



A Case Study – Data Driven Workflow using Azure Data Factory Azure Function and Logic Apps

About Me



Alpa Buddhabhatti

Azure Consultant, Cluster Reply

<https://www.linkedin.com/in/alpabuddhabhatti/>

GitHub Repo:

[alpaBuddhabhatti/DataScotland2022](https://github.com/alpaBuddhabhatti/DataScotland2022)
(github.com)



Microsoft Certified:
Azure Data Engineer
Associate

Microsoft



Microsoft Certified
Trainer 2021-2022

Microsoft



Microsoft Certified:
Azure Data Scientist
Associate

Microsoft



Microsoft Certified:
Azure Developer
Associate

Microsoft



DATA:Scotland
2022

is proudly supported by



**THE
DATA LAB**
value from data



**ADVANCING
ANALYTICS**



Octopus Deploy



solarwinds



Microsoft

XTEN
CLOUD | DATA | XOPS

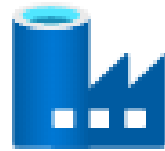


DATAmasterminds

Agenda

1. Azure Data Factory overview
2. Azure Function overview
3. Azure Logic Apps overview
4. Demo -

Case Study – using Azure Data Factory Azure Function and Logic Apps



1. Azure Data Factory overview

What is Azure Data Factory(ADF)?

A cloud-based data integration service that orchestrates and automates the movement and transformation of data

- ✓ Azure Platform as a Service (PaaS)
- ✓ It is Serverless
- ✓ Only pay for what you have use
- ✓ Low-code and no-code Solutions

<https://azure.microsoft.com/en-gb/services/data-factory/>



What are Key Components of ADF?

- 1 Linked services
- 2 Datasets
- 3 Activities
- 4 Pipelines
- 5 Triggers



2. Azure Functions

What is Azure Function?

Azure functions is a solution for easily running small pieces of code in the cloud or "functions," in the cloud.

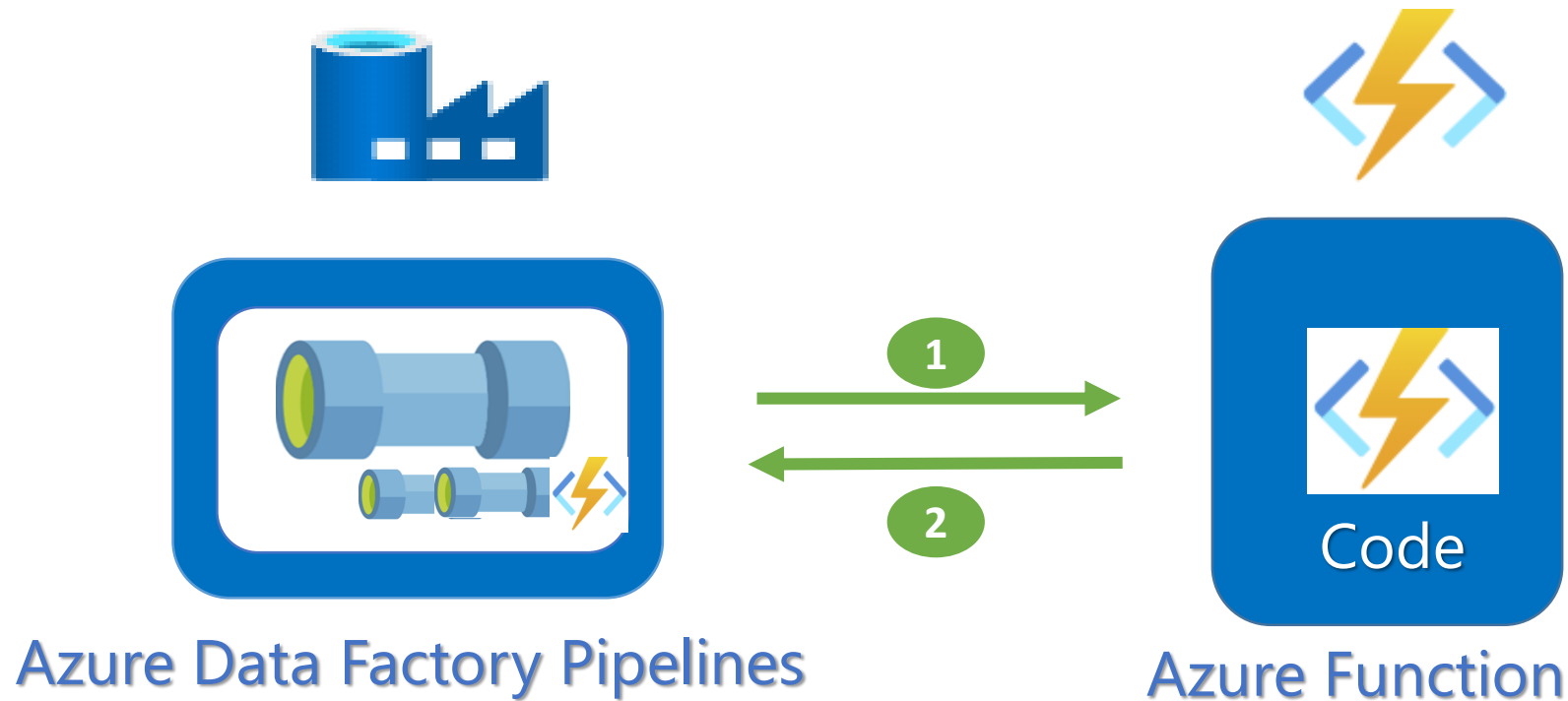
1. Event driven
2. Serverless and PaaS
3. Scalable
4. Lightweight



