

DP-900 Azure Data Fundamentals

Getting Started











Azure Database MySQL SQL Database

Cosmos DB

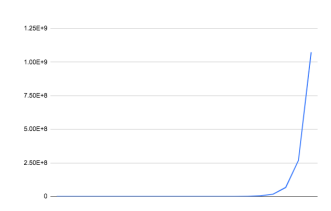
Synapse Analytics

- Azure has 200+ services. Exam expects you to understand 40+ services.
- Exam *tests* your **decision making abilities**:
 - Which data format will you use in which situation?
 - Which Azure data store will you use in which situation?
- This course is **designed** to help you *make these choices*
- Our Goal: Help you get certified and start your cloud journey with Azure

Data



- Data is the "oil of the 21st Century Digital Economy"
- Amount of data generated increasing exponentially
 - Mobile devices, IOT devices, application metrics etc
 - Variety of
 - Data formats: Structured, Semi Structured and Unstructured
 - Data store options: Relational databases, NoSQL databases, Analytical databases, Object/Block/File storage ...
- Store data efficiently and gain intelligence
- Goal of the course: Help you choose specific data format and Azure data store for your use case
 - We will start with 10,000 feet overview of cloud:
 - Regions, Zones and IaaS/PaaS/SaaS
 - After that, play with different data formats and data storage options in Azure





laaS vs PaaS vs SaaS

Azure Virtual Machines

In28
Minutes

- In corporate data centers, data stores are deployed on physical servers
- Where do you deploy data stores in the cloud?
 - Rent virtual servers
 - Virtual Machines Virtual servers in Azure
 - Azure Virtual Machines Provision & Manage Virtual Machines



VM

Problem with using VMs for Databases

In 28
Minutes

- You need to take care of:
 - OS installation & upgrades
 - Database installation & upgrades
 - Availability (create a standby database)
 - Durability (take regular backups)
 - Scaling compute & storage



VM

Managed Services

In28
Minutes

- Do you want to continue running databases in the cloud, the same way you run them in your data center?
- OR are there OTHER approaches?
- Let's understand some terminology used with cloud services:
 - laaS (Infrastructure as a Service)
 - PaaS (Platform as a Service)
 - SaaS (Software as a Service)
- Let's get on a quick **journey** to understand these!



laaS (Infrastructure as a Service)

In28
Minutes

- Use **only infrastructure** from cloud provider
- Example: Running SQL Server on a VM
- Cloud Provider is responsible for:
 - Virtualization, Hardware and Networking
- You are responsible for:
 - OS upgrades and patches
 - Database software and upgrades
 - Database Configuration (Tables, Indexes, Views etc)
 - Data
 - Scaling of compute & storage, Availability and Durability

Data **Database Configuration Database Software** OS Virtualization Physical Hardware Networking

PaaS (Platform as a Service)



- Use a platform provided by cloud
- Cloud provider is responsible for:
 - Virtualization, Hardware and Networking
 - OS upgrades and patches
 - Database software and upgrades
 - Scaling, Availability, Durability etc...
- You are responsible for:
 - Database Configuration (Tables, Views, Indexes, ...)
 - Data
- Examples: Azure SQL Database, Azure Cosmos DB and a lot more ...
- You will NOT have access to OS and Database software (most of the times!)

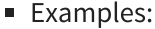
Data **Database Configuration Database Software** OS Virtualization Physical Hardware

Networking

SaaS (Software as a Service)



- Centrally hosted software (mostly on the cloud)
 - Offered on a subscription basis (pay-as-you-go)



- Email, calendaring & office tools (such as Outlook 365, Microsoft Office 365, Gmail, Google Docs)
- Customer relationship management (CRM), enterprise resource planning (ERP) and document management tools

• Cloud provider is responsible for:

- OS (incl. upgrades and patches)
- Application Runtime
- Auto scaling, Availability & Load balancing etc...
- Application code and/or
- Application Configuration (How much memory? How many instances? ..)

• **Customer** is responsible for:

Configuring the software!



Azure Cloud Service Categories - Scenarios



Scenario	Solution
IaaS or PaaS or SaaS: Deploy a Database in Virtual Machines	laaS
IaaS or PaaS or SaaS: Using Gmail	SaaS
laaS or PaaS or SaaS: Using Azure SQL Database to create a database	PaaS
True or False: Customer is responsible for OS updates when using PaaS	False
True or False: Customer is responsible for Availability when using PaaS	False
True or False: In PaaS, customer has access to VM instances	False
True or False: In PaaS, customer can customize OS and install custom software	False
True or False: In PaaS, customer can configure hardware needs (memory, cpu etc)	True



Data Formats & Data Stores 10,000 Feet Overview

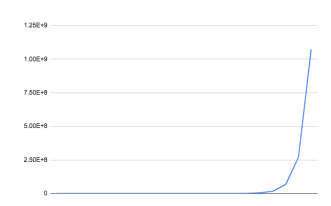
Data Formats & Data Stores



- Data is the "oil of the 21st Century Digital Economy"
- Amount of data generated increasing exponentially
- Data formats:
 - Structured: Tables, Rows and Columns (Relational)
 - Semi Structured: Key-Value, Document (JSON), Graph, etc.
 - Unstructured: Video, Audio, Image, Text files, Binary files ...

Data stores:

- Relational databases
- NoSQL databases
- Analytical databases
- Object/Block/File storage

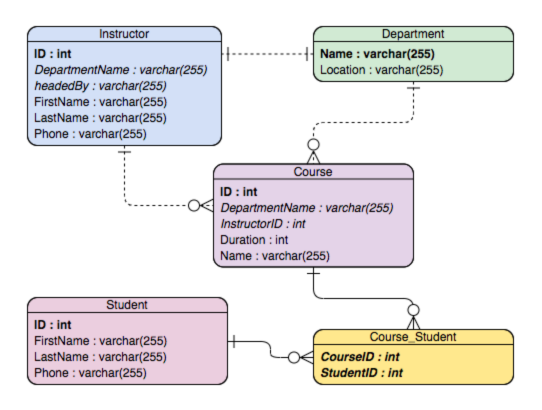


Structured Data - Relational Databases



- Data stored in Tables Rows & Columns
- **Predefined schema** Tables, Relationships and Constraints
- Define indexes Query efficiently on all columns
- Used for
 - OLTP (Online Transaction Processing) use cases and
 - OLAP (Online Analytics Processing) use cases

ID	DepartmentName	Name	Duration	InstructorID
1	Computer Science	Algorithms	8	2
2	Computer Science	Data Structures	6	4
3	Computer Science	Operating Systems	5	4
4	Computer Science	Database Management Systems	20	2



Relational Database - OLTP (Online Transaction Processing)

- Applications where large number of users make large number (millions) of transactions
 - Transaction small, discrete, unit of work
 - o Example: Transfer money from your account to your friend's account
 - Heavy writes and moderate reads
 - Quick processing expected
- **Use cases**: Most traditional applications banking, e-commerce, ..
- Popular databases: MySQL, Oracle, SQL Server etc
- Some Azure Managed Services:
 - Azure SQL Database: Managed Microsoft SQL Server
 - Azure Database for MySQL: Managed MySQL
 - Azure Database for PostgreSQL: Managed PostgreSQL





Semi Structured Data



- Data has some structure BUT not very strict
- Semi Structured Data is stored in NoSQL databases
 - NoSQL = not only SQL
 - Flexible schema
 - Structure data the way your application needs it
 - Let the structure evolve with time
 - Horizontally scale to petabytes of data with millions of TPS
- Managed Service: Azure Cosmos DB
- Types of Semi Structured Data:
 - Document
 - Key Value
 - Graph
 - Column Family

```
"customerId": "99999999",
"firstName": "Ranga",
"lastName": "Ranga",
"address": {
  "number": "505",
  "street": "Main Street",
  "city": "Hyderabad".
 "state": "Telangana"
"socialProfiles": Γ
    "name": "twitter",
    "username": "@in28minutes"
    "name": "linkedin",
    "username": "rangaraokaranam"
```

Semi Structured Data - 1 - Document

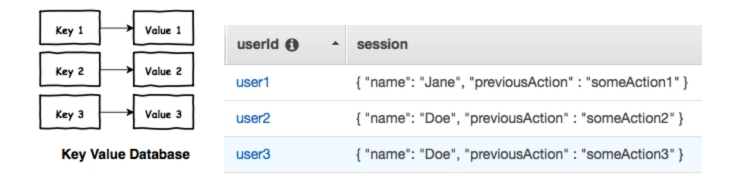


- Data stored as collection of documents
 - Typically JSON (Javascript Object Notation)
 - Be careful with formatting (name/value pairs, commas etc)
 - address Child Object { }
 - socialProfiles Array []
 - Documents are retrieved by unique id (called the key)
 - Typically, you can define additional indexes
 - Documents don't need to have the same structure
 - No strict schema defined on database
 - Apps should handle variations (application defined schema)
 - Typically, information in one document would be stored in multiple tables, if you were using a relational database
- Use cases: Product Catalog, Profile, Shopping Cart etc
- Managed Service: Azure Cosmos DB SQL API & MongoDB API

```
"customerId": "99999999",
  "firstName": "Ranga",
  "lastName": "Ranga",
  "address": {
     "number": "505",
     "street": "Main Street",
     "city": "Hyderabad",
     "state": "Telangana"
},
  "socialProfiles": [
     {
          "name": "twitter",
          "username": "@in28minutes"
      },
      {
          "name": "linkedin",
          "username": "rangaraokaranam"
      }
      ]
```

