# Design and implement data storage – Basics

# **Understanding Data**

<u>Data storage</u> <u>Data processing</u> <u>Visualizing your data</u>

#### Classification of data

# <u>Structured data</u> - Tabular data that is represented by rows and columns in a database

F	ProductID	Name	ProductNumber	Color	StandardCost	ListPrice	Size	Weight	ProductCategoryID	Product ModelID
1	680	HL Road Frame - Black, 58	FR-R92B-58	Black	1059.31	1431.50	58	1016.04	18	6
2	706	HL Road Frame - Red, 58	FR-R92R-58	Red	1059.31	1431.50	58	1016.04	18	6
3	707	Sport-100 Helmet, Red	HL-U509-R	Red	13.0863	34.99	NULL	NULL	35	33
4	708	Sport-100 Helmet, Black	HL-U509	Black	13.0863	34.99	NULL	NULL	35	33
5	709	Mountain Bike Socks, M	SO-B909-M	White	3.3963	9.50	M	NULL	27	18
6	710	Mountain Bike Socks, L	SO-B909-L	White	3.3963	9.50	L	NULL	27	18
7	711	Sport-100 Helmet, Blue	HL-U509-B	Blue	13.0863	34.99	NULL	NULL	35	33
8	712	AWC Logo Cap	CA-1098	Multi	6.9223	8.99	NULL	NULL	23	2
9	713	Long-Sleeve Logo Jersey, S	LJ-0192-S	Multi	38.4923	49.99	S	NULL	25	11
10	714	Long-Sleeve Logo Jersey, M	LJ-0192-M	Multi	38.4923	49.99	M	NULL	25	11
11	715	Long-Sleeve Logo Jersey, L	LJ-0192-L	Multi	38.4923	49.99	L	NULL	25	11
12	716	Long-Sleeve Logo Jersey, XL	LJ-0192-X	Multi	38.4923	49.99	XL	NULL	25	11
13	717	HL Road Frame - Red, 62	FR-R92R-62	Red	868.6342	1431.50	62	1043.26	18	6
14	718	HL Road Frame - Red, 44	FR-R92R-44	Red	868.6342	1431.50	44	961.61	18	6
15	719	HL Road Frame - Red, 48	FR-R92R-48	Red	868.6342	1431.50	48	979.75	18	6
16	720	HL Road Frame - Red, 52	FR-R92R-52	Red	868.6342	1431.50	52	997.90	18	6
17	721	HL Road Frame - Red, 56	FR-R92R-56	Red	868.6342	1431.50	56	1016.04	18	6
18	722	LL Road Frame - Black, 58	FR-R38B-58	Black	204.6251	337.22	58	1115.83	18	9



# The database engine is responsible for storage of data When you query for data, it is responsible for giving you the results







Install a database engine on a virtual machine

Oracle, Microsoft SQL Server, MySQL

Query - select \* from Product where Color = 'Black'

#### Semi-structed data

This is data that resides in other formats and not in a database as such

Common example - JSON - JavaScript Object Notation

```
{
    "customerid": 1,
    "customername" : "John",
    "city" : "Miami"
}
```

key-value data store
Here you get the value based on the key that is being stored

customerid	customername	city
1	John	Miami
2	Clark	Chicago
3	Emily	New York
4	Sarah	Miami

key-value data store can be stored in the form of tables

But here the data does not have a specific structure or relation

#### unstructured data







These are all binary objects

## **Example of data storage**



Azure storage account

Storage of images



.Net Core application



Azure SQL database

**Lab - Azure Storage accounts** 

#### Azure Storage Accounts - Storage of data in the cloud



## **Lab - Azure SQL databases**

#### Host a SQL database





- 1. Create a virtual machine
- 2. Install the database software
- 3. Create your database , tables and store your data
- 4. Administrative tasks Backup, High Availability

SQL

Azure SQL database

This is a platform as a service

Here the infrastructure is managed for you

<u>Lab - Application connecting to Azure Storage and SQL database</u>

#### Azure Data Lake Storage Gen2



This service is built on top of Azure Blob storage

Gives the ability to host an enterprise data lake on Azure

You also get the feature of a hierarchical namespace on top of Azure Blob storage

Helps to organize objects/files into a hierarchy of directories for efficient data access

A data lake is used to store large amounts of data in its native, raw format

Data lakes are optimized for storing terabytes and petabytes of data

The data could come from a variety of data sources

The data itself could be in various formats - Structured, semi-structured and unstructured data

**Different file formats** 

#### **JSON**

#### JavaScript Object Notation

```
"count": 1,
"total": 0,
"minimum": 0,
"average": 0,
"resourceId": "/SUBSCRIPTIONS/E5250E15-0516-48F0-889B-DAE6C15B6529
   /RESOURCEGROUPS/PRODUCTIONGRP/PROVIDERS/MICROSOFT.DBFORMYSQL
   /SERVERS/WORDPRESS-SERVER2020",
"time": "2021-02-16T17:36:00.00000000Z",
"metricName": "cpu_percent",
"timeGrain": "PT1M"
}
```

The JSON contents are enclosed in curly brackets. It is a JSON document

Each document consists of fields. Each field has a name and value

<u>Avro</u>

This is a row-based format file

Each record in the file contains a header that describes the structure of the data in the record

The data iself is stored in binary format

This format is ideal for compressing data

Results in less storage

Requires less bandwith requirements

# Parquet data format

#### This is a columnar data format

It was created by Cloudera and Twitter

Data for each column is stored together in something known as a row group

This data format support compression and different encoding schemes

### **Azure Storage Account – Redundancy**

Azure Storage account - Redundancy

Multiple copies of your data are stored

This helps to protect against planned and unplanned events - transient hardware failures, network or power outages.



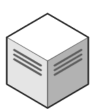




Storage Device

#### Locally-redundant storage

#### **Data Center**







**Central US** 







Here three copies of your data are made

It helps to protect against server rack of drive failures







Storage Device

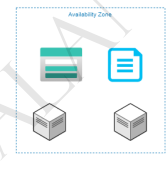
Storage Device

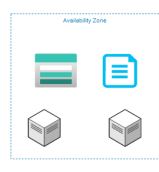
Storage Device

Zone-redundant storage

This helps to protect against data center level failures

#### Here data is replicated synchronously across three Azure availability zones







Central US

Each availability zone is a seperate physical location with independent power, cooling and networking

#### Geo-redundant storage

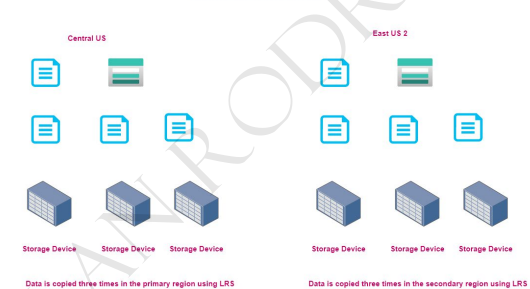
#### Here data is replicated to another region

# Central US East US 2 Storage Device Storage Device Storage Device Storage Device Storage Device

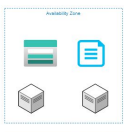
Data is copied three times in the primary region using LRS

Data is copied three times in the secondary region using LRS

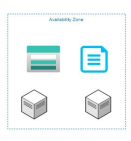
#### Read-access geo-redundant storage



#### Central US







#### East US 2













Storage Device

Storage Device Storage Device

## **Azure Storage Account - Access tiers**

Azure Storage Accounts - Data Lake



#### Data storage prices pay-as-you-go

All prices are per GB per month.

