Azure Cloud Scale Analytics with ADX – Lab 1

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Lab Summary

Land files at scale (to a maximum of 100 per second) to Azure Blob, triggering automatic file ingestion into ADLS Gen-2. File ingestion is triggered via blob create events that Azure Event Grid detects and calls a parameterised ADF pipeline. In this lab data will be queried via an external table reference from ADX to ADLS. In subsequent labs data will be ingested into ADX.

Azure Services

In addition to the Azure services mentioned in 'Core Azure Services' Lab1 introduces the following Azure services into the architecture:

Azure Data Factory (ADF) [link]

Azure Event Grid [link]

Lab Architecture

The diagram "Azure Cloud Scale Analytics with ADX - Lab 1.pdf" shows the architecture that will be built in Lab 1.

Activities

The lab is broken down into several logical units, as follows:

- Activity 1 Azure Blob, Azure Data Lake (ADLS)
 - Build these Azure services
- Activity 2 Key Vault, Event Grid
 - Build these Azure services
- Activity 3 Data Factory
 - Build these Azure services
- Activity 4 Azure Data Explorer (ADX)
 - Build these Azure services
- Activity 5 Security & Access
 - Configure storage SAS keys
- Activity 6 ADF Pipeline
 - Build an ADF pipeline, triggered by Event Grid
- Activity 7 Execute ADF Pipeline
 - o Run the ADF pipeline with sample data
- Activity 8 ADX integration with ADLS
 - Write KQL queries to analyse data

The first five lab activities are associated with building the environment that will be used in this and subsequent labs. Lab activities 6 & 7 build and execute an ADF pipeline associated with the file ingestion. Lab activity 8 gives a summary example of dynamic analytics with data residing in a data lake.

Activity 1 – Azure Blob, Azure Data Lake

As per the diagram "Lab1 – Activity 1 – Blob – Data Lake.pdf" we are creating an Azure Blob Storage account and an Azure Data Lake (Gen-2) account. Firstly, we will create the landing zone for all files to be dropped to.

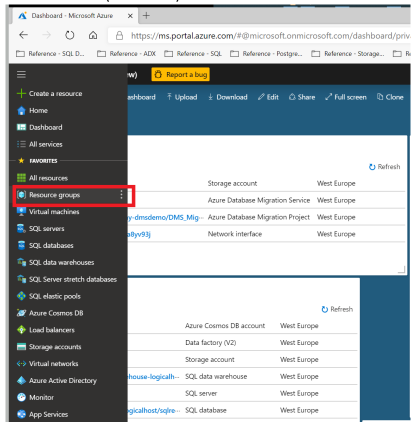
NOTE: This lab can be further enhanced once event processing is supported on Azure Data Lake. This feature is not GA currently. <u>Details here</u>.

Activity 1.1 - Create the Resource Group 'ADX'.

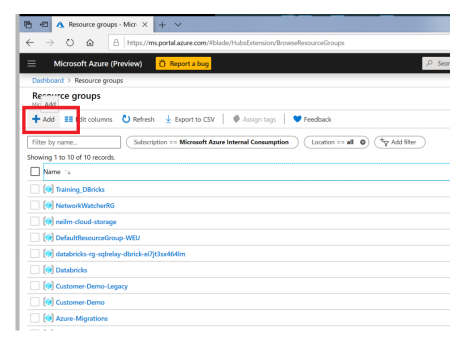
Define the Azure Resource Group that all the Lab 1 Azure Services will be created in.

NOTE: Creating the Resource Group can also be achieved via PowerShell <u>here</u>.

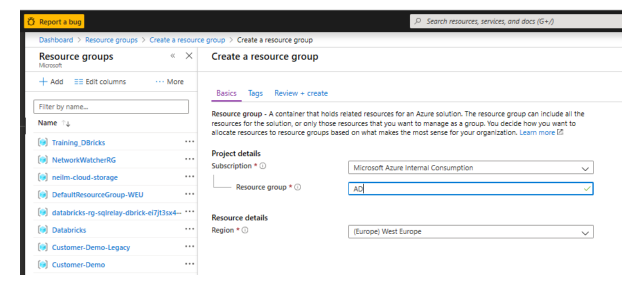
- 1. Sign in to the Azure portal.
- 2. In the Azure portal, select **Resource Groups** and the **ADX** resource group you have created above. Select **Add** (see below):



3. When the blade loads, select Add:



4. Enter the Resource Group Details:



Property	Description	Required
Subscription	The value must be set to the subscription the ADX resource group is to be created in.	Yes
Resource Group	The name of the workshop resource group. Enter ADX .	Yes
Region	Enter the Azure region your resource group is to be located in. This should be a region that supports the Azure services required in this workshop and located as close as possible to your geographic location.	Yes

5. Select Create.

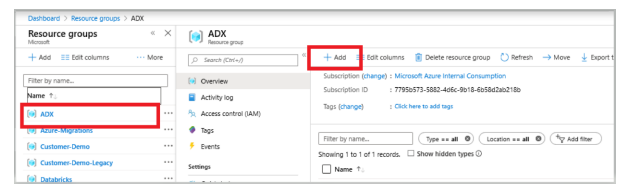
After a few minutes you will a resource group ADX into which the 'Lab1 Automated File Ingestion & Analytics' architecture can be deployed into.

Activity 1.2: Create the Blob storage account

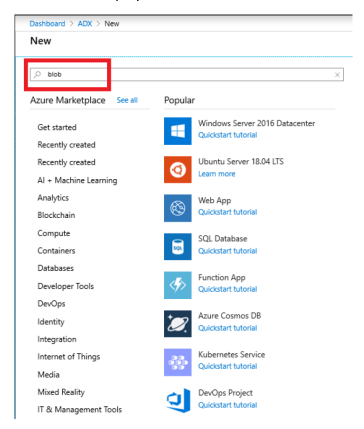
The blob storage account will act as the *landing zone* for files that will then be automatically ingested.

An explanation of Azure Blob storage is here: [link]

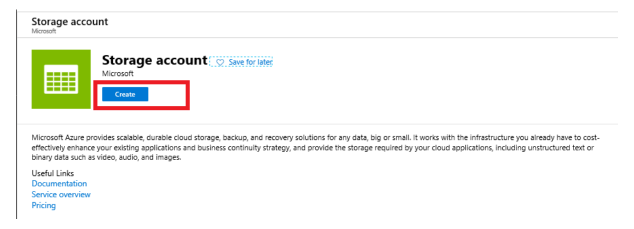
1. Within the ADX resource Group, select + Add or Create Resource



2. Type **blob** or **storage** in the search window (see below) and then select **Storage Account** from the results displayed:



3. On the Storage Account blade, select Create:



4. On the Create storage account blade, complete the Basics blade (see below):

Home > ADX > New > Storage account > Create storage account Create storage account Basics Networking Advanced Tags Review + create Azure Storage is a Microsoft-managed service providing cloud storage that is highly available, secure, durable, scalable, and redundant. Azure Storage includes Azure Blobs (objects), Azure Data Lake Storage Gen2, Azure Files, Azure Queues, and Azure Tables. The cost of your storage account depends on the usage and the options you choose below. Learn more Project details Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources. Subscription * Microsoft Azure Internal Consumption Resource group * ADX Create new Instance details The default deployment model is Resource Manager, which supports the latest Azure features. You may choose to deploy using the classic deployment model instead. Choose classic deployment model Storage account name * ① adxblob Location * (Europe) West Europe Performance ① Standard Premium Account kind ① StorageV2 (general purpose v2)

Complete the blade by entering the details as below:

Replication ①

Access tier (default) (

Release 1.2 November 2019

Locally-redundant storage (LRS)

Cool
Hot

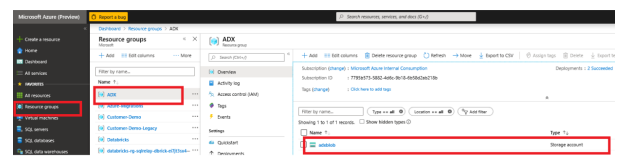
Cloud Scale Analytics with Azure Data Explorer

Property	Description	Required
Subscription	The value must be set to the subscription the ADX resource group is created in.	Yes
Resource Group	The name of the workshop resource group. Enter ADX.	Yes
Storage account name	Enter adxblob	Yes
Location	Select your chosen region to match the resource group ADX you have created.	Yes
Performance	Enter Standard	Yes
Account Kind	Select Storage v2 (general purpose v2)	Yes
Replication	Select Locally redundant storage (LRS)	Yes

5. Select **Review + Create**. The blade below will appear, select **Create**:



After a short wait you will be notified that the blob storage has been created. You can go to the resource to review its setup or select **Resource Groups**, then select **ADX**, to see the **adxblob** resource you have just created:



This resource template can be found in the Git Repository as 'ExportedTemplate_adxblob.zip'

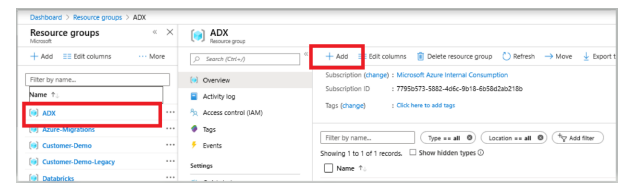
Activity 1.3 - Create the data lake storage account

The data lake storage account will serve as the *data lake* for both this and all the other labs within this workshop.

