Complex Azure Orchestration

Data Factory in Production



Paul Andrew | Principal Consultant & Solution Architect









DATA:Scotland



























Session Agenda

 Data Factory – A Quick Overview

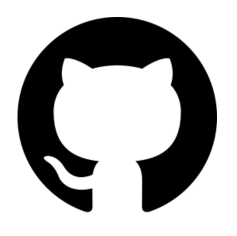
Dynamic Pipelines

- Extending Data Factory
 - Web Activities
 - Custom Activities

- True Scale Out Execution
 - SSIS Integration Runtime
- Data Factory In Production
 - Bootstrapping
 - DevOps

Complex Azure Orchestration

Data Factory in Production



https://github.com/mrpaulandrew

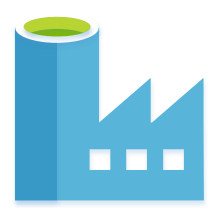
CommunityEvents

Demo code, content and slides from various community events.

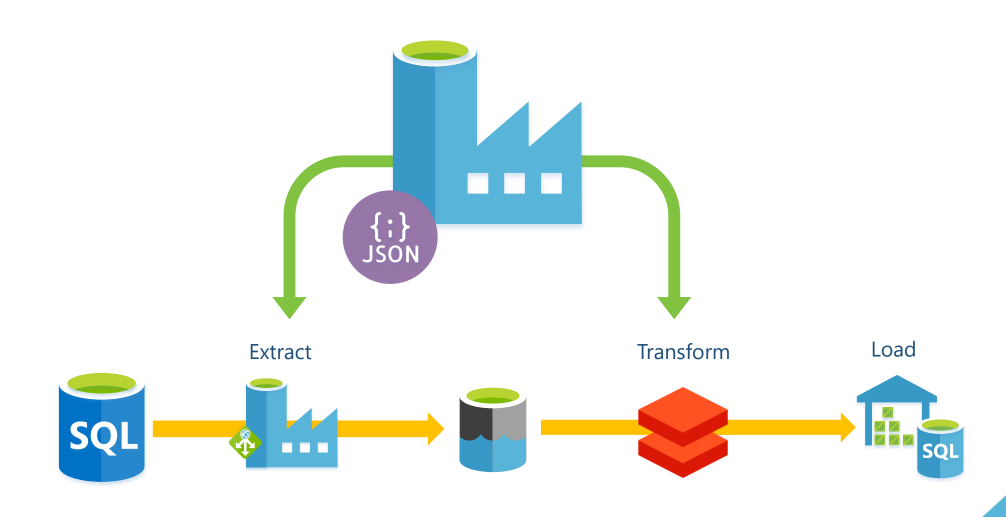
C++

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

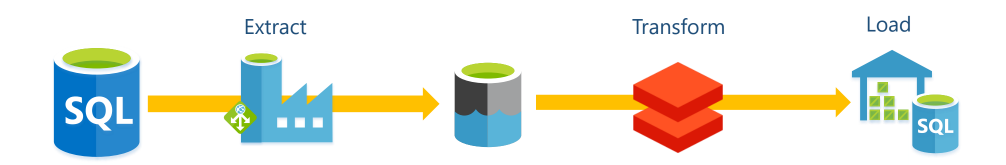
Azure Data Factory A Quick Overview



What is Azure Data Factory?

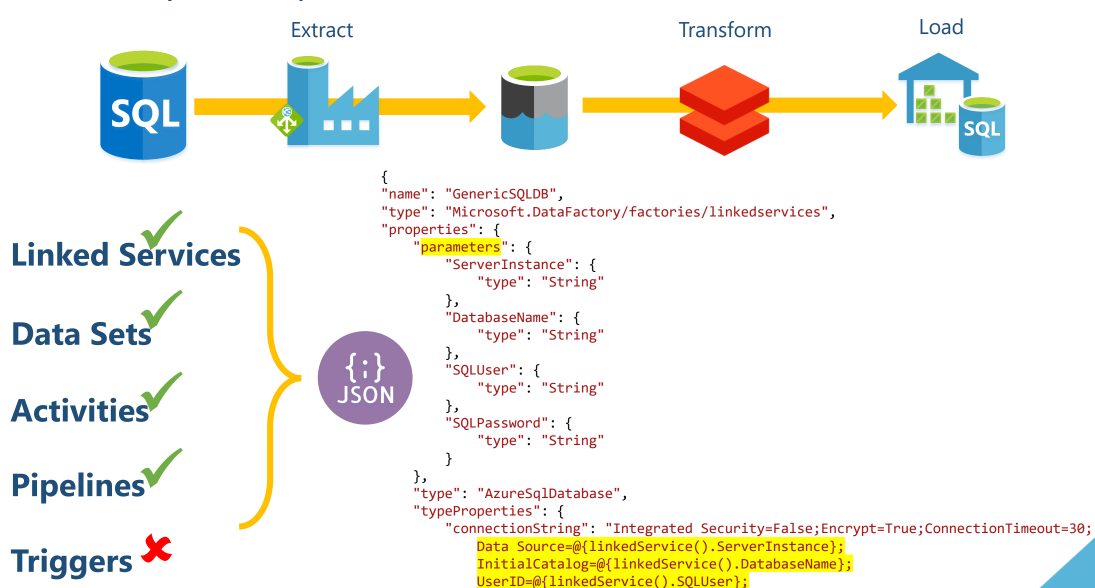


What is Azure Data Factory?



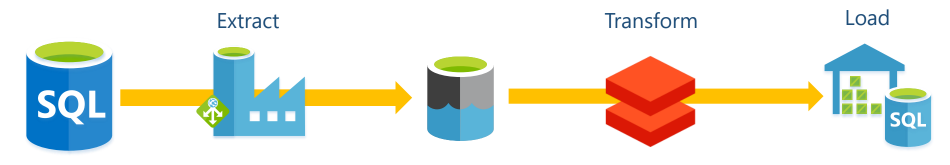
Data Factory Components

3



Password=@{linkedService().SQLPassword}"