Semi Structured Data - 2 - Key-Value





- Similar to a HashMap
 - Key Unique identifier to retrieve a specific value
 - Value Number or a String or a complex object, like a JSON file
 - Supports simple lookups query by keys
 - NOT optimized for query by values
 - Typically, no other indexes allowed
- Use cases: Session Store, Caching Data
- Managed Services: Azure Cosmos DB Table API, Azure Table Storage

Semi Structured Data - 3 - Graph





- Social media applications have data with complex relationships
- How do you store such data?
 - As a graph in Graph Databases
 - Used to store data with complex relationships
- Contains nodes and edges (relationships)
- Use cases: People and relationships, Organizational charts, Fraud Detection
- Managed Service: Azure Cosmos DB Gremlin API

Semi Structured Data - 4 - Column Family

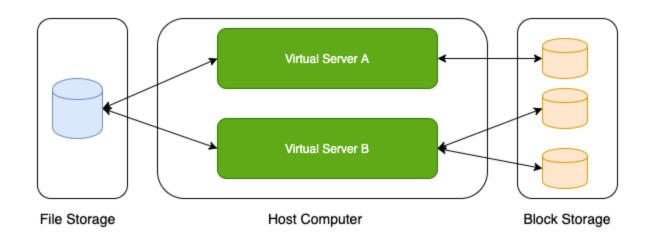


Rowid	Column Family 1		Column Family 2			Column Family 3			
	col1	col2	col3	col1	col2	col3	col1	col2	col3
1									
2									
3									

- Data organized into rows and columns
- Can appear similar to a relational database
- IMPORTANT FEATURE: Columns are divided into groups called column-family
 - Rows can be sparse (does NOT need to have value for every column)
- **Use cases**: IOT streams and real time analytics, financial data transaction histories, stock prices etc
- Managed Service: Azure Cosmos DB Cassandra API

Unstructured Data





- Data which does not have any structure (Audio files, Video files, Binary files)
 - What is the type of storage of your hard disk?
 - Block Storage (Azure Managed Service: Azure Disks)
 - You've created a file share to share a set of files with your colleagues in a enterprise. What type of storage are you using?
 - File Storage (Azure Managed Service: Azure Files)
 - You want to be able to upload/download objects using a REST API without mounting them onto your VM. What type of storage are you using?
 - Object Storage (Azure Managed Service: Azure Blob Storage)

Relational vs Non Relational Data - Quick Overview



- Relational Data (Structured Data)
 - OLTP: SQL Server on Azure VMs, Azure SQL Database (or Azure SQL Managed Instance), Azure Database for PostgreSQL, MariaDB, MySQL

Cosmos DB

- OLAP: Azure Synapse Analytics
- Non Relational Data (Semi Structured/Unstructured Data)
 - Semi Structured Document (JSON)
 - Azure Cosmos DB SQL API and Cosmos DB MongoDB API
 - Semi Structured Key-Value
 - Azure Cosmos DB Table API, Azure Table Storage
 - Semi Structured Column-Family
 - Azure Cosmos DB Cassandra API
 - Semi Structured Graph
 - Azure Cosmos DB Gremlin API
 - Unstructured Data
 - Block Storage (Azure Disks), File Storage (Azure Files), Object Storage (Azure Blob Storage)



SQL Database





Azure Storage

Databases - Scenarios



Solution
Azure Cosmos DB SQL API and Cosmos DB MongoDB API
Azure SQL Database and other relational databases
Azure Cosmos DB Gremlin API
Azure Synapse Analytics
Azure Files
Azure Blob Storage



Relational Databases

Relational Databases



- Structured Data Tables, Rows and Columns
- Structured Query Language (SQL) for retrieving and managing data
- Recommended when strong transactional consistency guarantees are needed
- Database schema is mandatory
- Azure Managed Services:
 - Azure SQL Database
 - Azure SQL Managed Instance
 - Azure Database for PostgreSQL
 - Azure Database for MySQL
 - Azure Database for MariaDB









Azure SQL Database

In28
Minutes

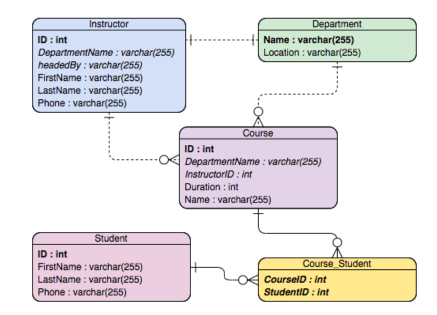
- Fully Managed Service for Microsoft SQL Server
- 99.99% availability
- Built-in high availability, automatic updates and backups
- Flexible and responsive serverless compute
- Hyperscale (up to 100 TB) storage
- Transparent data encryption(TDE) Data is automatically encrypted at rest
- Authentication: SQL Server authentication or Active Directory (and MFA)



Relational Databases - Tables and Relationships



- Relational Databases are modeled using Tables and Relationships
 - A Course has an Instructor
 - A Course belongs to a Department
- **Table**: Table contains columns and rows
 - All rows in a table have same set of columns
 - Relationship between tables is established using Primary Key and Foreign Key
 - o Primary Key: Uniquely identifies a row in a table
 - Foreign Key: Provides a link between data in two tables



Structured Query Language



- SQL: Language used to perform operations on relational databases
 - Data Definition Language (DDL): Create and modify structure of database objects
 - Create: Create a database or its constituent objects (Table, View, Index etc)
 - Drop: Delete objects (Table, View, Index) from database
 - Alter: Alter structure of the database
 - Data Query Language (DQL): Perform queries on the data
 - Example: SELECT * from Course, SELECT Count(*) from Course
 - Data Manipulation Language (DML): Insert, update or delete data
 - Example: insert into Course values (1, 'AZ-900', 1);
 - Example: Update Course Set title='AZ-900 Azure Fundamentals' where id=1
 - Example: Delete from Course where id=1
 - Data Control Language (DCL): Manage permissions and other controls
 Example: Grant and revoke user access GRANT SELECT ON course TO user1
 - Transaction Control Language(TCL): Control transactions within a database
 - Commit commits a transaction
 - Rollback rollbacks a transaction (used in case of an error)



Index



```
CREATE CLUSTERED INDEX INDEX_NAME on TABLE (COLUMN_NAME);
CREATE NONCLUSTERED INDEX INDEX_NAME on TABLE (COLUMN_NAME);
```

- Allows efficient data retrieval from a database
- Combination of one or more columns
- Remember: An index is automatically created with the primary key
- Remember: A table can have more than one index
- Two Types of Indexes:
 - Clustered: Data in table is stored in the order of the index key values
 Remember: Only one clustered index per table (Why? data rows can only be sorted in one way)
 - Non-clustered indexes: Index stored separately with pointers to the data rows

View



```
create view all_courses_with_students
as
    select course_id, student_id, first_name, last_name, title
    from Course_Student, Student, Course
    where Course_Student.student_id = Student.id and
        Course_Student.course_id=Course.id;
```

- View: Virtual table mapped to a query
- Can be used just like a table in SQL queries
- Use cases: Add calculated columns, join multiple tables, filter unnecessary columns

Normalization



- Goals in designing relational databases:
 - High Data Integrity
 - Minimum Data Redundancy (or Duplication)
- How do achieve these goals?
 - Database Normalization: "Process of restructuring a relational database to reduce data redundancy and improve data integrity"
 - First Normal Form (1NF): Single(atomic) valued columns
 - Violation Example: A column named address
 - Second Normal Form (2NF): Eliminate redundant data
 - Third Normal Form (3NF): Move columns not directly dependent on primary key
 (REMEMBER) There are other normal forms (4NF, 5NF, ...) but 3NF is considered good enough for most relational data
- Advantages of Normalization
 - Avoid same data being duplicated in multiple tables
 - Reduce disk space wastage
 - Avoid data inconsistencies