[Azure Functions serverless compute | Microsoft Azure](#)



How Azure Function integrate with ADF?





3. Azure Logic Apps

What is Azure Logic Apps?

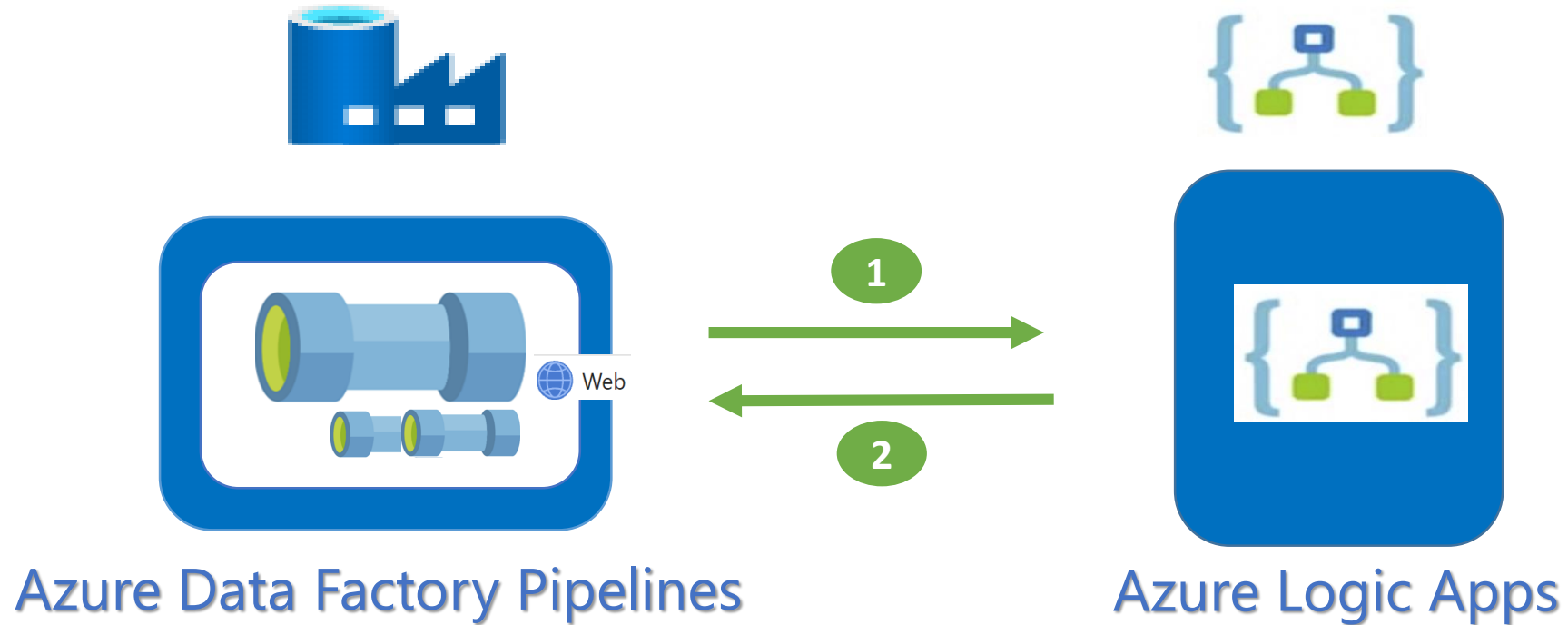
A cloud-based integration service for creating and running automated workflows that integrate your apps, data, services, and systems.



[Overview for Azure Logic Apps - Azure Logic Apps | Microsoft Docs](#)



How Azure Logic Apps integrate with ADF?