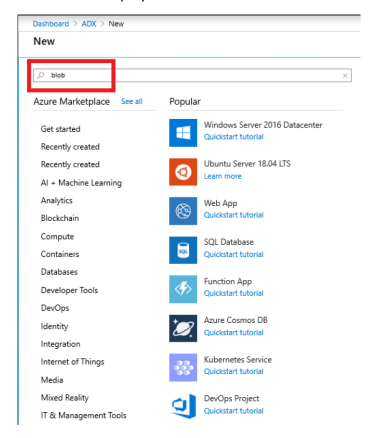
An explanation of Azure Data Lake (ADLS) resource is here [link].

NOTE: the ADLS storage account is created via the same steps as the **adxblob** blob storage account. For completeness all the steps are included to below although there is some repetition to 'Activity 1.2 - Create the Blob storage account'.

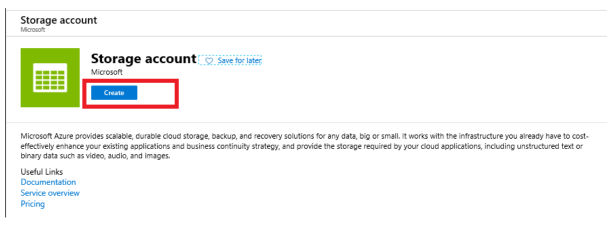
1. Within the ADX resource Group, select + Add or Create Resource



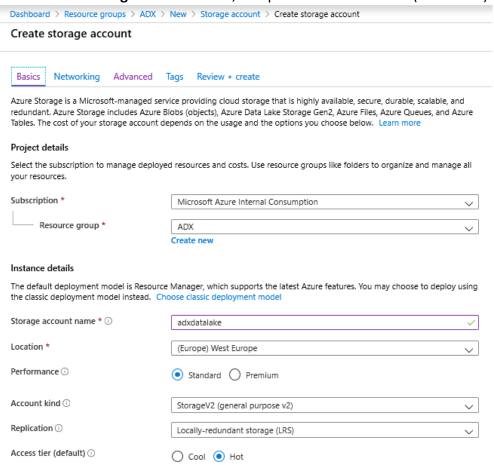
2. Type **blob** or **storage** in the search window (see below) and then select **Storage Account** from the results displayed:



3. On the Storage Account blade, select **Create**:



On the Create storage account blade, complete the Basics blade (see below)

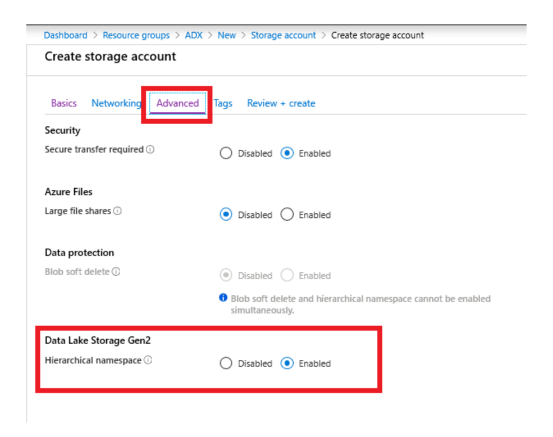


Complete the blade by entering the details as below:

Property	Description	Required
Subscription	The value must be set to the subscription the ADX resource group is created in.	Yes
Resource Group	The name of the workshop resource group. Enter ADX.	Yes

Property	Description	Required
Storage account name	Enter adxblob	Yes
Location	Select your chosen region to match the resource group ADX you have created.	Yes
Performance	Enter Standard	Yes
Account Kind	Select Storage v2 (general purpose v2)	Yes
Replication	Select Locally-redundant storage (LRS)	Yes

5. Select **Advanced**, this is where the blob storage account had the ADLS data lake attributes enabled:



Complete the blade by entering the details as below:

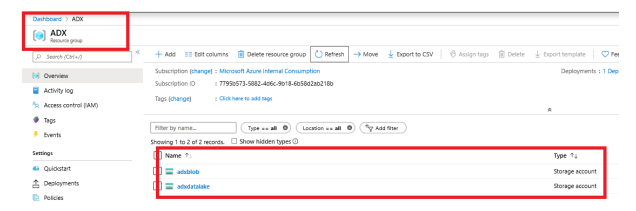
Property	Description	Required
Security	Select Enabled	Yes

Property	Description	Required
Azure Files	Select Disabled. The purpose of this Lab is to create an architecture to handle files landing on the <i>adxblob</i> storage account (100's per second if necessary). As a result, these should be relatively small files (KBs to 1MB). Large files should be ingested via different architectural patterns.	Yes
Data Lake Storage Gen2	Enter adxblob	Yes

6. Select **Review + Create**. The blade below will appear, select **Create**:



After a short wait you will be notified that the adls storage has been created. You can go to the resource to review its setup or select **Resource Groups**, then select **ADX**, to see the **adxdatalake** resource you have just created:



Notice that both *adxblob* and *adxdatalake* have the Type: Storage Account. Make certain you are familiar with the Azure Data Lake (ADLS) and Azure Blob services.

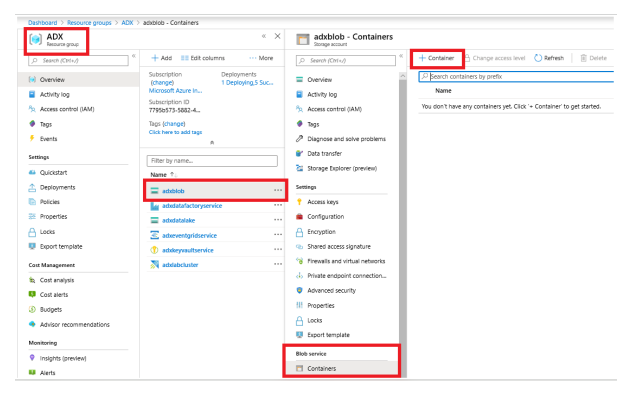
This *adxdatalake* resource template can be found in the Git Repository as 'ExportedTemplate_adxdatalake.zip'.

Activity 1.4: Configure the Blob storage

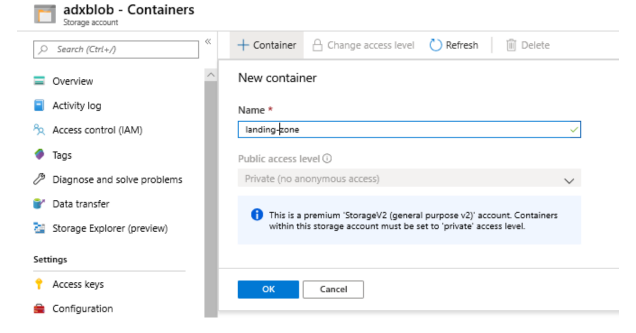
A container is required for the files to be landed to from upstream systems and services. The Azure Event Grid will generate *blob created* events that the Azure Data Factory will utilise during it pipeline execution.

- 1. Select the ADX resource group in the Azure portal
- 2. Select *adxblob* storage account
- 3. Select Containers underneath Blob Service
- 4. Select + Container to add a new container, as below:

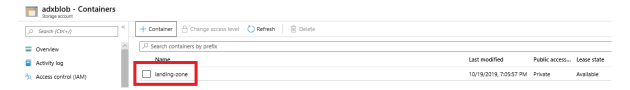
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5. Enter landing-zone and select Ok:



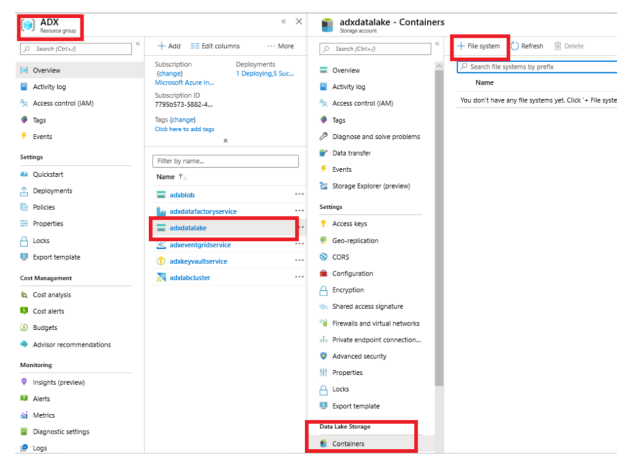
The *landing-zone* container will be created:



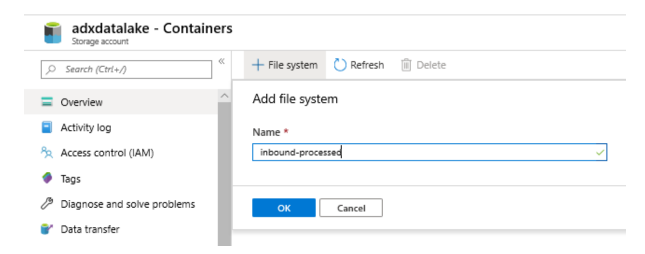
Activity 1.5: Configure the ADLS storage

A root container is required for files to be landed to in a hierarchical structure. Files will be landed to ADLS via an Azure Data Factory Pipeline activity.

