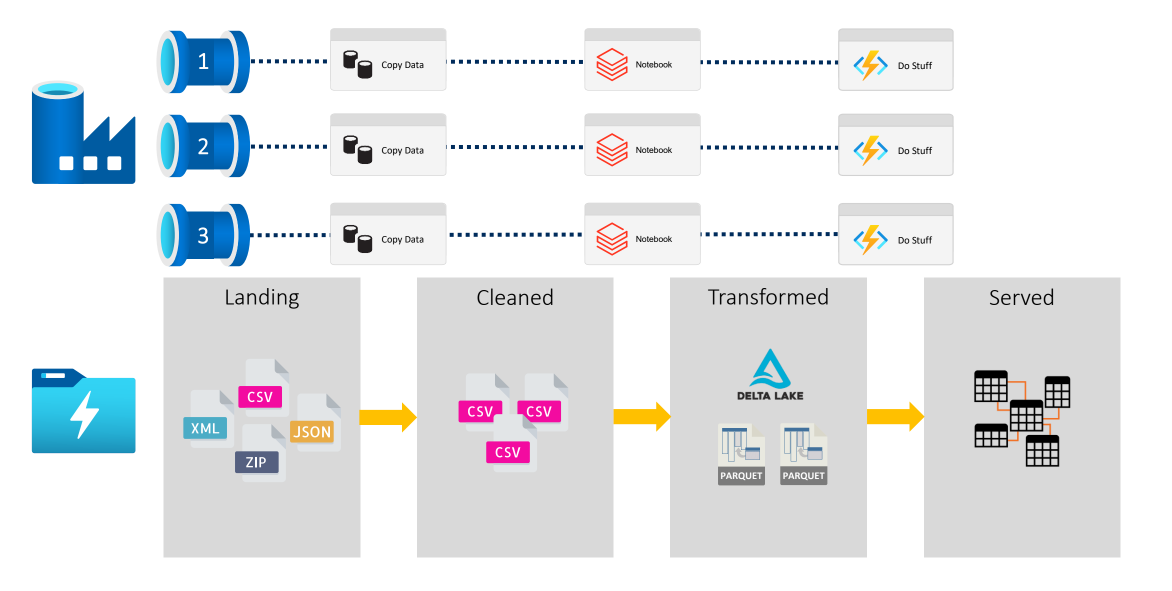
Problem: How should we structure our Integration Pipelines?



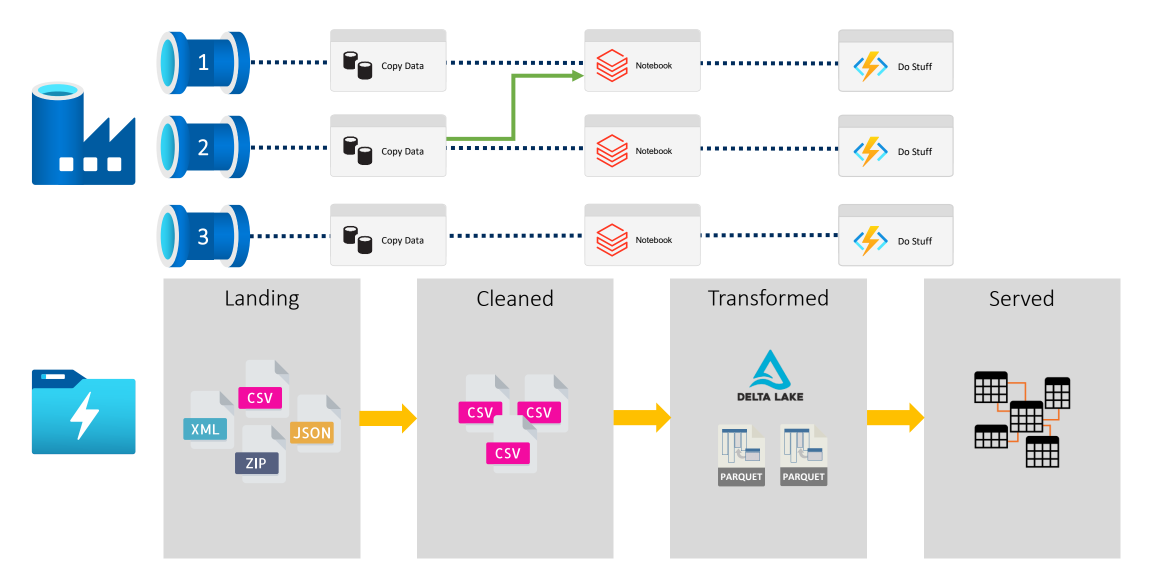


Problem: How should we structure our Integration Pipelines?

