

Azure architecture & services overview

UNDERSTANDING MICROSOFT AZURE ARCHITECTURE AND SERVICES



Florin Angelescu

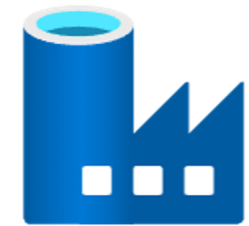
Azure Architect

What is Azure?



- Microsoft's cloud computing platform
- Offers services like:
 - Storage
 - Computing
 - Networking
 - Applications
- Use Microsoft's provided infrastructure over the Internet
- Use computing resources without managing hardware

What can you do with Azure?



- Store data
- Running virtual machines
- Hosting websites and applications
- Machine learning
- Database services

Physical infrastructure



- Global network of data centers located around the world
 - Equipped with servers, storage devices, and networking hardware
 - Grouped into regions or availability zones
 - Designed to ensure redundancy, scalability, and high availability
 - Maintained and managed by Microsoft

¹ Learn more about Azure infrastructure: <https://datacenters.microsoft.com/globe>

Regions



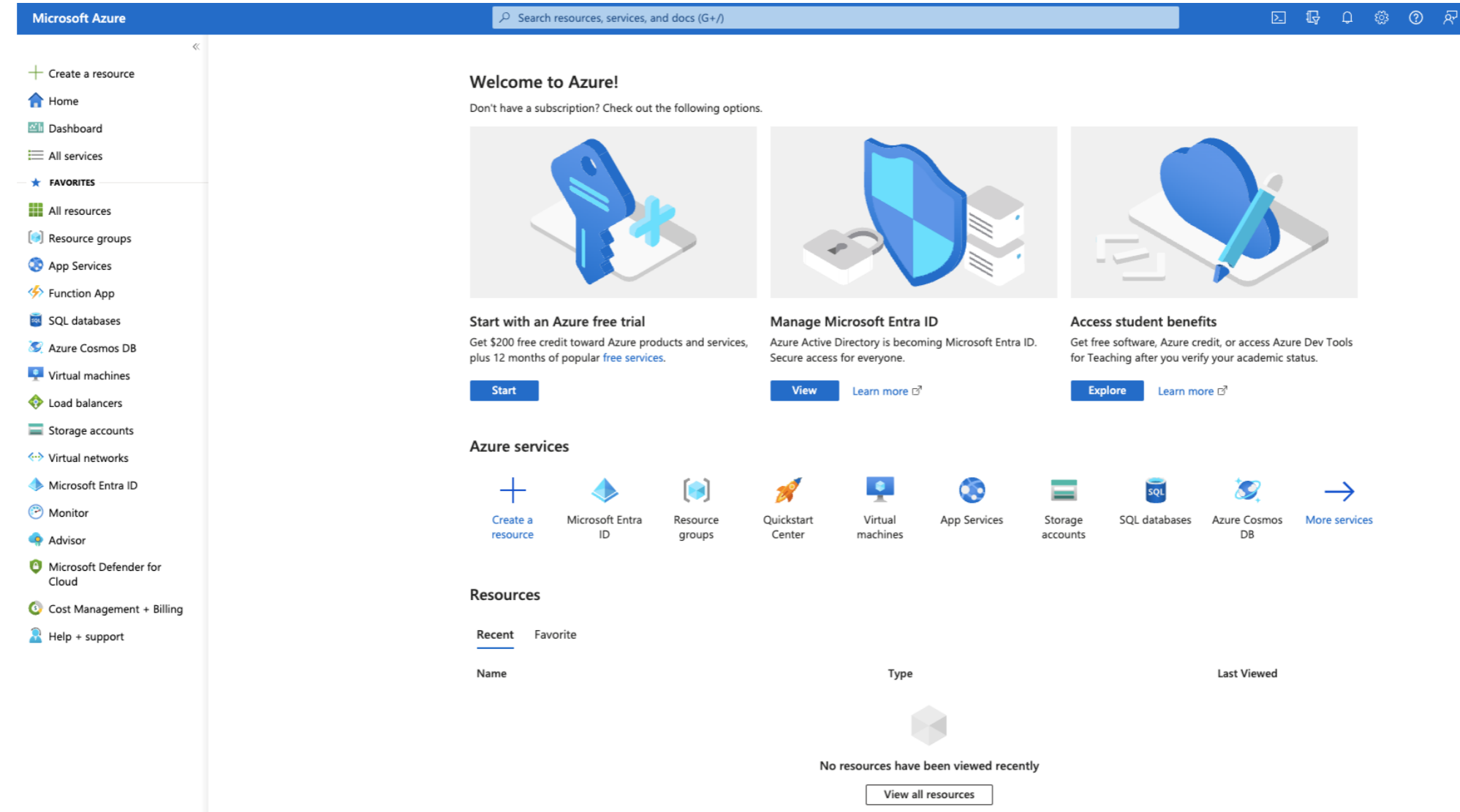
- Geographical areas that contains a group of data centers
- Allow creation of resources in proximity to consumers
- Offer improved performance and compliance with local regulations