Database

Normalization example



Unnormalized - Enrollment Details

	student_first_name	student_last_name	title	instructor_first_name	instructor_last_name
1	Ranga	K	AZ-900	in28minutes	cloud
2	Ranga	K	DP-900	in28minutes	cloud
3	Sathish	М	AZ-900	in28minutes	cloud
4	Sathish	М	DP-900	in28minutes	cloud
5	Ramesh	S	AZ-900	in28minutes	cloud
6	Ramesh	S	Google Cloud	in28minutes	cloud

Normalized - Student

id	first_name	last_name
1	Ranga	K
2	Sathish	М
3	Ramesh	S

Normalized - Instructor

id	first_name	last_name
1	in28minutes	cloud

Normalization example - 2



Normalized - Course

id	title	instructor_id
1	AZ-900	1
2	DP-900	1
3	Google Cloud	1

Normalized - Course_Student

id	course_id	student_id
1	1	1
2	2	1
3	1	2
4	2	2
5	1	3
6	3	3

Transactions



- Transaction: Sequence of operations that need to be atomic
 - All operations are successful (commit) OR NONE are successful (rollback)
 - **Example:** Transfer \$10 from Account A to B
 - Operation 1: Reduce \$10 from Account A
 - Operation 2: Add \$10 to Account B
 - If Operation 1 is successful and Operation 2 fails Inconsistent state
 You don't want that!
 - o you don't want that
- Properties: ACID (Atomicity, Consistency, Isolation, Durability)
 - Atomicity: Each transaction is atomic (either succeeds completely, or fails completely)
 - Consistency: Database must be consistent before and after the transaction
 - Isolation: Multiple Transactions occur independently
 - Durability: Once a transaction is committed, it remains committed even if there are system failures (a power outage, for example)
- Remember: Supported in all Relational Databases



Database

Azure SQL Database - Purchase Models



- vCore-based: Choose between provisioned or serverless compute
 - OPTIONAL: Hyperscale (Autoscale storage)
 - Higher compute, memory, I/O, and storage limits
 - Supports BYOL
 - Serverless Compute: Database is paused during inactive periods
 - You are only billed for storage during inactive periods
 - If there is any activity, database is automatically resumed
- **DTU-based**: Bundled compute and storage packages
 - Balanced allocation of CPU, memory and IO
 - Assign DTUs (relative Double DTU => Double resources)
 - Recommended when you want to keep things simple
 - You CANNOT scale CPU, memory and IO independently
 - Use DTUs for small and medium databases (< few hundred DTUs)



Azure SQL Database - Important Features

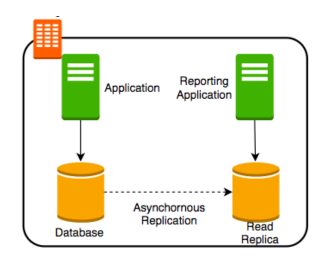


Feature	Description
Single database	Great fit for modern, cloud-born applications Fully managed database with predictable performance Hyperscale storage (up to 100TB) Serverless compute
Elastic pool	Cost-effective solution for multiple databases with variable usage patterns Manage multiple databases within a fixed budget
Database server	Database servers are used to manage groups of single databases and elastic pools. Things configured at Database server level: Access management, Backup management

Azure SQL Database - Remember



- Prerequisites to connect and query from Azure SQL database:
 - 1: Connection Security: Database should allow connection from your IP address
 - 2: User should be created in the database
 - 3: User should have grants (permissions) to perform queries Select, Insert etc.
- Use BYOL to reduce license costs
- Use read-only replicas (Read scale-out) for offloading read-only query workloads



Azure SQL managed instance



- Another Fully Managed Service for Microsoft SQL Server
- What's New: Near 100% SQL Server feature compatibility
- Recommended when migrating on premise SQL Servers to Azure
- Azure SQL managed instance features NOT in Azure SQL Database
 - Cross-database queries (and transactions) within a single SQL Server instance
 - Database Mail
 - Built in SQL Server Agent
 Service to execute scheduled administrative tasks jobs in SQL Server
 - Native virtual network support
- Supports only vCore-based purchasing model
- (Remember) SQL Server Analysis Services (SSAS), SQL Server Reporting Services (SSRS), Polybase: NOT supported by both Azure SQL Database and SQL Managed Instance



SQL Server in Azure - Summary



Service	Description
SQL Server on Azure Virtual Machines	Provides full administrative control over the SQL Server instance and underlying OS for migration to Azure
Azure SQL Database	Fully Managed Service for Microsoft SQL Server. Recommended for cloud-born applications
Azure SQL managed instance	Full (Near 100%) SQL Server access and feature compatibility Recommended for migrating on-premise SQL Server databases Azure SQL managed instance ONLY features: Cross-database queries, Database Mail Support, SQL Server Agent etc.

Azure database for MySQL

In28
Minutes

- Fully managed, scalable MySQL database
- Supports 5.6, 5.7 and 8.0 community editions of MySQL
- 99.99% availability
 - Choose single zone or zone redundant high availability
- Automatic updates and backups
- Alternative: Azure Database for MariaDB
 - MariaDB: community-developed, commercially supported fork of MySQL



Azure Database for PostgreSQL

- Fully managed, intelligent and scalable PostgreSQL
- 99.99% availability
 - Choose single zone or zone redundant high availability
- Automatic updates and backups
- Single Server and Hyperscale Options
 - Hyperscale: Scale to hundreds of nodes and execute queries across multiple nodes





Azure Cosmos DB

Relational vs Non Relational Data - Quick Overview



- Relational Data (Structured Data)
 - OLTP: Azure SQL Database, Azure SQL Managed Instance, SQL Server on Azure VMs, Azure Database for PostgreSQL, MariaDB, MySQL

Cosmos DB

- OLAP: Azure Synapse Analytics
- Non Relational Data (Semi Structured/Unstructured Data)
 - Semi Structured Document (JSON)
 - Azure Cosmos DB SQL API and Cosmos DB MongoDB API
 - Semi Structured Key-Value
 - Azure Cosmos DB Table API, Azure Table Storage
 - Semi Structured Column-Family
 - Azure Cosmos DB Cassandra API
 - Semi Structured Graph
 - Azure Cosmos DB Gremlin API
 - Unstructured Data
 - Block Storage (Azure Disks), File Storage (Azure Files), Object Storage (Azure Blob Storage)



SQL Database





Azure Storage

Azure Cosmos DB



- Fully managed NoSQL database service
- Global database: Automatically replicates data across multiple Azure regions



- Single-digit millisecond response times
- 99.999% availability
- Automatic scaling (serverless) Storage and Compute
- Multi-region writes
- Data distribution to any Azure region with the click of a button
 - Your app doesn't need to be paused or redeployed to add or remove a region
- Structure: Azure Cosmos account(s) > database(s) > container(s) > item(s)

Azure Cosmos DB APIs



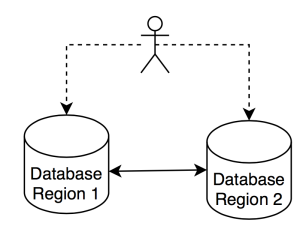
- Core(SQL): SQL based API for working with documents
- MongoDB: Document with MongoDB API
 - Move existing MongoDB workloads
- Table: Key Value
 - Ideal for moving existing Azure Table storage workloads
- **Gremlin**: Graph
 - Store complex relationships between data
- Cassandra: Column Family
- REMEMBER: You need a separate Cosmos DB account for each type of API



Azure Cosmos DB - What is Different?

In28
Minutes

- Single-digit millisecond response times even if you scale to petabytes of data with millions of TPS
 - Horizontal scalability
- One thing I love about Azure Cosmos DB: Flexibility
 - Structure data the way your application needs it
 - Let the structure evolve with time
 - Provides a variety of consistency levels
 - Strong, Bounded staleness, Session, Consistent prefix, Eventual
 - If you are familiar with SQL but want to still use document database use SQL API
 - Options for key-value, column-family and graph databases



Cosmos DB - Structure

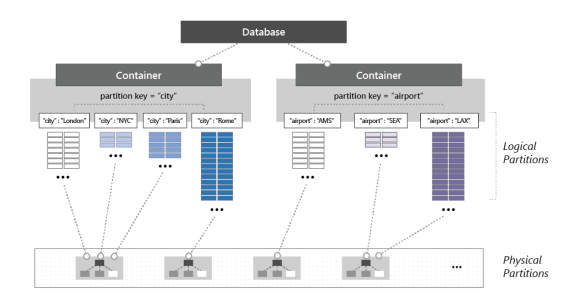


Entity	SQL	Cassandra	MongoDB	Gremlin	Table
Database	Database	Keyspace	Database	Database	NA
Container	Container	Table	Collection	Graph	Table
Item	Item	Row	Document	Node or edge	Item

Cosmos DB - Logical and Physical Partitions



- Each container is horizontally partitioned in an Azure region
 - ALSO distributed to all Azure regions associated with the Cosmos DB account
- Items in a container divided into logical partitions based on the partition key
- Cosmos DB take care of categorizing logical partitions into physical partitions
- Ensures high availability and durability