Data Factory Components



- 1 Linked Services
- 2 Data Sets
- 3 Activities
- 4 Pipelines
- 5 Triggers *

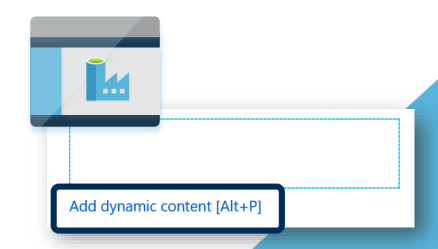
Expression Builder



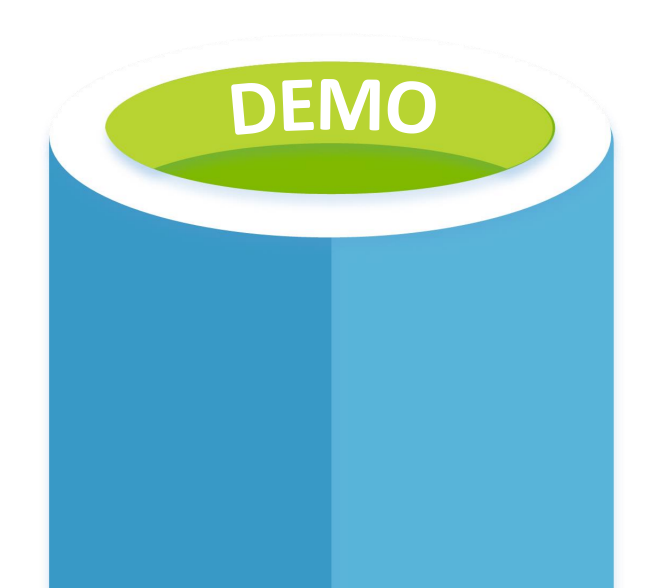
- Collection
- Conversation
- Date

{;}
JSON

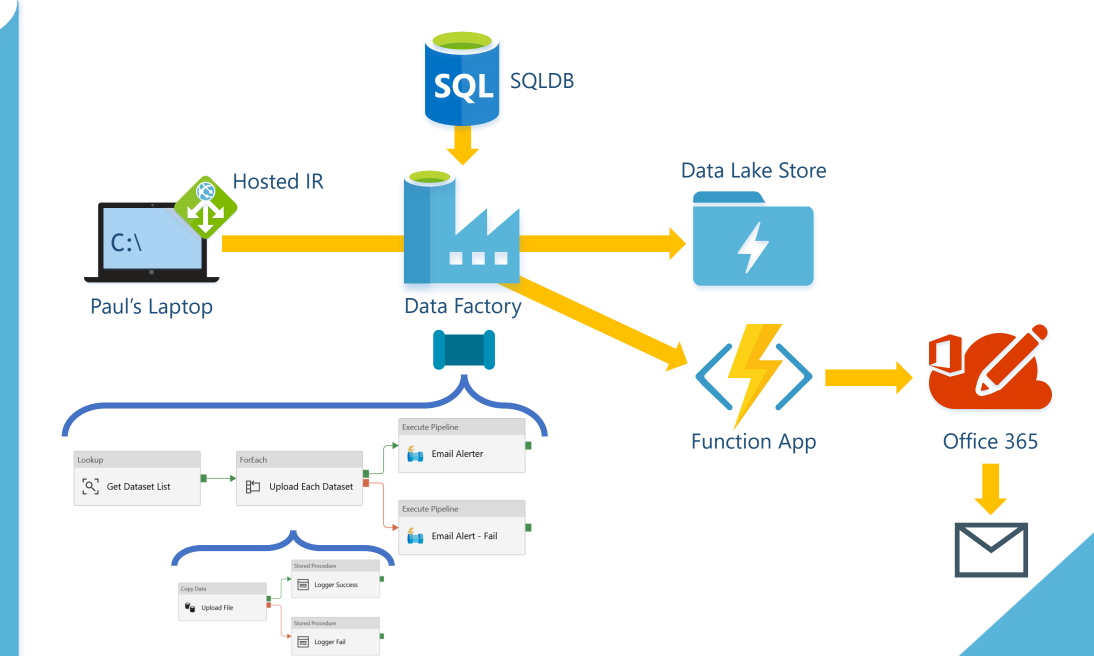
- Logical
- Math
- String



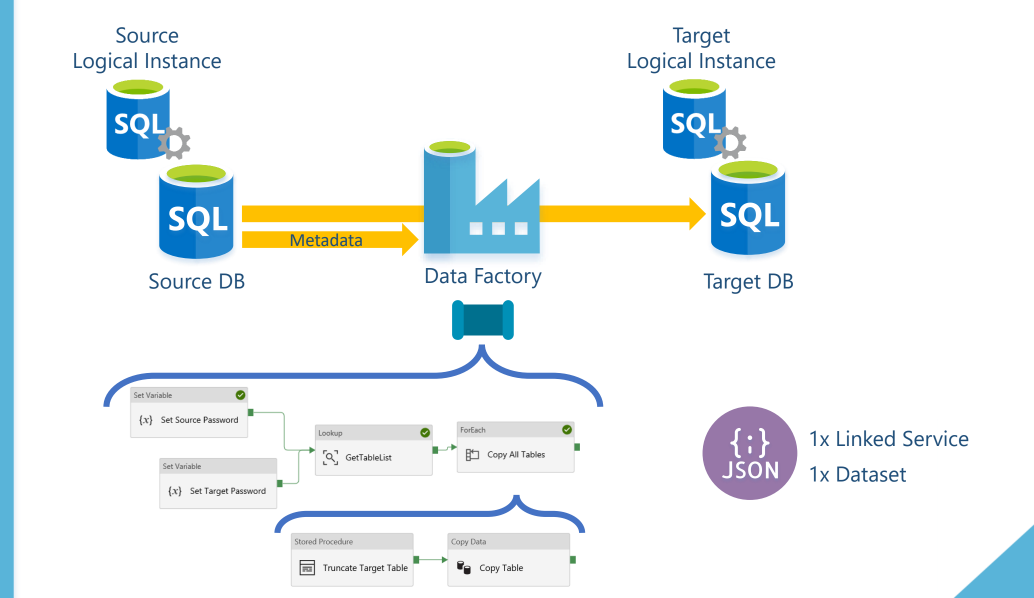
Dynamic Data Factory Pipelines



Demo Architecture 1



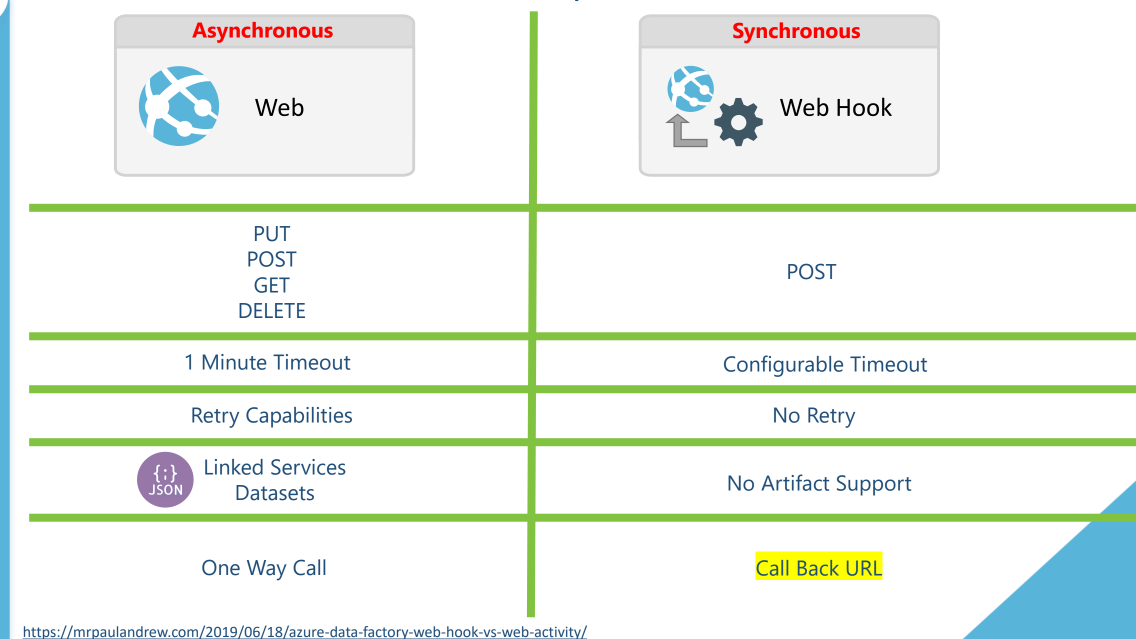
Demo Architecture 2



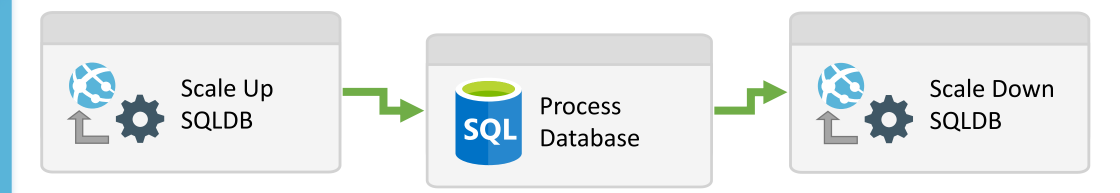
Web Activities vs Web Hook Activities

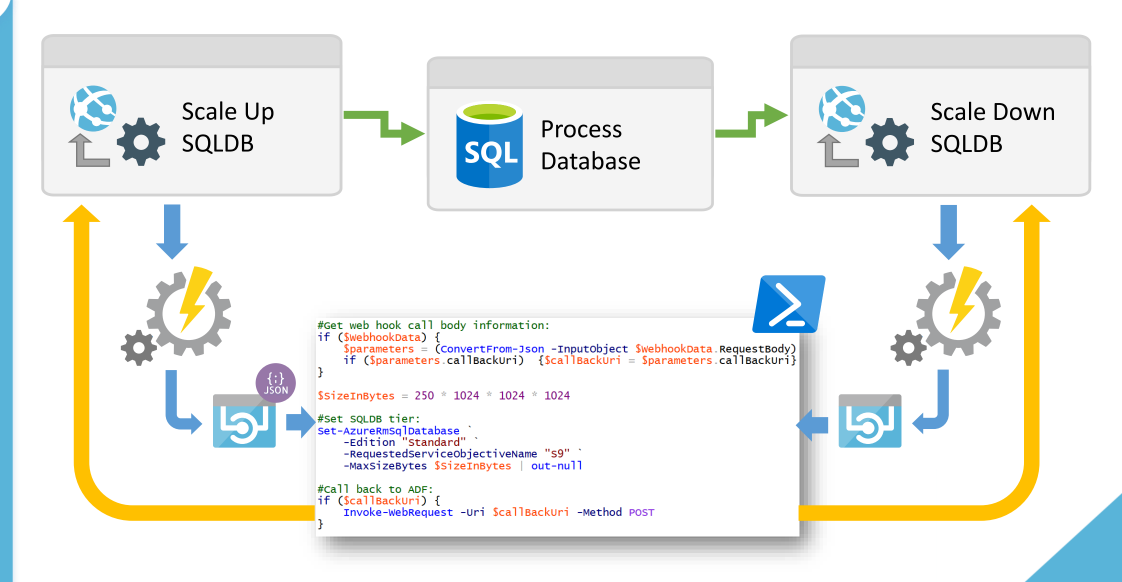


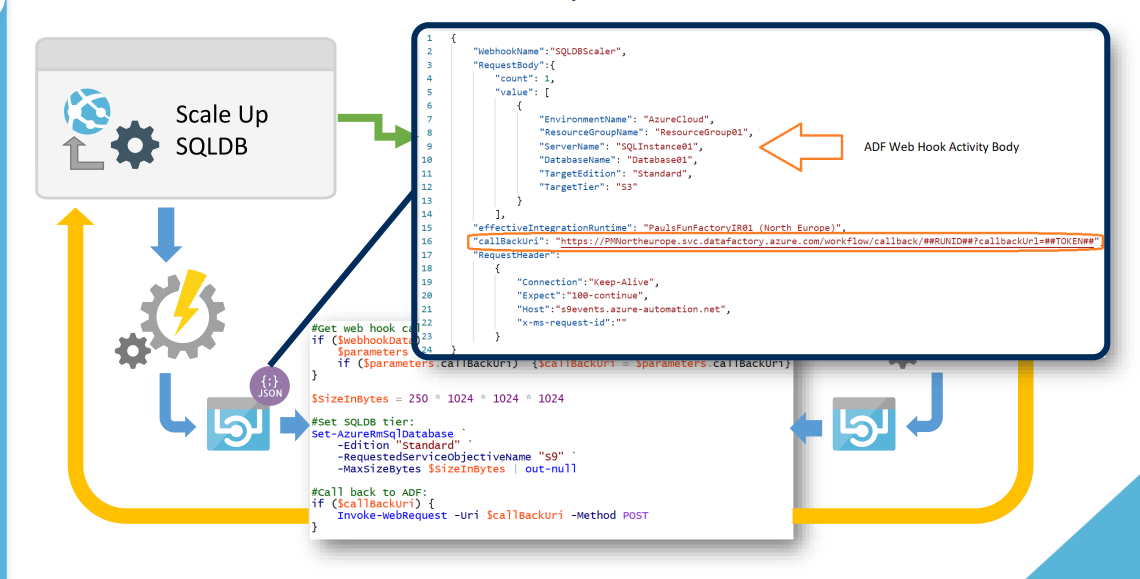










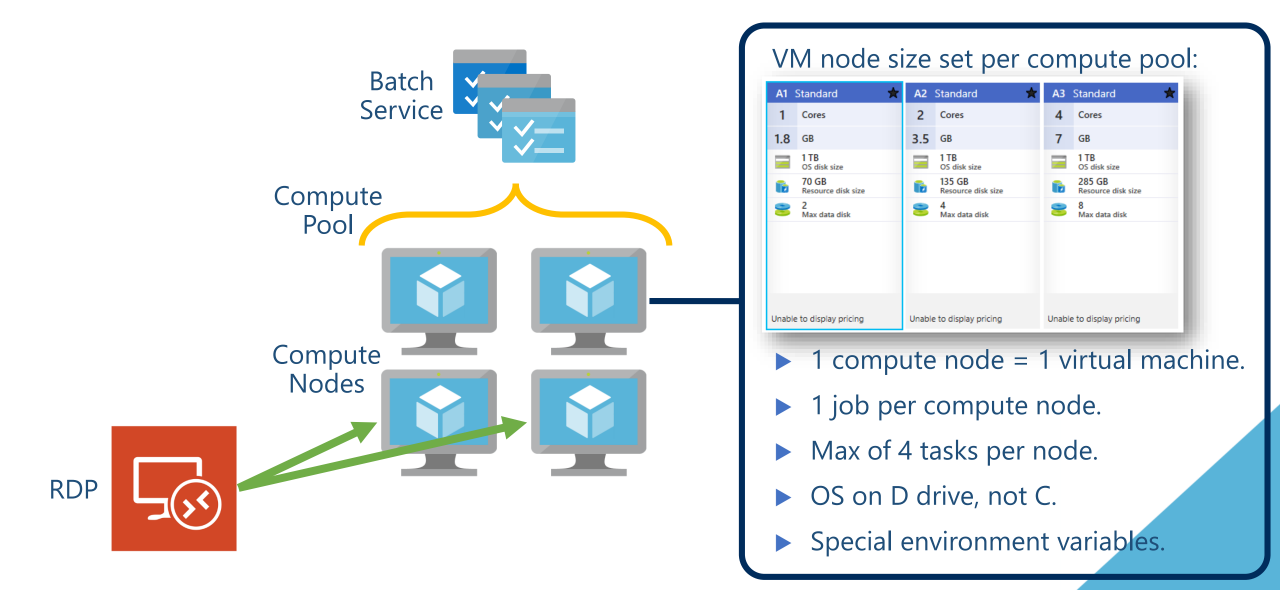


Custom Activities



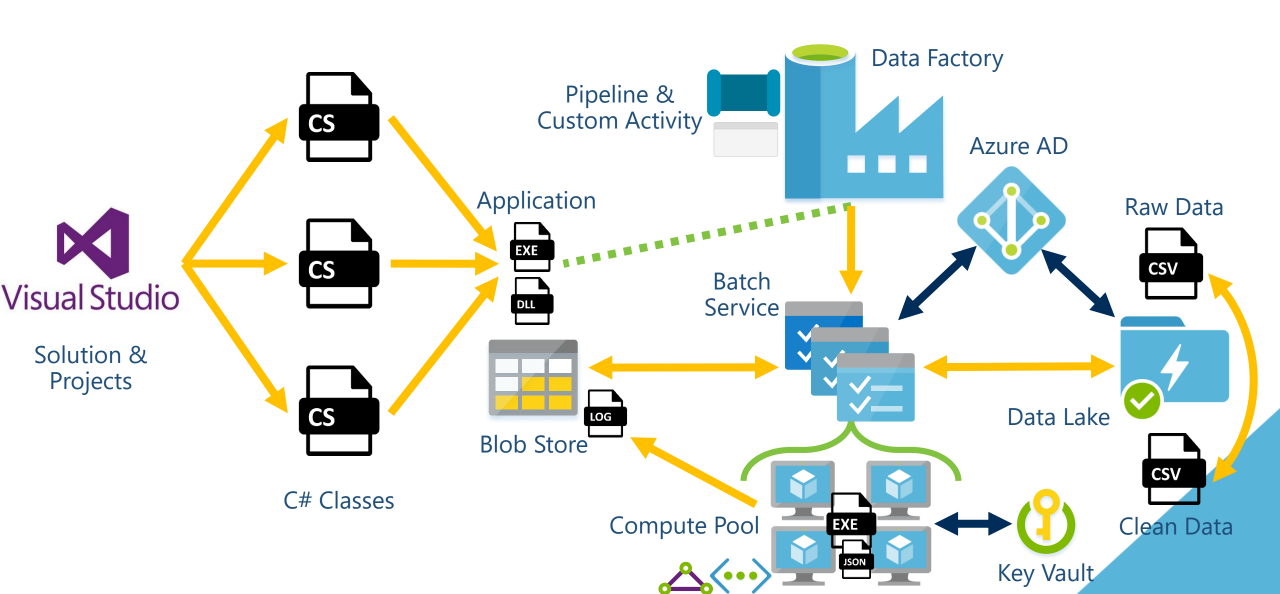
Azure Batch Service

Scale out compute delivered using PaaS technology with IaaS underneath.