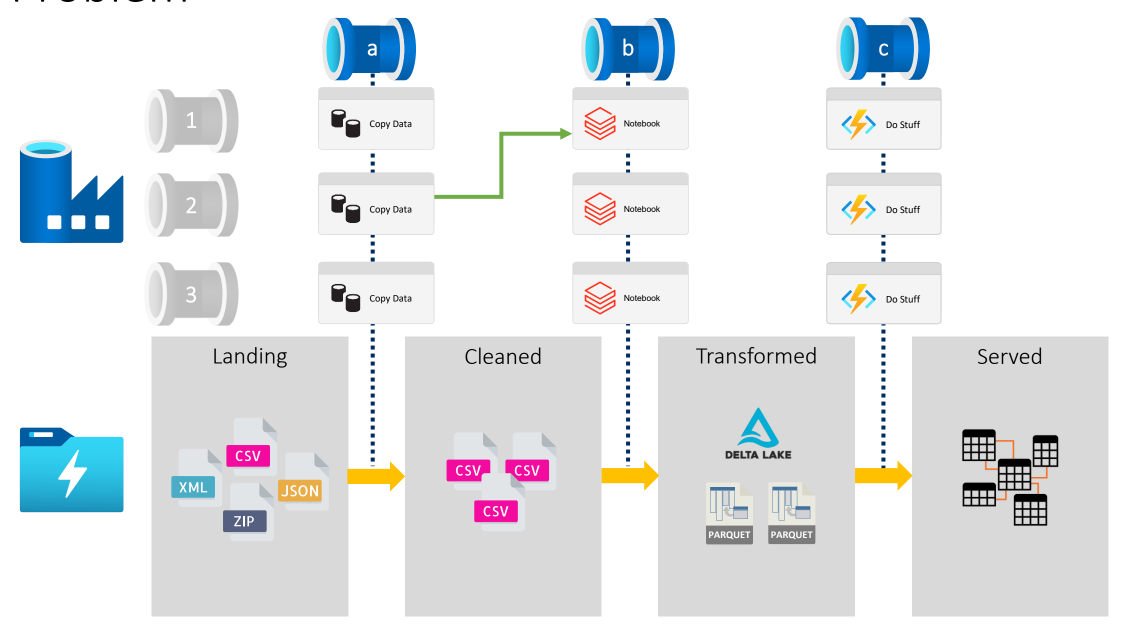




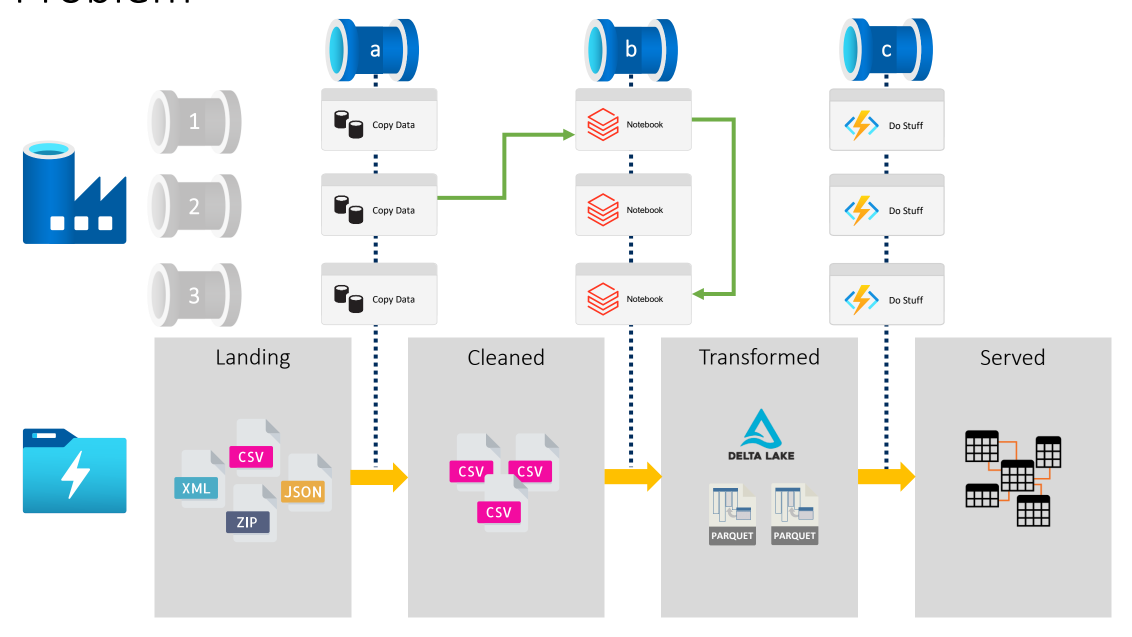




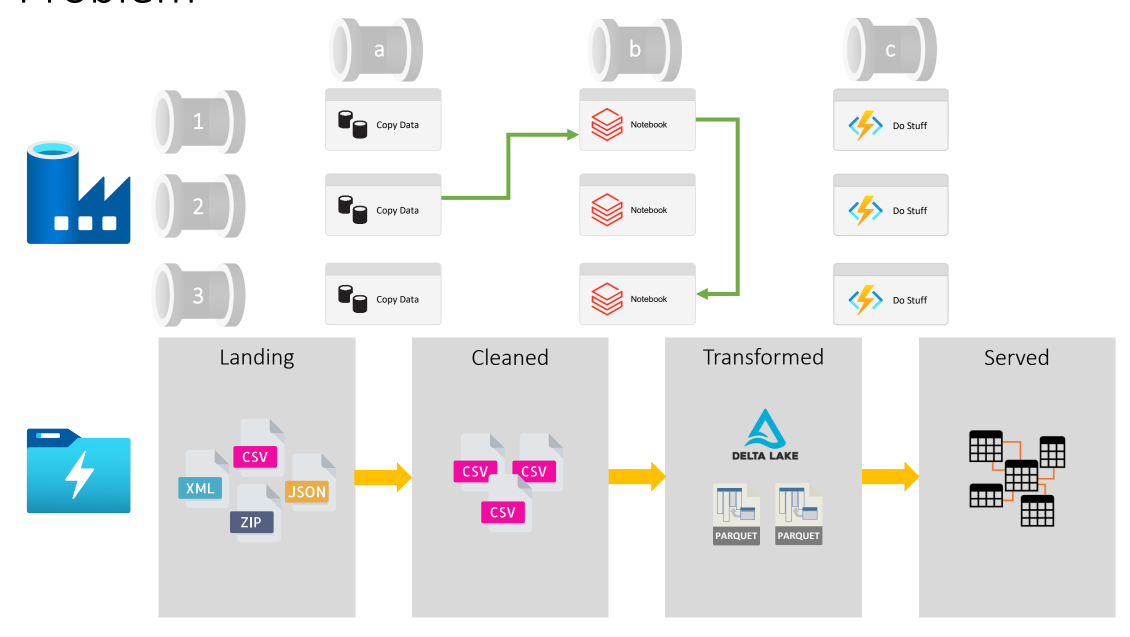