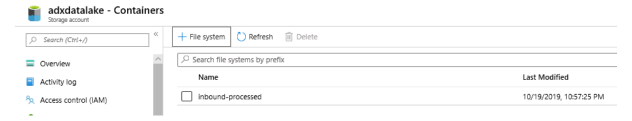
- 1. Select the ADX resource group in the Azure portal
- 2. Select adxdatalake storage account
- 3. Select Containers underneath Blob Service
- 4. Select + File System to add a new container, as below:



5. Enter inbound-processed and select OK:



The inbound-processed container will be created:



Activity 2 - Key Vault, Event Grid

As per the diagram "Lab1 - Activity 2 – Key Vault – Event Grid.pdf" we are creating an Azure Key Vault to securely store access account and credential information. Additionally, we are creating an Azure Event Grid to process a file(s) that lands on the blob storage *adxblob*.

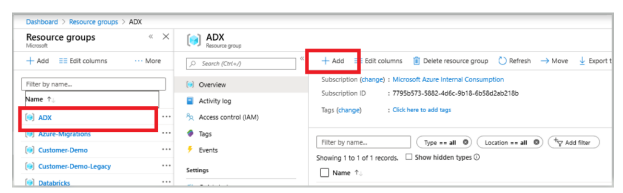
An explanation of Azure Key Vault is here [link]

An explanation of Azure Event Grid is here [link]

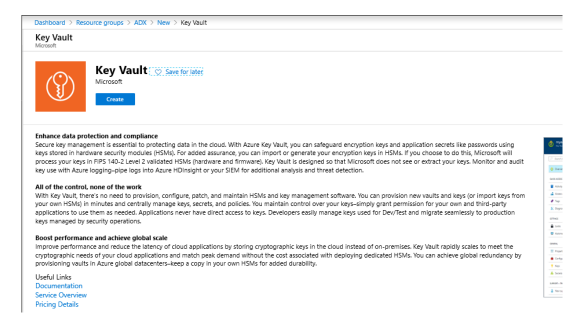
Activity 2.1 – Create the Azure Key Vault service

We will create an Azure KeyVault for use in future labs.

Within the ADX resource Group, select + Add or Create Resource

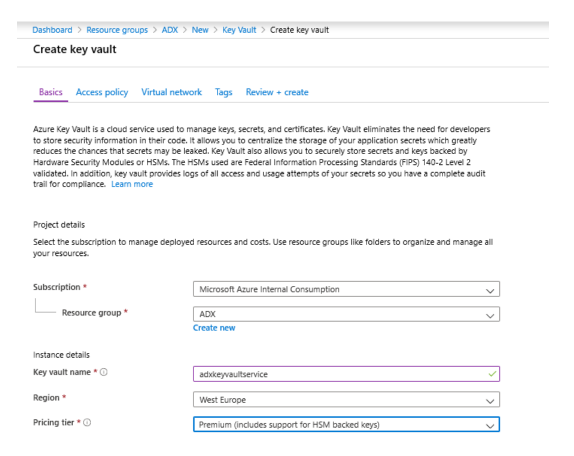


2. Type **keyvault** in the search window (see below) and then select **Key Vault** from the results displayed. The following blade will appear:



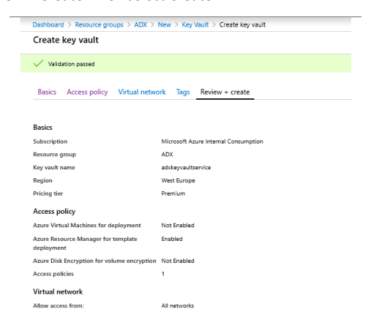
3. Select Create

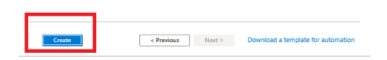
4. On the Basics tab, enter details as below:



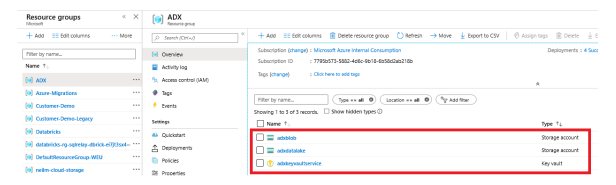
Property	Description	Required
Subscription	The value must be set to the subscription the ADX resource group is created in.	Yes
Resource Group	The name of the workshop resource group. Enter ADX .	Yes
Key vault name	Enter adxkeyvaultservice	Yes
Region	Select your chosen region to match the resource group ADX you have created.	Yes
Pricing Tier	Enter Premium	Yes

5. Select **Review + Create**. Then select **Create**:





After a short wait you will be notified that the Azure Key Vault has been created. You can go to the resource to review its setup or select **Resource Groups**, then select **ADX**, to see the **adxkeyvaultservice** resource you have just created:



This **adxkeyvaultservice** resource template can be found in the Git Repository as 'ExportedTemplate_adxkeyvaultservice.zip'.

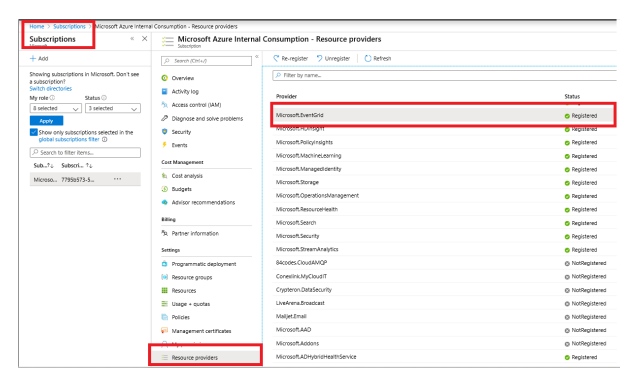
Activity 2.2 – Create the Azure Event Grid service

If you haven't previously used Event Grid in your Azure subscription, you may need to register the Event Grid resource provider.

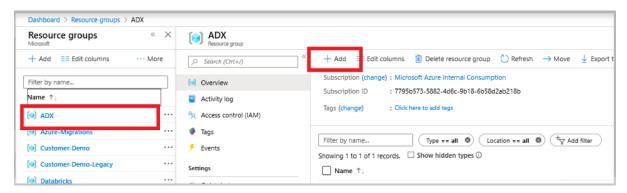
In the Azure portal:

- 1. Select All Services
- 2. Select Subscriptions
- 3. Select the subscription you're using for this workshop/lab
- 4. Select Resource providers.
- 5. Find Microsoft.EventGrid.
- 6. If not registered, select **Register**.

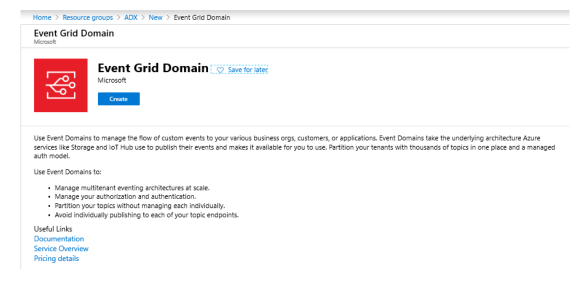
It may take a moment for the registration to finish. Select **Refresh** to update the status. When **Status** is **Registered**, you're ready to continue.