Building a Custom Activity

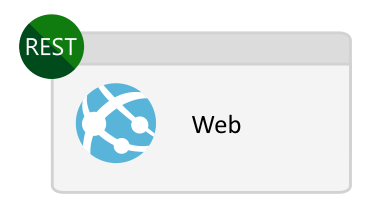
A .Net Console App Executed Using Azure Batch Service.



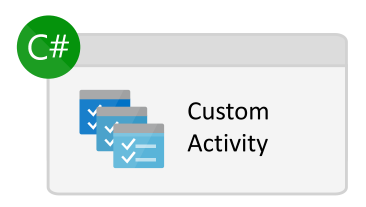
Extensibility Conclusions



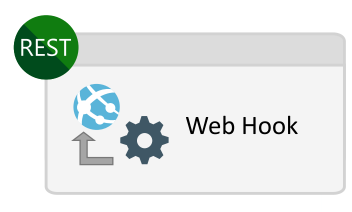
10 minutes execution



Asynchronous

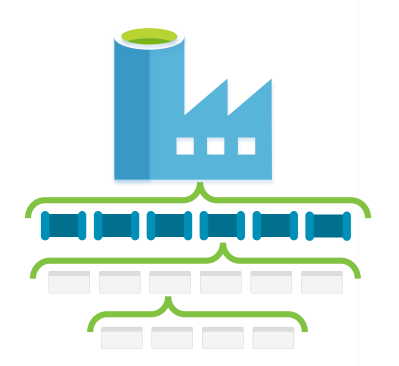


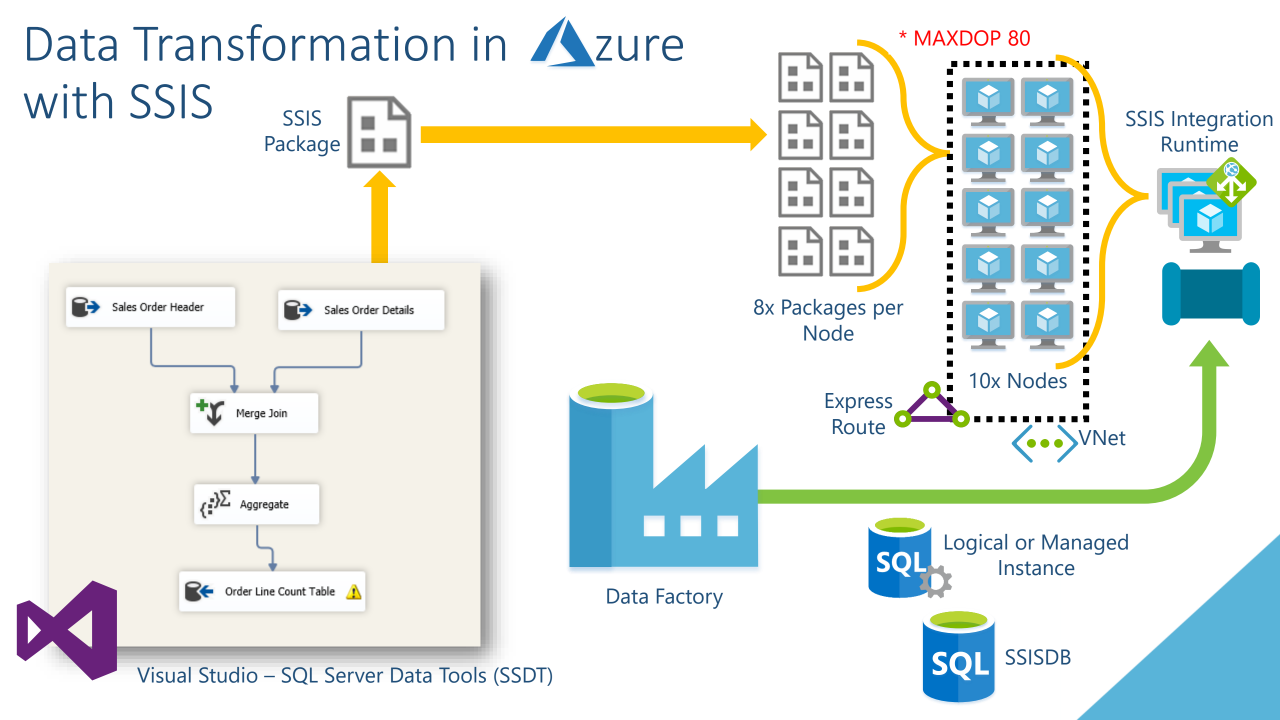
Auto scale out compute & Scale up per compute node



Synchronous (Call back)