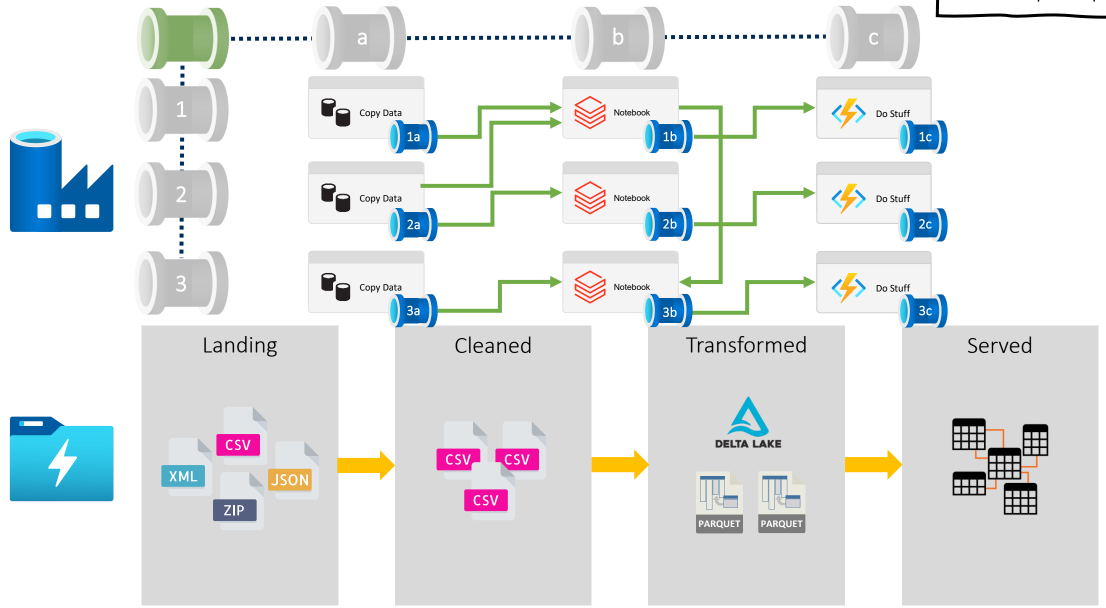




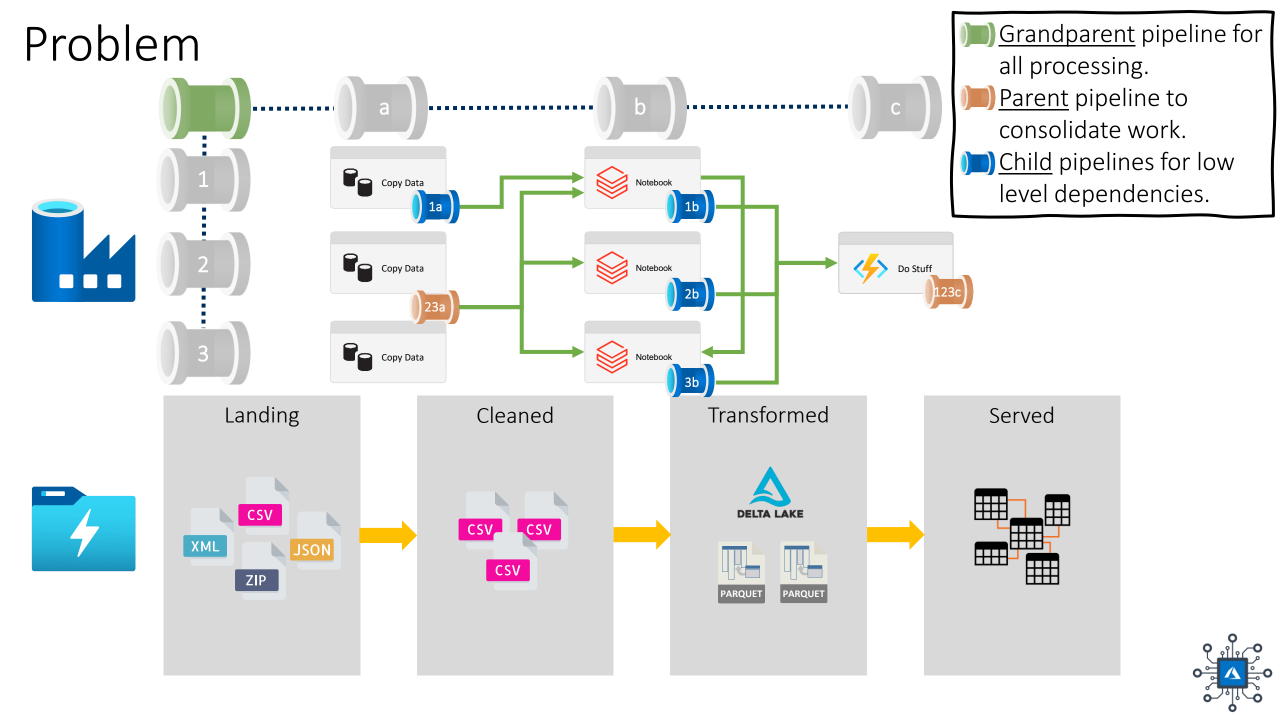




Only 40 Activities per Pipeline.



