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# Intro to Azure SQL Data Warehouse

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#### About Me



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# Session Objective

In this session we will introduce Azure SQL Data Warehouse and provide the basics you need to get started. Azure SQL Data Warehouse combines the SQL Server relational database with Azure cloud scale-out capabilities. Built on our massively parallel processing (MPP) architecture, SQL Data Warehouse can handle your enterprise workload.

# Agenda

- · Big Data Options in Azure
- SQL Data Warehouse Basics
- Data Migration
- Table Distribution
- Common Architecture Patterns

# Big Data Options in Azure

#### Relational

- ·laaS
  - · SQL Server
  - · You name it

- PaaS
  - SQL Database
  - Analysis Services
  - SQL Data Warehouse

#### Other

- ·laaS
  - · You name it
- PaaS
  - Data Late Store/Analytics
  - HDInsight
  - · Cosmos DB
  - · Redis Cache

#### Data Tools

- Machine Learning
- Stream Analytics
- Data Catalog
- Data Factory
- Power BI Embedded

# SQL Data Warehouse Basics

#### What is a Data Warehouse?

DWs are central repositories of integrated data from one or more disparate sources. They store current and historical data in one single place and are used for creating analytical reports for knowledge workers throughout the enterprise.

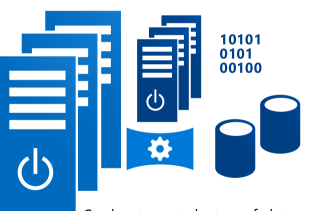
Source: <a href="https://en.wikipedia.org/wiki/Data">https://en.wikipedia.org/wiki/Data</a> warehouse

Azure SQL Data Warehouse is a massively parallel processing (MPP) cloud-based, scale-out, relational database capable of processing massive volumes of data.

### Azure SQL Data Warehouse

A relational data warehouse-as-a-service, fully managed by Microsoft. Industries first elastic cloud data warehouse with proven SQL Server capabilities. Support your smallest to your largest data storage needs.

Elastic scale & performance



Scales to petabytes of data

Massively Parallel Processing

Instant-on compute scales in seconds



#### Powered by the Cloud

Get started in minutes

Integrated with Azure ML, PowerBI & ADF



Market Leading Price & Performance



Simple billing compute & storage

Pay for what you need, when you need it with dynamic pause

Azure SQL Data Warehouse is a massively parallel processing (MPP) cloud-based, scale-out, relational database capable of processing massive volumes of data.

· Utilizes SQL Server Transact-SQL (T-SQL) and tools

Azure SQL Data Warehouse is a massively parallel processing (MPP) cloud-based, scale-out, relational database capable of processing massive volumes of data.

• Divide and conquer loads and complex queries across many compute nodes.

Azure SQL Data Warehouse is a massively parallel processing (MPP) cloud-based, scale-out, relational database capable of processing massive volumes of data.

- No expensive equipment to buy, configure, maintain, upgrade, etc.
- Pay for what you need when you need it.
- Get started in minutes

Azure SQL Data Warehouse is a massively parallel processing (MPP) cloud-based, scale-out, relational database capable of processing massive volumes of data.

