# Azure Storage

August 2021

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### Data



#### Raspberry Pi 4 Model B 4GB DDR4 RAM

Varenummer: **144-155** 

Varekode: RPI4-MODBP-4GB

Lagervare!



Tesla, Inc. NASDAQ: TSLA

705,67 USD +10,89 (1,57 %) ↑

Lukket: 4. jan. 07.14 GMT-5 · Ansvarsfraskrivelse Uofficiel handel 722,50 +16,83 (2,38 %)

1 dag 5 dage 1 måned 6 måneder Å1
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WEATHER	Name	Date modified	Туре	Size
73° 72/54	ERRORLOG	04-01-2021 02:12	File	56.920 KB
COMPASSW	ERRORLOG.1	09-12-2020 07:00	1 File	59.995 KB
315' NW SUNSET IN 4H 42M	ERRORLOG.2	11-11-2020 07:03	2 File	43.463 KB
5:57 a 8:20	ERRORLOG.3	19-10-2020 12:53	3 File	65 KB
Campin (1997)	ERRORLOG.4	19-10-2020 11:05	4 File	38 KB
	ERRORLOG.5	19-10-2020 11:01	5 File	38 KB
ATD	FRRORIOG 6	19-10-2020 10:55	6 File	238 KB

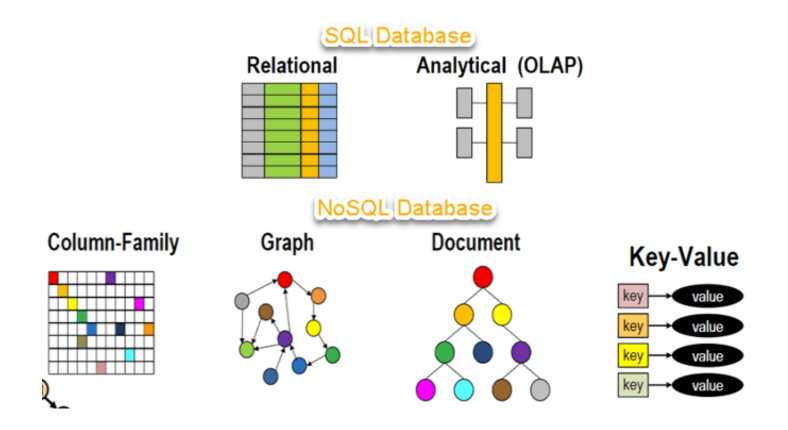


Following

The concept of global warming was created by and for the Chinese in order to make U.S. manufacturing non-competitive.



## NoSQL Nye måder at gemme data på



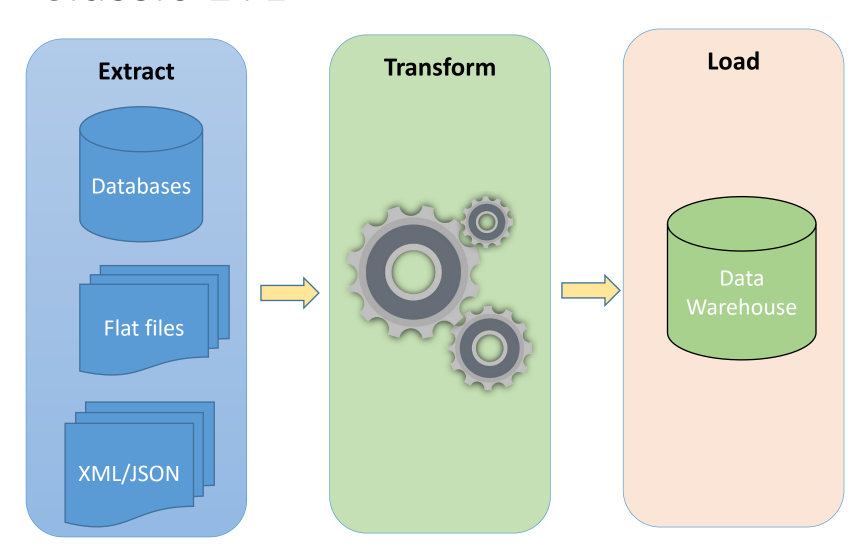
### Data filformater

- CSV
- APACHE PARQUET
- AVRO
- JSON

Dataset	Size on Amazon S3	Query Run Time	Data Scanned	Cost
Data stored as CSV files	1TB	236 seconds	1.15 TB	\$5.75
Data stored in Apache Parquet Format	130 GB	6.78 seconds	2.51 GB	\$0.01
Savings	87% less when using Parquet	34x faster	99% less data scanned	99.7% savings