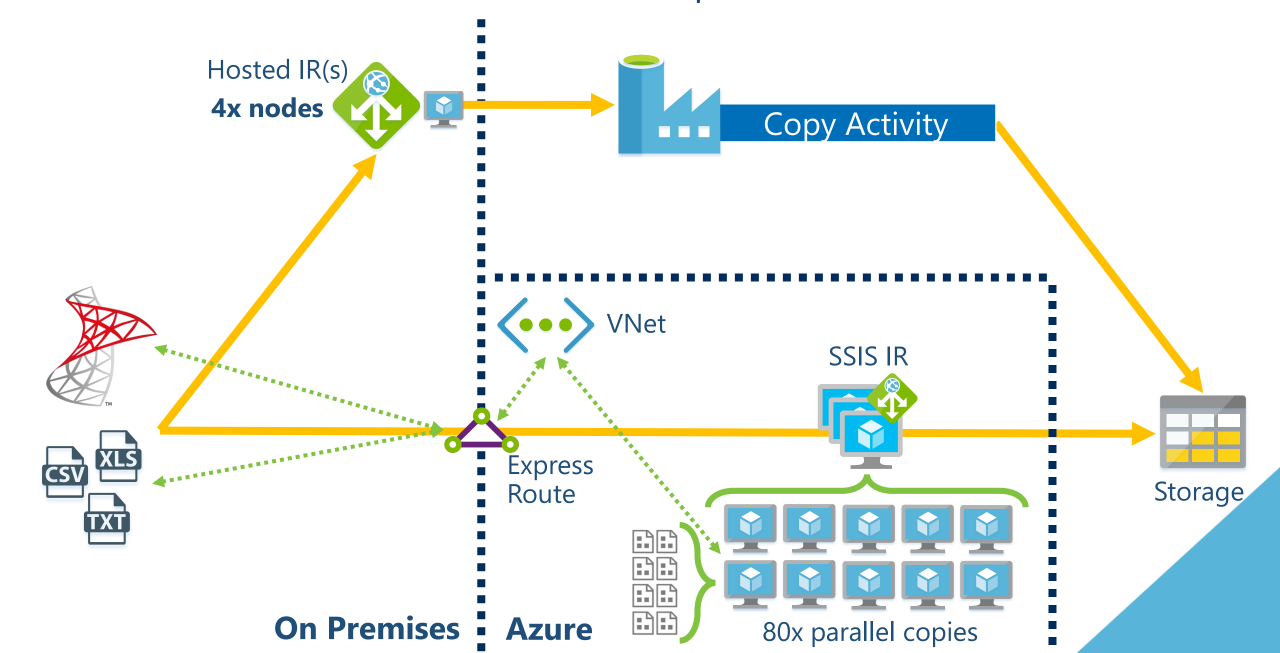
Everything! Scale Out Execution

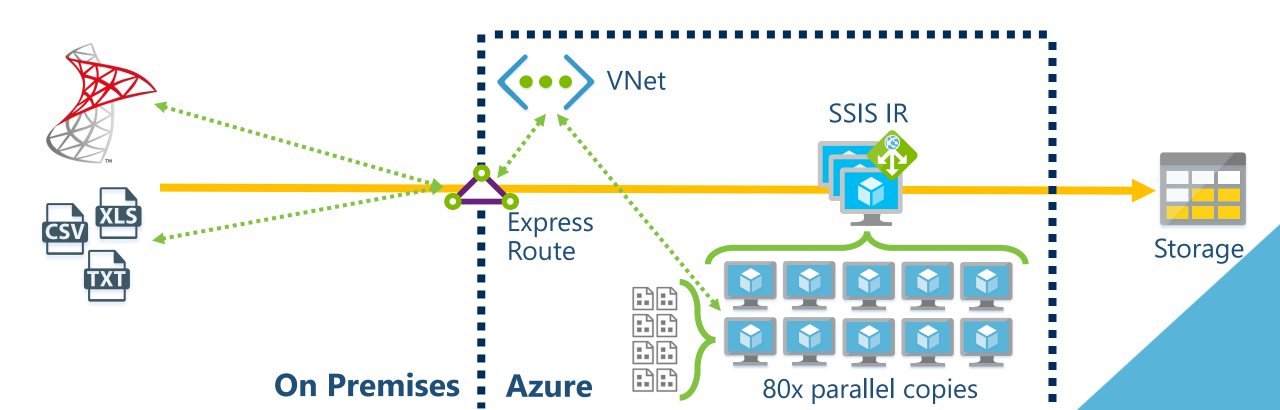


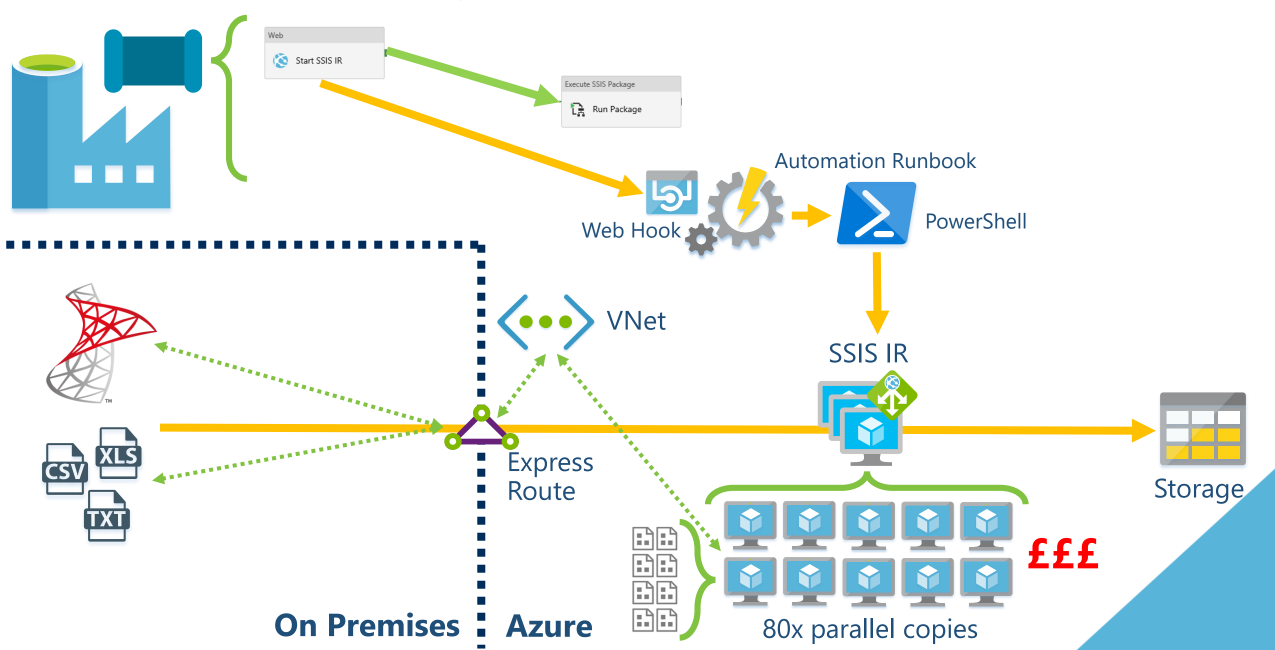


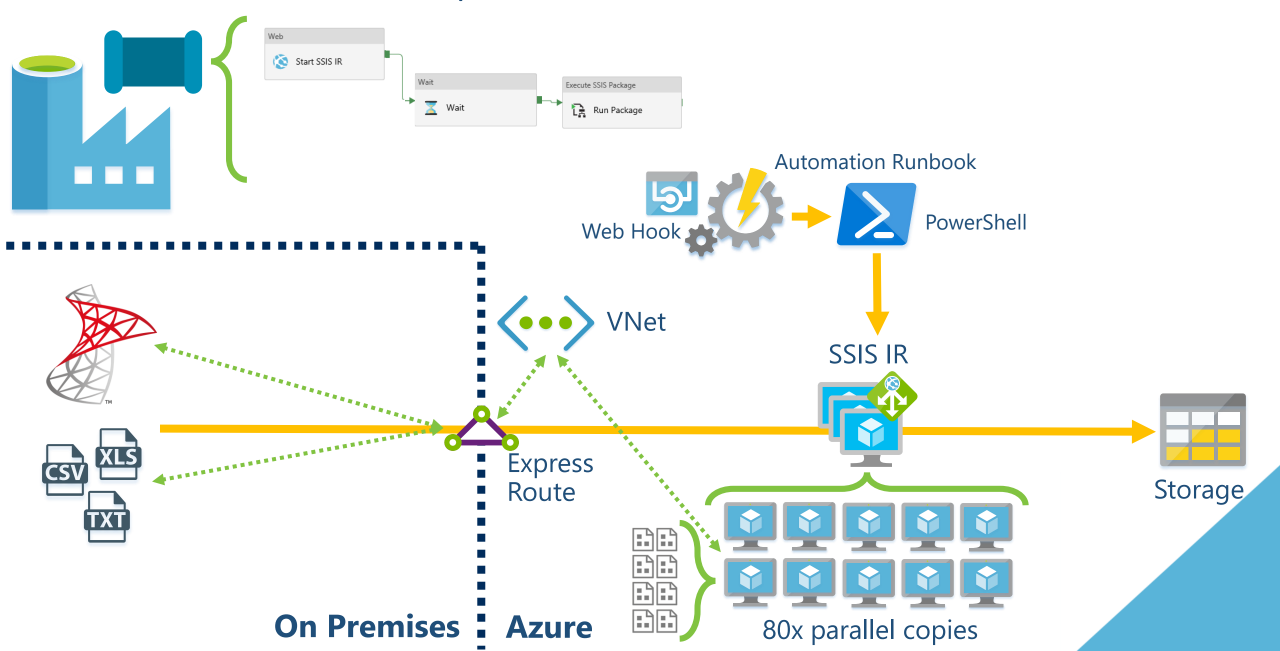


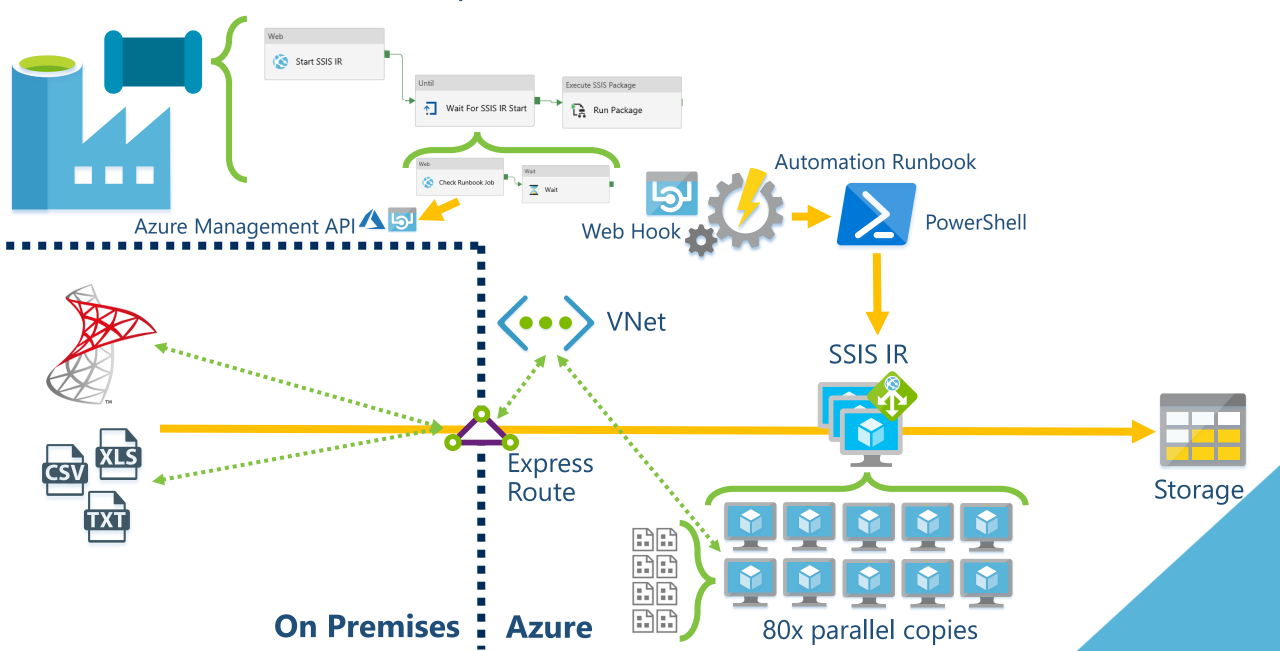
The SSIS IR vs Hosted IR with Express Route