(https://docs.microsoft.com)

Cosmos DB - Provisioned throughput vs Serverless



Factor	Provisioned throughput	Serverless
Description	Provision throughput in Request Units per second	No need to provision capacity. Auto scales to meet request load.
What are you billed for?	RUs provisioned per hour (usage does NOT matter) + Storage	per-hour RUs consumed + Storage
When to use?	Continuous predictable traffic	Intermittent, unpredictable traffic
Multi Regions	Yes	No - only in 1 Azure region
Max storage per container	No limit	50 GB
Performance	< 10 ms latency for point-reads and writes	< 10 ms latency for point-reads and < 30 ms for writes



Azure Storage

Relational vs Non Relational Data - Quick Overview



- Relational Data (Structured Data)
 - OLTP: Azure SQL Database, Azure SQL Managed Instance, SQL Server on Azure VMs, Azure Database for PostgreSQL, MariaDB, MySQL

Cosmos DB

- OLAP: Azure Synapse Analytics
- Non Relational Data (Semi Structured/Unstructured Data)
 - Semi Structured Document (JSON)
 - Azure Cosmos DB SQL API and Cosmos DB MongoDB API
 - Semi Structured Key-Value
 - Azure Cosmos DB Table API, Azure Table Storage
 - Semi Structured Column-Family
 - Azure Cosmos DB Cassandra API
 - Semi Structured Graph
 - Azure Cosmos DB Gremlin API
 - Unstructured Data
 - Block Storage (Azure Disks), File Storage (Azure Files), Object Storage (Azure Blob Storage)



SQL Database





Azure Storage

Azure Storage

In28
Minutes

- Managed Cloud Storage Solution
 - Highly available, durable and massively scalable (upto few PetaBytes)
- Core Storage Services:
 - Azure Disks: Block storage (hard disks) for Azure VMs
 - Azure Files: File shares for cloud and on-premises
 - Azure Blobs: Object store for text and binary data
 - Azure Queues: Decouple applications using messaging
 - Azure Tables: NoSQL store (Very Basic)
 - Prefer Azure Cosmos DB for NoSQL
- (PRE-REQUISITE) Storage Account is needed for Azure Files, Azure Blobs, Azure Queues and Azure Tables



Azure Storage

Azure Storage - Data Redundancy

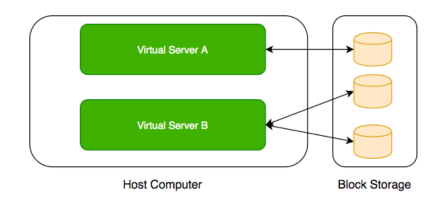


Option	Redundancy	Discussion
Locally redundant storage (LRS)	Three synchronous copies in same data center	Least expensive and least availability
Zone-redundant storage (ZRS)	Three synchronous copies in three AZs in the primary region	
Geo-redundant storage (GRS)	LRS + Asynchronous copy to secondary region (three more copies using LRS)	
Geo-zone-redundant storage (GZRS)	ZRS + Asynchronous copy to secondary region (three more copies using LRS)	Most expensive and highest availability

Block Storage



- Use case: Hard-disks attached to your computers
- Typically, ONE Block Storage device can be connected to ONE virtual server
- HOWEVER, you can connect multiple different block storage devices to one virtual server



Azure Disks Storage



- Disk storage: Disks for Azure VMs
 - Types:
 - **Standard HDD**: Recommended for Backup, non-critical, infrequent access
 - Standard SSD: Recommended for Web servers, lightly used enterprise applications and dev/test environments
 - **Premium SSD disks**: Recommended for production and performance sensitive workloads
 - Ultra disks (SSD): Recommended for IO-intensive workloads such as SAP HANA, top tier databases (for example, SQL, Oracle), and other transaction-heavy workloads
 - Premium and Ultra provide very high availability

Managed vs Unmanaged Disks:

- Managed Disks are easy to use:
 - Azure handles storage
 - High fault tolerance and availability
- Unmanaged Disks are old and tricky (Avoid them if you can)
 - You need to manage storage and storage account
 - Disks stored in Containers (NOT Docker containers. Completely unrelated.)

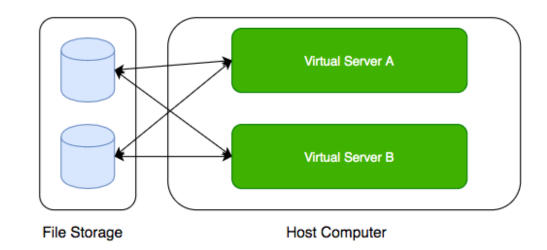


Azure Storage

Azure Files



- Media workflows need huge shared storage for things like video editing
- Enterprise users need a quick way to share files in a secure & organized way
- Azure Files:
 - Managed File Shares
 - Connect from multiple devices concurrently:
 - From cloud or on-premises
 - From different OS: Windows, Linux, and macOS
 - Supports Server Message Block (SMB) and Network File System (NFS) protocols
 - Usecase: Shared files between multiple VMs (example: configuration files)



Azure Blob Storage



- Azure Blob Storage: Object storage in Azure
- **Structure**: Storage Account > Container(s) > Blob(s)
- Store massive volumes of unstructured data
 - Store all file types text, binary, backup & archives:
 - Media files and archives, Application packages and logs
 - Backups of your databases or storage devices

Three Types of Blobs

- Block Blobs: Store text or binary files (videos, archives etc)
- Append Blobs: Store log files (Ideal for append operations)
- Page Blobs: Foundation for Azure IaaS Disks (512-byte pages up to 8 TB)
- Azure Data Lake Storage Gen2: Azure Blob Storage Enhanced
 - Designed for enterprise big data analytics (exabytes, hierarchical)
 - Low-cost, tiered storage, with high availability/disaster recovery



Azure Blob Storage - Access Tiers

In28
Minutes

- Different kinds of data can be stored in Blob Storage
 - Media files, website static content
 - Backups of your databases or storage devices
 - Long term archives
- Huge variations in access patterns
- Can I pay a cheaper price for objects I access less frequently?
 - Access tiers
 - Hot: Store frequently accessed data
 - Cool: Infrequently accessed data stored for min. 30 days
 - Archive: Rarely accessed data stored for min. 180 days
 - Lowest storage cost BUT Highest access cost
 - Access latency: In hours
 - To access: Rehydrate (Change access tier to hot or cool) OR
 Copy to another blob with access tier hot or cool
 - You can change access tiers of an object at any point in time



Azure Storage

Azure Storage - Remember

In28
Minutes

- Azure Queues: Decouple applications using messaging
- Azure Tables: NoSQL store (Very Basic)
 - A key/value store
 - Store and retrieve values by key
 - Supports simple query, insert, and delete operations
 - Cosmos DB Table API is recommended as key/value store for newer usecases (supports multi-master in multiple regions)
 - Azure Tables only supports read replicas in other regions
 - GRS or GZRS: Data in secondary region is generally NOT available for read or write access
 Available for read or write only in case of failover to the secondary region
 - To enable round the clock read access:
 - Use read-access geo-redundant storage (RA-GRS) or read-access geo-zone-redundant storage (RA-GZRS)



Azure Storage

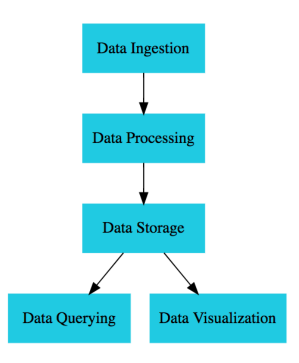


Data Analytics

Data Analytics



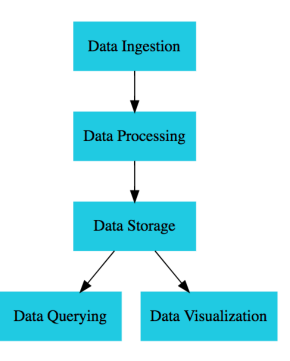
- Goal: Convert raw data to intelligence
 - Uncover trends and discover meaningful information
 - Find new opportunities and identify weaknesses
 - Increase efficiency and improve customer satisfaction
 - Make appropriate business decisions
- Raw data can be from different sources:
 - Customer purchases, bank transactions, stock prices, weather data, monitoring devices etc
- Approach: Ingest => Process => Store (data warehouse or a data lake) => Analyze
- Ex: Decide future sales using past customer behavior
- Ex: Faster diagnosis & treatment using patient history