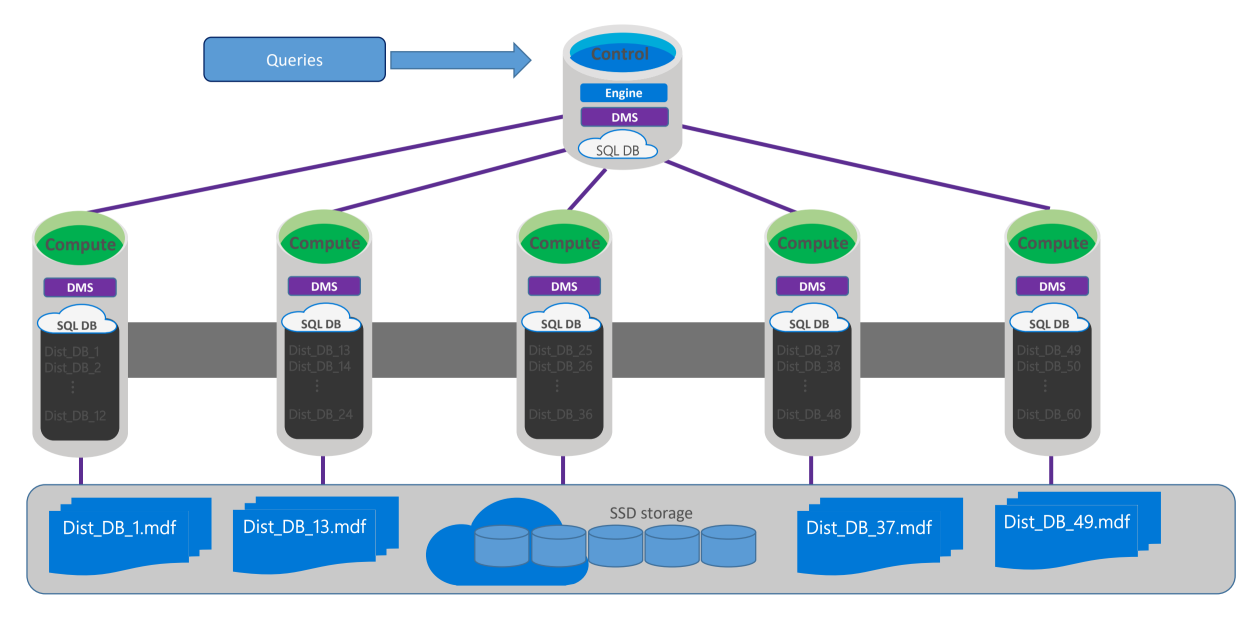
- · Grow or shrink storage size independent of compute.
- · Grow or shrink compute power without moving data.
- · Pause compute capacity while leaving data intact, only paying for storage.
- · Resume compute capacity during operational hours.

Azure SQL Data Warehouse is a massively parallel processing (MPP) cloud-based, scale-out, relational database capable of processing massive volumes of data.

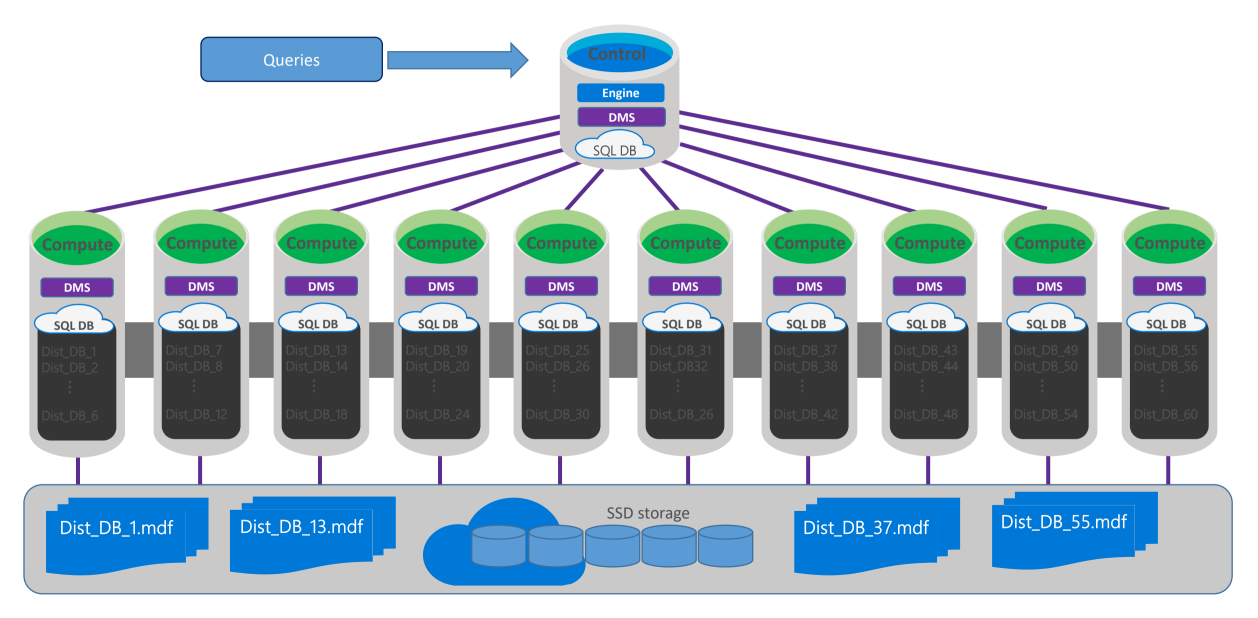
- · 240 TB on disk
- Up to approximately 1 PB uncompressed when all tables are clustered columnstore