*Kilde:*https://databricks.com/glossary/what-is-parquet

## Classic ETL



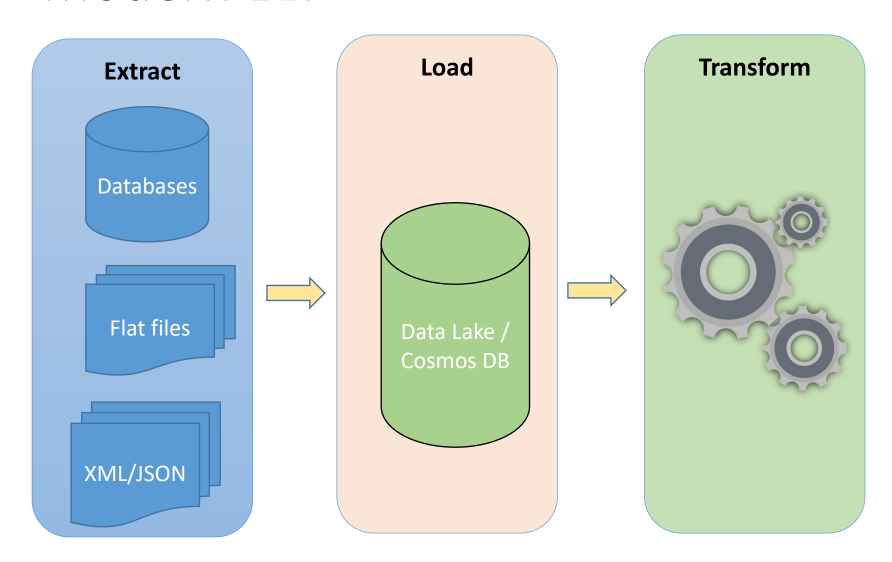
## Big Data

Big data er et begreb indenfor datalogi, der bredt dækker over indsamling, opbevaring, analyse, processering og fortolkning af enorme mængder af data [Kilde: https://da.wikipedia.org/wiki/Big\_data]





## Modern ELT



# Hadoop, Spark and HDInsights

### Parallel distributed processing of data

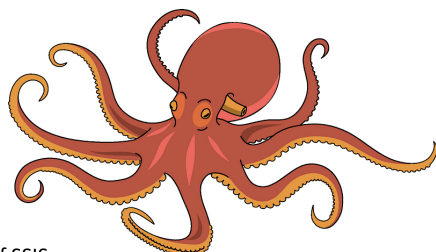
- Hadoop
- Spark Cluster
- Kafka
- Azure HDInsights



# SQL Server Integration Services

#### SQL Server Integration Services (SSIS, 2005+)

- ETL Tool from MS distributed with MS SQL Server
- Jobs/packages for data movement, transformations, processing, backup/restore
- Run once/scheduled/ad hoc



#### Azure Data Factory (ADF)

- Cloud udgaven/erstatningen af SSIS
- Pipelines i ADF svarer til pakker i SSIS
- Kan køre SSIS pakker

# Al og ML

### Artificial Intelligence (AI)

Perform tasks normally requiring human intelligence

#### Machine Learning (ML)

- Computer science + statistics
- Feed the alogorithm with data
- Recognize patterns in data
- Predictions for new data

#### Deep Learning

- Artificial neural network (hidden layers deeper)
- Algorithms analyzes data using a logic structure like humans