Data Analytics Work Flow



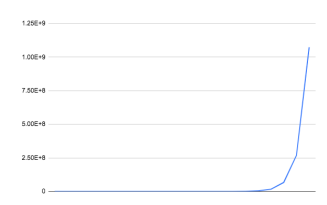
- **Data Ingestion**: Capture raw data
 - From various sources (stream or batch)
 - o Example: Weather data, sales records, user actions websites ...
- Data Processing: Process data
 - Raw data is not suitable for querying
 - Clean (remove duplicates), filter (remove anomalies) and/or aggregate data
 - Transform data to required format (Transformation)
- Data Storage: Store to data warehouse or data lake
- Data Querying: Run queries to analyze data
- **Data Visualization**: Create visualizations to make it easier to understand data and make better decisions
 - Create dashboards, charts and reports (capture trends)
 - Help business spot trends, outliers, and hidden patterns in data



Data Analysis Categories

In28
Minutes

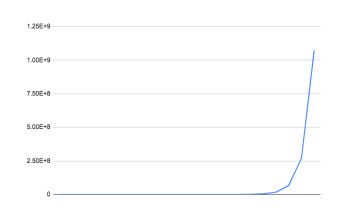
- **Descriptive analytics**: What's happening?
 - Based on historical/current data
 - Monitor status (of KPIs) and generate alerts
 - Example: Generating reports (current vs planned)
- **Diagnostic analytics**: Why is something happening?
 - Take findings from descriptive analytics and dig deeper
 - Example: Why did sales increase last month?
 - Example: Why are sales low in Netherlands?
- Predictive analytics: What will happen?
 - Predict probability based on historical data
 - Mitigate risk and identify opportunities
 - Example: What will be the future demand?
 - Example: Calculate probability of something happening in future



Data Analysis Categories - 2



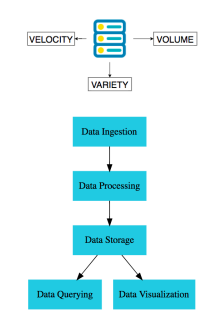
- Prescriptive analytics: What actions should we take?
 - Use insights from predictive analytics and make data-driven informed decisions
 - Still in early stages
 - Example: What can I do to increase probability of this course being successful in future?
- Cognitive analytics: Make analytic tools to think like humans
 - Combine traditional analytics techniques with AI and ML features
 - Examples: Speech to text (transcription or subtitles), text to speech, Video Analysis, Image Analysis, Semantic Analysis of Text (Analyze reviews)



Big Data - Terminology and Evolution



- 3Vs of Big Data
 - Volume: Terabytes to Petabytes to Exabytes
 - Variety: Structured, Semi structured, Unstructured
 - Velocity: Batch, Streaming ...
- Terminology: Data warehouse vs Data lake
 - Data warehouse: PBs of Storage + Compute (Typically)
 - Data stored in a format ready for specific analysis! (processed data)
 - Examples: Teradata, BigQuery(GCP), Redshift(AWS), Azure Synapse Analytics
 - Typically uses specialized hardware
 - Data lake: Typically retains all raw data (compressed)
 - Typically object storage is used as data lake
 - o Amazon S3, Google Cloud Storage, Azure Data Lake Storage Gen2 etc..
 - Flexibility while saving cost
 - Perform ad-hoc analysis on demand
 - Analytics & intelligence services (even data warehouses) can directly read from data lake
 Azure Synapse Analytics, BigQuery(GCP) etc..



Data warehouse Best Practice - De-normalized Star Schema



- How do you structure data for quick analysis in a data warehouse?
 - Option: Star Schema
 - Modeling approach most widely used by relational data warehouses
- Each Table classified as "Dimension" or "Fact":
 - Fact tables: Quantitative data Data generated in a transactional system (typically)
 Contains observations or events (sales orders, stock balances, temperatures ...)
 - Dimension tables: Contain descriptive attributes related to fact data
 - Example: Product, Customer, Store, Calendar
- Advantage: Star schemas are de-normalized and are easier to query

Data Analytics: 3 Azure Specific Services

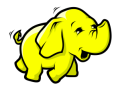


- Azure Synapse Analytics: End-to-end analytics solutions
 - Data integration + Enterprise data warehouse + Data analytics
 - Create SQL and Spark pools to analyze data
- Azure Data Factory: Fully managed serverless service to build complex data pipelines
 - Extract-transform-load (ETL), extract-load-transform (ELT) and data integration
- Power BI: Create visualization around data
 - Unify data and create BI reports & dashboards

Big Data - Hadoop, Spark and Databricks



- Hadoop based approaches:
 - Apache Hadoop: Create datasets with variety of data. Get intelligence.
 - Runs on commodity servers with attached storage (Large clusters thousands of nodes)
 - Hadoop Distributed File System (HDFS): Primary data storage
 - MapReduce: Write Java, Python, .. apps to process data
 - Enables massive parallelization
 - **HIVE**: Query using SQL
 - Apache Spark: How about processing in-memory?
 - Really fast: Can be up to 100 times faster than MapReduce (if you make sufficient memory available)
 - o Supports Java, Python, R, SQL and Scala programming languages
 - Run data analytics, data processing and machine learning workloads
 - Has become very popular and is offered as a separate service in most cloud platforms!
 - Databricks: Web-based platform for working with Spark
 - o Centralized platform for machine learning, streaming analytics and business intelligence workloads
 - Founded by the creators of Apache Spark
 - Automated cluster management









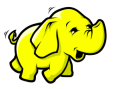
Hadoop and Spark in Azure

In 28
Minutes

- Azure HDInsight: Managed Apache Hadoop Azure service
 - Process big data with Hadoop, Spark
- Azure Databricks: Managed Apache Spark service
 - Premium Spark offering
 - Focused only on running Apache Spark workloads
 - Can consume data from Azure SQL Database, Event hubs, Cosmos DB



- Azure Synapse Analytics: Can run Spark jobs using "Apache Spark for Azure Synapse"
- Azure Data Factory: Run pipelines involving Azure services like Azure HDInsight, Azure Databricks

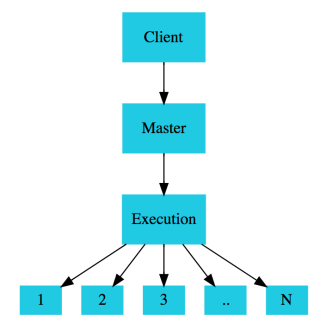




Massive Parallel Processing (MPP)

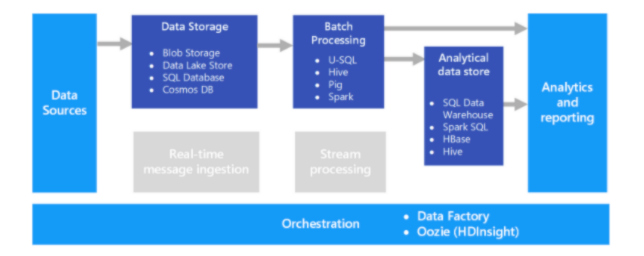
In28
Minutes

- Split processing across multiple compute nodes
- Typically separate storage and compute
 - Use Data lake as storage (for example)
 - Scale compute on demand
- Examples: Spark, Azure Synapse Analytics
 - Some services run Spark in serverless mode!



Batch Pipelines



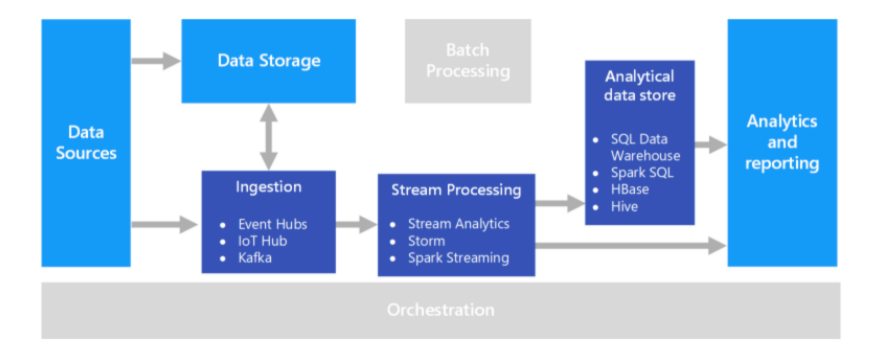


(https://docs.microsoft.com)

- Batch Processing: Buffering and processing data in groups
 - Define condition how often to run? (every 6 hours or after 10K records)
 - Advantages: Process huge volumes of data during off-peak hours (overnight, for example)
 Typically takes longer to run (minutes to hours to days)
 - Example: Read from storage (Azure Data Lake Store), process, and write to Relational Database or NoSQL Database or Data warehouse

Streaming Pipelines





(https://docs.microsoft.com)

- Streaming Processing: Real-time data processing
 Processing data as it arrives (in seconds or milliseconds)

 - Examples: Stock Market Data, Telemetry from IOT Devices, User action metrics from websites