Source: <a href="https://docs.microsoft.com/en-us/azure/sql-data-warehouse/sql-data-warehouse-service-capacity-limits">https://docs.microsoft.com/en-us/azure/sql-data-warehouse/sql-data-warehouse-service-capacity-limits</a>

## SQL DW Architecture



## SQL DW Architecture



#### Data Warehouse Unit - DWU

- 100 DWU to 6,000 DWU
- Liner Scale

#### Resource classes

- Control memory allocation and CPU cycles given to a query
- 4 sizes
  - smallrc, mediumrc, largerc, and xlargerc
- Trade off between power allocated to a user and total number of concurrent queries

More Info: <a href="https://docs.microsoft.com/en-us/azure/sql-data-warehouse/sql-data-warehouse-develop-concurrency">https://docs.microsoft.com/en-us/azure/sql-data-warehouse/sql-data-warehouse-develop-concurrency</a>

# Demo

- Create
- Scale
- Query
- Load

# Data Migration

# Common Loading Options

PolyBase	ВСР	SQLBulkCopy API	SSIS
Fastest and preferred load option.  Use CTAS for initial load.  Use INSERT/INTO for incremental load or CTAS into stage table and partition switch into final table.  Load speed increases as you add DWUs	Use only for small files < 10 GB.  Limited retry logic.  Does not scale as you increase DWU (single thread, single CPU on client).  Increase parallel threads to improve performance.	Greater control with error trapping and retry logic.  Increase parallel threads to improve performance.  Slight performance improvement & greater reliability if run on VM.	Increase client timeout at least 10 min, default 30 sec.  Increase parallel threads to improve performance.  Slight performance improvement & greater reliability if run on VM.

#### General Best Practices

- Local Disk Performance on export
- Choose the right region
  - · Close to you, close to your customers, close to your other Azure services
- Data Warehouse Migration Utility (Preview)
  - https://docs.microsoft.com/en-us/azure/sql-data-warehouse/sql-datawarehouse-migrate-migration-utility
- Batch DML operations (Insert, Update, Delete)
- Avoid fully logged operations
  - · Create Table as Select for historical load
  - Insert Into for Incremental Load

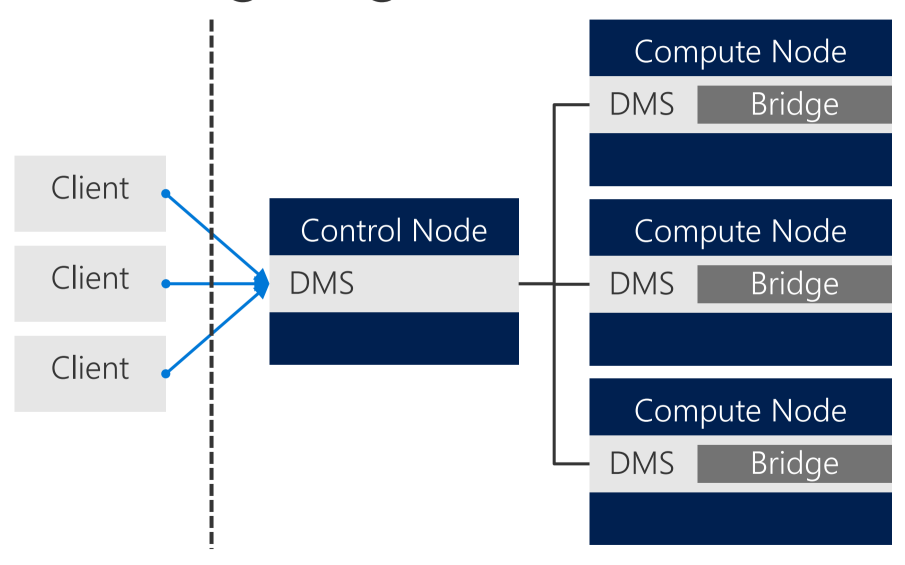
## General Best Practices (continued)