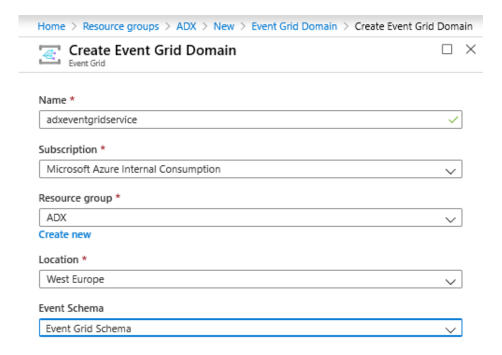
6. Within the ADX resource Group, select + Add or Create Resource



7. Type **event grid domain** in the search window (see below) and then select **Event Grid** Domain from the results displayed. The following blade will appear:



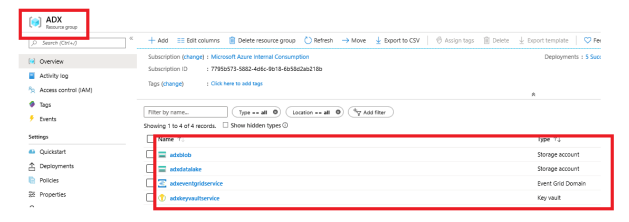
8. Select **Create** and the following blade will appear:



Complete the blade by entering the details as below:

Property	Description	Required
Name	Enter adxeventgridservice	Yes
Subscription	The value must be set to the subscription the ADX resource group is created in.	Yes
Resource Group	The name of the workshop resource group. Enter ADX .	Yes
Region	Select your chosen region to match the resource group ADX you have created.	Yes
Event Schema	Enter Event Grid Schema	Yes

9. Select Create. After a short wait you will be notified that the Azure Event Grid has been created. You can go to the resource to review its setup or select Resource Groups, then select ADX, to see the adxeventgridservice resource you have just created:



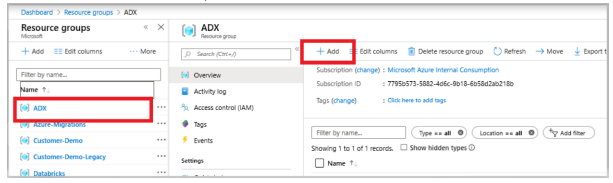
This **adxeventgridservice** resource template can be found in the Git Repository as 'ExportedTemplate_adxeventgridservice.zip'.

Activity 3 – Data Factory

As per the diagram "Lab1 - Activity 3 – Data Factory.pdf" we are creating an Azure Data Factory (ADF). The ADF activity will be triggered by a file creation on the *adxblob* which will be detected via the Azure Event Grid. The ADF pipeline will move the file to the *adxdatalake* and deposit it in a hierarchical structure based on the date of the file creation.

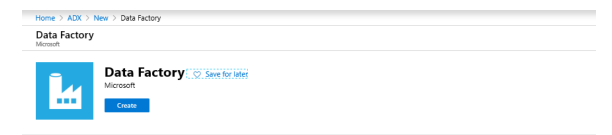
An explanation of Azure Data Factory (ADF) is here [link].

1. Within the ADX resource Group, select + Add or Create Resource



2. Type **data factory** in the search window (see below) and then select **Data Factory** from the results displayed. The following blade should be displayed:

Cloud Scale Analytics with Azure Data Explorer



Microsoft Azure Data Factory is a cloud-based data integration service that automates the movement and transformation of data. You can quickly create, deploy, schedule. and monitor highly-available, fault tolerant data flow pipelines. Move and transform data of all shapes and sizes, and deliver the results to a range of destination storage services. Monitor all of your data pipelines and service health at a glance with a rich visual experience. Easily consume the data produced with BI, analytics tools, and other applications to drive key business insights and decisions.

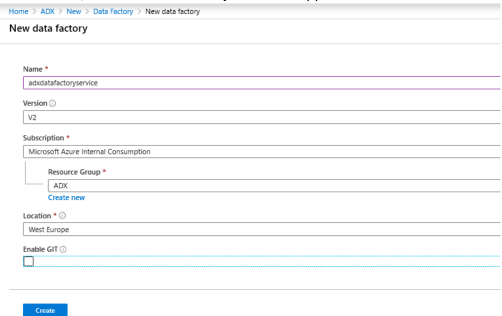
- Compose data storage, movement and processing services into data flow pipelines
 Enhanced HDInsight integration including HCAT and on-demand cluster management
- Schedule data pipelines with fine-tuned control
- New data connectors for on-premises and cloud data sources
- Integration with Azure Machine Learning and Azure Batch
- Globally deployed data movement as a service
- · Create, edit and deploy data pipelines with a Visual Studio plug-in

Useful Links

Documentation

Service overview Pricing details

3. Select **Create**, the **New data factory** blade will appear:



Complete the blade by entering the details as below:

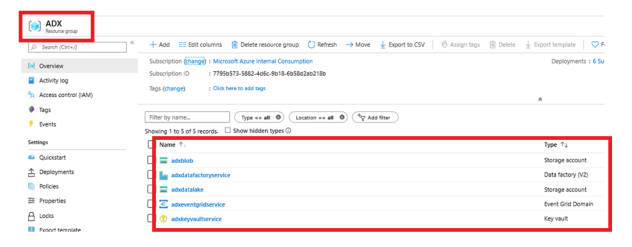
Property	Description	Required
Name	Enter adxdatafactoryservice	Yes
Version	Enter V2	Yes
Subscription	The value must be set to the subscription the ADX resource group is created in.	Yes

Property	Description	Required
Resource Group	The name of the workshop resource group. Enter ADX .	Yes
Region	Select your chosen region to match the resource group ADX you have created.	Yes
Enable GIT	Uncheck this box. GIT integration allows you to utilise in a DevOps CI/CD environment. This integration is beyond the scope of this workshop, so will not be configured. Further details can be found here if this is of interest.	Yes
	https://docs.microsoft.com/en-us/azure/data-factory/continuous- integration-deployment	

NOTE: GIT integration allows you to utilise in a DevOps CI/CD environment. This integration is beyond the scope of this workshop, so will not be configured. Further details can be found here - https://docs.microsoft.com/en-us/azure/data-factory/continuous-integration-deployment.

GIT integration maybe the subject of a future lab within this workshop.

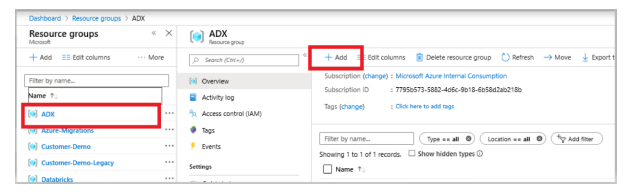
4. Select **Create** to build the ADF. After a short wait you will be notified that the Azure Data Factory has been created. You can go to the resource to review its setup or select **Resource Groups**, then select **ADX**, to see the **adxdatafactoryservice** resource you have just created:



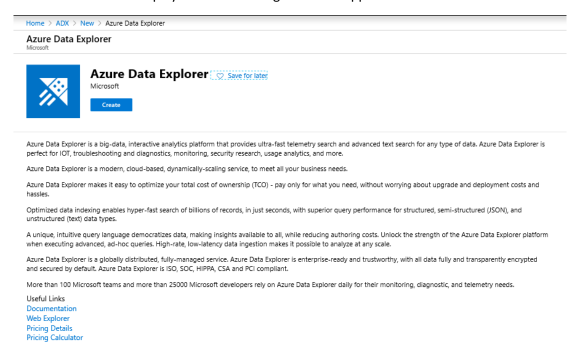
Activity 4 – Azure Data Explorer (ADX)

As per the diagram "Lab1 - Activity 4 – Azure Data Explorer.pdf" we are creating the ADX cluster.

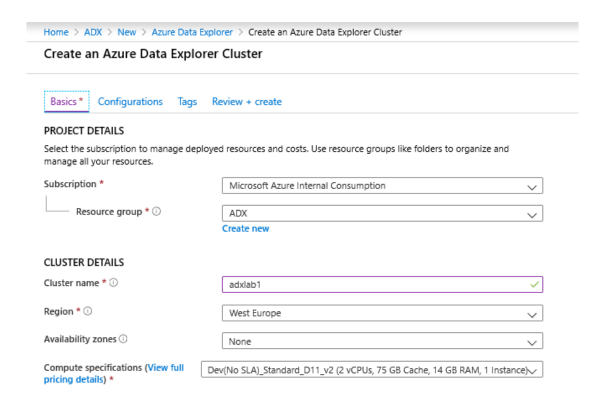
1. Within the ADX resource Group, select + Add or Create Resource



2. Type data explorer in the search window (see below) and then select Azure Data Explorer from the results displayed. The following blade will appear:



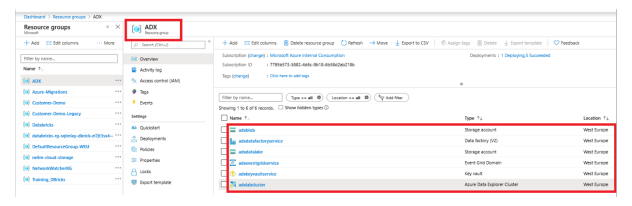
3. Select **Create** and the following blade will appear:



Complete the **Basics** blade by entering the details as below:

Property	Description	Required
Subscription	The value must be set to the subscription the ADX resource group is created in.	Yes
Resource Group	The name of the workshop resource group. Enter ADX .	Yes
Name	Enter adxlabcluster	Yes
Region	Select your chosen region to match the resource group ADX you have created.	Yes
Availability zones	Select None	Yes
Compute specifications	The options available in this listbox will depend upon you Region selection. As this is a workshop, select a low spec configuration to work with. For a PoC, MVP or production installations you will need a higher specification.	Yes
	Select 'Dev(No SLA)' or the smallest specification in your listbox.	