Stream vs Batch Processing

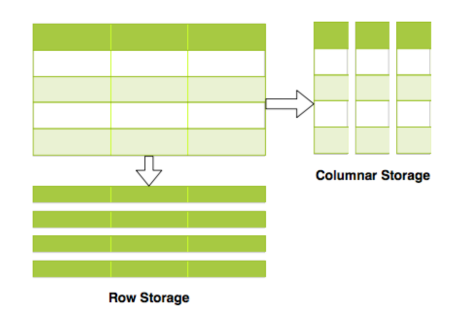


Feature	Batch	Streaming
Time Period	Process data in batches - all data from few hours to few days to few months	Process most recent data (last 30 seconds, for example).
Data Size	Process large datasets efficiently	Process individual records or micro batches containing a few records
Latency	High - Typically few hours	Low - Typically few seconds or milliseconds
Usecase	Use for performing complex storage or analysis	Used for storing individual records, simple aggregation or rolling average calculations

Apache Parquet



- Open source columnar storage format
- High compression because of columnar storage
- Efficient storage for big data workloads
- Introduced by the Apache Hadoop ecosystem
- Supported by most big data platforms:
 - Azure Data Factory supports Parquet for both read and write (Source and Sink)
 - Azure Data Lake Storage / Azure Blob Storage Store data in Parquet format
 - Azure Synapse Analytics can be used to store tabular representation of data in Parquet format









- ETL (Extract, Transform, and Load): Retrieve data, process and store it
- Data can be from multiple sources
- Recommended for simple processing:
 - Basic data cleaning tasks, de-duplicating data, formatting data
 - Example: Ensure data privacy and compliance
 - Removing sensitive data before it reaches analytical data models
- Can run each of the phases in parallel
 - While extract is going on, you can transform data which is already loaded



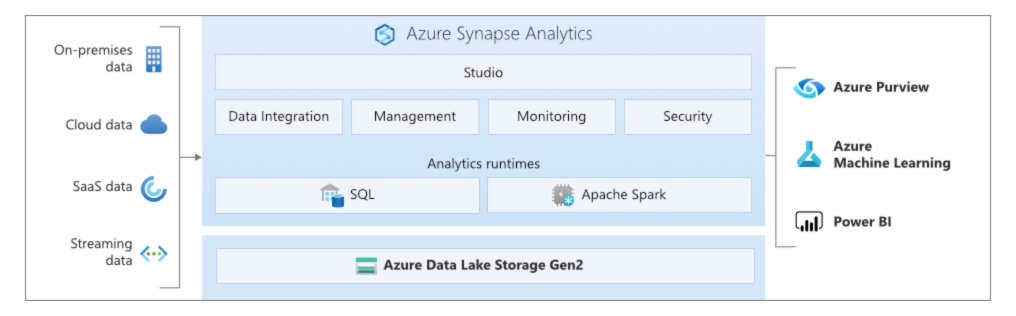




- ELT (Extract, Load, and Transform): Data is stored before it is transformed
- Uses an iterative approach (multiple steps) to process data in target system
- Needs a powerful target datastore:
 - Target datastore should be able to perform transformations
- Advantage: Does NOT use a separate transformation engine
- Typical target data stores: Hadoop cluster (using Hive or Spark), Azure Synapse Analytics
 - Enables use of massively parallel processing (MPP) capabilities of data stores

Azure Synapse Analytics





(https://docs.microsoft.com)

- Develop end-to-end analytics solutions
 - Data integration + Enterprise data warehouse + Data analytics
 - SQL technologies + Spark technologies + Pipelines
 - Full integration with Power BI, Cosmos DB, and Azure ML

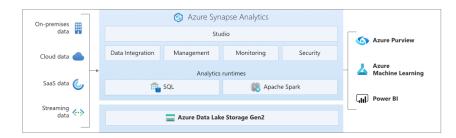
Azure Synapse Analytics - Workflow

In 28
Minutes

- In a workspace, create pipelines for:
 - Data Ingestion:
 - Ingest data from 90+ data sources (Cosmos DB,AWS, GCP..)
 - Stream data into SQL tables
 - Data Storage: Datasets Azure Storage, Azure Data Lake Storage
 - Formats: Parquet, CSV, JSON ..
 - Data Processing: Mix & match SQL and Spark
 - **SQL pool**: SQL Database supporting distributed T-SQL queries
 - Two consumption models: dedicated and serverless
 - o Recommended for complex reporting & data ingestion using Polybase
 - SQL Pool can be paused to reduce compute costs
 - Apache Spark pools: Run Spark based workloads
 - 1: Create Spark data analysis notebooks OR
 - o 2: Run batch Spark jobs (jar files)
 - o Recommended for data preparation and ML



 You can create SQL and Spark pools in a workspace



(https://docs.microsoft.com)

Azure Data Factory



- Fully managed serverless service to build complex data pipelines:
 - Extract-transform-load (ETL), extract-load-transform (ELT) and data integration
 - 90 built-in connectors
 - Ingest data from:
 - Big Data sources like Amazon Redshift, Google BigQuery
 - o Enterprise data warehouses like Oracle Exadata, Teradata
 - All Azure data services
 - Build data flows to transform data
 - Integrate with services like Azure HDInsight, Azure Databricks, Azure Synapse Analytics for data processing
 - Move SQL Server Integration Services (SSIS) packages to cloud
- CI/CD support with Azure Devops



Demo - Azure Data Factory and Synapse Analytics



- Create a Data Lake Storage Account Gen2
- Create a SQL Server Database
- Task: Extract data from SQL Server to CSV file

Azure Data Lake Storage (Gen2)

In28
Minutes

- Blob storage + Hierarchical directory structure
- Configure permissions(RBAC) at file and directory level
- Fully compatible with Hadoop Distributed File System (HDFS)
 - Apache Hadoop workloads can directly access data in Azure Data Lake Storage



Three main elements:

- Data Lake Store: Azure Data Factory, Azure Databricks, Azure HDInsight, Azure Data Lake Analytics, and Azure Stream Analytics can read directly
- Data Lake Analytics: Run analytics jobs using U-SQL
- HDInsight: Run Hadoop jobs

Azure Data Factory - Components



- Pipeline: Logical group of activities that can be scheduled
 - You can chain activities in a pipeline
 - You can run activities sequentially or in parallel
 - A pipeline can execute other pipelines



- Copy Activity: Copy data from one store to another store
 - o Example: Copy CSV from Blob Storage to a Table in SQL Database
- Three types of activities: Data movement, Data transformation, Control activities
- Data Flow: Create and manage data transformation logic
 - Build reusable library of data transformation routines
 - Executes logic on a Spark cluster:
 - You don't need to manage the cluster (it is spun up and down automatically as needed)
- Control flow: Orchestrate pipeline activity based on output of another pipeline activity



Azure Data Factory - Components - 2



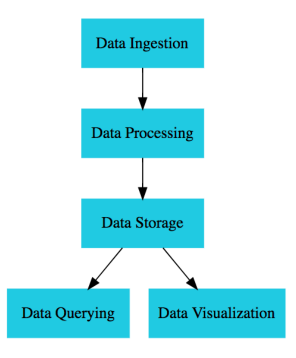
- Linked Service: Used to connect to an external source
 - Connect to different sources like Azure Storage Blob, SQL Databases etc
- Dataset: Representation of data structures within data stores

- Data Factory
- Integration Runtime: Compute infrastructure used by Azure Data Factory allowing you to perform
- Triggers: Trigger pipeline at a specific times

Data Analytics Work Flow - Data Ingestion



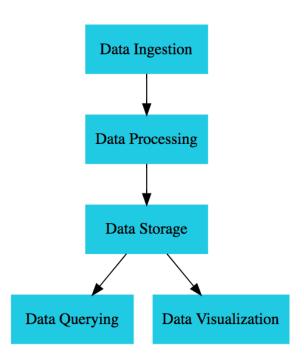
- Data Ingestion: Capture raw data
 - Azure Data Factory: data ingestion and transformation service
 - Ingest streaming and batch data
 - Data from on-premises and cloud
 - PolyBase: Run T-SQL queries on external data sources
 - PolyBase makes external data sources appear like tables
 - SQL Server Integration Services (SSIS): on-premises tool data integration and data transformation solution that is part of Microsoft SQL Server
 - Run existing SSIS packages as part of Azure Data Factory pipeline
 - Spark: Ingest streaming data
 - IOT Hub: Managed message hub for IoT devices
 - Event Hub: Big data streaming platform and event ingestion service