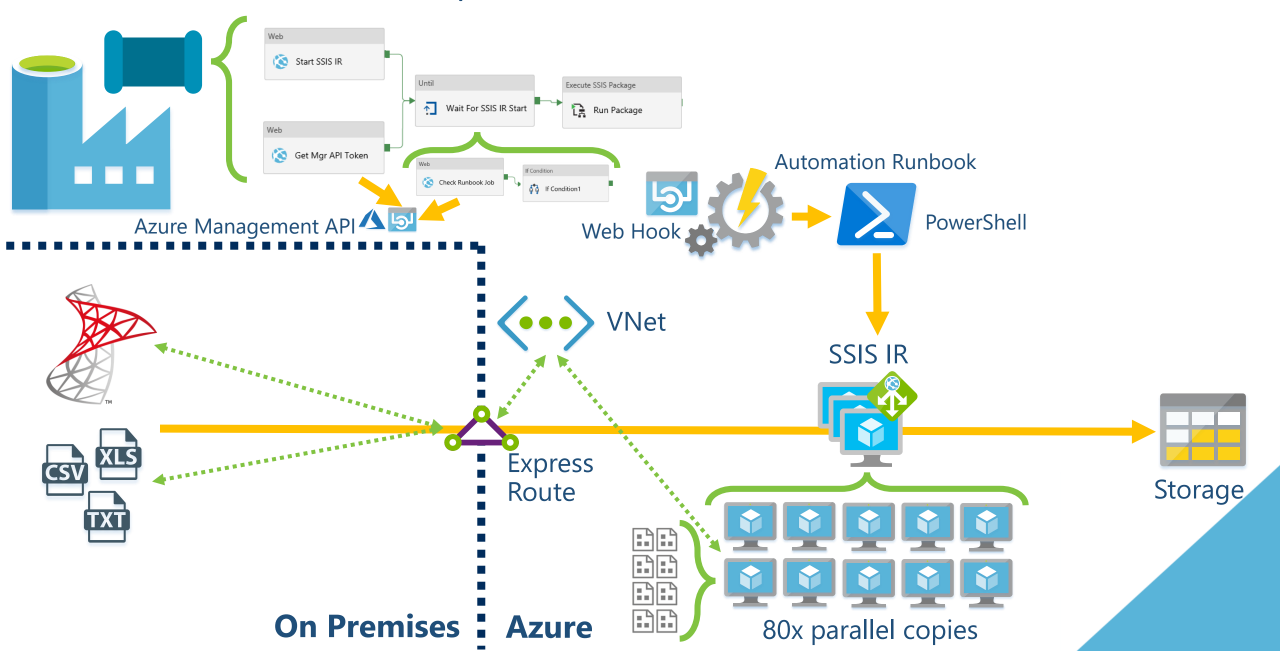


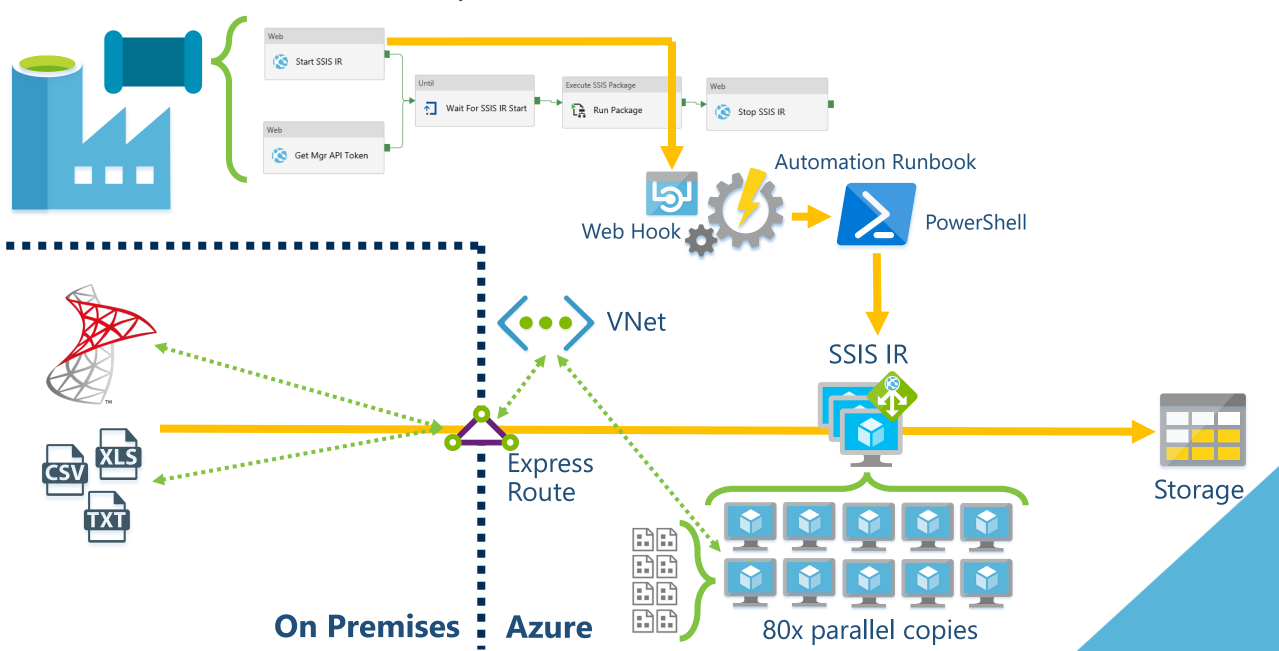




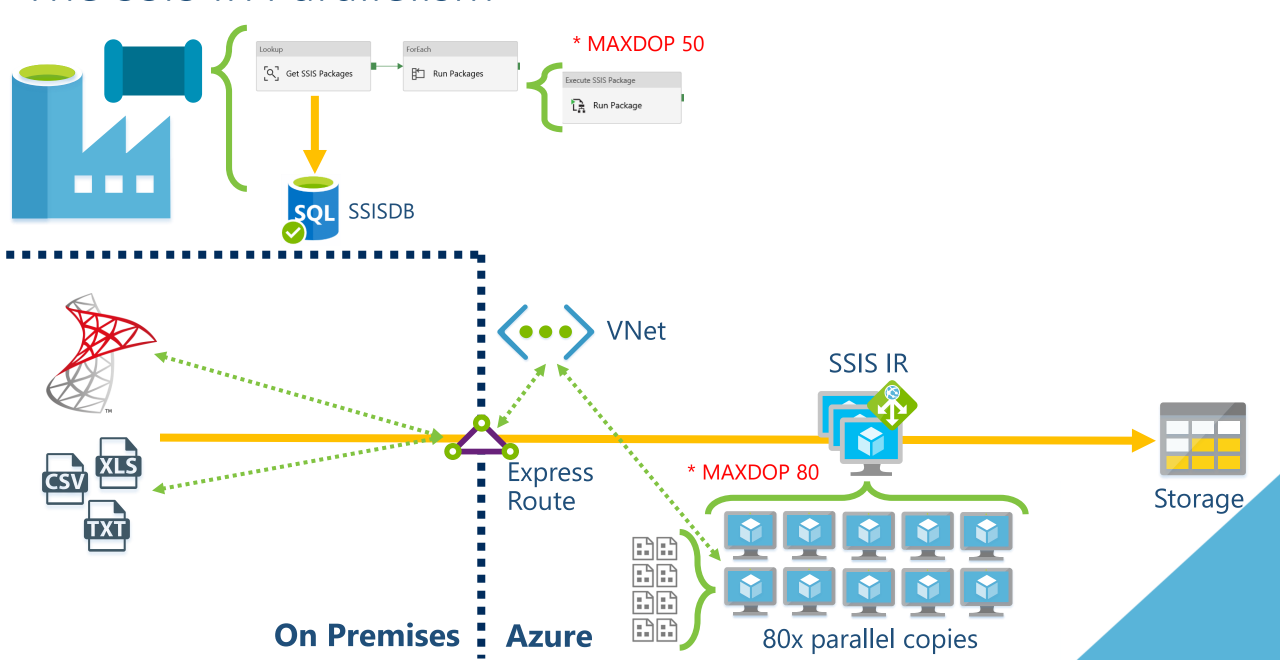




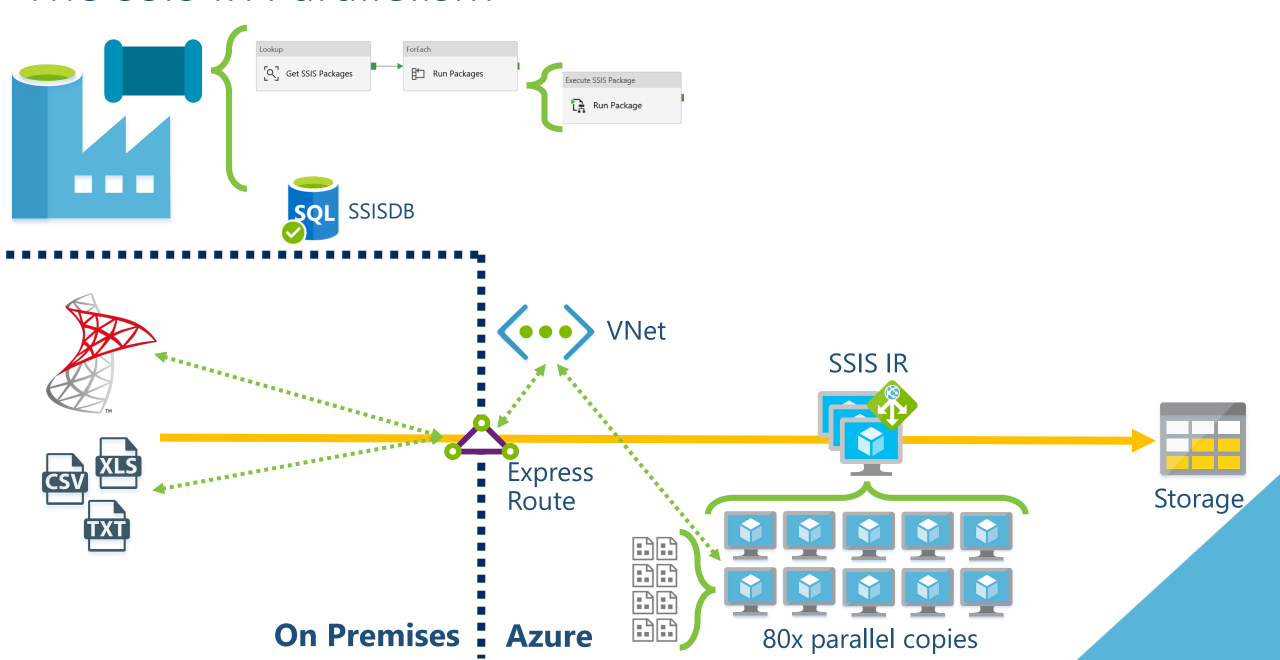




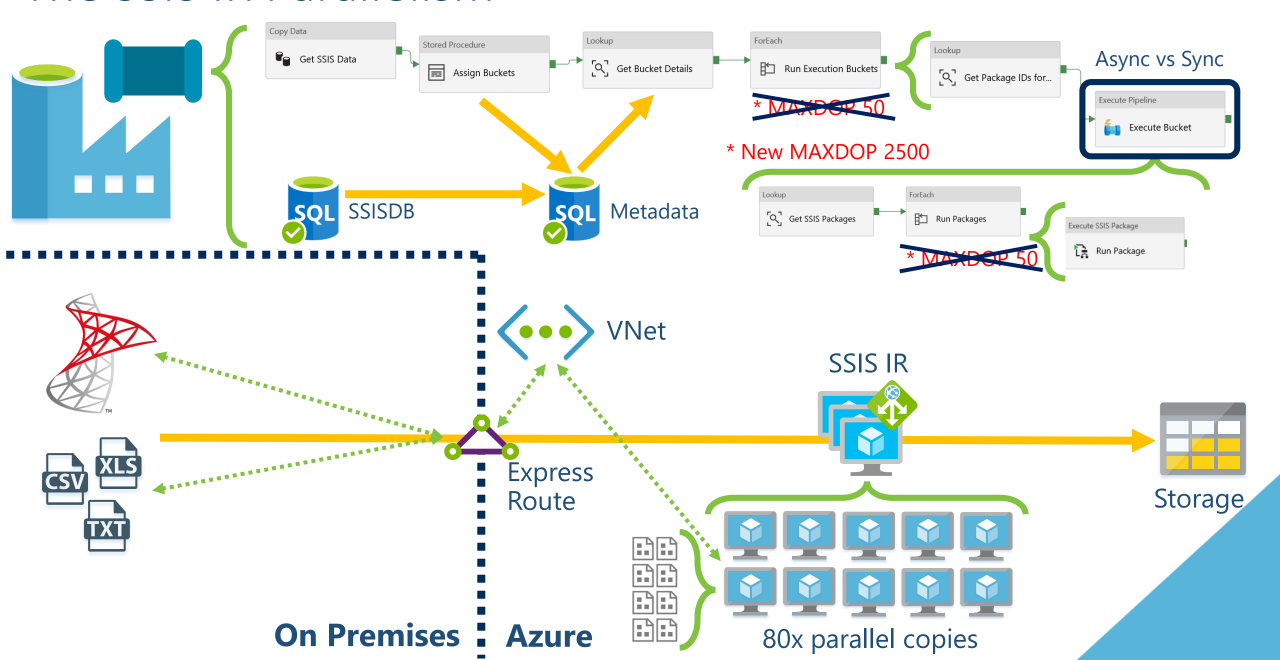
The SSIS IR Parallelism



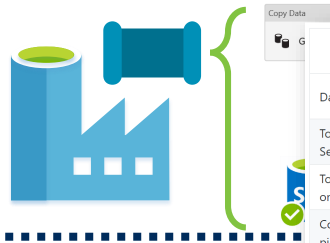
The SSIS IR Parallelism



The SSIS IR Parallelism



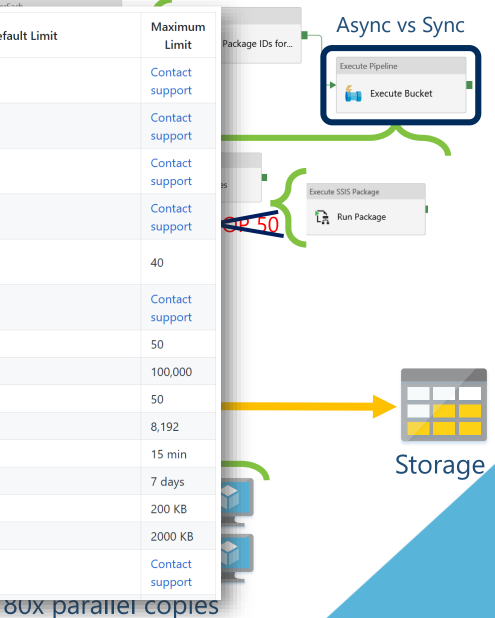
The SSIS IR Parallelism



	Resource	Default Limit	Maximum Limit
	Data factories in an Azure subscription	50	Contact support
	Total number of entities (Pipeline, Datasets, Triggers, Linked Services, Integration runtimes) within a data factory	5000	Contact support
	Total CPU cores for Azure-SSIS Integration Runtime(s) under one subscription	256	Contact support
	Concurrent pipeline runs per data factory (shared among all pipelines in the factory)	10,000	Contact support
	Max activities per pipeline (includes inner activities for containers)	40	40
	Max number of Linked Integration Runtime that can be created against a single Self-hosted Integration Runtime	20	Contact support
	Max parameters per pipeline	50	50
	ForEach items	100,000	100,000
	ForEach parallelism	20	50
	Characters per expression	8,192	8,192
	Minimum Tumbling Window Trigger interval	15 min	15 min
	Max Timeout for pipeline activity runs	7 days	7 days
	Bytes per object for pipeline objects ¹	200 KB	200 KB
	Bytes per object for dataset and linked service objects ¹	100 KB	2000 KB