#### Artificial Intelligence

Enabling machines to think like humans

#### Machine Learning

Training machines to get better at a task without explicit programming

#### Deep Learning

Using multi-layered networks for machine learning



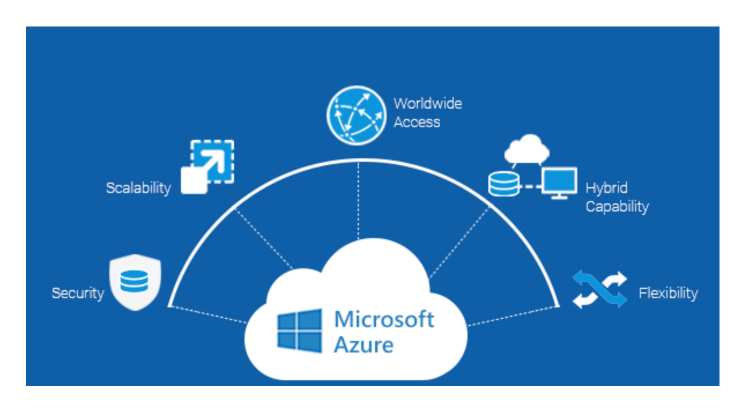
### Power BI

Portefølje af produkter og services til at transformere, visualisere og præsentere data i interaktive rapporter.



### Azure

Store, transform, process, analyze, and visualize data



# Azure Data storage

Azure ressource navn	Туре
Storage account	Blob
Storage account	Fileshare
Storage account	Table storage
Storage account	Queue storage
Storage account	Data Lake
(CosmosDB)	Gremlin, SQL, etc
(Azure SQL Database)	Relationel database
Azure Synapse Analytics	Data warehouse + mere
Azure Event Hub	
(Azure IoT Hub)	

# Azure data processing

Teknologi	Input	Output
Azure Stream Analytics	Event/IoT Hub, Datalake	Blob, Power BI stream
Azure Databricks	Alt (Python til rådighed)	
Azure HDInsigths		
Azure Synapse Analytics	Alt (Python til rådighed)	
Azure Data Factory		

### Data Lake

En sø af data hvor vi bare hælder alle mulige former

for rå data ind som filer



TXT, CSV JSON,XML PDF, AVRO, PARQUET

Weather
Tweets
Images
Logs
Audio
Videos
etc

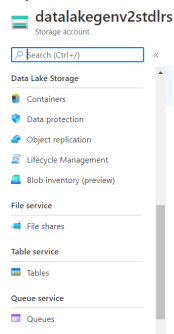
### Azure Data Lake

Data Lake Storage Gen1 (deprecated, own resource)

Date Lake Storage Gen2 (via STD storage account)

- Enable hierarchial namespace (on creation)
- All benefits from blob storage

Blob service section just replaced with Data Lake Storage section



### Azure Data Lake Gen2

#### Hierarchial namespace

- Rename/delete directory is a metadata operation
- Search can skip irrelevant paths

### Hadoop compatible access

 Manage and access data just as you would with a Hadoop Distributed File System (HDFS)

Avoid many small files (100MB to 1GB is optimal)

Partition data in folders used in common filters of the data (year/month/, country/customer/ etc)

### Blob or Azure Data Lake Gen2?

Blobs are stored as objects in one single flat namespace e.g. the slash is just part of the name

data/2021/januarysale.csv

### Filesystem in a data lake

- Data
  - 2021
    - Janarysale.csv

### Cosmos DB

Cosmos DB is a fully managed NoSQL database

- Single-digit millisecond response time
- Automatic and instant scalability

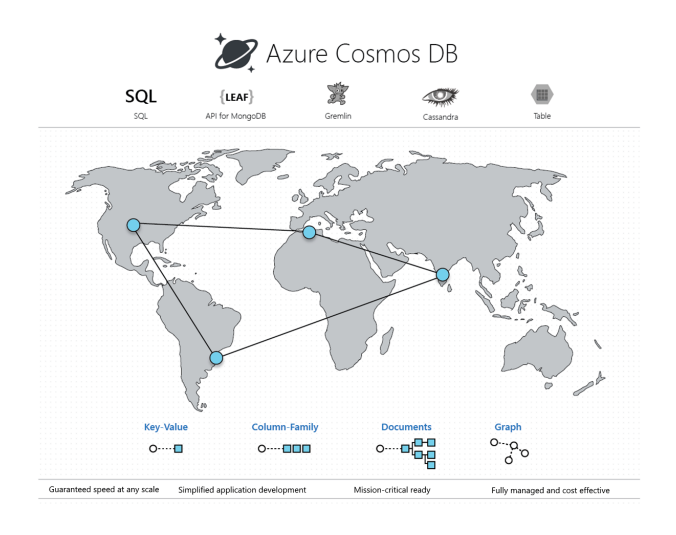
A database belongs to *one* Azure Cosmos DB account with a unique DNS name