- Test loads with small data files through entire pipeline before moving all your data
- Very large amounts of data
  - Look at Express Route and Import/Export service
- Push files to Azure with AZCopy
  - http://aka.ms/AZCopy
- Generate IDs in Source system or during ETL
- · Use Left Outer Joins instead of merge command
- Include retry logic

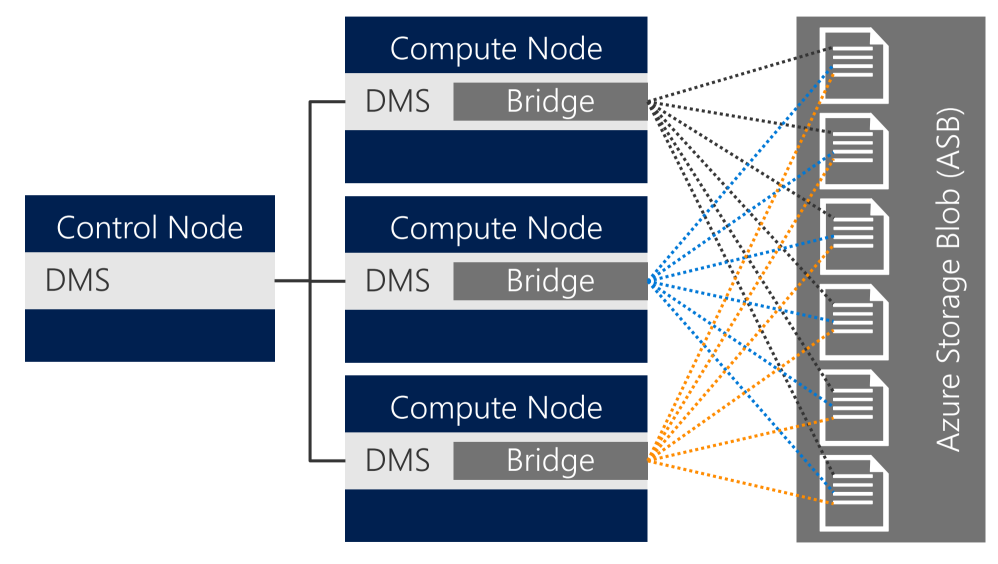
# PolyBase Best Practices

- Consolidate on a single date format when exporting from the OLTP system
- · Use field delimiters that are not contained in the source
  - Multiple character field delimiters are supported
- · Gzip Compression limits you to one reader per zip file
- · Create one folder with multiple files for large tables
- · UTF-8, UTF-16 & Azure DLS is supported

# Data Loading: Single Gated Client



# Data Loading: Parallel Loading with PolyBase



# Table Distribution

## Table Distribution Options

#### **Hash Distributed**

Data divided across nodes based on hashing algorithm

Same value will always hash to same distribution

Single column only

#### **Round Robin**

(Default)

Data distributed evenly across nodes

Easy place to start, don't need to know anything about the data

Simplicity at a cost

Check for Data Skew, NULLS, -1

Will incur more data movement at query time

## Table Distribution Example

· Data must be located on the same distribution to join...

#### Bad

#### Distribution 1

Customer 1 ... 100

Sales 1 ... 1000

#### Distribution 2

Customer 101 ... 200

Sales 1001 ... 2000

#### Good

#### Distribution 1

Customer 1 ... 100

Sales for customers 1 ... 100

#### Distribution 2

Customer 101 ... 200

Sales for customers 101 ... 200

Distribution by PK of each Fact

Distribution by customer ID

### Fact Table Best Practices

- · Hash Distribute by columns used to join to other fact tables
- Keep in Mind
  - · Hash column should have highly distinct values (Minimum > 60 distinct values)
  - Avoid distributing on a date column
  - · Avoid distributing on column with high frequency of NULLs and default values (e.g. -1)
  - Distribution column is NOT updatable
  - · For compatible joins use the same data types for two distributed tables
- Use Round Robin as a last resort

### Dimension Table Best Practices

- Small
  - Less than 60 Million Rows
    - · DW has 60 distributions, need 1 million rows per columnstore
  - · Use clustered indexes instead of columnstore
  - · Use Round Robin
- Large
  - · See Fact Table Best Practices