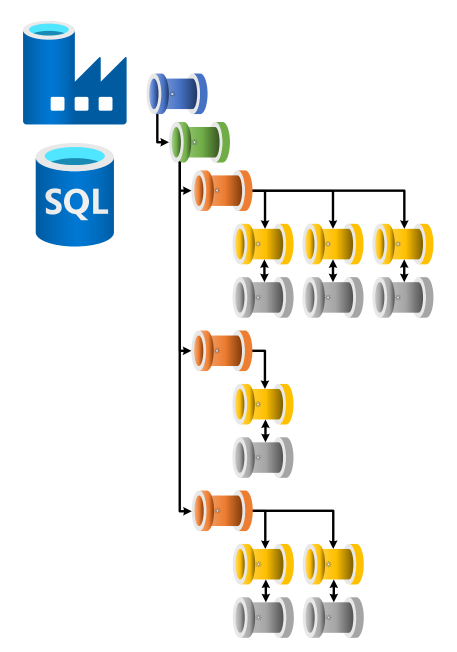




Solution

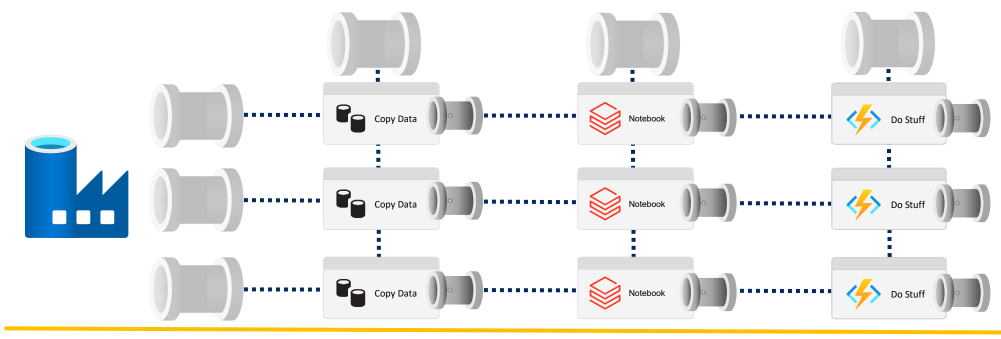
Solution: Use Metadata to Drive Data Factory Pipelines





Solution



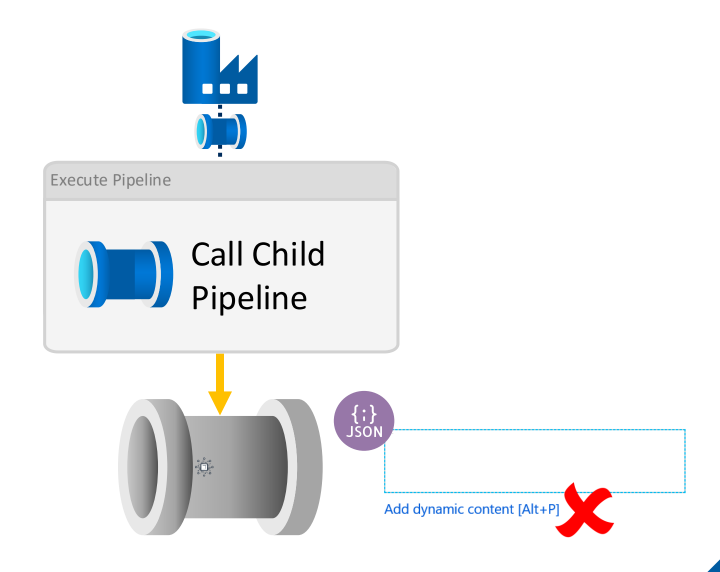




Stages	Pipelines
1	а
2	b
3	С
	d
	е
	f
	g
	h
	i

Stage	Pipeline
1	a
1	b
1	С
2	d
2	e
3	f
3	g
3	h
3	i

One More Problem



Calling Our Worker Pipelines





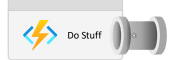




















ges	Pipelines
L	a
2	b
3	С
	d
	е
	f
	g
	h
	i

Stage	Pipeline
1	a
1	b
1	С
2	d
2	e
3	f
3	g
3	h
3	i

Option 1:



Option 2:



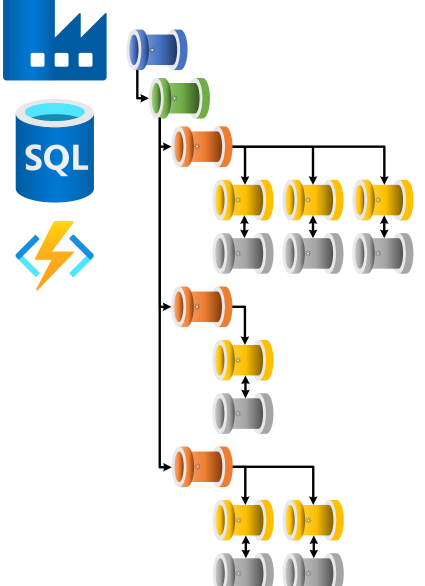
Option 3:



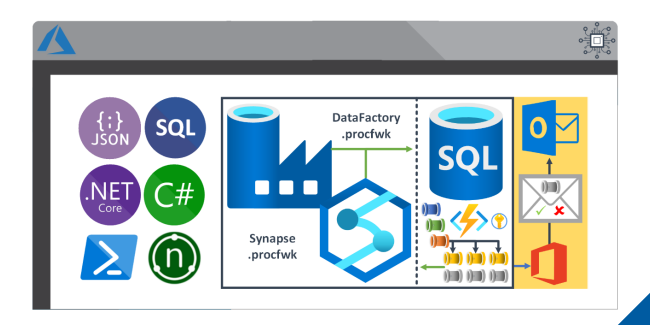
Solution: Use Metadata to Drive Data Factory Pipelines &



Functions to Handle the Worker Execution



Introducing procfwk.com



procfwk Features

MGranular metadata control.

Metadata integrity checking.

☐Global properties.

Complete pipeline dependency chains.

DDConcurrent batch executions.

Solution Execution restart-ability.

Parallel execution stages.

DDFull execution and error logs.

MOperational dashboarding.

DDLow-cost orchestration.

DDisconnection between framework and worker pipelines.

©Cross Tenant/Subscription/Data Factory control flows.

DPipeline parameter support.

Simple troubleshooting.

DDEasy deployment.

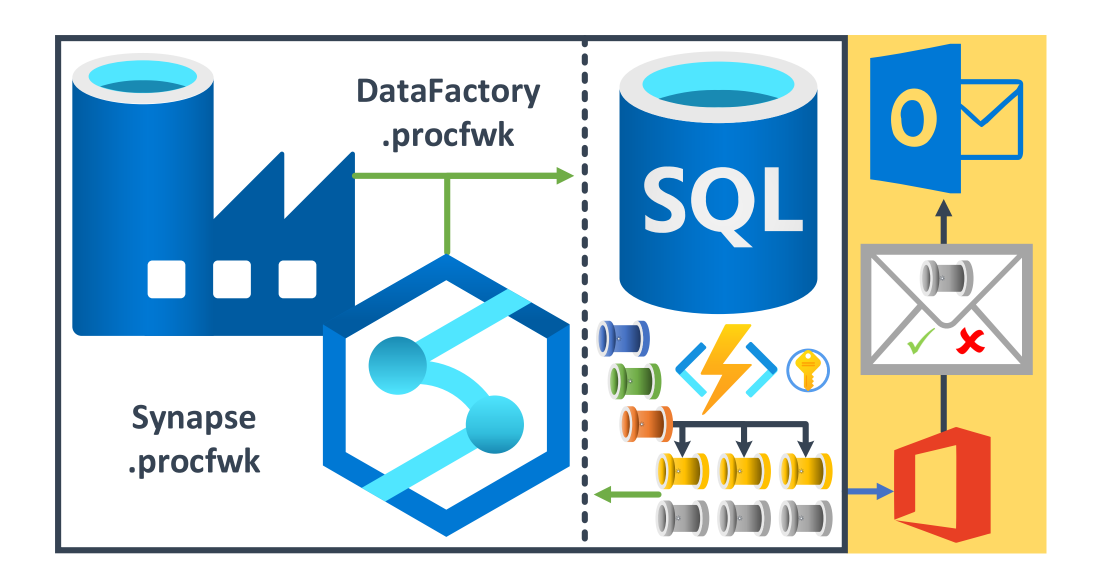
DEmail alerting.

Mautomated testing.

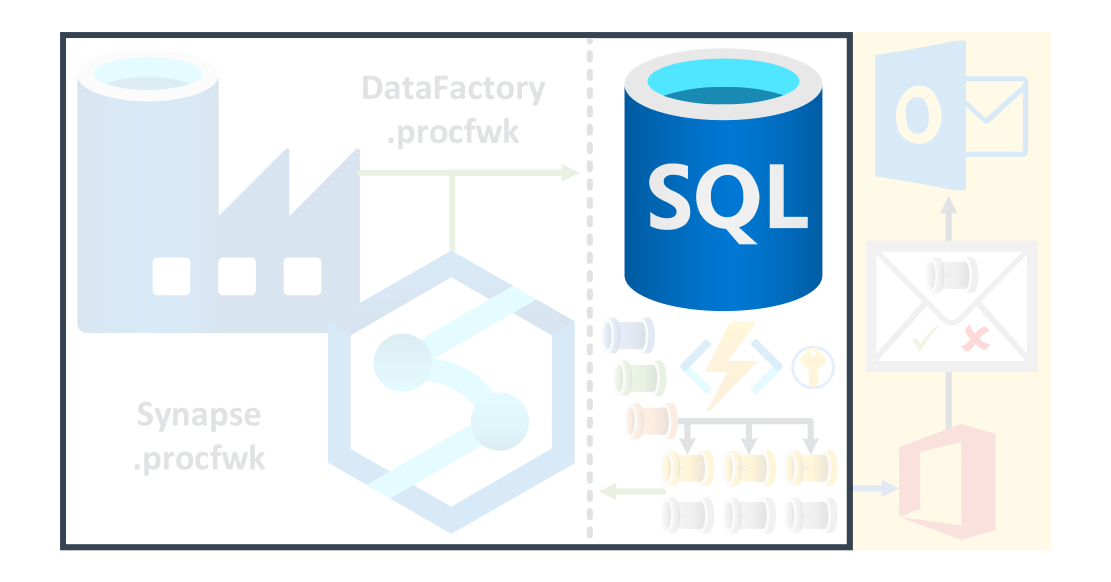
MAzure Key Vault integration.