Availability zones



- Separate, physically independent data centers within a region
- Azure services stay available even if there are technical issues in one location

Azure portal



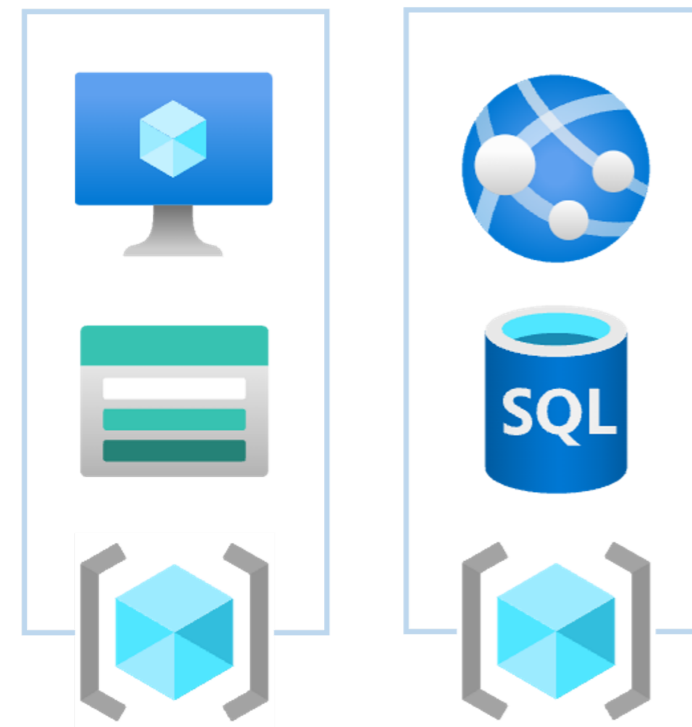
- User-friendly website to access, manage, and control cloud resources
- Azure portal (<https://portal.azure.com>)

Resources



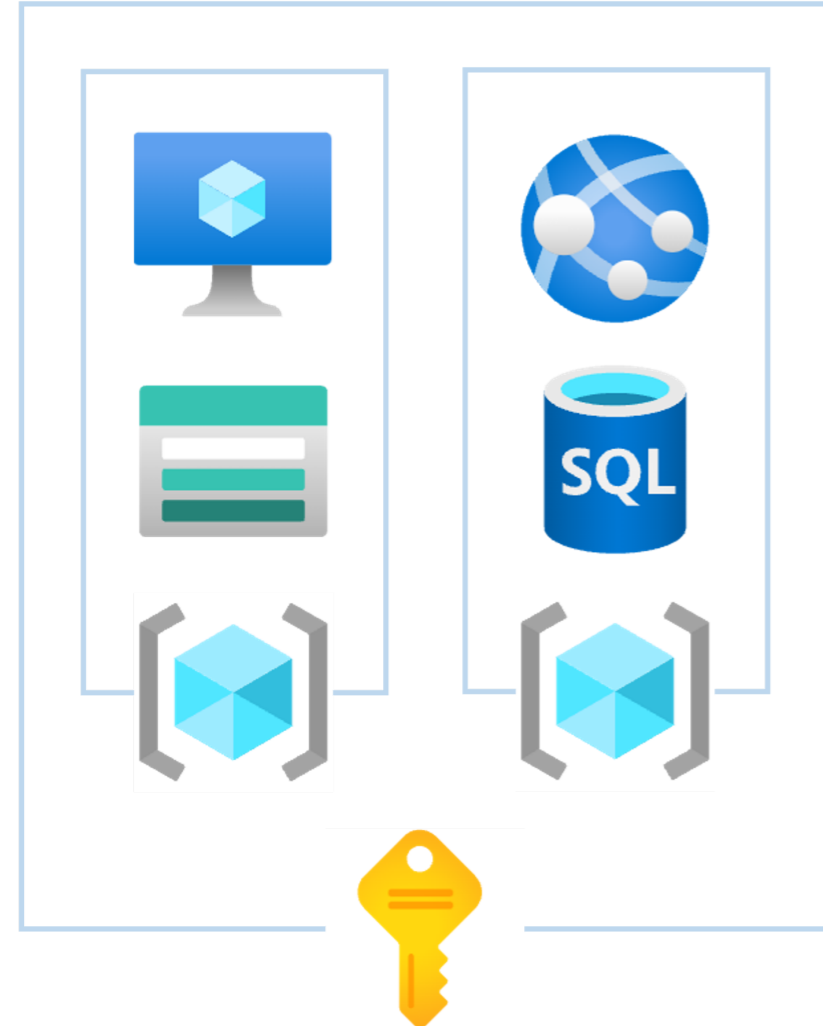
- Building blocks to create and run activities
 - Website
 - Database
 - Virtual machine
 - Other
- Assigned to a resource group