# Common Data Movement Types

DMS Operation	Description
ShuffleMoveOperation	Redistributes data for compatible join or aggregation
PartitionMoveOperation	Data moves from compute to control node (i.e. Average)
BroadcastMoveOperation	Table needs to become replicated for join compatibility

### Common Data Movement Types

DMS Operation	Description
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# Optimizing with Indexes

Clustered ColumnStore (SQL DW Default)	Heap	Clustered Index
<ul> <li>Optimal choice for large tables</li> <li>Limits scans to columns in the query</li> <li>Optimal compression</li> <li>Slower to load than Heap</li> <li>Keep partitions large enough to compress (&gt; 1 million rows)</li> </ul>	<ul> <li>Optimal choice for temporary or staging tables</li> <li>Fastest load performance</li> </ul>	<ul> <li>Optimal for tables &lt; 60M rows</li> <li>Sorting operation slows down load</li> </ul>

#### **Nonclustered Indexes**

- Use sparingly
- Optimize single row lookups
- Will slow down load

### Partitioning Best Practices

- · By date improves performance by partition elimination
- Granularity depends on workload target 1 million rows per distribution/partition
- Utilize partition switching to Optimize load performance
- Index by partion

## DDL Example

```
CREATE TABLE FactFinance
       FinanceKey int NOT NULL,
       Date datetime2 NOT NULL,
       OrganizationKey int NOT NULL,
       DepartmentGroupKey int NOT NULL,
       ScenarioKey int NULL,
       AccountKey int NULL,
       Amount float NOT NULL)
WITH (clustered columnstore index, DISTRIBUTION = HASH(FinanceKey),
   PARTITION (Date RANGE RIGHT FOR VALUES
  (N'2016-01-01T00:00:00.000', N'2016-02-01T00:00:00.000', N'2016-03-
01T00:00:00.000'))
```

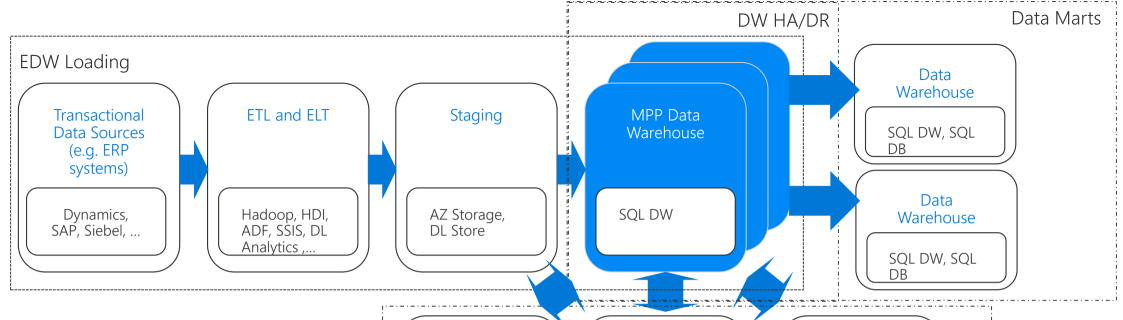
### Statistics

- Manual today
- Cost Based Query Optimizer needs statistics
- Sampled stats are usually fine
- Create statistics for all columns used in JOINs, GROUP BY, WHERE
- Update statistics after incremental load
- · If needed, use multi-column statistics on join and group by

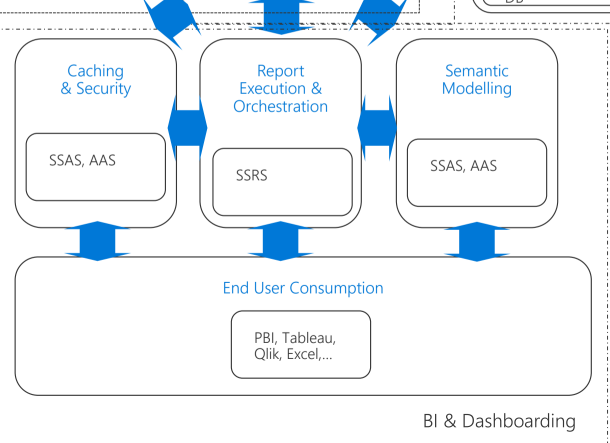
# Common Architecture Patterns

### Pattern 1: EDW with Modern BI

- · Data: Usually <u>human-born data</u>, e.g., orders, sales, financial, customers, marketing
- · Modeling: Dimensional models (e.g. Kimball)
- · Queries: Star joins with grouping and aggregation
- · Loading: Periodic incremental load batches
- Workload: Thousands of users, hundreds of user sessions, tens of concurrent queries