https://<accountname>.documents.azure.com

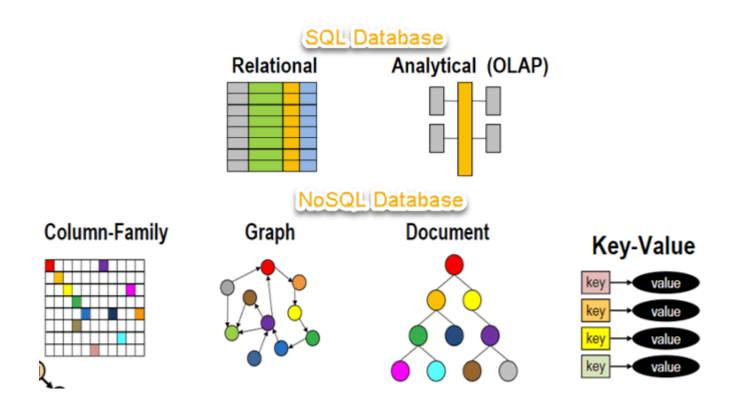
API is determined at account level

One account can have many databases (same API)

## Azure Cosmos DB



# NoSQL – 4 types of databases



### Azure Cosmos DB API

One Azure Cosmos DB Account

5 different APIs (wire protocol and storage format)

- Core (SQL) (GlobalDocumentDB) (default)
- MongoDB API
- Cassandra
- Azure Table
- Gremlin (graph)

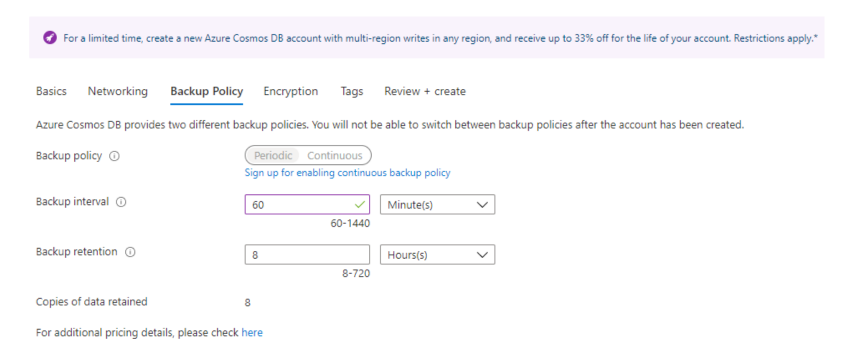
# CosmosDB – Capacity mode

Criteria	Provisioned throughput	Serverless
Status	Generally available	In preview
Best suited for	Workloads with sustained traffic requiring predictable performance	Workloads with intermittent or unpredictable traffic and low average-to-peak traffic ratio
How it works	For each of your containers, you provision some amount of throughput expressed in Request Units per second. Every second, this amount of Request Units is available for your database operations. Provisioned throughput can be updated manually or adjusted automatically with autoscale.	You run your database operations against your containers without having to provision any capacity.
Geo- distribution	Available (unlimited number of Azure regions)	Unavailable (serverless accounts can only run in 1 Azure region)
Maximum storage per container	Unlimited	50 GB
Performance	< 10 ms latency for point-reads and writes covered by SLA	< 10 ms latency for point- reads and < 30 ms for writes covered by SLO
Billing model	Billing is done on a per-hour basis for the RU/s provisioned, regardless of how many RUs were consumed.	Billing is done on a per-hour basis for the amount of RUs consumed by your database operations.