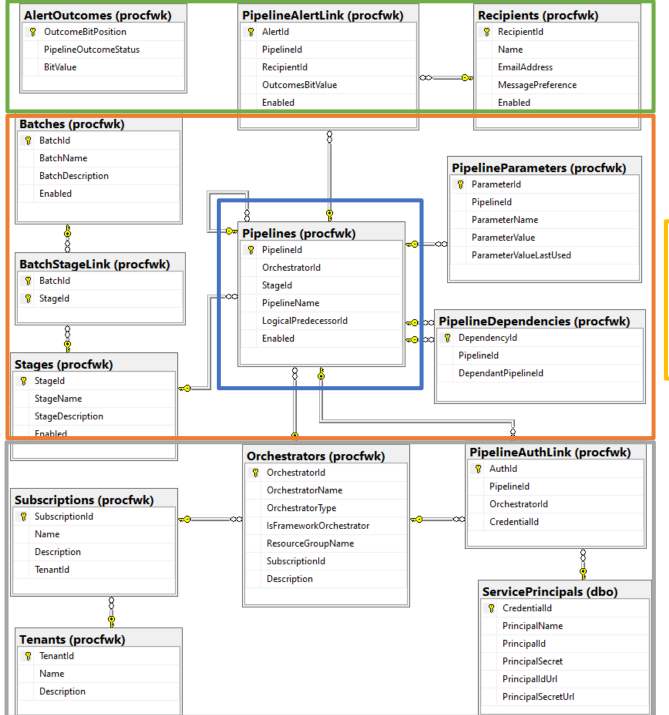
Is pipeline already running checks.







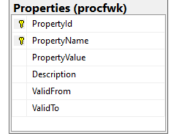




Framework Database



Configuration & Behaviour



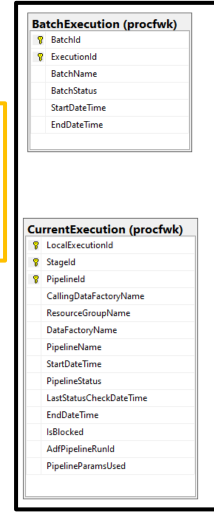
Core Metadata

Execution Handling

Location & Authentication

Email Alerting

Runtime & Logging



ExecutionLog (procfwk)

| Logld | LocalExecutionId |
| StageId | PipelineId |
| CallingDataFactoryName |
| ResourceGroupName |
| DataFactoryName |
| PipelineName |
| StartDateTime |
| PipelineStatus |
| EndDateTime |
| AdfPipelineRunId |
| PipelineParamsUsed

ErrorLog (procfwk)