4. Select **Review + Create**, then select **Create** to build the ADX cluster. After a short wait you will be notified that the ADX cluster has been created. You can go to the resource to review its setup or select **Resource Groups**, then select **ADX**, to see the *adxlabcluster* resource you have just created:



This *adxlabcluster* resource template can be found in the Git Repository as 'ExportedTemplate_adxlabcluster.zip'.

Activity 5 – Security & Access

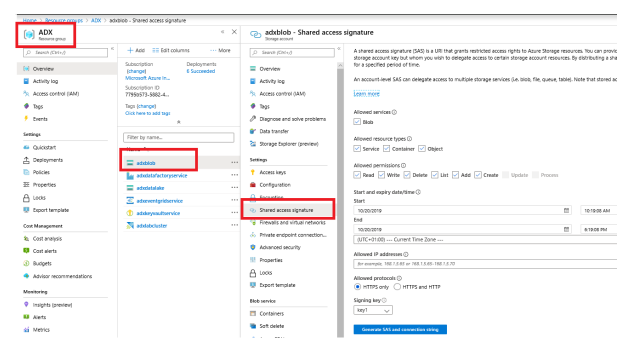
Now we have the core Azure services we need to start to configure these, in terms of security and access, in order to be able to configure the Azure Event Grid and build the Azure Data Factory (ADF) pipeline to process files.

Activity 5.1 – Create blob SAS key

We need a SAS key to be able to access the blob **adxblob** storage. In the Azure portal:

- 1. Select the **ADX** resource group
- 2. Select the *adxblob* storage account
- 3. Select **Share Access Signature**

The adxblob – Shared access signature blade will appear:



Enter values in this blade to generate a SAS key that is valid for 12 months from the date you are running this lab:

Property	Description	Required
Allowed Services	Leave all options selected	Yes
Allowed Resource Types	Leave all options selected	Yes
Allowed Permissions	Leave all options selected	Yes
Start and expiry date/time - Start	Leave as current date/time	Yes
Start and expiry date/time - End	Select your chosen region to match the resource group <i>ADX</i> you have created. Increment the year value by 1, e.g: - If 2019, make 2020 - If 2020, make 2021	Yes
Allowed IP address	Leave blank	Yes

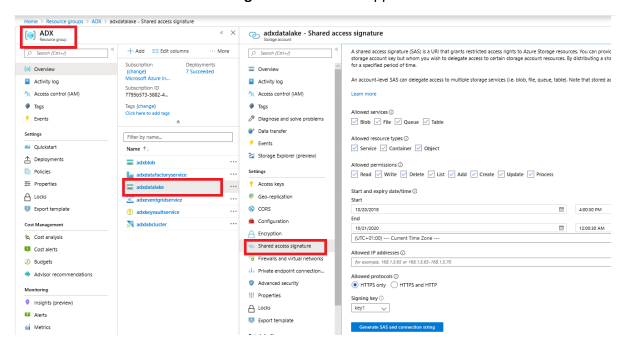
- 4. Select **Generate SAS** and connection string. You need to make a note of these values for future labs:
 - Connection string save this in a text file for future reference
 - SAS token save this in a text file for future reference
 - Blob service SAS URL save this in a text file for future reference

Activity 5.2 – Create ADLS SAS key

We need a SAS key to be able to access the ADLS blob *adxdatalake* storage. In the Azure portal:

- 5. Select the ADX resource group
- 6. Select the adxdatalake storage account
- 7. Select Share Access Signature

The adxdatalake – Shared access signature blade will appear:



Enter values in this blade to generate a SAS key that is valid for 12 months from the date you are running this lab:

Property	Description	Required
Allowed Services	Leave all options selected	Yes
Allowed Resource Types	Leave all options selected	Yes
Allowed Permissions	Leave all options selected	Yes
Start and expiry date/time - Start	Leave as current date/time	Yes
Start and expiry date/time - End	Select your chosen region to match the resource group <i>ADX</i> you have created. Increment the year value by 1, e.g:- If 2019, make 2020 - If 2020, make 2021	Yes

Property	Description	Required
Allowed IP address	Leave blank	Yes

- 8. Select **Generate SAS** and connection string. You need to make a note of these values for future labs:
 - Connection string save this in a text file for future reference
 - SAS token save this in a text file for future reference
 - Blob service SAS URL save this in a text file for future reference

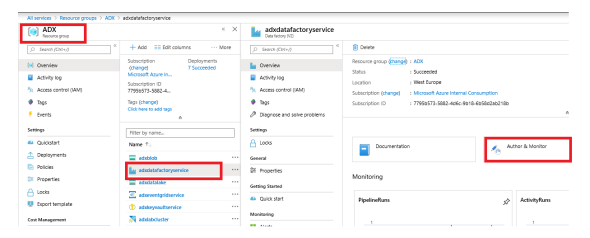
Activity 6 – ADF Pipeline

We will now create the ADF pipeline that will move the files from the blob **landing-zone** container to the ADLS **inbound-processed** container.

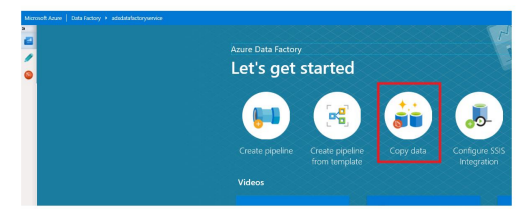
NOTE: you may find it easier to have one of the JSON data files loaded into the **landing-zone** container on **adxblob**. The sample data is in the compressed file "sample_quote_data.zip".

Activity 6.1 - Build the ADF Pipeline

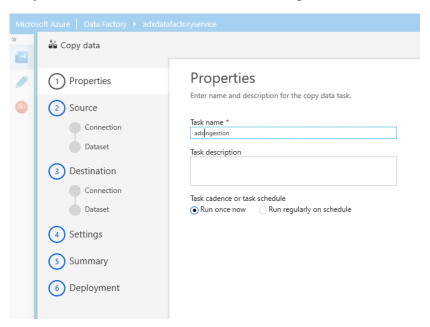
- 1. Select the ADX resource group
- 2. Select adxdatafactoryservice
- 3. Select Author & Monitor



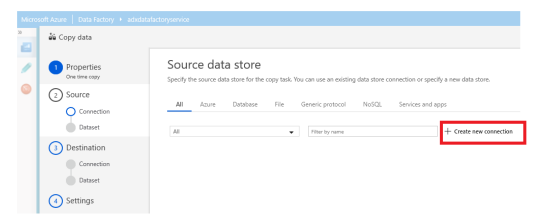
4. From the landing page, select **Copy data:**



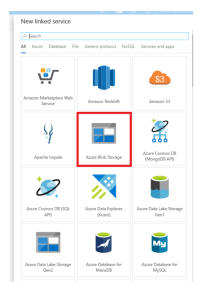
5. On the **Properties** blade, in **Task name**, enter *adxingestion*



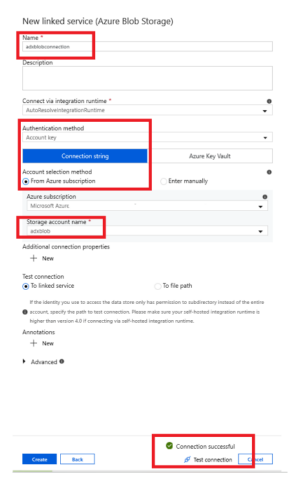
6. On the Source data store blade, select + Create new connection



7. On the New linked service blade, select Azure Blob Storage and select Continue



8. On the New linked service (Azure Blob Storage) blade:

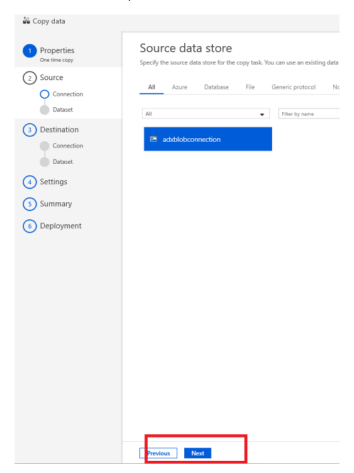


• Complete the blade using the values below:

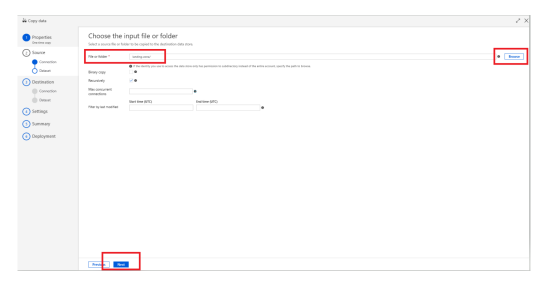
Property	Value	Required
Name	adxblobconnection	Yes

Property	Value	Required
Authentication Method	Account Key	Yes
Azure Subscription	The Azure subscription the ADX resource group has been created in	Yes
Storage account name	adxblob	Yes
Allowed IP address	Leave blank	Yes