	PREMIUM	нот	COOL	ARCHIVE
First 50 terabyte (TB) / month	\$0.15 per GB	\$0.0184 per GB	\$0.01 per GB	\$0.00099 per GB
Next 450 TB / month	\$0.15 per GB	\$0.0177 per GB	\$0.01 per GB	\$0.00099 per GB
Over 500 TB / month	\$0.15 per GB	\$0.0170 per GB	\$0.01 per GB	\$0.00099 per GB

When a company starts storing millions of objects , then the storage price makes a difference















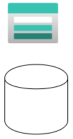
Container

Access tier

#### The Archive can only be enabled at the individual blob level



Archive



Container

You have to rehydrate the file to access the file

Here you need to change the access tier of the file to either Hot or Cool to access the file

#### It takes time to rehydrate the file

	PREMIUM	нот	COOL	ARCHIVE
Write operations (per 10,000)1	\$0.0175	\$0.05	\$0.10	\$0.10
List and Create Container Operations (per 10,000) <sup>2</sup>	\$0.05	\$0.05	\$0.05	\$0.05
Read operations (per 10,000) <sup>3</sup> Archive High Priority Read (per 10,000) <sup>5</sup>	\$0.0014	\$0.004	\$0.01	\$5 \$50
All other Operations (per 10,000), except Delete, which is free	\$0.0014	\$0.004	\$0.004	\$0.004

#### Early Deletion Fee

Cool Access tier - This is used for data that is accessed infrequently and stored for at least 30 days

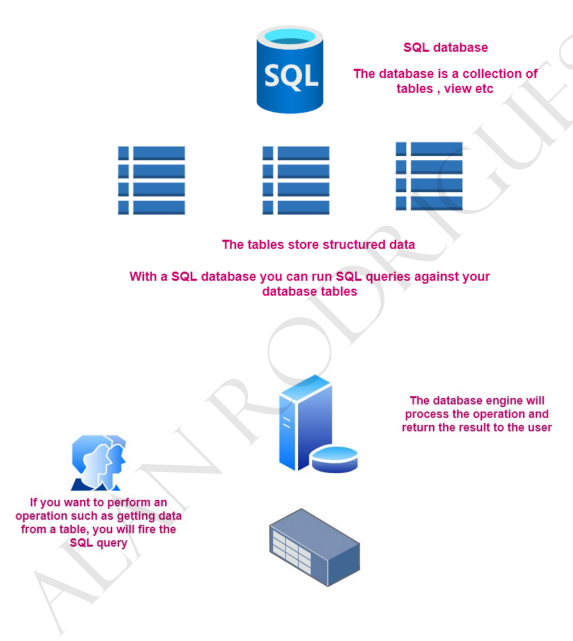
Archive Access tier - This is used for data that is rarely accessed and stored for at least 180 days

If you have a blob in the Cool Access tier and you change the access tier to the Hot access tier earlier than 30 days , then you are charged an early deletion fee

If you have a blob in the Cool Access tier and you change the access tier to the Hot access tier after just 10 days, then you are still charged costs for the extra 20 days of the Cool Access tier

# Design and implement data storage - Overview on Transact-SQL

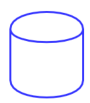
## The internals of a database engine



Design and implement data storage - Azure Synapse Analytics

Why do we need a data warehouse

#### The need for a SQL data warehouse



#### Transactional system

# Here the system will mostly handle millions of transactions on a daily basis

#### Online Transactional Processing system

	ProductID	Name	Product Number	Color	StandardCost	ListPrice	Size	Weight	ProductCategoryID	Product ModelID
1	680	HL Road Frame - Black, 58	FR-R92B-58	Black	1059.31	1431.50	58	1016.04	18	6
2	706	HL Road Frame - Red, 58	FR-R92R-58	Red	1059.31	1431.50	58	1016.04	18	6
3	707	Sport-100 Helmet, Red	HL-U509-R	Red	13.0863	34.99	NULL	NULL	35	33
4	708	Sport-100 Helmet, Black	HL-U509	Black	13.0863	34.99	NULL	NULL	35	33
5	709	Mountain Bike Socks, M	SO-B909-M	White	3.3963	9.50	M	NULL	27	18
6	710	Mountain Bike Socks, L	SO-B909-L	White	3.3963	9.50	L	NULL	27	18
7	711	Sport-100 Helmet, Blue	HL-U509-B	Blue	13.0863	34.99	NULL	NULL	35	33
8	712	AWC Logo Cap	CA-1098	Multi	6.9223	8.99	NULL	NULL	23	2
9	713	Long-Sleeve Logo Jersey, S	LJ-0192-S	Multi	38.4923	49.99	S	NULL	25	11
10	714	Long-Sleeve Logo Jersey, M	LJ-0192-M	Multi	38.4923	49.99	M	NULL	25	11
11	715	Long-Sleeve Logo Jersey, L	LJ-0192-L	Multi	38.4923	49.99	L	NULL	25	11
12	716	Long-Sleeve Logo Jersey, XL	LJ-0192-X	Multi	38.4923	49.99	XL	NULL	25	11
13	717	HL Road Frame - Red, 62	FR-R92R-62	Red	868.6342	1431.50	62	1043.26	18	6
14	718	HL Road Frame - Red, 44	FR-R92R-44	Red	868.6342	1431.50	44	961.61	18	6
15	719	HL Road Frame - Red, 48	FR-R92R-48	Red	868.6342	1431.50	48	979.75	18	6
16	720	HL Road Frame - Red, 52	FR-R92R-52	Red	868.6342	1431.50	52	997.90	18	6
17	721	HL Road Frame - Red, 56	FR-R92R-56	Red	868.6342	1431.50	56	1016.04	18	6
18	722	LL Road Frame - Black, 58	FR-R38B-58	Black	204.6251	337.22	58	1115.83	18	9

#### Udemy



#### Online Analytical Processing system

Here analytics is performed on the underlying data

Helps business users get a better understanding on the data

#### Register as a student



- 1. How many students are registering per day?
  - 2. Which countries have the most number of student registrations?

#### Search for a course



- 1. How many courses are being added by instructors per day?
- 2. Which courses are being searched more?
- Course Table

#### Purchase the product

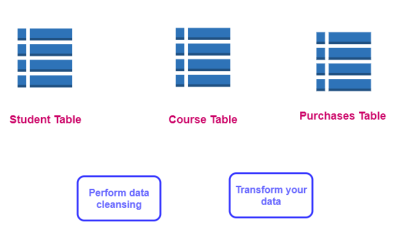


- 1. How many courses are being purchased per minute?
- 2. Which are the most popular courses being purchased?

**Purchases Table** 



**Online Transactional Processing system** 



This is your data warehouse

This is used to store structured data

With a SQL data warehouse, you can use traditional SQL statements to work with your data



Online Analytical Processing system

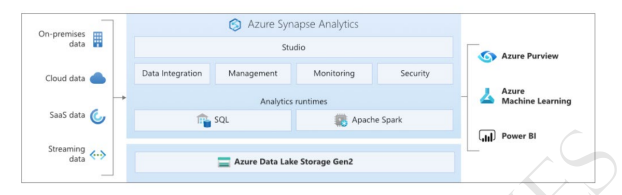




Visualization

**Welcome to Azure Synapse Analytics** 

#### This is an enterprise analytics service



Here you can host your data warehouse with the use of SQL pools

You can use Pipelines for data integration. This allows you to perform ETL/ELT activities to being the data into your data warehouse

You can also use the power of Spark for processing your data.

Helps to bring you data lakes closer to you and process them with integration with Azure storage - Azure Data lake Storage accounts

Integrates with Azure services like Azure Monitor and Azure Active Directory.