256

Data integration units per copy activity run ³

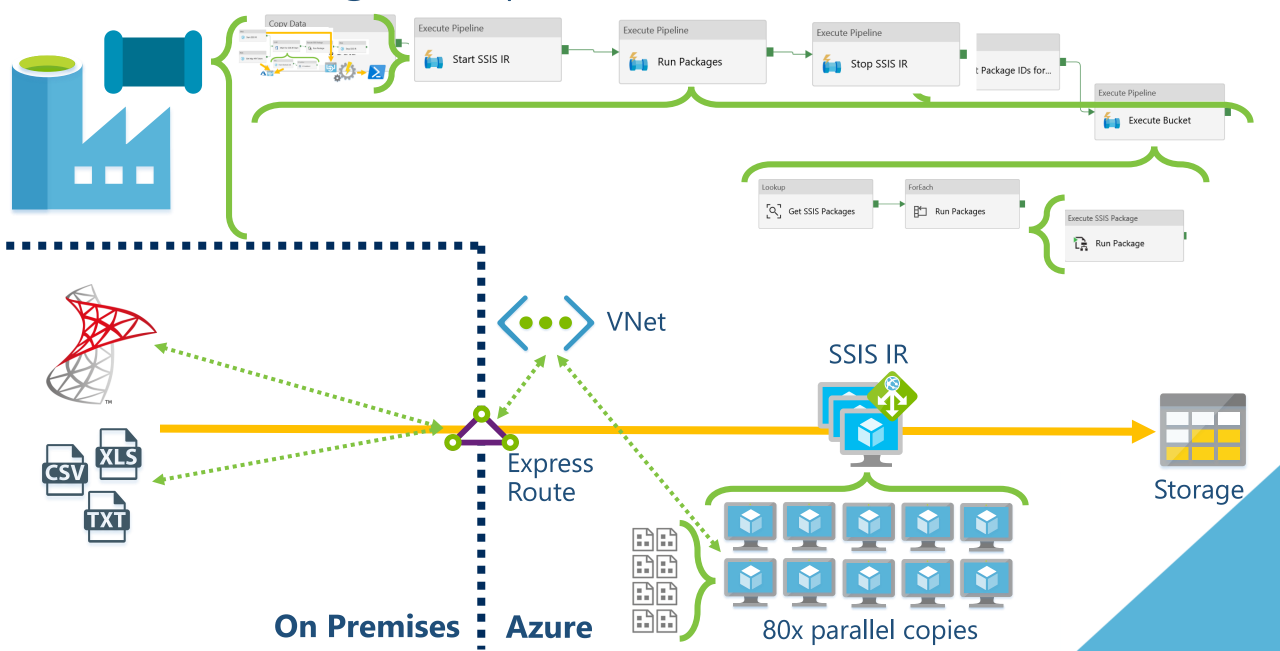


Contact

support

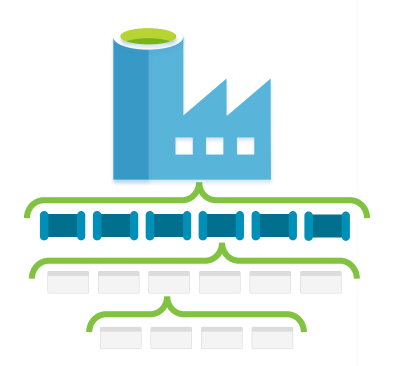
https://github.com/MicrosoftDocs/azuredocs/blob/master/includes/azure-datafactory-limits.md

SSIS IR & Package Complete Orchestration Solution



Pipeline Hierarchies Run Pa Grandparent Parent Run Execution Buckets Child SSIS IR (*********************** Express Storage Route **On Premises** 80x parallel copies