- 9. Select Test Connection
- 10. Assuming "Connection successful appears", select Create
- 11. On the Source data store blade, select Next:

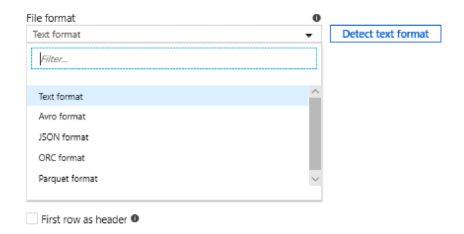


- 12. On the **Choose the input file or folder**:
- 13. Browse and select the landing-zone container on adxblob in the File or folder

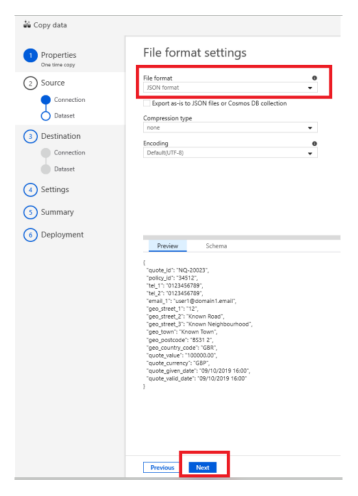


14. On the File format settings blade, various formats are supported:

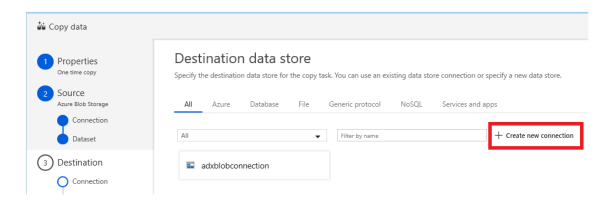
File format settings



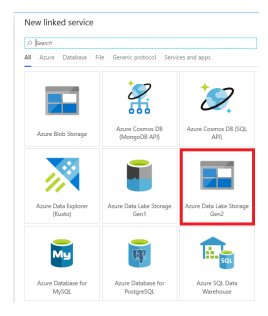
- 15. Select **JSON** as the **File Format** (the sample dataset is in JSON)
- 16. Select Next



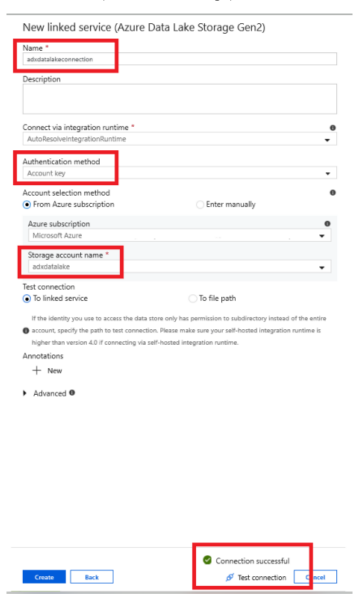
17. On the **Destination data store** blade, select + **Create new connection**:



18. On the New linked service blade, select Azure Data Lake Storage Gen2:



19. On the New linked service (Azure Blob Storage) blade:



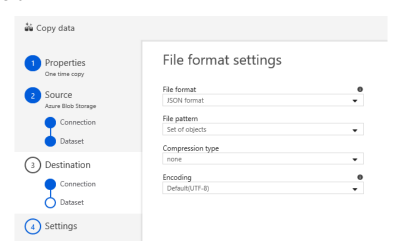
• Complete the blade using the values below:

Property	Value	Required
Name	adxdatalakeconnection	Yes
Authentication Method	Account Key	Yes
Azure Subscription	The Azure subscription the ADX resource group has been created in	Yes
Storage account name	adxdatalake	Yes

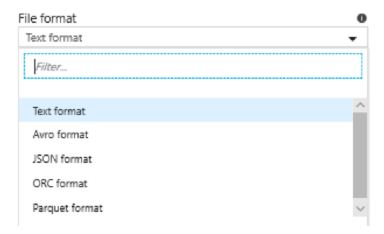
- 20. Select Test Connection
- 21. Assuming "Connection successful appears", select Create
- 22. On the **Destination data store** blade, select **Next**
- 23. On the Choose the output file or folder:
- 24. Browse and select the **inbound-processed** container on **adxdatalake** in the **File or folder**



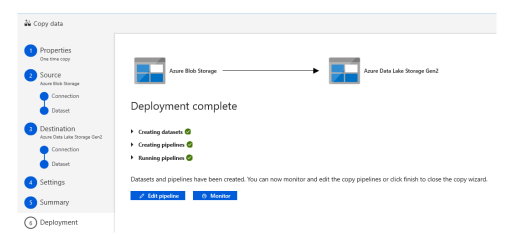
- 25. On the File format settings blade, select JSON
- 26. Select Set of objects as the File pattern
- 27. Select Next



NOTE: On the **File format** list-box the various formats supported:



- 28. On **Schema mapping** blade, select **Next** (make no alterations to the defaults)
- 29. On **Settings** blade, select **Next** (make no alterations to the defaults)
- 30. On **Summary** blade, select **Next** (make no alterations to the defaults)
- 31. On **Deployment** blade, the ADF pipeline will deploy. The following display should be achieved:

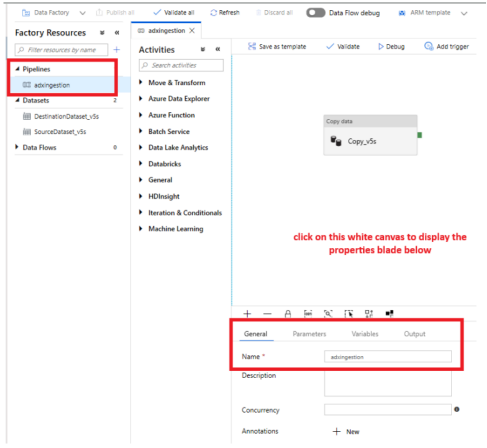


32. Select Finish

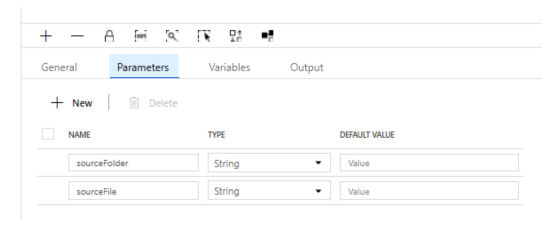
Activity 6.2 – Create the pipeline parameters

The ADF pipeline will be parameter driven to accept the blob filename and filepath that will be passed from the Event Grid.

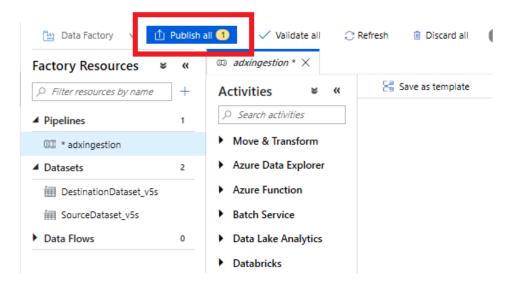
- 1. Select the ADX resource group
- 2. Select the adxdatafactoryservice
- 3. Select Author & Monitor
- 4. Select the *adxingestion* pipeline
- 5. Select the *adxingestion* canvas to display the properties blade:



- 6. Select Parameters
- 7. Using the + New, enter the following two parameters, sourceFolder and sourceFile



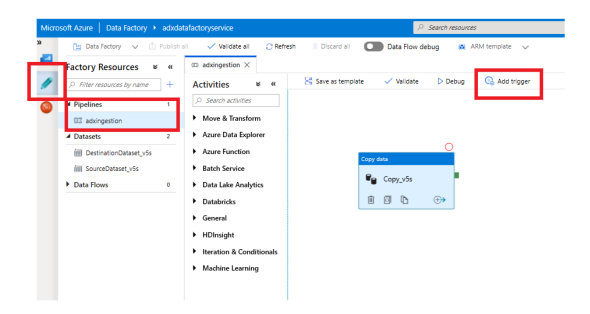
8. Select **Publish all** to publish the changes to ADF:



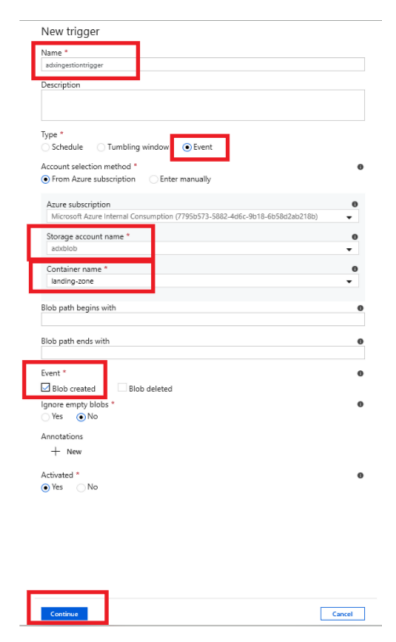
Activity 6.3 – Create the pipeline trigger

We now have the basic ADF pipeline however it needs to be triggered via files being created in the **landing-zone** container.