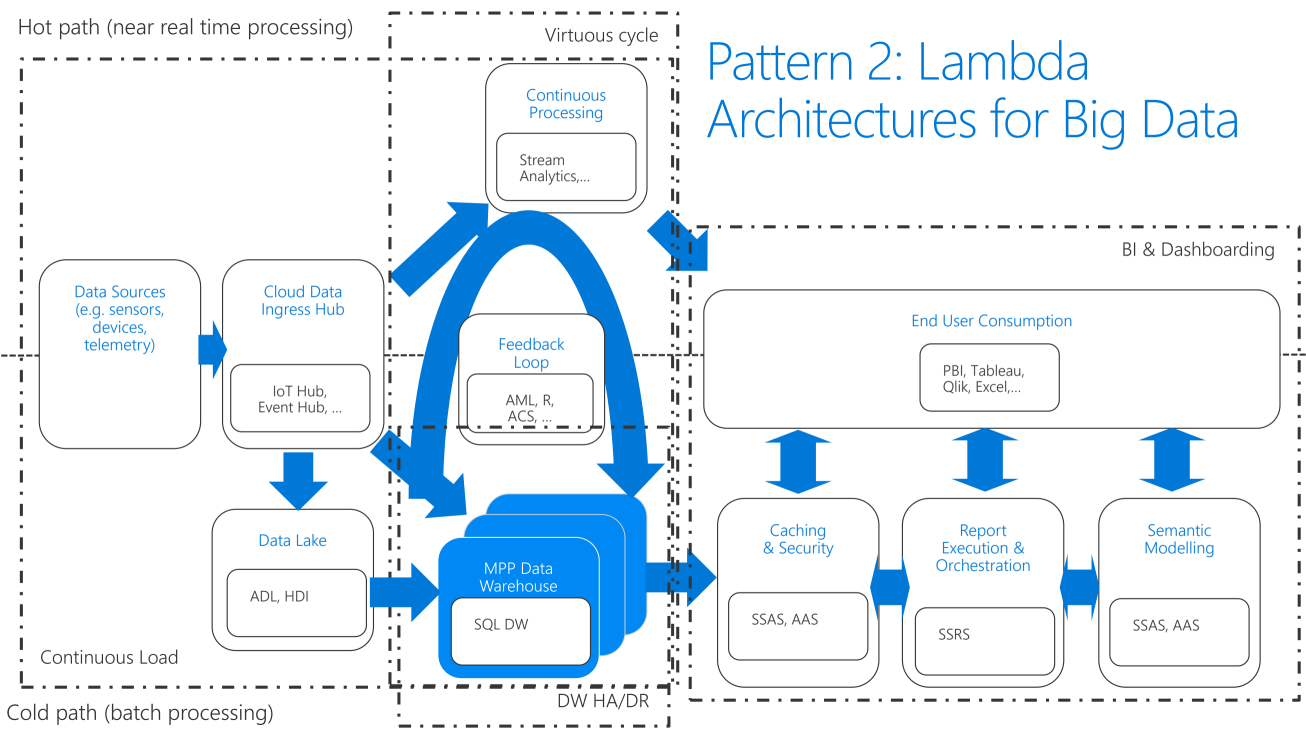


# Pattern 1: EDW with Modern BI



## Pattern 2: Lambda Architectures for Big Data

- Data: Usually <u>machine-born data</u>, e.g., device telemetry, log records, IoT data
- Modeling: Oftentimes de-normalized
- Queries: Data ranges combined with string and pattern search
- Loading: Ideally continuous loads
- Workload: Hundreds of users, tens of ongoing user sessions, limited query concurrency



# Wrap up

#### Resources

- · SQL CAT Blog
  - http://aka.ms/SQLCAT
- SQL DW Free Trial
  - https://azure.microsoft.com/en-us/services/sql-datawarehouse/extended-trial

### Call to Action

- · Spin up a SQL Data Warehouse in Azure
- Kick the tires
- Let us know what you think
- · Evaluate workloads that you have that this would help with

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