Logld

LocalExecutionId

AdfPipelineRunId

ActivityRunId

ActivityName

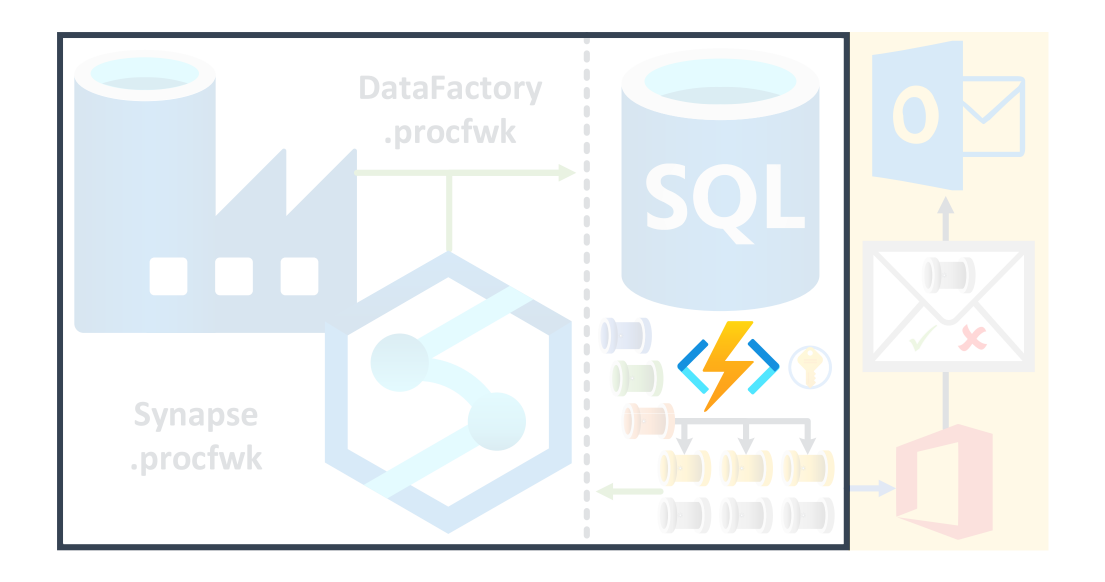
ActivityType

ErrorCode

ErrorType

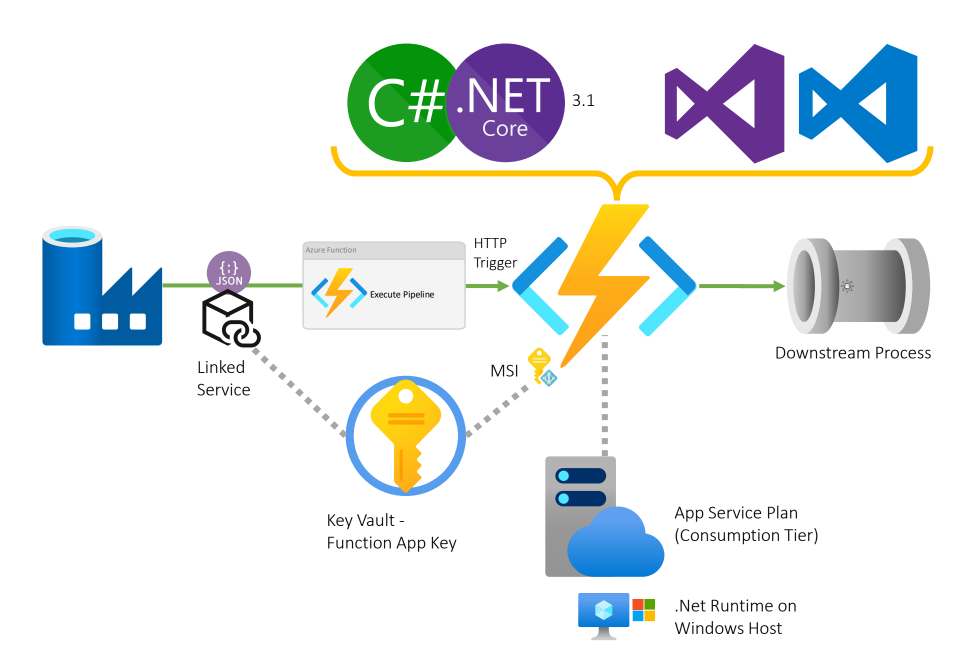
ErrorMessage





Functions Creation & Configuration



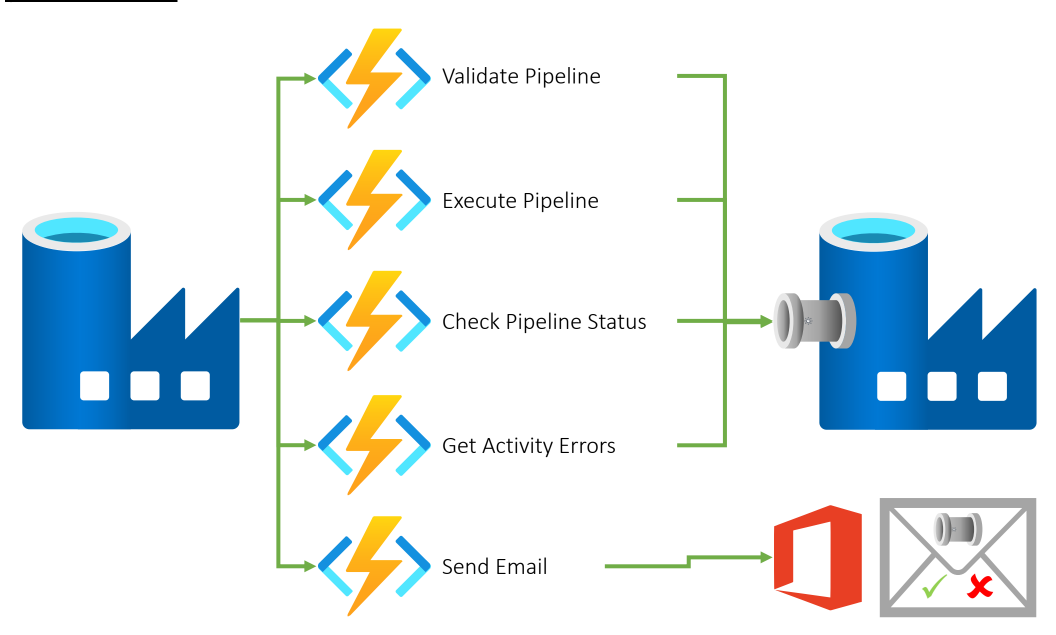




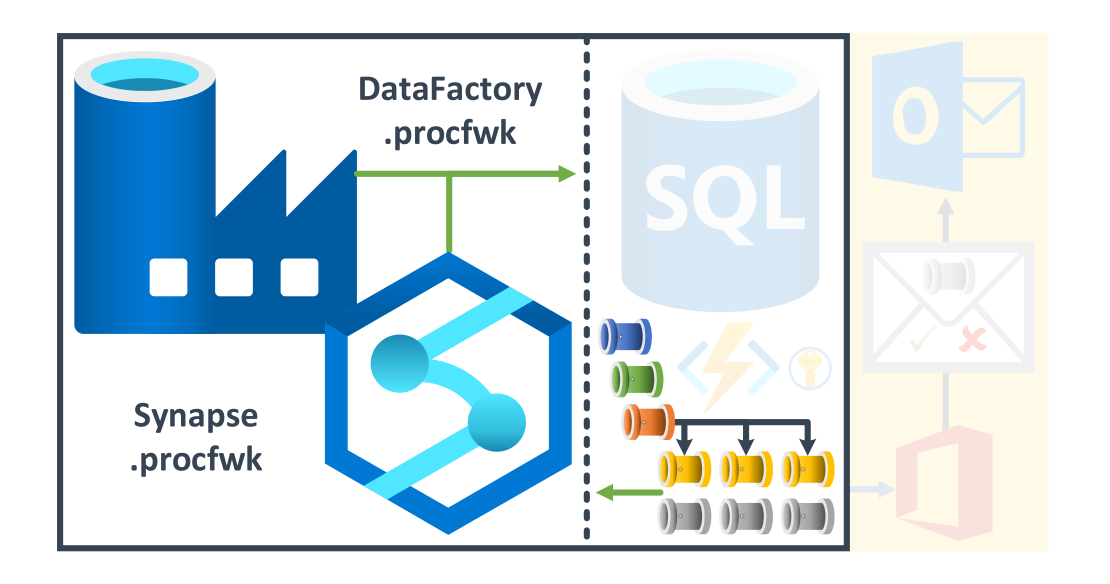


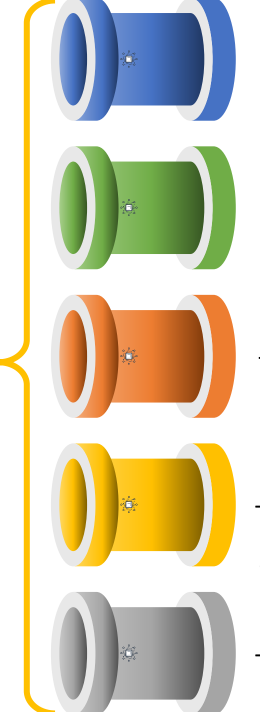
procfwk Functions











Framework Pipeline Hierarchy

- Grandparent

Role: Optional level platform setup, for example, scale up/out compute services ready for the framework to run.

- Parent

Role: Execution run wrapper for batches and execution stage iterator.