## **Azure Synapse - Compute options**



# There are 2 compute options we are going to look at

#### Serverless SQL pool

You can use this option to perform quick adhoc analysis of data

You can use T-SQL to work with your data

Here you are charged based on how much you use

This is because there is no underlying infrastructure

The charge is based on how much data you process

#### **SQL Pool**

This is used to build your data warehouse

If you need to persist your data

Here compute nodes will be used to process the data

Here you are charged based on a metric known as DWU

## **Using External tables**

#### We are going to define external tables

# Here the data lies in another source and we just defined the table structure in Azure Synapse

When we query for data within the table, the data is queried from the external source

An external table can point to data that is located in Hadoop, Azure Blob storage or Azure Data Lake Storage

Azure Synapse

SQL

Serverless pool

PolyBase

Step 1 : Authorization to use the Data Lake storage account

Step 2 : Define the format of the external file we are going to work with - Parquet, CSV

Step 3: Create the external table

Azure Data Lake Storage



Container - data



**CSV file** 

External table type	Hadoop	Native
Dedicated SQL pool	Available	Parquet tables are available in <b>gated preview</b> - contact your Microsoft Technical Account Manager or Cloud Solution Architect to check if you can add your dedicated SQL pool to the gated preview.
Serverless SQL pool	Not available	Available
Supported formats	Delimited/CSV, Parquet, ORC, Hive RC, and RC	Serverless SQL pool: Delimited/CSV, Parquet, and Delta Lake(preview) Dedicated SQL pool: Parquet
Folder partition elimination	No	Only for partitioned tables synchronized from Apache Spark pools in Synapse workspace to serverless SQL pools
Custom format for location	Yes	Yes, using wildcards like /year="/month="/day="
Recursive folder scan	No	Only in serverless SQL pools when specified /** at the end of the location path
Storage filter pushdown	No	Yes in serverless SQL pool. For the string pushdown, you need to use Latin1_General_100_BIN2_UTF8 collation on the VARCHAR columns.
Storage authentication	Storage Access Key(SAK), AAD passthrough, Managed identity, Custom application Azure AD identity	Shared Access Signature(SAS), AAD passthrough, Managed identity

# **Loading data into the Dedicated SQL Pool**



SQL database



Azure Data Lake Gen2



SQL data warehouse

Some times data needs to be loaded and available in real-time

Other times data might be loaded on a daily basis at the end of the day.

Here you just perform incremental loading of the data

#### Ways of loading data

Using the Copy statement

Using Transact-SQL , you can transfer data into a table in a SQL pool

Azure Synapse pipeline

Here you can also perform transformations on your data

Using Polybase to define external tables

Here your data can be in an external data store. But you can access the data via external tables

Loading data

**Bulk Insert** 

Copy command

**PolyBase** 

(3)

Azure Synapse

Issue commands in the SQL pool

Or Use Azure Data Factory



**SQL** Data Warehouse

Using Polybase is the best choice for loading or exporting large volumes of data and when you need fast performance whilst loading data

Polybase only supports loading files which are available in Azure Blob storage and Azure Data Lake Storage

**Data Cleansing** 

#### **Data cleansing or data cleaning**

This is the process of finding and correcting/removing corrupt or inaccurate records in a record set

What do you do with rows that have columns with NULL values

What do you do with records that have duplicate row values

Sometimes values may not be in the defined range - For example , the age of a person

Formating dates, different systems might store dates in different formats

#### Designing a data warehouse



#### **Fact Tables**

These are measurements or metrics that correspond to facts

For example - Sales Table -This records all the sales that have been made

The sales data are facts that sales have actually been made

#### **Dimension tables**

This helps to provide some sort of context to the facts that are presented

For example - What are the products that were sold

Who are the customers who bought the products

#### **Building your fact table**

#### Building facts around the sales data

The sales data will keep on getting added to the sales fact table



OLTP Transactional data



OLAP Analysis

#### Orders/Sales data

This is your fact table

It contains facts about the sales made for your courses

Order ID	Course ID	quantity
01	C1	10
02	C2	20
03	C3	30
04	C3	40

Sales table

Transactions for 2016

**Transactions for 2017** 

Transactions for 2018

Transactions for 2019

Transactions for 2020

#### Your Dimension Table



#### OLTP Transactional data

Ξ	Courses
AZ-900	
DP-203	
AZ-104	

=	Customer
UserA	
UserB	
UserC	

	Instructor			
Instr	uctorA			
Instr	uctorB			
Instr	uctorC			



#### OLAP Analysis

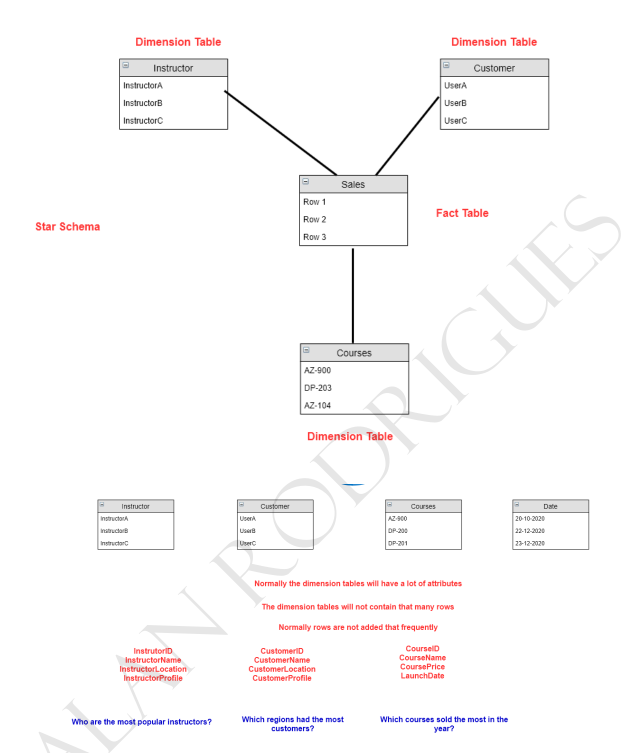
=	Sales	
Row 1		
Row 2		
Row 3		

Sales Fact table

Which courses sold the most in the year?

Which regions had the most customers?

Who are the most popular instructors?





## **More on dimension tables**

More on Dimension Tables

**Products** 

Customers



This data might be in a different source system

Could be in csv format

We then need to transfer the data to a dimension table in the data warehouse



Sales data

Fact table

This might be in a database

#### Source System A

ProductiD	ProductName	ProductPrice
1	AZ-204	10.99
2	DP-203	11.99
3	AZ-104	12.99

#### Source System B

ProductID	ProductName	ProductPrice
1	BookA	10.99
2	BookB	11.99
3	BookC	12.99

#### One Product Dimension Table

TableKey	ProductID	ProductName	ProductPrice
1	1	AZ-204	10.99
2	2	DP-203	11.99
3	3	AZ-104	12.99
4	1	BookA	10.99
5	2	BookB	11.99
6	3	BookC	12.99

Here the Table Key is a surrogate key

Helps to uniquely identify each row in the table

You can use the Identity column feature in Azure Synapse for tables to generate the unique ID

#### Ideal practice

Don't have NULL values for properties in the dimension table. Won't give desired results when using reporting tools.

Try to replace the NULL value with some default value

## **Lab - Building a Fact Table**





These tables contain measurable facts

Sales made Courses purchased Number of orders

The fact table will contain the primary keys used in the dimension table

You can also create a surrogate key in the fact table to uniquely identify each row in the table

You can have NULL values for the facts

But don't have NULL values for the keys in the fact table that will be used for joins to the dimension tables

**Understanding Azure Synapse Architecture** 

#### **Dedicated SQL Pool - Data Warehouse**

Hash-distributed tables

Replicated Tables

Round-robin distributed tables

Control Node

Compute Node

Compute Node

Compute Node

There are 60
distributions, but just showing 3 for simplicity

Round-robin distributed tables

Round-robin distributed tables

The data is shared into distributions to optimize the peformance of work that can be done on the underlying data



Distributions are stored in Azure storage

Here your data and compute are seperate so that they can scale independently

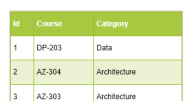
The Control Node optimizes the query for parallel processing

The work is then passed to the Compute nodes

The Compute Nodes will do the work in parallel when it comes to the query

**Understanding table types** 

#### Round-robin distributed tables





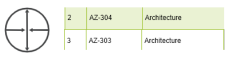




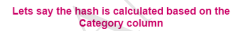
#### Hash-distributed tables



Course	Category	
DP-203	Data	
AZ-304	Architecture	
AZ-303	Architecture	



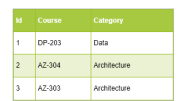
Here the data will be distributed based on the hash value calculated on a particular column





#### **Replicated Tables**

# Here a full copy of the table is cached on each compute node





1	DP-203	Data
2	AZ-304	Architecture
3	AZ-303	Architecture



1	DP-203	Data
2	AZ-304	Architecture
3	AZ-303	Architecture



1	DP-203	Data
2	AZ-304	Architecture
3	AZ-303	Architecture

# **Designing your tables**

#### **Hash-distributed tables**





**Compute Node** 



**Compute Node** 



**Compute Node** 



**Replicated Tables** 

Dimension table







Hash - Customer ID

# Dedicated SQL Pool - Data Warehouse

#### Hash-distributed tables

Hash-distributed tables are good for large fact tables

This would be the ideal choice when you choose the right distribution column

For your distribution column ensure that it has many unique values so that data gets spread across more distributions

If not , then this may result in Data skew wherein data is not distributed across the distributions.