Everything! Scale Out Execution

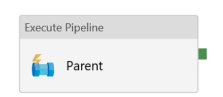


Pattern Summary





High Level Control Flow and Pipeline Triggers





Platform Component Control









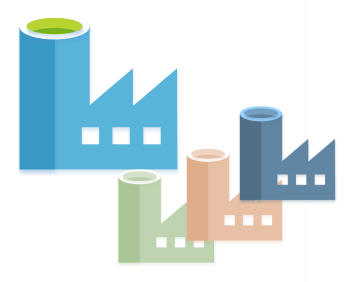






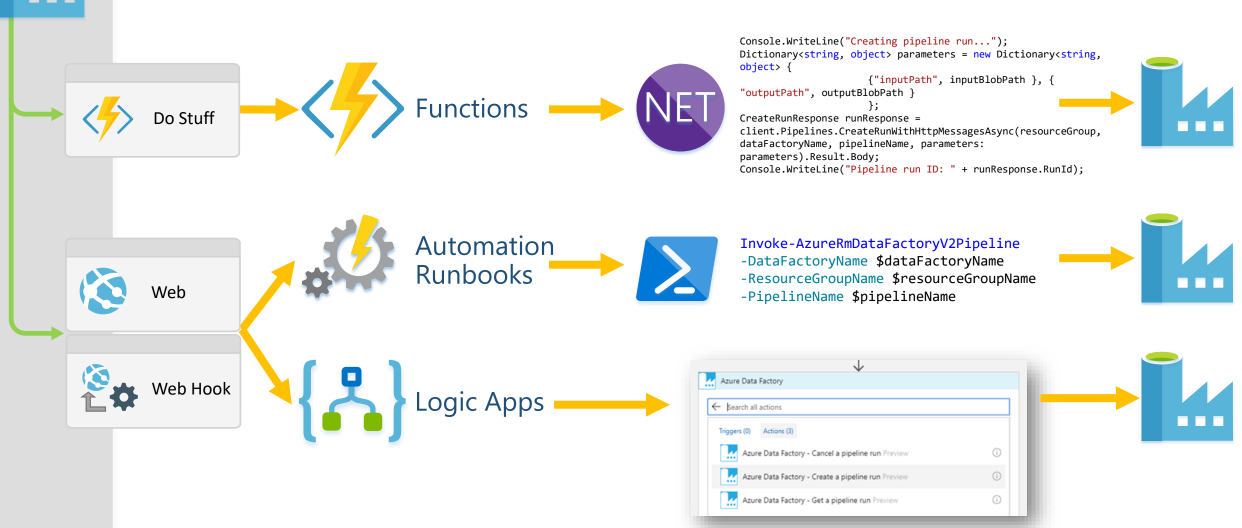
Service Level Executions

Solution Bootstrapping

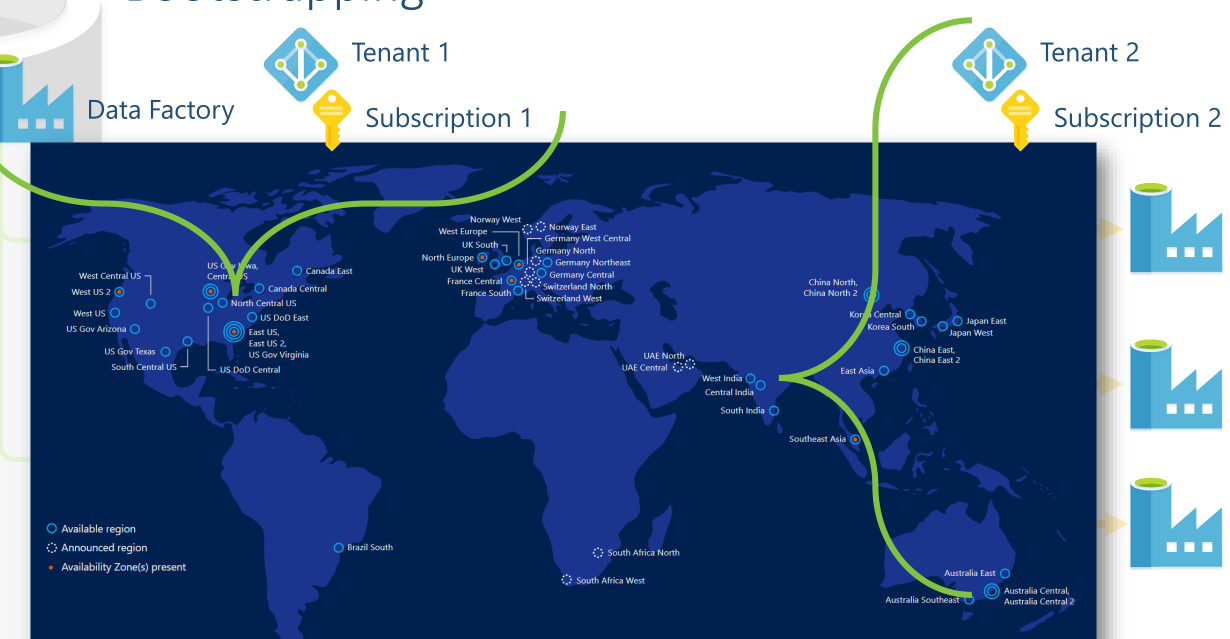


Bootstrapping



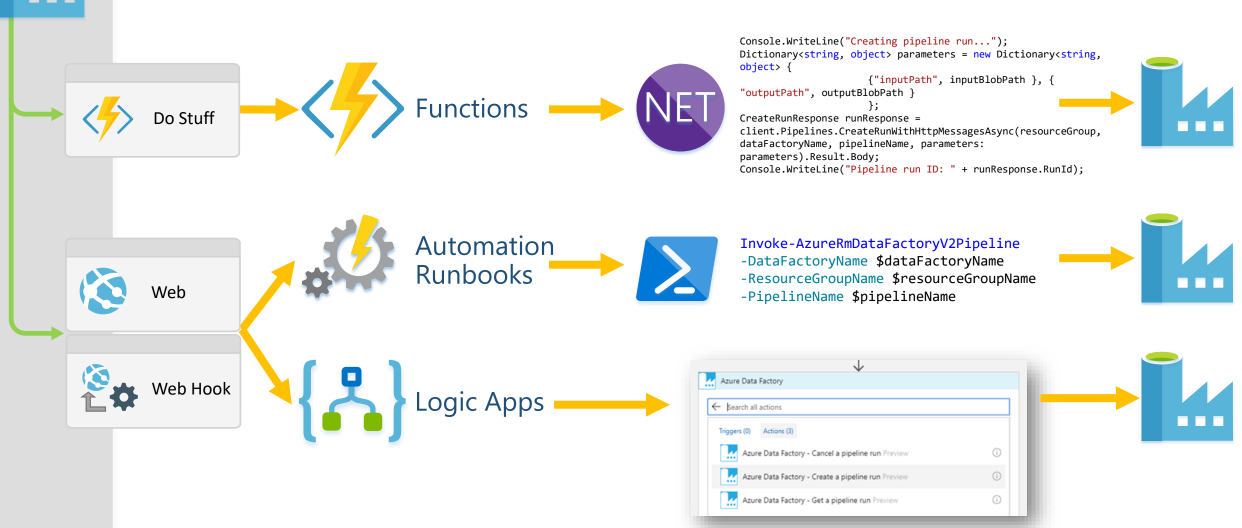


Bootstrapping

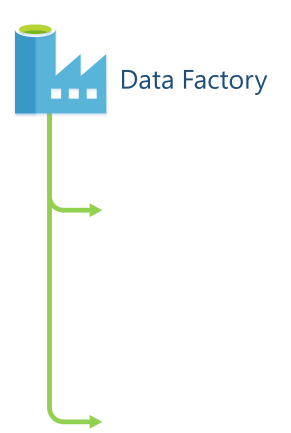


Bootstrapping

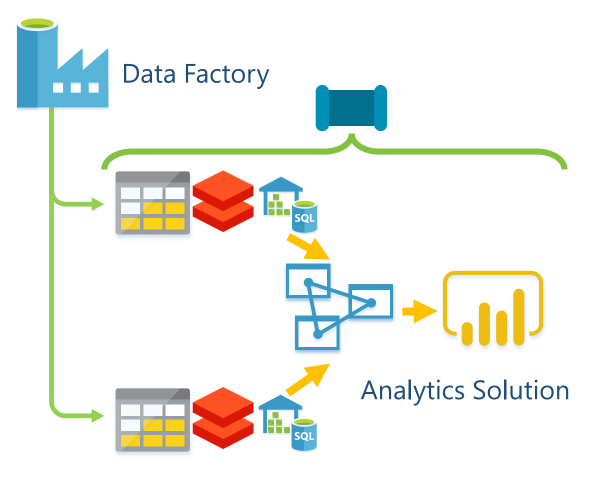




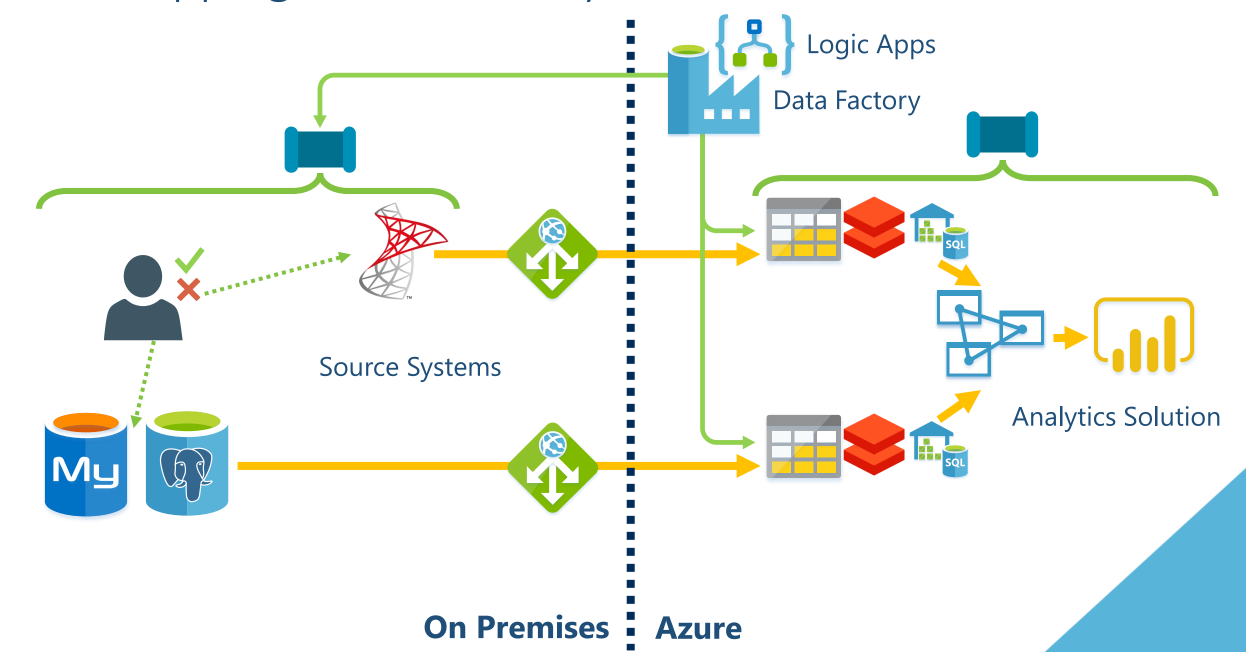
Bootstrapping – Wider Analytics Solution



Bootstrapping – Wider Analytics Solution



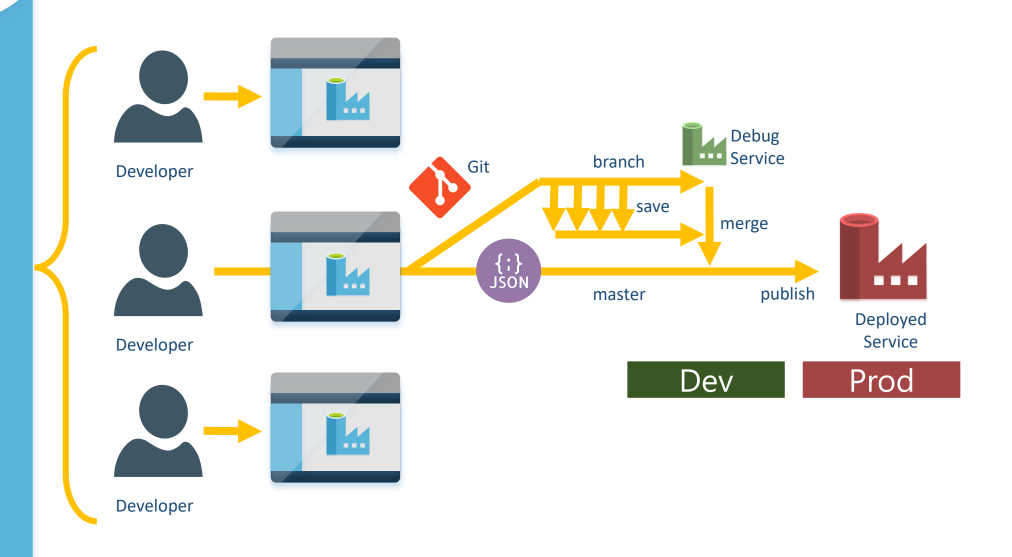
Bootstrapping – Wider Analytics Solution

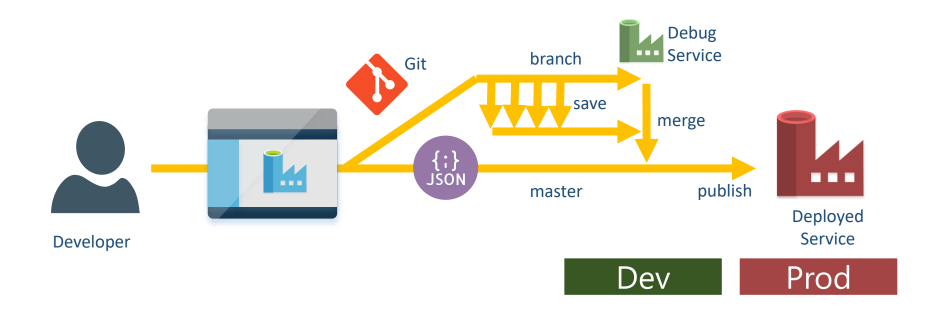


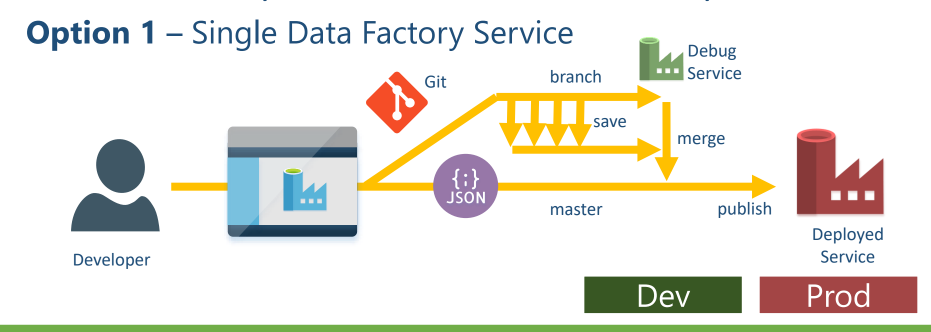
Data Factory DevOps — CI/CD



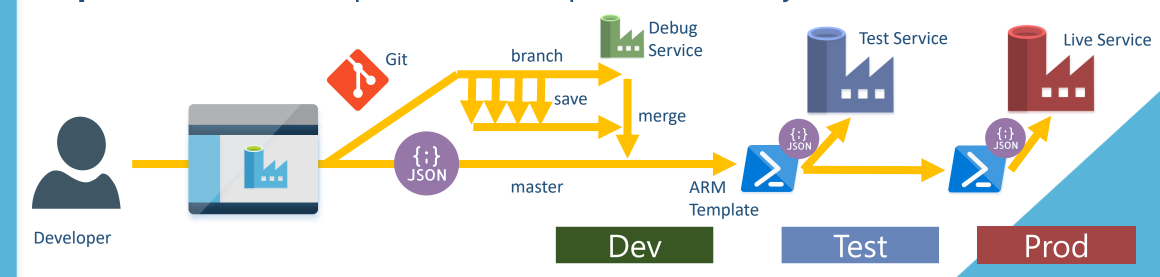
Data Factory Continuous Integration



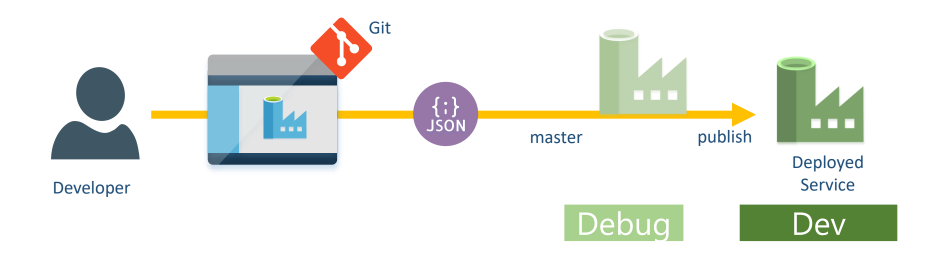




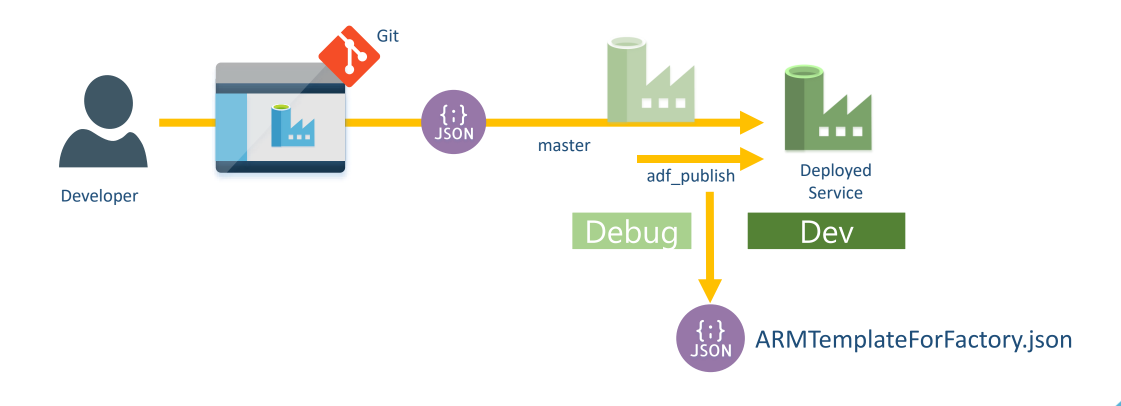
Option 2 – ARM Templates for Multiple Data Factory Services