- Child

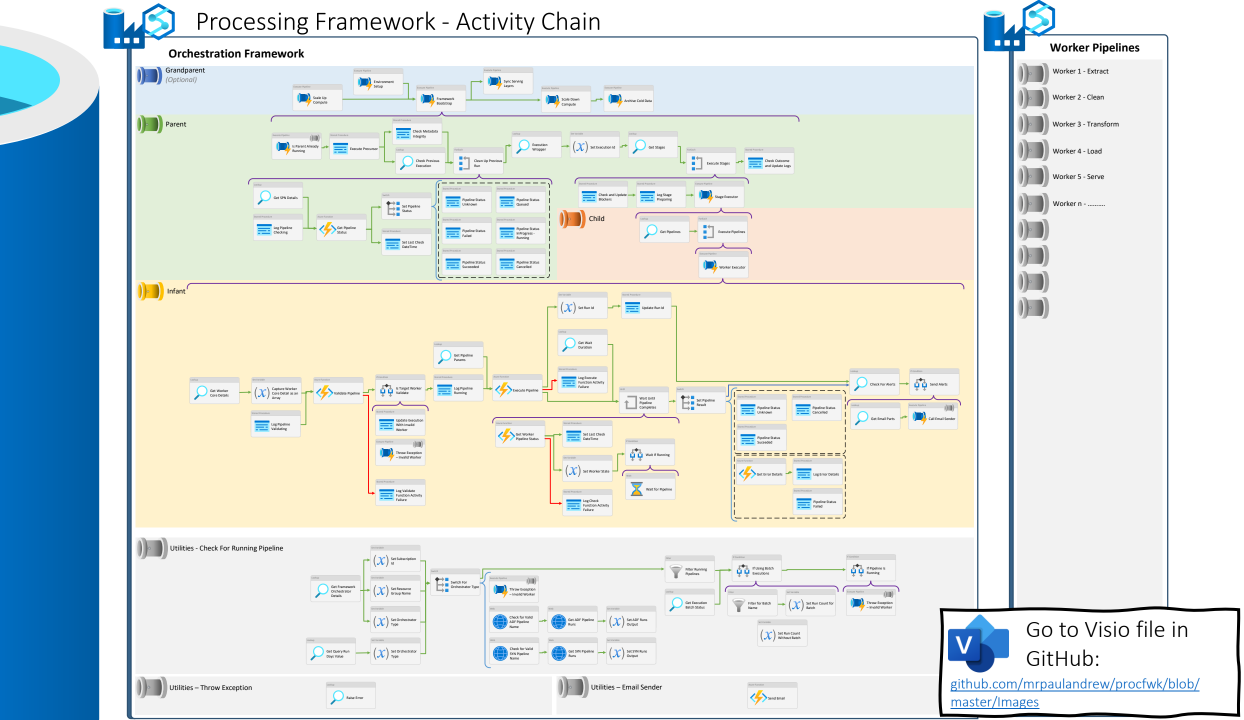
Role: Scale out triggering of worker pipelines within the execution stage(s).

- Infant

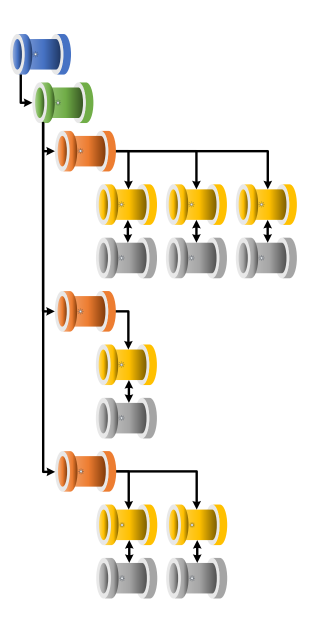
Role: Worker validator, executor, monitor and reporting of the outcome for the single worker pipeline.

- Worker

Role: Anything specific to the process needing to be performed.



DEMO









Thank you for listening...

Paul Andrew







Blog: mrpaulandrew.com

YouTube: c/mrpaulandrew

paul@mrpaulandrew.com Email:

Twitter: @mrpaulandrew

LinkedIn: In/mrpaulandrew

GitHub: github.com/mrpaulandrew **Contact Details**