- 1. Select the ADX resource group
- 2. Select the adxdatafactoryservice
- 3. Select Author & Monitor
- 4. Select the author icon:



- 5. Select the *adxingestion* pipeline (see above)
- 6. Select Add trigger followed by New/Edit in the drop-down
- 7. On the Add triggesr blade, in the drop-down, select + New



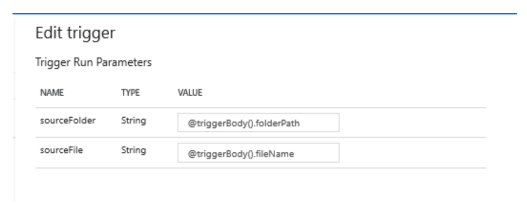
• Complete the blade using the values below:

Property	Value	Required
Name	adxingestiontrigger	Yes
Туре	Event	Yes
Azure Subscription	The Azure subscription the ADX resource group has been created in	Yes
Storage account name	adxblob	Yes

Property	Value	Required
Container name	Landing-zone	Yes
Event	Blob created	Yes

8. Select Continue

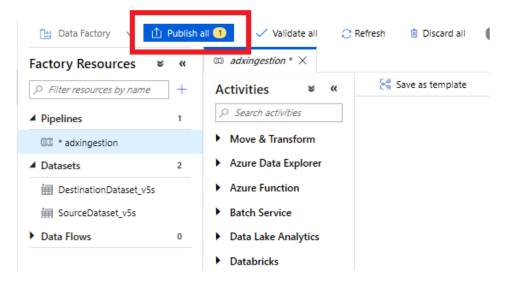
9. On New trigger blade enter the Event Grid parameters that will be passed to the pipeline parameters:



• Complete the blade using the values below:

Property	Value	Required
sourceFolder	@triggerBody().folderPath	Yes
SourceFile	@triggerBody().fileName	Yes

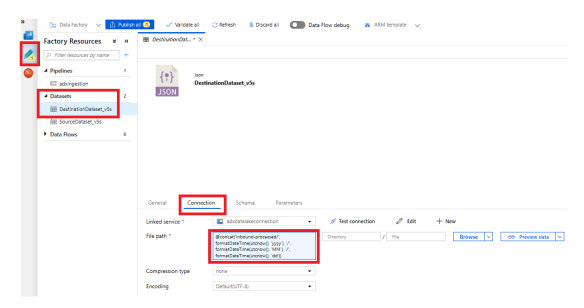
- 10. Select OK
- 11. Select **Publish all** to publish the changes to ADF:



Activity 6.4 – Parameterise the ADLS hierarchy

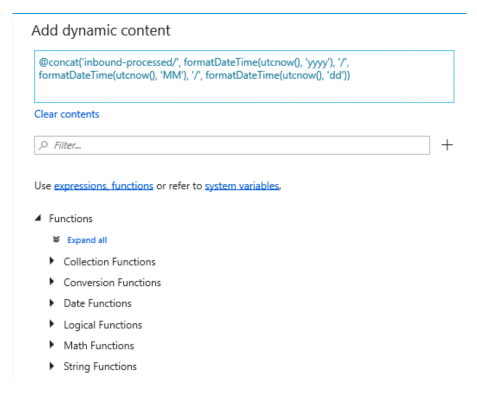
The hierarchy on *adxdatalake* needs to be parameterised so that files are landed in a YYYY/MM/DD structure. We will edit the ADF destination dataset to achieve this:

- 1. Select the **ADX** resource group
- 2. Select the adxdatafactoryservice
- 3. Select Author & Monitor
- 4. Select the adxingestion pipeline
- 5. Select the **DestinationDataset_xxx** (xxx is the value specific to your Dataset)
- 6. Select Connection in the DestinationDataset_xxx properties blade
- 7. Select the File path field showing inbound-processed



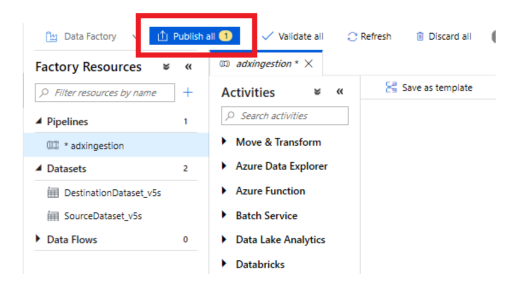
8. In the Add dynamic content [Alt + p] blade, enter:

@concat('inbound-processed/', formatDateTime(utcnow(), 'yyyy'), '/',
formatDateTime(utcnow(), 'MM'), '/', formatDateTime(utcnow(), 'dd'))



9. Select Finish

10. Select **Publish all** to publish the changes to ADF:



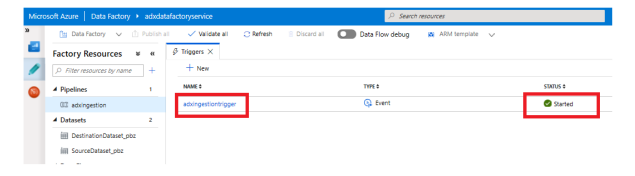
Activity 7 – Execute ADF Pipeline

We can now run the ADF *adxingestiontrigger* to demonstrate multiple files landing on blob and being ingested through to *adxdatalake* in a date orientated hierarchy (inbound-processed/YYYY/MM/DD). Repeating this process on the consecutive day will produce the same results but into inbound-processed/YYYY/MM/DD + 1 where + 1 is the next/consecutive day in the month.

Activity 7.1 – Start/activate the ADF trigger

To test the ADF pipeline, and generate data for Activity 8, we need to start the ADF trigger.

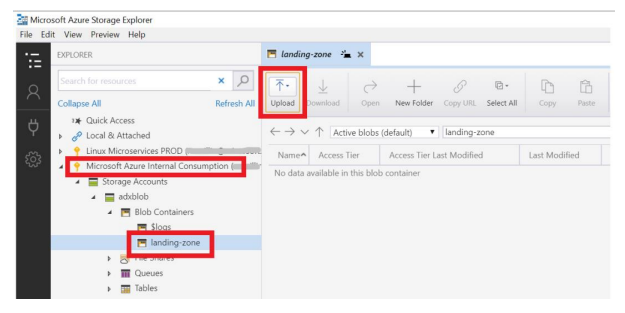
- 1. Select the ADX resource group
- 2. Select the adxdatafactoryservice
- 3. Select Author & Monitor
- 4. Select the *adxingestion* pipeline
- 5. Select **Triggers**
- 6. Ensure *adxingestiontrigger* Status is **Started**:

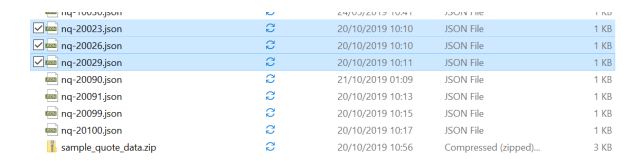


Activity 7.2 – Ingest demo data

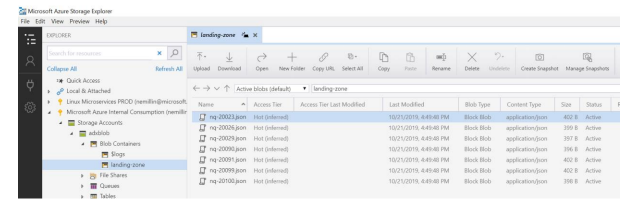
The demo data can be found in **sampledata/sample_quote_data.zip**. This represents JSON structures for simplistic quote data. Other formats can be used according to your pipeline artefacts.

- 1. Unzip sample_quote_data.zip
- 2. Using either the Azure Portal or **Azure Storage Explorer**, upload these **files** (not the whole folder) to the blob **adxblob**:





When the files have been uploaded the view should look like this:

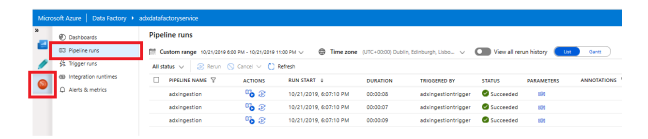


Activity 7.3 – Monitor ADF pipeline execution

Uploading the files (Activity 7.2 – Ingest demo data) to *adxblob* will have generated blob create events that, via Azure Event Grid *adxeventgridservice*, will have triggered the ADF *adxingestiontrigger* for each individual blob created.