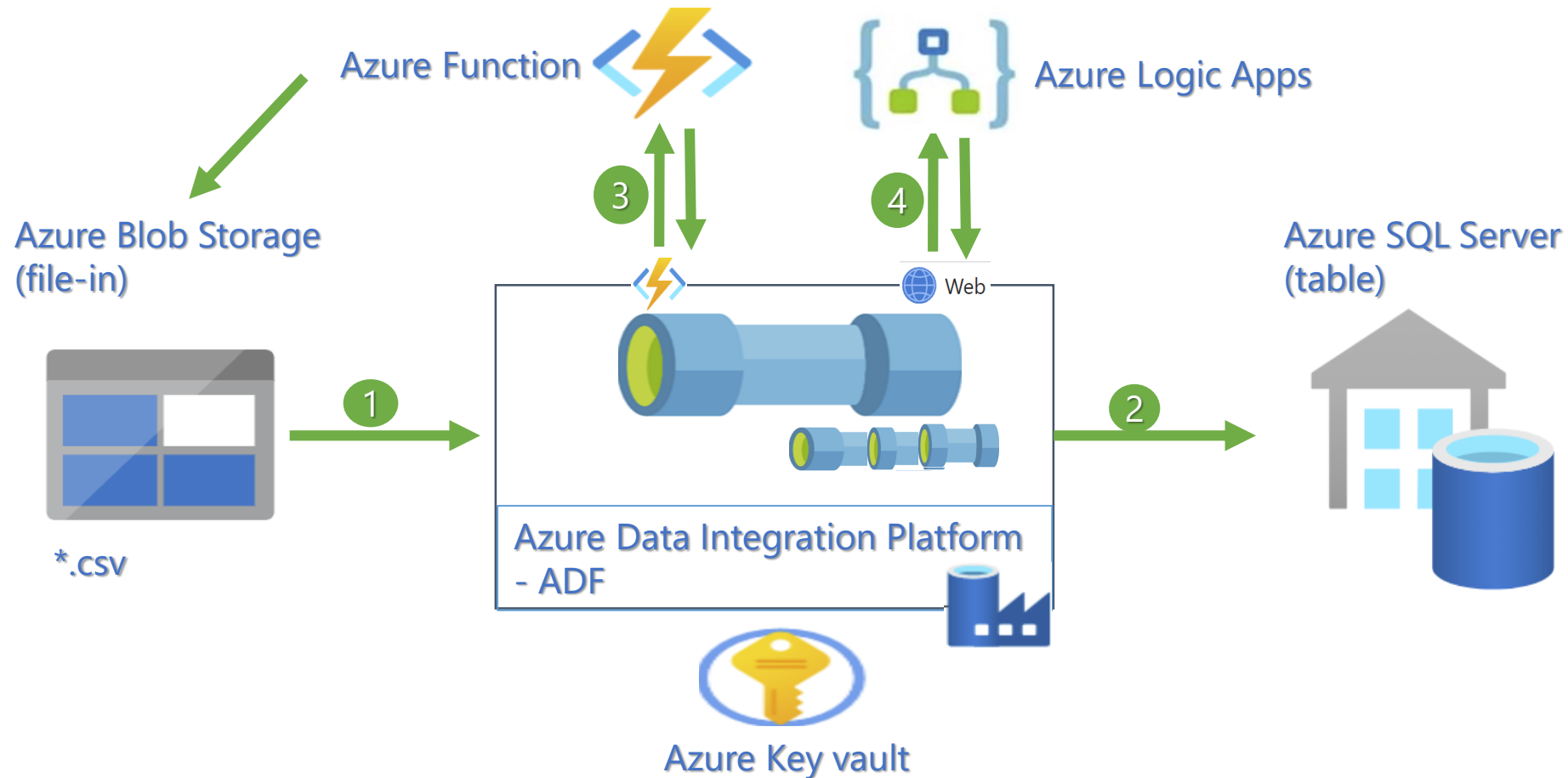
4. Demo

Problem statements

1. Existing on-premise system, have following features
 - Data Movement and Data transformation
 - Image resizing
 - Manifest file creation with Etag, Record Count and File name
 - Customized Email Functionality
2. New Data Integration system on Azure Cloud
 - Data Movement and Data transformation(Azure Data Factory)
 - Image resizing (Azure Function)
 - Manifest file creation with Etag, Record Count and File name(Azure Function)
 - Customized Email Functionality (Azure Logic Apps)