Don't use the date column for the hash-distributed column. This will make the data for the same date go to the same distribution

#### Round-robin distributed tables

This is not a good choice when you have frequent joins, because this would cause a lot of reshuffling of rows

This is a choice you can take if there is no good candidate column for the hash-distributed table

Also if you are planning on having a temporary staging table

#### **Replicated Tables**

These are good for your dimension tables in a star schema

Here since the tables are on each node, it would be faster when joins are performed with the fact and dimension tables

Ideal when the table size is less than 2 GB

May not be ideal if there are frequent insert, update or delete operations on the table

When you scale the SQL pool, then this table needs to be rebuilt on the nodes

#### **Designing tables – Review**

- > Hash-distributed table
- > A hash-distributed table takes the data and distributes the rows across the compute nodes. The distribution of data is done via a deterministic hash function that assigns each row to one distribution.
- > Consider using hash-distributed tables if the table size is more than 2 GB on disk.
- > Choosing a distribution column
- > When choosing a column, you have to ensure to avoid data and processing skew.
- > Data skew means the data is not distributed evenly across the distributions

Processing skew means that some distributions take longer than others when running parallel queries.

- > Hash-distributed table
- > Choose the column for distribution that has

- Many unique values
- > Does not have NULLs or very few NULLs
- > Is not the date column.
- > Is used in JOIN, GROUP BY, HAVING clauses
- > Is not used in the WHERE clauses.

#### > Round-robin tables

- > This type of table distributes the rows evenly across all distributions.
- > If a query needs data from different distributions, then data movement might be required to get the results of the query.
- > If there are no joins performed on tables, then you can consider using this table type.
- > Also, if there is no clear candidate column for hash distributing the table.
- > Normally temporary staging tables can use this table type.

#### > Replicated tables

- > Here each compute node has the full copy of the table.
- > Consider the use of replicated tables when the table size is less than 2 GB compressed.
- > Its good to consider this table type for your dimension tables.
- > Don't consider this table type if the table has frequent insert, update, and delete operations. This could require a rebuild of the replicated table.
- > Use replicated tables for queries with simple query predicates, such as equality or inequality.
- > Use distributed tables for queries with complex query predicates, such as LIKE or NOT LIKE.

#### **Lab - Windowing Functions**

A Windowing function allows one to apply a mathematical equation on a set of data that is defined within a window.

- > With the function, you can split the rows of data into different sets and then apply an aggregate to the data in each set.
- > When using windowing functions with SQL Pools, you will use the OVER clause.
- > This clause determines the partitioning and ordering of a rowset before the associated window function is applied.

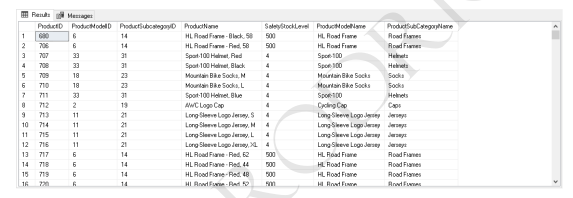
Then you can apply the aggregate function accordingly

#### **Lab - Surrogate keys for dimension tables**

Surrogate Keys

Here the ProductID is referred to as the Alternate Key or the Business Key

This refers to the Primary Key in the source system



In Dimension tables, you will also want to have a surrogate key

The Surrogate key is also sometimes referred to as the nonbusiness key

This can be simple incrementing integer values

In the SQL pool tables, you can use the IDENTITY column feature

### **Slowly Changing dimensions**

#### Slowly changing dimensions

If the ProductName changes in the source table , then this change needs to be reflected in the Dimension table

Type 1

#### Here you just update the changes as they are

Produc	tID ProductModelID	ProductSubcategoryID	ProductName	SafetyStockLevel	ProductModelName	ProductSubCategoryName
1 680	6	14	HL Road Frame - Black, 58	500	HL Road Frame	Road Frames
2 706	6	14	HL Road Frame - Red, 58	500	HL Road Frame	Road Frames
3 707	33	31	Sport-100 Helmet, Red	4	Sport-100	Helmets
4 708	33	31	Sport-100 Helmet, Black	4	Sport-100	Helmets
709	18	23	Mountain Bike Socks, M	4	Mountain Bike Socks	Socks
710	18	23	Mountain Bike Socks, L	4	Mountain Bike Socks	Socks
7 711	33	31	Sport-100 Helmet, Blue	4	Sport-100	Helmets
3 712	2	19	AWC Logo Cap	4	Cycling Cap	Caps
713	11	21	Long-Sleeve Logo Jersey, S	4	Long-Sleeve Logo Jersey	Jerseys
10 714	11	21	Long-Sleeve Logo Jersey, M	4	Long-Sleeve Logo Jersey	Jerseys
11 715	11	21	Long-Sleeve Logo Jersey, L	4	Long-Sleeve Logo Jersey	Jerseys
12 716	11	21	Long-Sleeve Logo Jersey, XL	4	Long-Sleeve Logo Jersey	Jerseys
13 717	6	14	HL Road Frame - Red, 62	500	HL Road Frame	Road Frames
14 718	6	14	HL Road Frame - Red, 44	500	HL Road Frame	Road Frames
15 719	6	14	HL Road Frame - Red, 48	500	HL Road Frame	Road Frames
10 700			111 D 15 D 150	F00	111 B 1F	D 15

Type 2

Here you keep both the OLD and NEW values in the Dimension table

ProductSK	ProductID	ProductName	StartDate	EndDate	IsCurrent
1	1	ProductA	2021-03-20	2021-04-20	False
2	1	ProductAA	2021-04-21	9999-12-31	True

Type 3

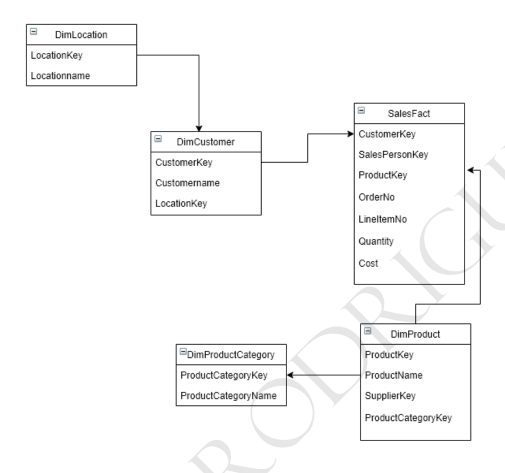
Here instead of having multiple rows to signify changes, we now have additional columns to signify the changes

ProductSK	ProductID	Original Name	Changed Name	EffectiveDate
1	1	ProductA	ProductAA	2021-04-20

## **Snowflake schema**

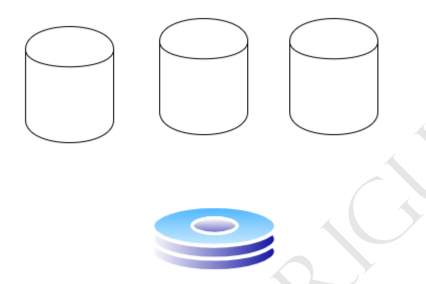
#### Snowflake schema

#### Set of normalized tables when it comes to the dimension tables



## **Partitions in Azure Synapse**

#### **Table Partitions**



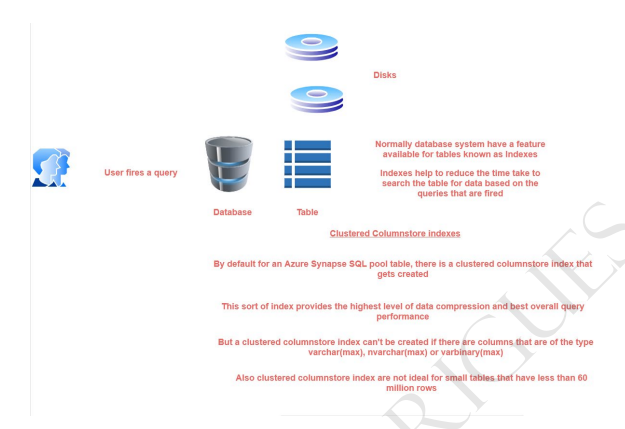
This helps to divide data into smaller groups of data