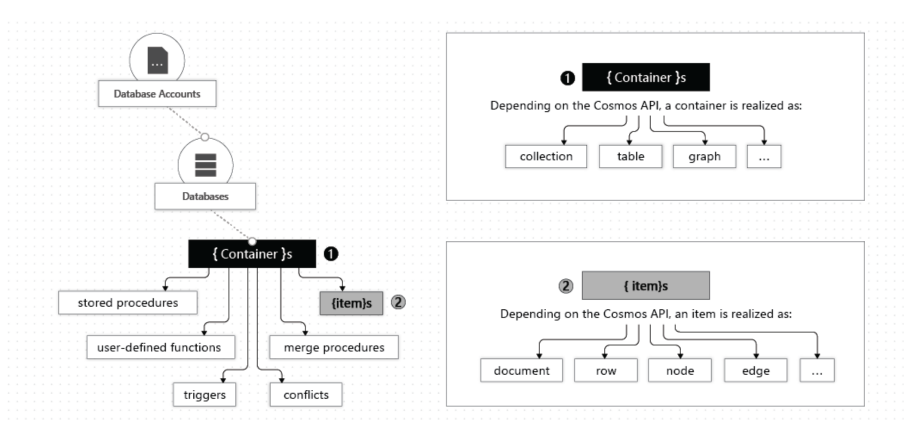
# Azure Cosmos DB – Backup policy

#### Defined at Account level

#### Create Azure Cosmos DB Account



# CosmosDB – container/items



### CosmosDB - Container

- A Cosmos container is a schema-free collection of JSON items
- An Azure Cosmos container is the unit of scalability both for provisioned throughput and storage.
- A container is horizontally partitioned and then replicated across multiple regions.
- The items that you add to the container and the throughput that you provision on it are automatically distributed across a set of logical partitions based on the partition key.

# Cosmos DB Container Partitionkey

Logical partitions are formed based on the value of a *partition key* that is associated with each item in a container.

Each item in a container has an *item ID* (unique within a logical partition)

The partition key and the *item ID* creates the item's *index*, which uniquely identifies the item.

Once you select your partition key, it is not possible to change it in-place.

# Cosmos DB – Partition key

For all containers, your partition key should:

- Be a property that has a value which does not change. If a property is your partition key, you can't update that property's value.
- Have a high cardinality (wide range of possible values)
- Spread request unit (RU) consumption and data storage evenly across all logical partitions.

# CosmosDB – Request Units (RU)

1 RU = cost to read a 1 KB document

5 RU = cost to write a 1 KB document

Minimum er 400 RU

Provision RU throughput at

- Database level(all containers share the amount)
- Container level (dedicated amount)

### View Query Stats in Data Explorer

Possible to mix shared/dedicated, but container cannot change mode later

# CosmosDB – Throughput

- Database
- Container

### Autopilot(preview)

- 0.1\*Tmax < T < Tmax
- 4 levels max determines max size

### CosmosDB - RU

- While you estimate the number of RUs per second to provision, consider the following factors:
- Item size: As the size of an item increases, the number of RUs consumed to read or write the item also increases.
- Item indexing: By default, each item is automatically indexed. Fewer RUs are consumed if you choose not to index some of your items in a container.
- **Item property count**: Assuming the default indexing is on all properties, the number of RUs consumed to write an item increases as the item property count increases.
- Indexed properties: An index policy on each container determines which properties are indexed by default. To reduce the RU consumption for write operations, limit the number of indexed properties.
- **Data consistency**: The strong and bounded staleness consistency levels consume approximately two times more RUs while performing read operations when compared to that of other relaxed consistency levels.

### CosmosDB - Index

Auto indexing for a container. Can be turned off

- Consistent
- None

Including and excluding property paths

Can be set in the portal under Scale & Settings Composite index is allowed

## Cosmos DB – SQL API development

### Platform options:

- .NET
- Python
- Java
- Node.js
- Xamarin

dotnet CLI cmd tool example in VSCode

dotnet new console

# Default consistency level

Angives på en Azure Cosmos DB account
Der er 5 muligheder Strong -> Eventual
Eksempler med musiknoder som forklarer levels:
https://docs.microsoft.com/en-us/azure/cosmos-db/consistency-levels

## Cosmos DB – SQL API

### Completely different from ANSI SQL

A document is a JSON item

The result of a query is a valid JSON value

SQL API works on JSON values, it deals with tree-shaped entities instead of rows and columns