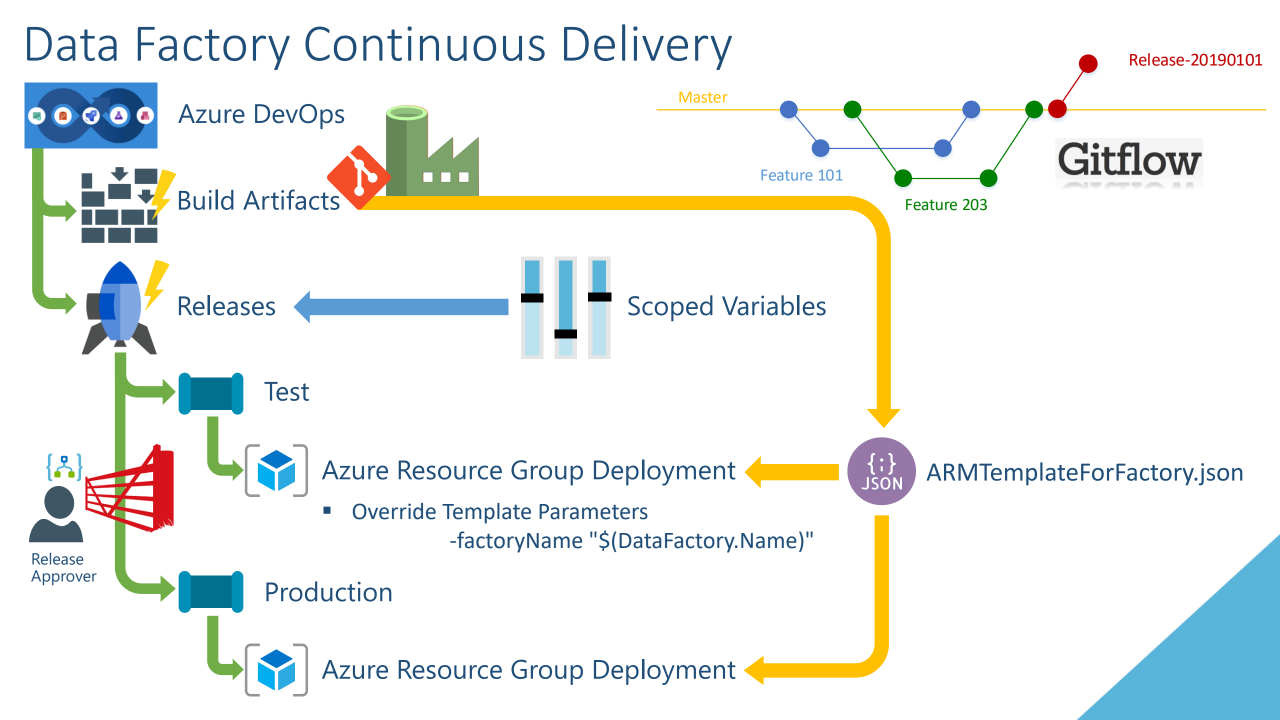


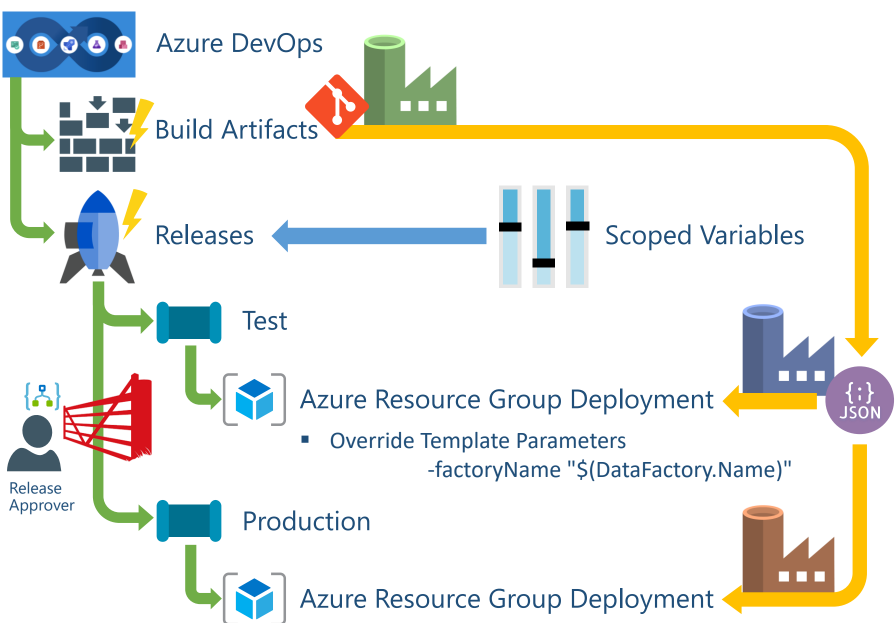
Data Factory Publish



Data Factory Publish

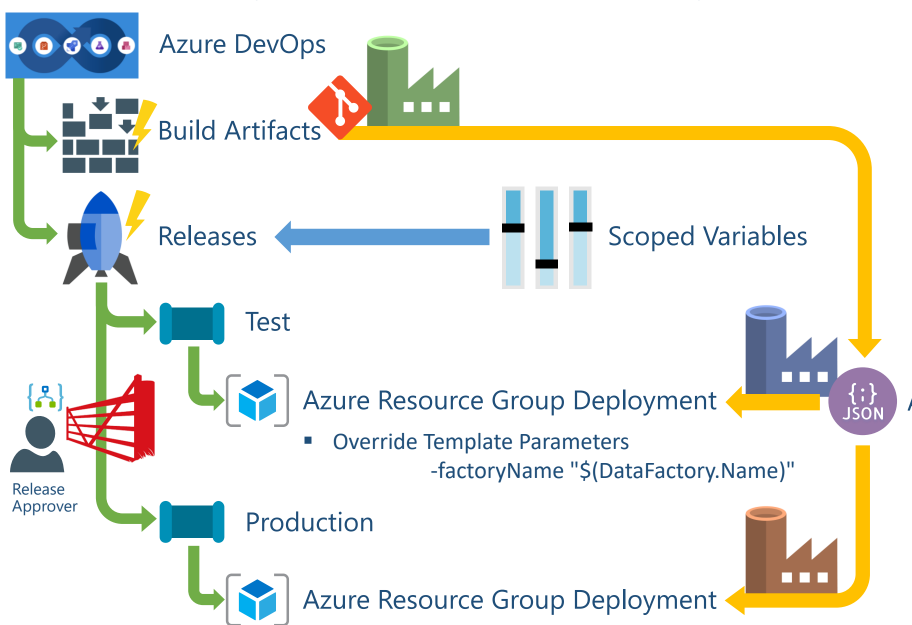






- 1 Linked Services
- 2 Data Sets
- 3 Activities
- 4 Pipelines
- 5 Triggers

ARMTemplateForFactory.json



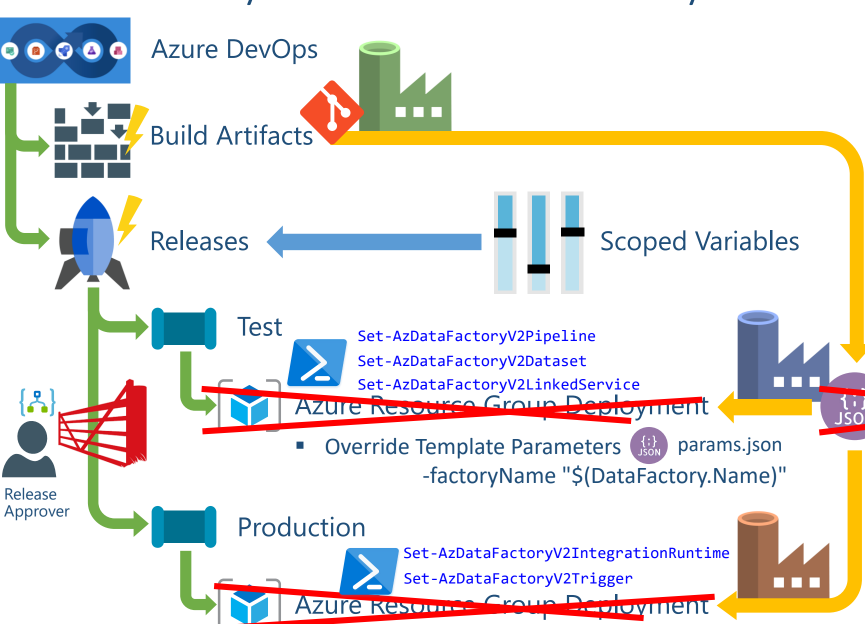
1 Linked Services







ARMTemplateForFactory.json

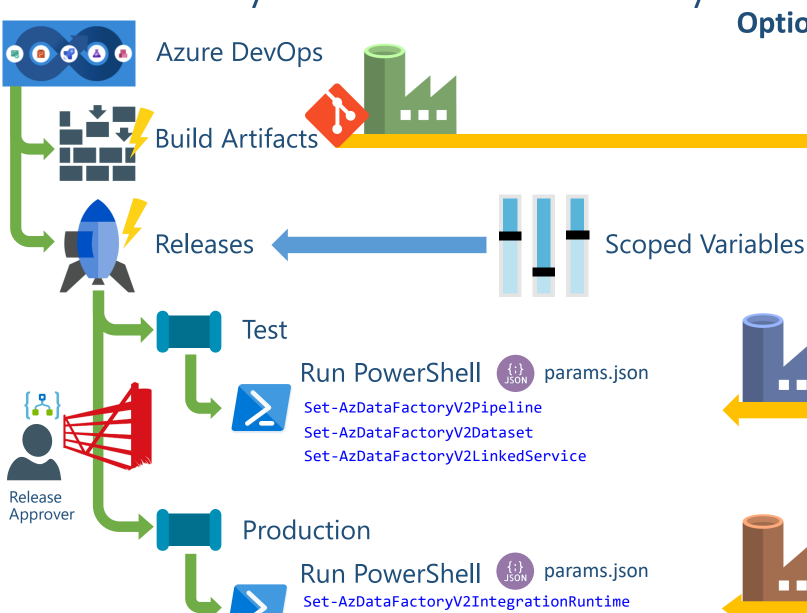


- 1 Linked Services
- 2 Data Sets
- 3 Activities
- 4 Pipelines
- 5 Triggers

ARIVINE - plat For Factory. json

- linkedservices.json
- pipelines & activites.json
- (;) triggers.json
- datasets.json

Data Factory Continuous Delivery - Bonus **Option 3**



Set-AzDataFactoryV2Trigger

- **Linked Services**
- **Data Sets**
- **Activities** 3
- **Pipelines**
- **Triggers**

linkedservices.json pipelines & activites.json datasets.json triggers.json

2) Handle own removals.

1) Handle own dependencies.

Session Agenda

- Data Factory A Quick Overview
- Dynamic Pipelines
- Extending Data Factory
 - Web Activities
 - Custom Activities

- True Scale Out Execution
 - SSIS Integration Runtime
- Data Factory In Production
 - Bootstrapping
 - DevOps

Complex Azure Orchestration

Data Factory in Production

Thank you for listening...



Paul Andrew Myr Microsoft Most Valuable Professional altius

mrpaulandrew.com Blog:

Email: paul@mrpaulandrew.com

Twitter: @mrpaulandrew

LinkedIn: In/mrpaulandrew

github.com/mrpaulandrew