Normally data is partitioned by dates

Partitioning also helps in filtering data when using the WHERE clause in your queries

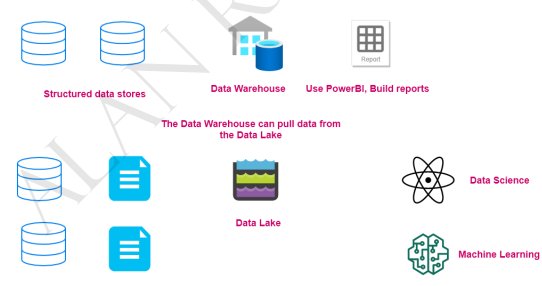
Here the engine can then just process the data in the partitions based on the condition mentioned in the WHERE clause

Indexes



## **Quick Note - Modern Data Warehouse Architecture**

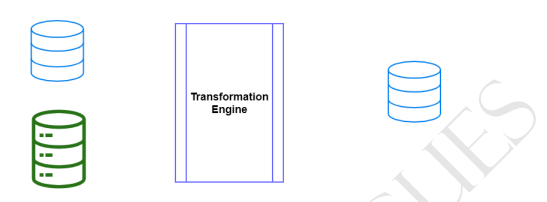
Modern Data Warehouse Architecture



Files in JSON, Parquet, CSV format

## **Extract, Transform and Load**

Extract, transform and load process (ETL)



Extract data from various data sources

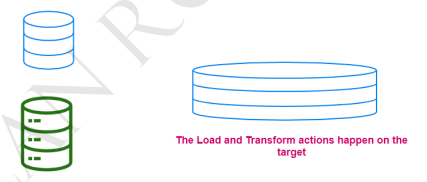
Load the data into the target

Here you need to have a seperate transformation engine to transform the data

Various operations performed by the engine - filtering, sorting, aggregating, joining data, cleaning data

Tools - Azure Data Factory, SQL Server Integration Services

Extract, load and transform process (ELT)



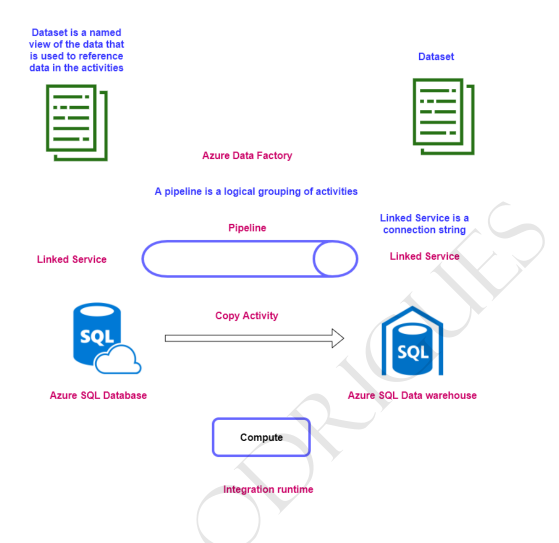
Extract data from various data sources

Here you dont need a seperate transformation engine

Here the target system must be powerful enough to do the transformation

Tools - Azure Synapse, Azure Data Factory

## **What is Azure Data Factory**



- > This is a cloud based ETL tool (Extract, Transform, Load)
- > Here you can create data-driven workflows.
- > These workflows help to orchestrate data movement.
- > It an also help to transform the data.

#### > The Azure Data Factory process

- > The first step is to connect to the required data sources.
- > The next step is to ingest the data from the source.
- > You can then transform the data in the pipeline if required.
- You can then publish the data onto a destination Azure Data Warehouse, Azure SQL Database, Azure Cosmos DB.

You can also monitor the pipeline as it is running.

#### > The Azure Data Factory components

- Linked Service This enables you to ingest data from a data source. The Linked Service can create the required compute resources to take the data from the data source.
- > **Datasets** This represents the data structure within the data store that is being referenced by the Linked Service object.
- Activity This contains the actual transformation logic. You can also have simple
   Copy Activities to copy the data from the source to the destination.

#### **Mapping Data Flow**

- > This helps to visualize the data transformations in Azure Data Factory.
- > Here you can write the required transformation logic without actually writing any code.
- > The data flows are run on Apache Spark clusters.
- > Here Azure Data Factory will handle the transformations in the data flow.
- > <u>Debug mode</u> You also have a Debug mode in place. Here you can actually see the results of each transformation.
- > In the debug mode session, the data flow is run interactively on a Spark cluster.

In the debug mode you will be charged on an hourly basis that the cluster is active.

#### **Self-Hosted Integration Runtime**

#### Self-Hosted Integration runtime



Azure Data Lake



Azure Data Factory



**Azure Synapse** 



Your data might be hosted on a virtual machine



Azure Data Factory



**Azure Synapse** 

The virtual machine could be hosted in your on-premises infrastructure

It could have data files or a SQL database

To register the server , you need to install the self-hosted integration runtime

**Lab - Azure DevOps - Git configuration** 







Code



Git

Version control

**Cloud versions** 

Github

**Azure Repos** 





Pipelines can also be versioned controlled

## **Lab - Azure DevOps - Release configuration**

DevOps - Integrating Azure Data Factory





We have already seen how to version control DevOps pipelines in Azure repos

What is the normal cycle for Continuous Integration/Delivery



Here your developers/data engineers have complete access to work with Azure Data Factory



Developement resource for Azure Data Factory



All developers/engineers will make changes to the branch

Main branch

This is also known as the collaboration branch

One the changes are complete, a pull request is created to merge the changes into the main branch

This allows the changes to be reviewed by peers

Then the changes are published to Azure Data Factory

And finally the pipeline can be promoted to another instance of Azure Data Factory



Azure Data Factory
Development



Azure Data Factory
Staging



Azure Data Factory
Production

# Design and Develop Data Processing - Azure Event Hubs and Stream Analytics

#### **Batch and Real-Time Processing**

#### **Batch Processing**

Here you take large amounts of data from the source, transform it and load into a destination data store

You might take a large set semi-structured files and then process then into structured files that can be used for future Analysis needs

Example - Web Server logs that are copied to Azure Data Lake Gen2 storage accounts over the day. And then a batch process kicks in the night that would process the data and send it to an Analytical store for daily reporting purposes.

Data Storage

Azure Data Lake

**Batch Processing** 

Spark

Analytical Data Store

Azure Synapse

Reporting

Power BI

Orchestration

Azure Data Factory

#### Real time Processing

Here streams of data are captured in real-time and processed with minimal latency to generate real-time reports

Here processing of data needs to be done as fast as possible so that it does not block the incoming stream of data

Also platforms should be available to ingest large amounts of data at a fast rate

Real-time message Ingestion

Azure Event Hubs

Data Storage

Azure Blob storage

Azure Data Lake Store

Stream Processing

Azure Stream

Analytics

Spark Streaming

Analytical data store

Azure Synapse

Spark, Hive, HBase

Reporting
Power BI

#### **What are Azure Event Hubs**

#### What are Azure Event Hubs

#### This is a big data streaming platform

This service can receive and process millions of events per second

You can stream log data, telemetry data, any sort of events to Azure Event Hubs

**Event Hubs Architecture** 

#### Consumer **Azure Event Hubs** group 1 Event Receivers Event Partition 1 **Producers** HTTPS Partition 2 AMQP & kafka Partition 3 Partition 4 Consumer

#### The different components

group 2

Event producers - This is an entity that sends data to an event hub. The events can be published using the protocols - HTTPS, AMQP, Apache Kafka

Partitions - The data is split across partitions. This allows for better throughput of your data onto Azure Event Hubs