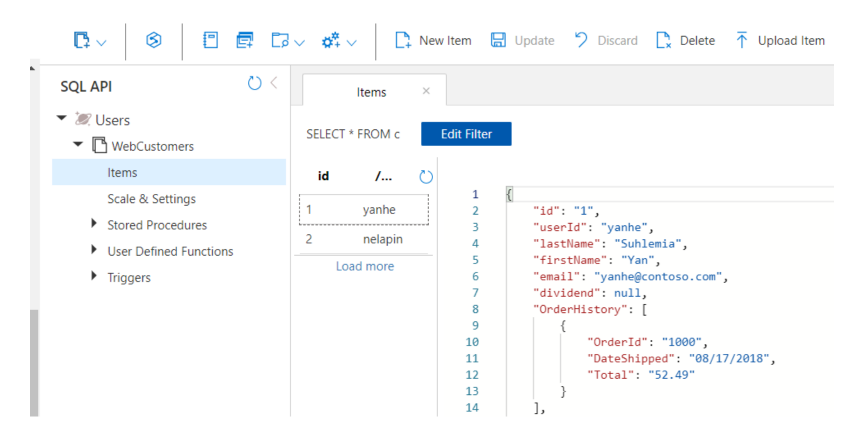
NB Case sensitive and beware of number/string

Refer to the tree nodes at any arbitrary depth, like Node1.Node2.Node3....Node<n>

Point reads (key/value lookup) vs SQL queries

# Azure Cosmos DB – Data Explorer

#### Data Explorer



## Azure Cosmos DB – Data Explorer

Data Explorer is a tool for the Cosmos DB SQL API in the Azure Portal

Browse/View/Create/Delete

- Databases
- Containers

Browse/View/Create/Update/Delete

- Items
- Stored Procedures
- User Defined Functions
- Triggers

#### Azure Cosmos DB – DB SQL API

.NET Querying (JSON) documents via

- LINQ
- SQL

Java, Python etc API

#### Cosmos DB – Resource tokens

Azure Cosmos DB uses two types of keys to authenticate users and provide access to its data and resources:

- Primary Keys
- Resource tokens

Used for application resources: containers, documents, attachments, stored procedures, triggers, and UDFs

#### Azure Cosmos DB – Security Access

Two account keys for administrative resources: database accounts, databases, users, and permissions

Two account keys for Read-only access on account

Read-write Keys Re

Read-only Keys

URI

https://cosmos20210108.documents.azure.com:443/

PRIMARY KEY

5bl2O8w3lu2TrPRfRw8fn2UdDUXy4Ksc0xIEpcREt5YL6epEi2BamVWnEX6b3w5OFn93mdh8AQNg3CpoHhT62Q==

SECONDARY KEY

awxCN270AB0qDFdl35xQV8R261zg5QHpPCglLNbduN12dQdWpl00PmvJNJrl6UD0pJHd0XHTUZAoFqoFosoRBA==

#### Cosmos DB – Database Users

A database can contain zero or more users

#### Permissions on a resource

- All (full permission)
- Read (no write, update or delete)

Running a stored procedure requires All permission on the container

#### SQL Databases in Azure

#### MS SQL 4 options in Azure:

- Azure SQL Database
- VM with MS SQL Server 2017+ standard/enterprise
- Managed instance
- Azure Synapse Analytics (Data warehouse)

#### Alternativer:

- Azure database for MySQL, PostgreSQL, etc
- VM with Oracle, MySQL, etc

# Azure Data Factory - history

Data movement, transformations, processing data, ETL tools:

- SQL Server Integration Services (SSIS, 2005+)
- Azure Data Factory v1 (2015+)
- Azure Data Factory v2 (2018+)

Pipelines i ADF svarer til pakker i SSIS

# Azure Data Factory (ADF)

Data integration

**Data Processing** 



ETL and ELT (skema for datamodel)

SSIS integration runtime

Administrate ADF via GUI or json files

The serverless integration service does the rest..

## Azure Data Factory - Steps

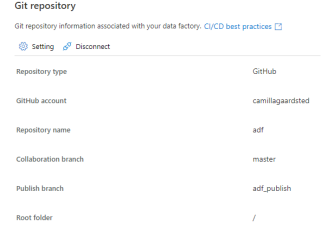
- Connect to all the required sources of data and processing, such as software-as-a-service (SaaS) services, databases, file shares, and FTP web services.
- 2. Move the data to a centralized location for subsequent processing.
- 3. Process, analyze and/or transform data
- 4. Export/load data into destination

### Azure Data Factory – Git repository

Git integration afgør om man har en Save eller Publish knap

Git via: Azure DevOps or GitHub

Configure only your development data factory with Git integration.