We can monitor the progress and status of the ADF pipeline:

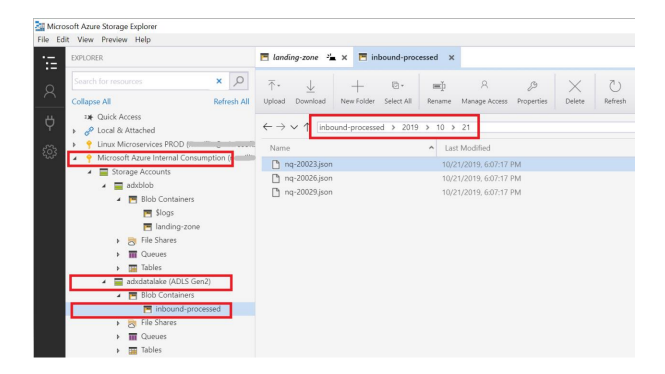
- 1. Select the ADX resource group
- 2. Select the adxdatafactoryservice
- 3. Select Author & Monitor
- 4. Select Pipeline runs:



Notice that there are three pipelines runs, corresponding with the three files I uploaded.

Familiarise yourself with monitoring, and reviewing, ADF pipeline activity.

5. Using either the Azure Portal or **Azure Storage Explorer**, navigate to **adxdatalake**:



Notice that the three files have been placed in a dynamic hierarchy:

Inbound-processed/YYYY/MM/DD, which [in this example] is Inbound-processed/2019/10/21

Activity 8 – Query data on Data Lake

We can now use ADX to query data ingested [via ADF] to adxdatalake.

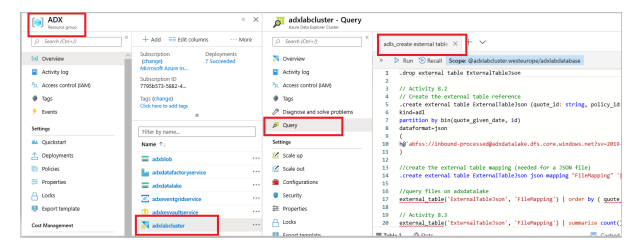
Useful links for ADX external tables are:

- Querying ADLS with ADX
- Table Management
- ADX //Build blog

Activity 8.1 – Open ADX query

We can use the Azure Portal ADX Query for this activity:

- 1. Select the **ADX** resource group
- 2. Select the adxlabcluster
- Select Query
- 4. Open the KQL query file adis_create_external_table.kql, located in the KQL subfolder, in the query window



We will now step through the KQL queries:

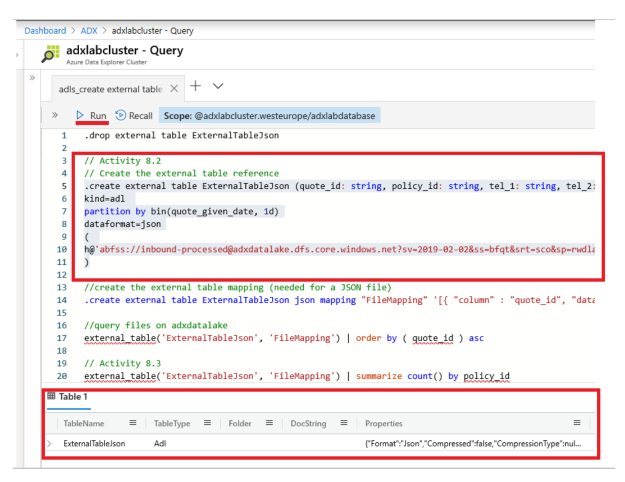
Activity 8.2 - Create External Table

We create the external table reference **ExternalTableJson**.

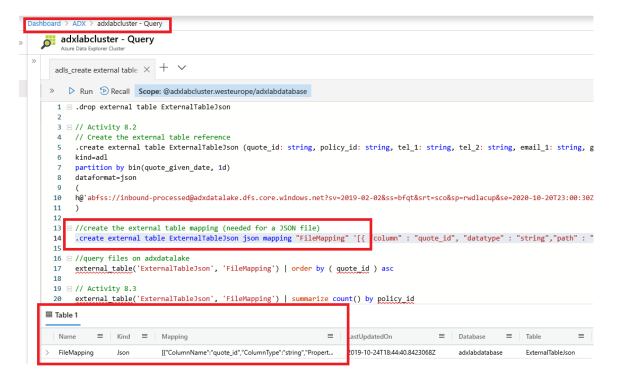
1. In the query window, in section 8.2 Substitute the **adxdatalake** SAS key you generated earlier where the comment appears "<substitute your adxdatalake SAS key here>". The resulting paste should have no spaces between the leading and trailing "'," as below:

```
// Activity 8.2
// Create the external table reference
.create external table ExternalTableJson (quote_id: string, policy_id: string, tel_1: str
kind=adl
partition by bin(quote_given_date, 1d)
dataformat=json
(
h@'abfss://inbound-processed@adxdatalake.dfs.core.windors.net?sv=2019-02-02&ss=bfqt&srt=s
)
```

2. **Run** the KQL command. No errors should appear in the results:



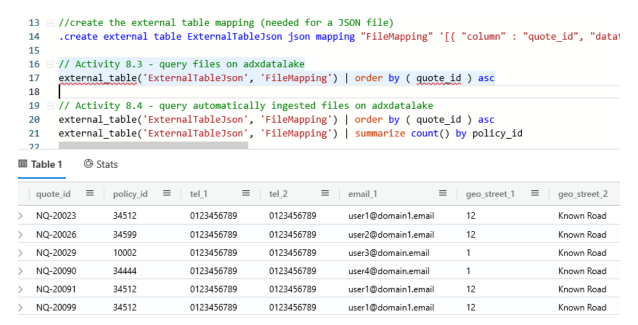
3. The lab sample data is JSON format. A <u>mapping definition</u> is required for this format of data. Highlight and **Run** the KQL code under "//create the external table mapping (needed for a JSON file)". No errors should appear in the results:



Activity 8.3 - Query files on ADLS

We can now query data stored on **adxdatalake** that has been automatically ingested via ADF without having to ingest it into ADX.

- 1. Highlight the KQL under "// Activity 8.2 query files on adxdatalake"
- 2. **Run** the command and see the three JSON files that were uploaded to **adxblob** and ingested to **adxdatalake** via the **adxdatafactoryservice** ADF:



Activity 8.4 – Query automatically ingested files on adxdatalake

The use of ADX external tables mapping onto ADLS (adxdatalake) warrants that an executed query always has the current data to query. We can demonstrate this by uploading files to adxblob and running a KQL query against adxdatalake. The results of that query will have the recently uploaded JSON files included in the resultset.

 From the JSON data located in /sampledata upload the following files to adblob (use Azure Storage Explorer or the Azure Portal)

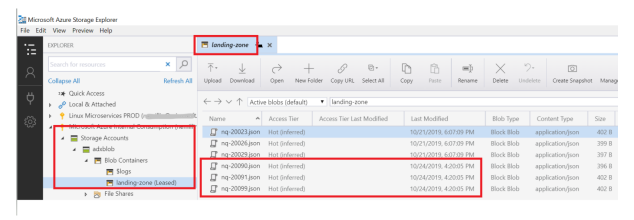
```
Nq-20090.json
Nq-20091,json
Nq-20099.json
```

<u>Reminder</u>: These files will create 'blob created' events on **adxblob**. The evets will be captured by the **adxeventgridservice** that will, in turn, trigger the ADF pipeline **adxingestion**. The ADF pipeline automatically ingests the files to the **adxdatalake** data lake, storing them in a YYYY/MM/DD hierarchy dependent upon the data the pipeline executed.

2. Highlight the first line of KQL under "// Activity 8.4 - query automatically ingested files on adxdatalake" and **Run** this.

```
external_table('ExternalTableJson', 'FileMapping') | order by ( quote_id ) asc
```

Notice the three JSON files uploaded in (1.) appear in the results:



3. Highlight the second line of KQL under "// Activity 8.4 - query automatically ingested files on adxdatalake" and **Run** this.

```
external_table('ExternalTableJson', 'FileMapping') | order by ( quote_id ) asc
    | summarize count() by policy_id
     // Activity 8.4 - query automatically ingested files on adxdatalake
19
 20
     external table('ExternalTableJson', 'FileMapping') | order by ( guote id ) asc
     external table('ExternalTableJson', 'FileMapping') | order by ( guote id ) asc | summarize count() by policy id
21
 22
policy_id ≡ count_ ≡
  34512
             3
  10002
             1
  34599
              1
  34444
             1
```

Notice that policy id 34512 now has three files in the results.

This demonstrated the automatic file ingestion with resulting dynamic querying.

Activity 8.5 – Enhancements

You have completed lab 1 now try to enhance the activities in section 8 as follows:

- Try different file formats (csv) or larger volumes of files
- Experiment with KQL to perform richer queries

Other labs will show other ADX data ingestion techniques. Check back for updates.

Activity 8.6 – Clean-up

Remember to stop the cluster **adxlabcluster** to prevent Azure charges being incurred unnecessarily.

Remember to pause the ADF trigger.