Consumer groups - This is a view (state,position or offset) of an entire event hub

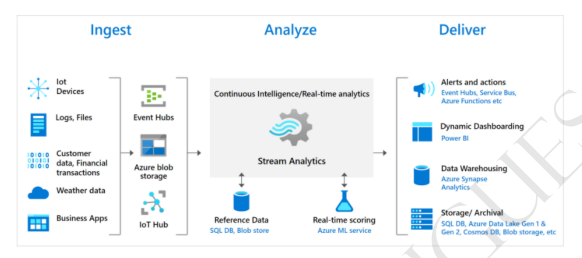
Throughput - This controls the throughput capacity of Event Hubs

Event Receivers - This is an entity that reads event data

## **What is Azure Stream Analytics**

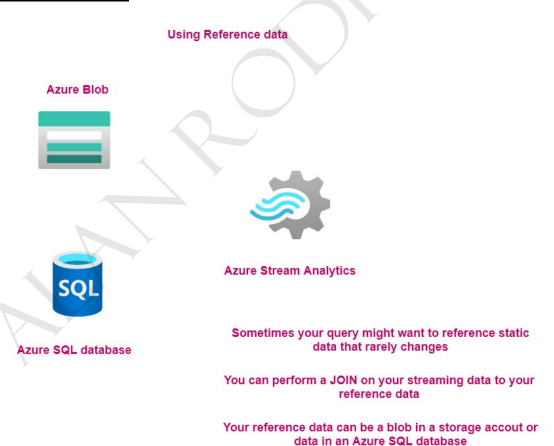
#### **Azure Stream Analytics**

#### This is a real-time analytics and event-processing service



https://docs.microsoft.com/en-us/azure/stream-analytics/stream-analytics-introduction

## Lab - Reference data



**Lab - Azure Event Hubs - Capture Feature** 

## Azure Event Hubs Capture





Azure Event Hubs

Azure Stream Analytics

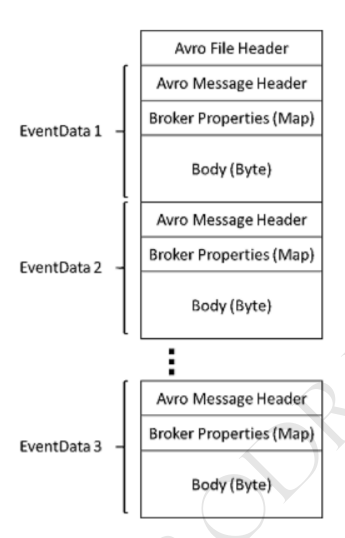


**Azure Data Lake** 



**Azure Data Factory** 

With Azure Event Hubs Capture, you can stream events onto Azure Blob storage or Azure Data Lake Storage Accounts



https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-capture-overview

Design and Develop Data Processing - Scala, Notebooks and Spark

## **Spark Pool**

#### Spark Dataset

- > This is a strongly typed collection of domain-specific objects.
- > This data can then be transformed in parallel.
- > Normally you will perform either transformations or actions on a dataset.
- > The transformation will produce a new dataset.

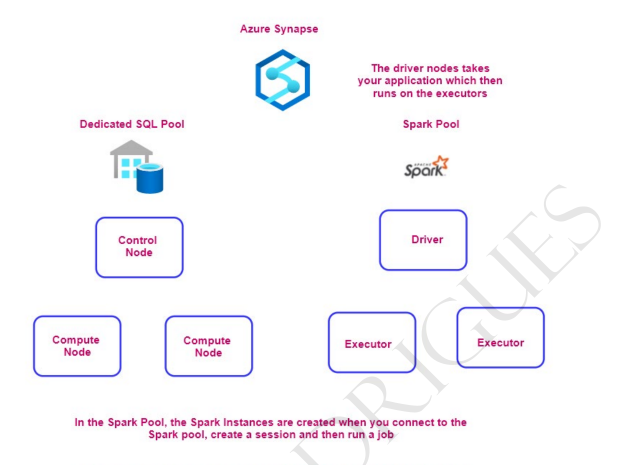
> The action will trigger a computation and produce the required result.

The benefit of having a Dataset is that you can use powerful transformations on the underlying data.

#### Spark DataFrame

- > The DataFrame is nothing but a Dataset that is organized into named columns.
- > Its like a table in a relational database.
- > You can construct DataFrames from external files.
- > When it comes to Datasets, the API for working with Datasets is only available for Scala and Java.
- > For DataFrames, the API is available in Scala, Java, Python and R.

## **Spark Pool - Combined Power**



When you submit another job, if there is capacity in the pool and the Spark instance has spare capacity, it will run the second job

Else if the pool has the capacity it will create a new Spark instance to run the second job

Design and Develop Data Processing - Azure Databricks

**What is Azure Databricks** 

#### **Databricks**

This is a company that was founded by the original creators of Apache Spark

Databricks makes use of Apache Spark to provide a Unified Analytics platform







You would need to provision the machines

Install Spark and the necessary libraries

Maintain the scaling and availability of the machines

With Databricks, the entire environment can be provisioned with just a few clicks

## What Databricks does for you

1. It will create the underlying compute infrastructure for you





2. It has its own underlying file system which is an abstraction of the underlying storage layer



3. It will install Spark for you. It also has the capabilities to install other libraries and frameworks
- Machine Learning libraries







4. It provides a workspace for you



In the workspace you can work with Notebooks

Users can collaborate on the Notebooks

Create visualizations on the Notebook

**Azure Databricks** 



Completely managed environment for you

Makes use of the underlying compute infrastructure and virtual networks

Make use of Azure security - Azure Active Directory and Role-based access control

**Clusters in Azure Databricks** 



#### Cluster

The cluster will have the Spark engine and other components installed







#### Worker nodes

These are nodes that actually perform the underlying tasks

#### **Driver node**

This distributes the task to the Worker nodes

The workloads can run on the cluster via a set of commands

Interactive Cluster

Here you can analyze data with the help of interactive notebooks

Multiple users can use a cluster and collaborate

Job cluster

Here the work runs as a job on the cluster

When a job has a to run, Azure Databricks will start the cluster

When the job is complete the cluster will be terminated

#### Two types of Interactive Cluster

Standard cluster

This is recommended if you are a single user

Here there is no fault isolation. If multiple users are using a cluster and one user has a fault, it can impact the workloads of other users

Here the resources of the cluster might get allocated to a single workload

Has support for Python, R, Scala and SQL

High concurrency cluster

This is recommended for multiple users

Here you have fault isolation

Here the resources of the cluster are effectively shared across the different user workloads

Has support for Python, R and SQL

Table Access Control - Here you can grant and revoke access to data from Python and SQL

### **Databricks File System**



#### Your workspace has a Databricks File System

This is an abstraction layer on top of scalable object storage

This allows you to interact with object storage using directory and file semantics

These files persists even if the cluster is terminated

The default storage location in DBFS is called DBFS root

There are some predefined DBFS root locations

/FileStore Imported data files, generated plots, uploaded libraries

/databricks-datasets

Sample public datasets

/user/hive/warehouse

Data and metadata for non-external Hive tables

#### Autoscaling a cluster

- > When creating an Azure Databricks cluster, you can specify a minimum and maximum number of workers for the cluster.
- > Databricks will then choose the ideal number of workers to run the job.
- > If a certain phase of your job requires more compute power, the workers will be assigned accordingly.
- > There are two types of autoscaling
- > Standard autoscaling
- > Here the cluster starts with 8 nodes

> Scales down only when the cluster is completely idle and it has been underutilized for the last 10 minutes.

Scales down exponentially, starting with 1 node

#### > Optimized autoscaling

- > This is only available for Azure Databricks Premium Plan.
- > Can scale down even if the cluster is not idle by looking at shuffle file state.
- > Scales down based on a percentage of current nodes.
- > On job clusters, scales down if the cluster is underutilized over the last 40 seconds.
- > On all-purpose clusters, scales down if the cluster is underutilized over the last 150 seconds.