### Azure Data Factory

- Linked services (connection to the data source)
- Datasets (structure of the data)
- Pipeline
- Activities
- Data flows
- Triggers
- Integration runtimes (IR)

#### ADF – Linked services

A linked service is connection information e.g. like a connectionstring

View/edit via ADF->Monitor->Linked services

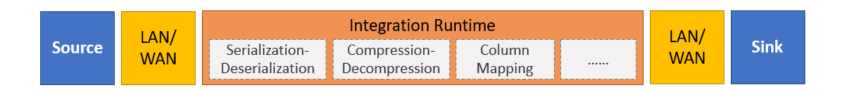
### ADF - Dataset

- Data store
- Format

# ADF — Copy Activity

Source options (many) Sink options (limited)

You can use the Copy activity to copy files as-is between two file-based data stores, in which case the data is copied efficiently without any serialization or deserialization.



# ADF - Data flow activity

- Mapping data flow
  - Uses Azure Databricks cluster
  - Visual flow
  - Each step in the flow is a transformation
  - Preview data via Debug
  - Handles also inserts, updates, deletes and upserts
- Wrangling data flow (omdøbt til Power Query)
  - Uses a managed Spark environment
  - Power Query Online mashup editor (M)
  - Not all M commands are supported!

# ADF – Integration Runtime (IR)

IR type Public network Private network

Azure Data Flow

Data movement

Activity dispatch

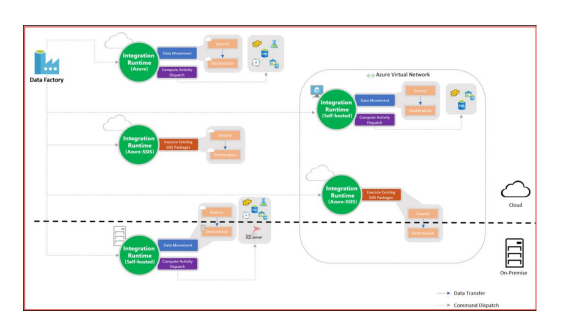
Self-hosted Data movement

Activity dispatch

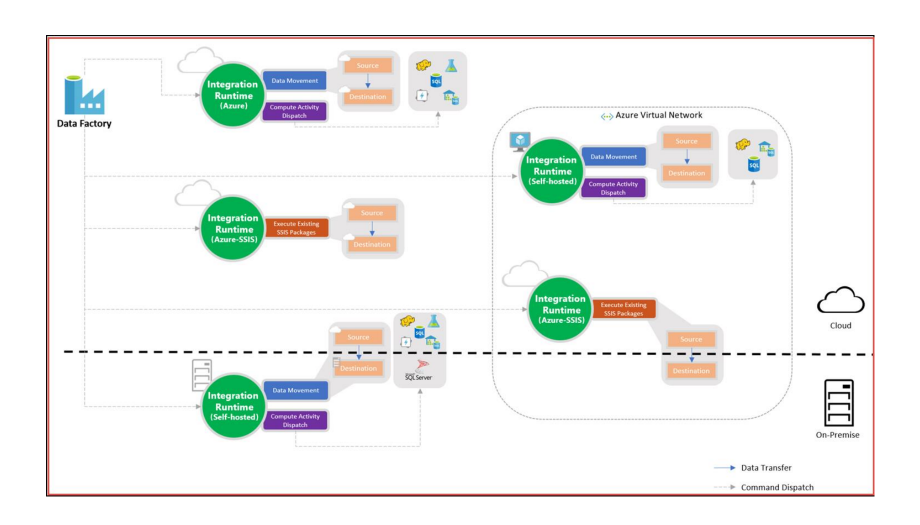
Azure-SSIS SSIS package execution

Data movement Activity dispatch

SSIS package execution



# ADF – Integration Runtimes



## ADF – Integration med GIT

- Hvor er min Save knap?
- Vi har kun Publish hvis vi ikke har et GIT repository