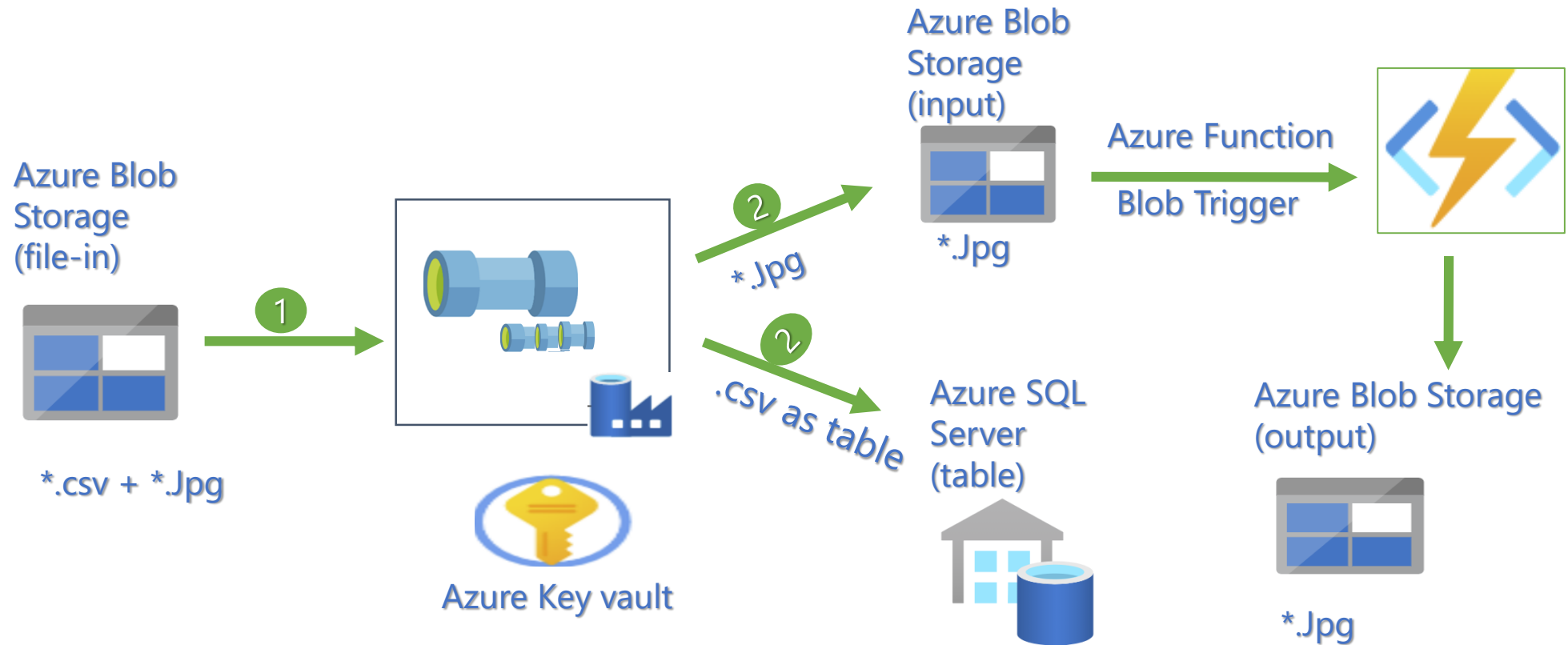
High Level Design – DEMO 1

Solution : ADF + Azure Function + Logic Apps



High Level Design –DEMO 2

Solution : ADF + Azure Function + Logic Apps



DEMO - Resources

Moving Data, Resizing Images, Creating Manifest Files , Sending an Email storing result to SQL Server

Following Azure resources needed per environment

- Azure Resource group
- Azure Data factory
- Azure Blob Storage
- Azure SQL Server
- Azure Key Vault
- Azure Functions
- Azure Logic Apps

Conclusion

1. Azure Data Factory

- Cloud based data integration
- No code Low or code solution
- Azure Platform as a Service (PaaS)
- Serverless

3. Azure Logic Apps

- Event driven
- No code or Low code
- Integration solution
- Serverless

2. Azure Functions

- A small piece of code in cloud
- Integration solution
- Event driven
- Serverless compute service

Thank you



Alpa Buddhabhatti

Azure Consultant, Cluster Reply

<https://www.linkedin.com/in/alpabuddhabhatti/>

GitHub Repo:

[alpaBuddhabhatti/DataScotland2022](https://github.com/alpaBuddhabhatti/DataScotland2022)
(github.com)



Microsoft Certified:
Azure Data Engineer
Associate

Microsoft



Microsoft Certified
Trainer 2021-2022

Microsoft



Microsoft Certified:
Azure Data Scientist
Associate

Microsoft



Microsoft Certified:
Azure Developer
Associate

Microsoft



Questions!!!



Alpa Buddhahatti

Azure Consultant, Cluster Reply

<https://www.linkedin.com/in/alpabuddhabhatti/>

GitHub Repo:

[alpaBuddhabhatti/AzureCloudNative
\(github.com\)](https://github.com/alpaBuddhabhatti/AzureCloudNative)



Microsoft Certified:
Azure Data Engineer
Associate

Microsoft



Microsoft Certified
Trainer 2021-2022

Microsoft



Microsoft Certified:
Azure Data Scientist
Associate

Microsoft



Microsoft Certified:
Azure Developer
Associate

Microsoft



Session Feedback



Event Feedback