Data Analytics Work Flow - Data Processing and Storage



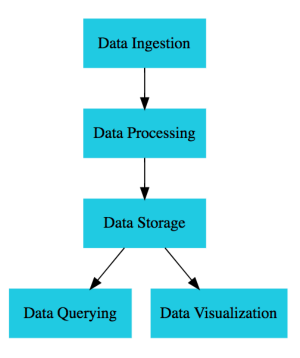
- Data Processing and Storage:
 - Azure Data Lake Storage Gen2: Data lake storage
 - Azure Synapse Analytics: Data processing can be done using:
 - 1: T-SQL Query using SQL from databases, files, and Azure Data Lake storage
 - o 2: Spark Write and run Spark jobs using C#, Scala, Python, SQL etc
 - Azure Databricks: Process data from Azure Blob storage, Azure Data Lake Store, Hadoop storage, flat files, databases, and data warehouses
 - Handle streaming data
 - Azure HDInsight: Storage Azure Data Lake storage
 - Analyze data using Hadoop Map/Reduce, Apache Spark, Apache Hive (SQL)
 - Azure Data Factory: Build pipelines and data-driven workflows
 - o Ingest data from relational and non-relational systems



Data Analytics Work Flow - Querying and Visualization



- Data Querying: Run queries to analyze data
 - Recommended Services: Azure Synapse Analytics, Hive (SQL)
- Data Visualization: Create dashboards, charts and reports
 - Recommended Services: Power BI





Others

Database Tools



Tool	Description
Azure Data Studio	Cross-platform (Windows, Mac, linux) db tool with Intellisense, code snippets and source control Run SQL queries. Save results in different formats - text, JSON, Excel Supports SQL Server, Azure SQL Database, Azure Synapse Analytics Notebooks: Create and share documents with text, images and SQL query results Support to create and restore backup from SQL Database
SQL Server Management Studio (SSMS)	Graphical tool for managing SQL Server and Azure Databases Query, design, and manage your databases and data warehouses Supports configuration, management and administration tasks Suitable for SQL Server, SQL Database, Azure Synapse Analytics
SQL Server Data Tools (SSDT)	Build SQL Server and Azure SQL relational databases, Analysis Services (AS) data models, Integration Services (IS) packages, and Reporting Services (RS) reports
sqlcmd	Run SQL scripts and procedures from command line Supports SQL Server, Azure SQL Database, Azure SQL MI, Azure Synapse Analytics

Roles



Role	Description
Database Administrator	Role: Install, upgrade, control (authorization, availability, durability, performance optimization, backups, disaster recovery, compliance with licensing) of data servers Tools: Azure Data Studio, SQL Server Management Studio (SSMS)
Data Engineers	Responsible for data architecture, data acquisition, data ingestion, data processing (transformation, cleansing and pipelines) and data storage (design, build and test) for analytical workloads Responsible for build, test, monitoring, performance optimization of data pipelines Responsible for improving data reliability, efficiency, and quality Tools: Azure Data Studio, Azure HDInsight, Azure Databricks, Azure Data Factory, Azure Cosmos DB, Azure Storage Programming Languages - HiveQL, R, or Python
Data Analyst	Responsible for getting intelligence from data through integration of data(from multiple sources), dashboards, reports, visualizations (charts, graphs,) and pattern identification (from huge volumes of data) Tools: Microsoft Excel, Power Bl

Azure Resource Manager (ARM) templates

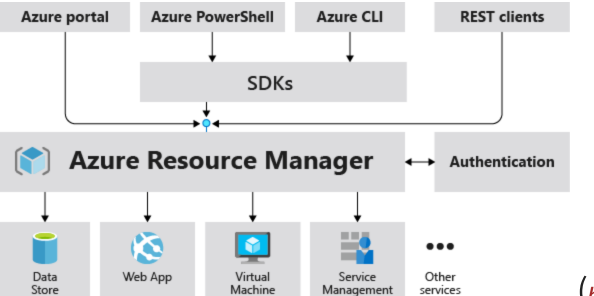


- Lets consider an example:
 - I would want to create an Azure SQL Database
 - I would want to create an Azure Data Lake Storage Gen2
 - I would want to create an Azure Data Factory Workspace
- AND I would want to create 4 environments
 - Dev, QA, Stage and Production!
- Azure Resource Manager (ARM) templates can help you do all these with a simple (actually NOT so simple) script!



Azure Resource Manager





(https://docs.microsoft.com/)

- Deployment and management service for Azure
- All actions to any resource in Azure go through ARM
 - Irrespective of where you are performing it from
 - Azure portal OR Powershell OR CLI or ARM template or ...

Azure Portal, PowerShell, CLI, Cloud Shell



Tool	Details
Azure Portal	Web-based user interface. Great to get started BUT NO automation possible. Runs in all modern desktop and tablet browsers
Azure PowerShell	Execute cmdlets (sequence of commands) and create scripts (PowerShell script) Recommended for teams familiar with Windows administration Cross-platform (Windows, Linux, and macOS)
Azure CLI	Similar to Azure PowerShell BUT uses a different syntax (Bash Scripts) Recommended for teams familiar with Linux administration (and Bash Scripts) Cross-platform (Windows, Linux, and macOS)
Azure Cloud Shell	Free Browser based interactive shell (Access from Azure Portal) Common Azure tools pre-installed and configured to use with your account Supports both PowerShell and CLI (bash) Runs in all modern desktop and tablet browsers

In-memory Databases



- Retrieving data from memory is much faster than retrieving data from disk
- In-memory databases like Redis deliver microsecond latency by storing persistent data in memory
- Recommended Azure Managed Service
 - Azure Cache for Redis
- **Use cases**: Caching, session management, gaming leader boards, geospatial applications





Organizing and Managing Azure Resources

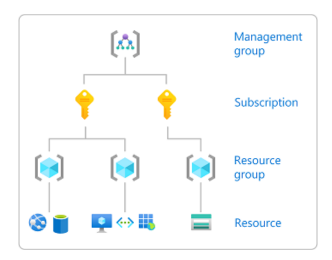
Azure Resource Hierarchy



- Hierarchy: Management Group(s) > Subscription (s) > Resource Group (s) > Resources
 - Resources: VMs, Storage, Databases
 - Resource groups: Organize resources by grouping them into Resource groups
 - Subscriptions: Manage costs for resources provisioned for different teams or different projects or different business units
 - Management groups: Centralized management for access, policy, and compliance across multiple subscriptions

• Remember:

 No hierarchy in resource groups BUT management groups can have a hierarchy

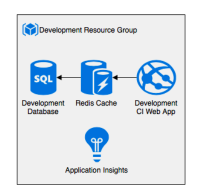


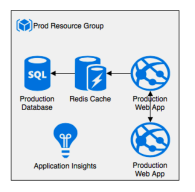
(https://docs.microsoft.com/)

Resource Groups



- Resource Group: Logical container for resources
 - Associated with a single subscription
 - Can have multiple resources
 - o (REMEMBER) A resource can be associated with one and only one resource group
 - Can have resources from multiple regions
 - Deleting it deletes all resources under it
- Tags assigned to resource group are not automatically applied to resources
 - HOWEVER, Permissions/Roles assigned to user at the resource group level are inherited by all resources in the group
- Resource Groups (like Management Groups) are free





Subscriptions

In28
Minutes

- You need a Subscription to create resources in Azure
 - Subscription links Azure Account to its resources
- An Azure Account can have multiple subscriptions and multiple account administrators

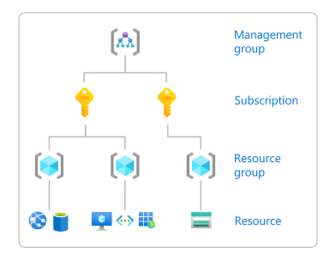


- When do you create a new subscription?
 - I want to manage different access-management policies for different environments:
 - Create different subscriptions for different environments
 - Manage distinct Azure subscription policies for each environment
 - I want to manage costs across different departments of an organization:
 - Create different subscriptions for different departments
 - Create separate billing reports and invoices for each subscription (or department) and manage costs
 - I'm exceeding the limits available per subscription
 - Example: VMs per subscription 25,000 per region

Management Groups



- Allows you to manage access, policies, and compliance across multiple subscriptions
 - Group subscriptions into Management Groups
 - All subscriptions & resources under a Management Group inherit all constraints applied to it
- (REMEMBER) You can create a hierarchy of management groups
- (REMEMBER) All subscriptions in a management group should be associated with the same Azure AD tenant



(https://docs.microsoft.com/)



Get Ready

Certification Exam

In28
Minutes

- Certification Home Page
 - https://docs.microsoft.com/en-gb/learn/certifications/exams/dp-900
- Different Types of Multiple Choice Questions
 - **Type 1**: Single Answer 2/3/4 options and 1 right answer
 - Type 2 : Multiple Answer 5 options and 2 right answers
- No penalty for wrong answers
 - Feel free to guess if you do not know the answer
- 40-60 questions and 65 minutes
- Result immediately shown after exam completion
- Email with detailed scores (a couple of days later)



Certification Exam - My Recommendations



- Read the entire question
 - Identify the key parts of the question

Azure

- Read all answers at least once
- If you do NOT know the answer, eliminate wrong answers first
- Mark questions for future consideration and review them before final submission



You are all set!