#### **Lab - Azure Databricks Table**

- > In Azure Databricks, you can also create a database and tables.
- > The table is a collection of structured data.
- > You can then perform operations on the data that are supported by Apache Spark on DataFrames on Azure Databricks tables.
- > There are two types of tables global and local tables. A global table is available across all clusters.
- > A global table is registered in the Azure Databricks Hive metastore or an external metastore.
- > The local table is not accessible from other clusters and is not registered in the Hive metastore.

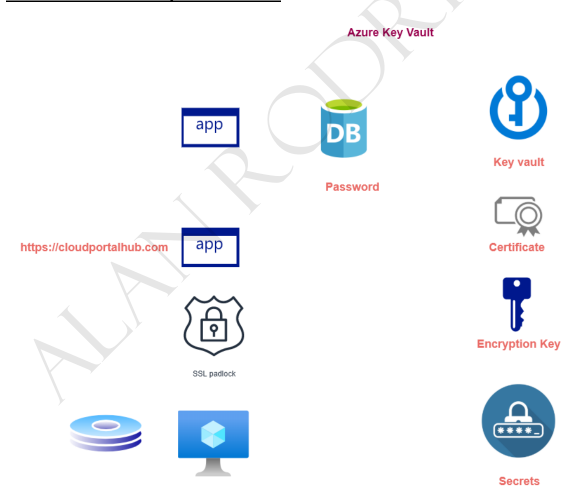
#### **Delta Lake Introduction**

- > <u>ACID transactions on Spark</u> Serializable isolation levels ensure that readers never see inconsistent data.
- > <u>Scalable metadata handling</u> Leverages Spark distributed processing power to handle all the metadata for petabyte-scale tables with billions of files at ease.

- > <u>Streaming and batch unification</u> A table in Delta Lake is a batch table as well as a streaming source and sink. Streaming data ingest, batch historic backfill, interactive queries all just work out of the box.
- > <u>Schema enforcement</u> Automatically handles schema variations to prevent insertion of bad records during ingestion.
- > <u>Time travel</u> Data versioning enables rollbacks, full historical audit trails, and reproducible machine learning experiments.
- <u>Upserts and deletes</u> Supports merge, update and delete operations to enable complex use cases like change-data-capture, slowly-changing-dimension (SCD) operations, streaming upserts, and so on.

## Design and Implement Data Security

#### What is the Azure Key Vault service



#### **Azure Data Factory – Encryption**

- > Azure Data Factory already encrypts data at rest which also includes entity definitions and any data that is cached.
- > The encryption is carried out with Microsoft-managed keys.
- > But you can also define your own keys using the Azure Key vault service.
- > For the key vault, you have to ensure that Soft delete is enabled and the setting of Do Not Purge is also enabled.
- Also grant Azure Data Factory the key permissions of 'Get', 'Unwrap Key' and 'Wrap Key'

#### **Lab - Azure Synapse - Data Masking**

- > Here the data in the table can be limited in its exposure to non-privileged users.
- > You can create a rule that can mask the data.
- > Based on the rule you can decide on the amount of data to expose to the user.
- > There are different masking rules.
- <u>Credit Card masking rule</u> This is used to mask the column that contain credit card details. Here only the last four digits of the field are exposed.
- > <u>Email</u> Here first letter of the email address is exposed. And the domain name of the email address is replaced with XXX.com.
- > Custom text- Here you decide which characters to expose for a field.
- > Random number- Here you can generate a random number for the field.

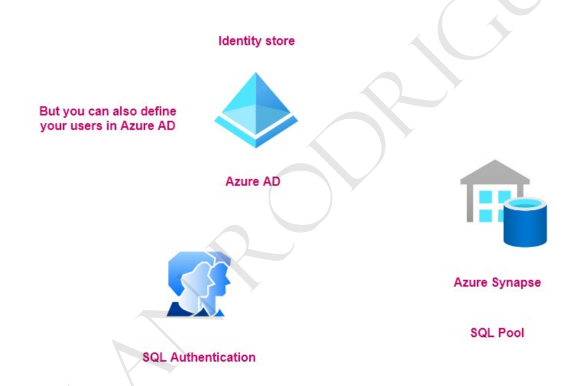
#### **Lab - Azure Synapse - Auditing**

- > You can enable auditing for an Azure SQL Pool in Azure Synapse Analytics.
- > This feature can be used to track database events and write them to an audit log.
- The logs can be stored in an Azure storage account, a Log Analytics workspace and Azure Event Hubs.
- > This helps in regulatory compliance. It helps to gain insights on any anomalies when it comes to database activities.
- > Auditing can be enabled at the data warehouse level or server level.
- > If it is applied at the server level, then it will be applied to all of the data warehouses that reside on the server.

#### **Azure Synapse - Data Discovery and Classification**

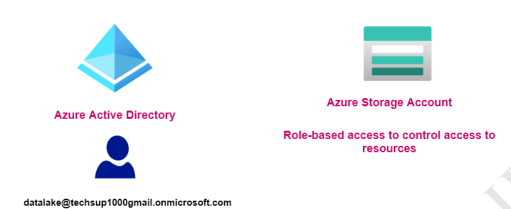
- > This feature provides capabilities for discovering, classifying, labelling, and reporting the sensitive data in your databases.
- > The data discovery feature can scan the database and identify columns that contains sensitive data. You can then view and apply the recommendations accordingly.
- > You can then apply sensitivity labels to the column. This helps to define the sensitivity level of the data stored in the column.

#### **Azure Synapse - Azure AD Authentication**

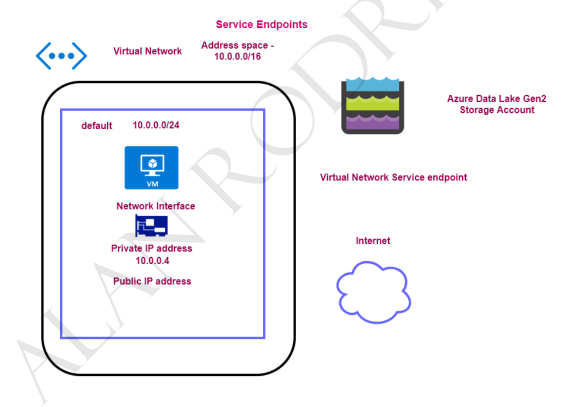


Lab - Azure Data Lake - Role Based Access Control

#### **Understanding Role-based access control**



## Lab - Azure Data Lake - Virtual Network Service Endpoint



Monitor and optimize data storage and data processing

Best practices for structing files in your data lake

#### Best practices for structuring files

## 1. Well-engineered data lake structure

## Normally when designing a data-lake you might create multiple zones

## The zones can map to seperate containers

#### RAW Zone

This contains files in its original format Avro, Parquet, JSON etc

#### Filtered Zone

Here basic filtering has been carried out. Un-necessary columns removed

#### **Curated Zone**

This is the data on which you might perform analytics on

#### Hierarchy used for the storage of files



#### \Department\RAW\DataSource\YYYY\MM\DD\File.json

#### 2. Compress files

Use compressed file formats like Parquet.

Less time is spent on data transfer

The MPP architecture of the data warehouse can be used for decompression

3. Use multiple source files

Split your source files into different parts

If you have multiple compute nodes, each node can process one file

**Azure Synapse - Workload Management** 



## You can have different types of workloads running on the SQL Pool





One set of users loading data into the SQL Pool

One set of users performing analysis of the data

Most of the time you need to manage the workloads so that resources are managed accordingly.

First you can create a Workload Group

This forms the basis of workload management

Here you define the boundaries of resources for the workload group

```
CREATE WORKLOAD GROUP DataLoads
WITH (

MIN_PERCENTAGE_RESOURCE = 100
,CAP_PERCENTAGE_RESOURCE = 100
,REQUEST_MIN_RESOURCE_GRANT_PERCENT = 100
);
```

## And you define which users or roles are part of the group via a classifier

#### **Azure Synapse - Retention points**

- > Regular backups are for your dedicated SQL pool. These are snapshots of the data warehouse that are taken throughout the day.
- > These restore points are then available for 7 days.
- > You can restore your data warehouse in the primary region from any one of the snapshots taken in the past seven days.

You can also define your own user-defined snapshots.