Let's clap for you!



You have a lot of patience! Congratulations



- You have put your best foot forward to get Microsoft Certification -DP-900: Microsoft Azure Data Fundamentals
- Make sure you prepare well and
- Good Luck!

Do Not Forget!

In28
Minutes

- Recommend the course to your friends!
 - Do not forget to review!
- Your Success = My Success
 - Share your success story with me on LinkedIn (Ranga Karanam)
 - Share your success story and lessons learnt in Q&A with other learners!







What next?



https://github.com/in28minutes/learn

- Learn Other Cloud Platforms:
 - Gartner predicts a multi cloud world soon
 - Get certified on AWS, Azure and Google Cloud
- Learn DevOps (Containers and Container Orchestration)
- Learn Full Stack Development

Todo



Demos



- Data Bricks
- Power BI
- Cassandra??
- New Slides Pricing Calculator
- Edit 70 Step 04 Exploring Azure Resource Manager ARM Templates
- Scenarios

Storage



Service	Description		
Azure Disk storage	Store disks attached to VMs.		
Azure Blob storage	Store unstructured data - video files, database archives etc.		
Azure File storage	Create file shares or file servers in the cloud		
Azure Queue storage	Decouple applications using a queue (asynchronous communication)		
Azure Table storage	Store structure data using NoSQL approach (NON-relational). Schemaless. Key/attribute store.		

Databases



Description		
NoSQL database. Globally distributed.		
Relational database		
Fully managed MySQL database		
Fully managed PostgreSQL database		
Migrate databases to the cloud		
Managed service for Redis		



Relational Database - OLAP (Online Analytics Processing) 28

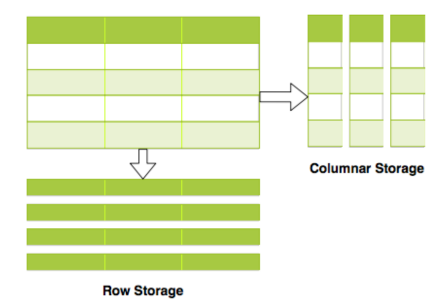
- Applications allowing users to analyze petabytes of data
 - **Examples**: Reporting applications, Data warehouses, Business intelligence applications, Analytics systems
 - Data is consolidated from multiple (typically transactional) databases
 - Sample application : Decide insurance premiums analyzing data from last hundred years

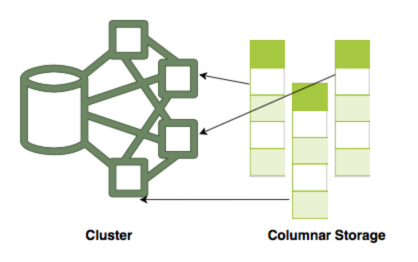


- Azure Managed Service: Azure Synapse Analytics
 - Petabyte-scale distributed data ware house
 - Unified experience for developing end-to-end analytics solutions
 Data integration + Data warehouse + Data analytics
 - Run complex queries across petabytes of data
 - Earlier called Azure SQL Data Warehouse

In28
Minutes

- OLAP and OLTP use similar data structures
- BUT very different approach in how data is stored
- OLTP databases use row storage
 - Each table row is stored together
 - Efficient for processing small transactions
- OLAP databases use columnar storage
 - Each table column is stored together
 - **High compression** store petabytes of data efficiently
 - **Distribute data** one table in multiple cluster nodes
 - Execute single query across multiple nodes Complex queries can be executed efficiently





Power BI



- Power BI: Unify data and create BI reports & dashboards
 - Integrates with all Azure analytics services
 - Azure Synapse Analytics to Azure Data Lake Storage

Power BI Components

- o Power BI Desktop: Windows desktop application to create and share reports
- Power BI Report Builder: Standalone tool to author paginated reports
- **Power BI Service**: Online SaaS (Software as a Service) service
 - Power BI online app.powerbi.com
 - o Create reports. Share and distribute with end users
- Power BI Mobile Apps: Apps for Windows, iOS, and Android devices

Typical Power BI Workflow:

- 1: Create a report with Power BI Desktop
- 2: Share it to the Power BI service
- 3: View and interact with report using Power BI service and Power BI mobile



Power BI Dashboard



- Workspace: Container for dashboards, reports, workbooks & datasets
- Dataset: Collection of data
 - Can be a file(Excel, CSV etc) or a database
 - o Azure SQL Database, Azure Synapse Analytics, Azure HDInsight, ...
 - Each dataset can be used in multiple reports
- Report: One or more pages of visualizations
 - Highly interactive and highly customizable
 - All data for a report comes from a single dataset
 - A report can be used in multiple dashboards
 - Paginated Reports: create multi page reports for printing & archiving (PDF/Word)
- Dashboard: Single page visualizations from one or more reports
 - Technically a canvas with multiple tiles
 - Monitor the most important information at one glance and dig deeper, if needed
 - You can select a tile and go to a report page to dig deeper



Visualization Options

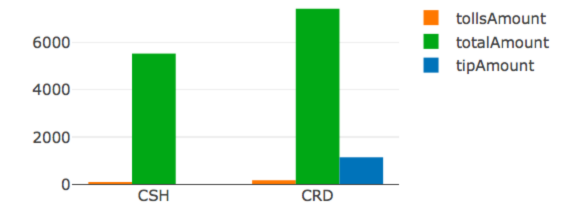
In28
Minutes

- Bar and column charts
- Line Charts
- Pie Charts
- Matrix
- Treemap
- Scatter



Bar and column charts

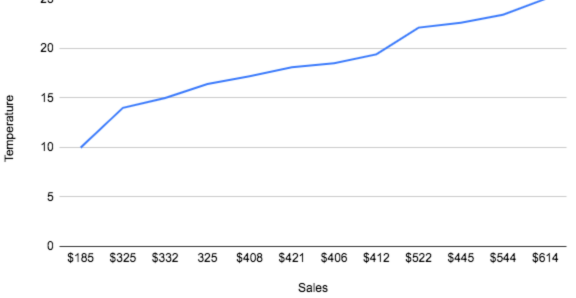




Line Chart

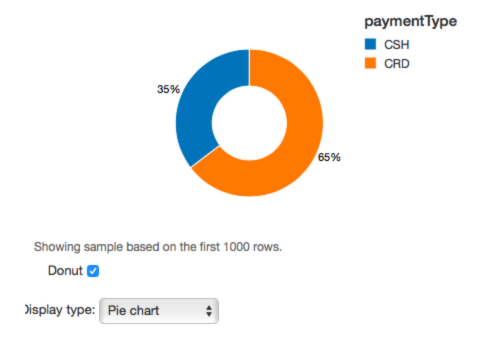






• Emphasize shape of a series of values over time

Pie Chart



• Displays division of total into different categories

Matrix



Category	Sales Amount	Units	
Home Appliances	\$9,564,741	18,128	
☐ TV and Video	\$8,155,111	16,560	
Home Theater System	\$3,926,837	7,822	
Televisions	\$2,663,538	3,625	
Car Video	\$1,360,357	3,203	
VCD & DVD	\$204,379	1,910	
Cameras and camcorders	\$4,457,032	12,466	
□ Cell phones	\$1,358,190	7,814	
Smart phones & PDAs	\$745,239	2,635	
Touch Screen Phones	\$518,090	1,748	
Home & Office Phones	\$76.157	2.545	
Total	\$40,640,973	116,609	

- Summarize data in a tabular structure
- Access details when needed

Treemap



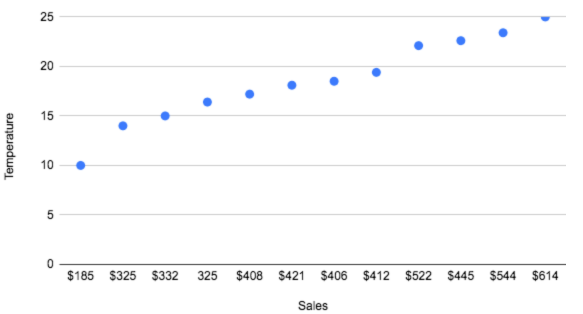


- Charts of colored rectangles
- Size represents relative value
- Can be hierarchical

Scatter









- Scatter: Shows relationship between two numerical values
- Bubble chart: Replace data points with bubbles
 Bubble size represents a 3rd dimension
- Filled map: Show on a Map

Additional Visualizations in Power BI



- Reference: https://docs.microsoft.com/en-us/power-bi/visuals/power-bi-visualization-types-for-reports-and-q-and-a
 - Cards: Single number
 - Combo charts: column chart + line chart
 - Gauge charts: current status in the context of a goal
 - Scatter and Bubble charts: Scatter + Bubble