## **Azure Key Vault - High Availability**



.Net client library

#### Azure key vault high availability







West US

The contents of the key vault are replicated within the region and to a secondary region as defined by Azure paired regions

In the event the primary region goes down, the requests for the key vault will failover to the secondary region. It takes a few minutes for the failover to take place.

The vault will be in read-only mode during the failover

#### **Azure Stream Analytics – Metrics**

- > Backlogged Input Events Number of input events that are backlogged. A non-zero value for this metric implies that your job isn't able to keep up with the number of incoming events. For this you can decide to scale up the number of streaming units.
- > Data Conversion Errors Number of output events that could not be converted to the expected output schema.
- > Early Input Events Events whose application timestamp is earlier than their arrival time by more than 5 minutes.
- > Late Input Events Events that arrived later than the configured late arrival tolerance window.

- > Out-of-Order Events Number of events received out of order that were either dropped or given an adjusted timestamp, based on the Event Ordering Policy.
- > <u>Watermark Delay</u> The maximum watermark delay across all partitions of all outputs in the job.
- > If the value of the Watermark Delay is greater than 0, it could be due to many reasons.
- > Inherent processing delay of the streaming pipeline.
- > Clock skew of the processing node generating the metric.

There are not enough processing resources in your Stream Analytics job.

## **Azure Stream Analytics - Streaming Units**



When you create a Stream Analytics job, you assign a number of Streaming Units

The streaming units determines the computing resources that are allocated to execute the job

To ensure low latency when it comes to stream processing, all of the jobs are performed in memory

If the Streaming Units utilization reaches 100%, then your jobs will start failing

Hence always ensure to monitor the streaming units being consumed for a job

#### Standard streaming unit

	Standard	Dedicated
Resource Type	Stream Analytics Job	Stream Analytics Cluster
Streaming unit	<b>\$0.11</b> /hour with a 1 SU minimum	<b>\$0.11</b> /hour with a 36 SU minimum*
Virtual Network support	No	Yes
C# User-defined functions	Limited to West Central US, North Europe, East US, West US, East US 2 and West Europe	All regions
Custom deserializers	Limited to West Central US, North Europe, East US, West US, East US 2 and West Europe	All regions

https://azure.microsoft.com/en-us/pricing/details/stream-analytics/

#### **Azure Stream Analytics - The importance of time**

```
SELECT time,COUNT(*) AS [Count]
INTO
     summary
FROM
     staginglogs
GROUP BY time,TumblingWindow(second,10)
```

Here we are grouping by the time attribute that is present in the event

```
Input preview Test results
```

```
Showing events from 'dbhub'. This list of events might not be complete. Select a specific time range to show all
```

```
Refresh Select time range Tupload sample inp
               == Table
                        {} Raw
              "resourceId": "/SUBSCRIPTIONS/20C6EEC9-2D80-4700-B0F6-4FDE579A8783/
394
              "time": "2021-06-23T07:26:00.00000000Z",
395
              "metricName": "allocated_data_storage",
396
              "timeGrain": "PT1M",
397
              "average": 33554432
398
399
400
401
           'EventProcessedUtcTime": "2021-06-23T07:34:38.0407621Z",
402
           'PartitionId": 0,
           "EventEnqueuedUtcTime": "2021-06-23T07:32:41.7970000Z"
403
404
405
```

Apart from that we also have the properties of EventProcessedUtcTime and EventEnqueuedUtcTime



Azure SQL database

Application time - This is when the application generated the event



**Azure Event Hub** 

Arrival Time - This is when the event reaches the Azure Event Hub

Here in Azure Stream Analytics this is represented as EventEnqueuedUtcTime



Azure Stream Analytics

Then the event reaches Azure Stream Analytics

In order for Azure Stream Analytics to understand the events that are coming in, it creates a watermark just to understand the ordering of events

Why does it need to do this?

**Clock Skews** 

There is no guarantee that all clocks for all systems are sychronized

**Network latency** 

Delays for the events to reach the intended destination



Azure SQL database



**Azure Event Hub** 



Azure Stream Analytics

Hence you could have late arriving events or early arriving events

Sometimes events can be parsed, wherein they don't get generated that frequently

Or because there are too many partitions on the input side, and the data takes time to be spread across the partitions.

This is all things that Azure Stream Analytics needs to take care of to ensure that it gives the desired ordered state of results

### **Azure Stream Analytics - More on the time aspect**



Azure Stream Analytics has received an event

10:00



The watermark is the largest event time - any out-of-order tolerance window size

If there is no incoming event, then the watermark is the current estimated arrival time minus the late arrival tolerance window

With the below settings you can decide either to adjust the time of the event or drop the events

Events that Accept late 6		a tim	estamp in	the f	following	range:
Days	Hours		Minutes		Seconds	5
00 ~	00	~	00	~	05	~
Out of orde Accept out o		nts w	vith a time	stam	p in the f	ollowing
Minutes	Seconds					
00	00	~				
Handling of Action ①	her events:					
Adjust	Drop					

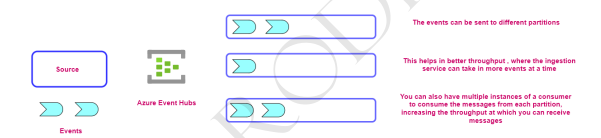
In case the events time is adjusted, it will adjust the System. Timestamp value and not the event time field.

#### Late Arrival policy - 15 seconds

Event No.	Event Time	Arrival Time	System.Timestamp	Explanation
1	00:10:00	00:10:40	00:10:25	Event arrived late and outside tolerance level. So event time gets adjusted to maximum late arrival tolerance.
2	00:10:30	00:10:41	00:10:30	Event arrived late but within tolerance level. So event time does not get adjusted.
3	00:10:42	00:10:42	00:10:42	Event arrived on time. No adjustment needed.

https://docs.microsoft.com/en-us/azure/stream-analytics/event-ordering

### **Azure Event Hubs and Stream Analytics – Partitions**

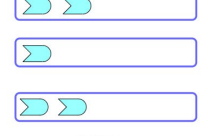


When sending events from the source, you can decide which attribute of your data can be used as a partition key

Like a per-device or user identity attribute

Then the events can be split across the multiple partitions





**Partitions** 



**Azure Stream Analytics** 

The job can also work on the different partitions in parallel

This helps to increase the efficiency of processing

So Azure Stream Analytics can make use the partitions that are available in Azure Event Hubs

#### For Compatibility level 1.2

Azure Stream Analytics can already make use of partitions based on the partitions of the events in Azure Event Hub

For Compatibility level 1.0 or 1.1

Here you need to make explicit use of the partition key in the query

SELECT Id
FROM Input1 PARTITION BY PartitionId

Sometimes you might want to explicitly repartition your input if you don't have control over the partition key

You can also specify the number of output partitions especially if your destination is also Azure Event Hubs

In such a case always remember to ensure the number of input and output partitions are the same if you are using Azure Event Hubs for both the input and output

## Calculate the max streaming units for a job

All non-partitioned steps together can scale up to six streaming units (SUs) for a Stream Analytics job. In addition to this, you can add 6 SUs for each partition in a partitioned step. You can see some **examples** in the table below.

Query	Max SUs for the job
<ul><li> The query contains one step.</li><li> The step is not partitioned.</li></ul>	6
<ul><li> The input data stream is partitioned by 16.</li><li> The query contains one step.</li><li> The step is partitioned.</li></ul>	96 (6 * 16 partitions)
<ul><li>The query contains two steps.</li><li>Neither of the steps is partitioned.</li></ul>	6
<ul> <li>The input data stream is partitioned by 3.</li> <li>The query contains two steps. The input step is partitioned and the second step is not.</li> <li>The SELECT statement reads from the partitioned</li> </ul>	24 (18 for partitioned steps + 6 for non-partitioned steps

## **Azure Event Hubs - High Availability**

**High Availability for Azure Event Hubs** 

By default Azure Event Hubs can withstand if the underlying individual machines goes down

You can also enable Availability Zone support for Azure Event Hubs

But what happens if the entire region goes down







West Europe

Create a pairing between both Event Hubs



If you are sending the events to an Azure storage account

And if you want high availability

Consider geo-replicated storage accounts