Resource groups



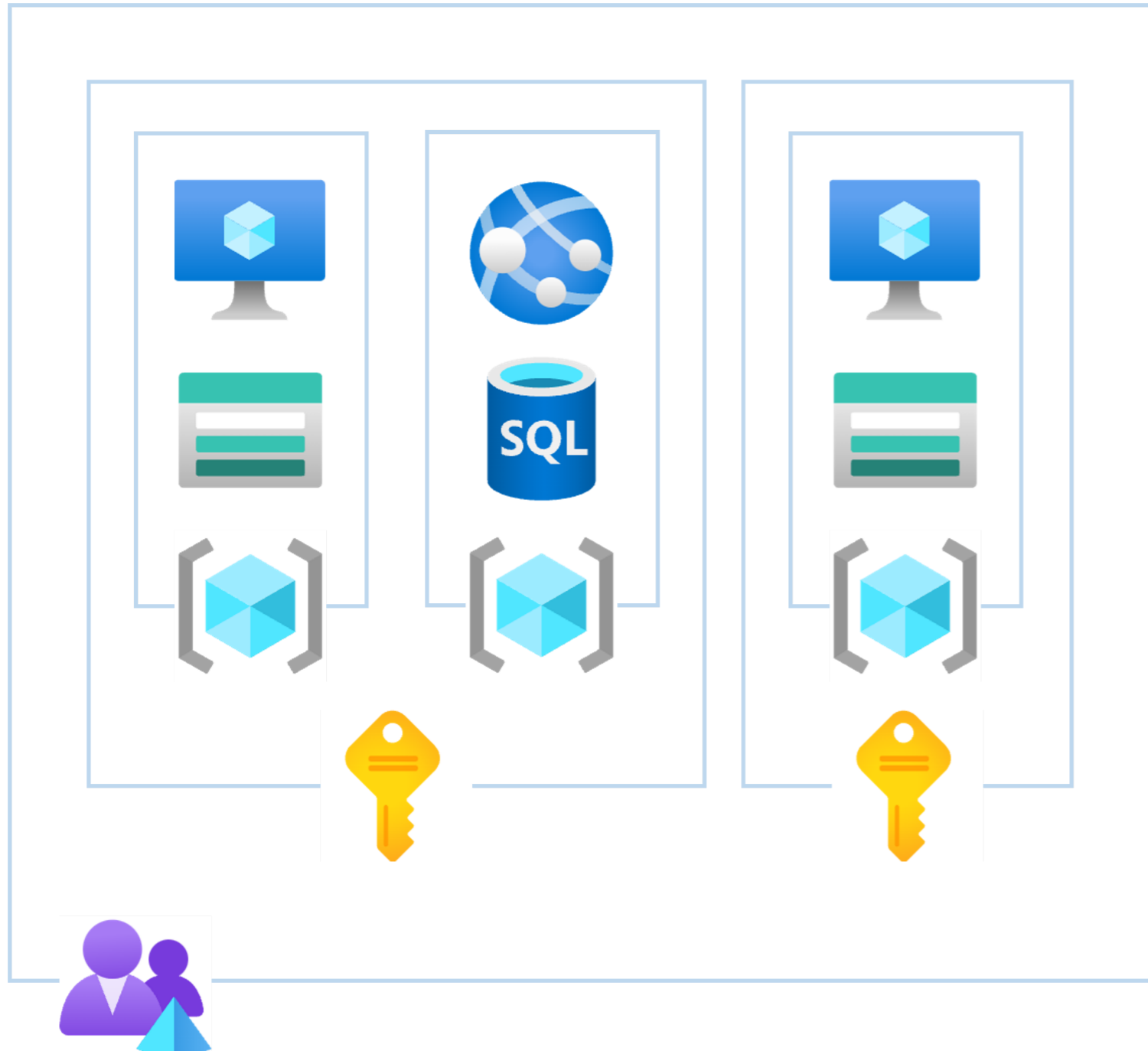
- Virtual folders for organizing resources
- Resources belongs to only one group at a time
- They can be moved between resource groups
- Resource groups can't be nested

Subscriptions



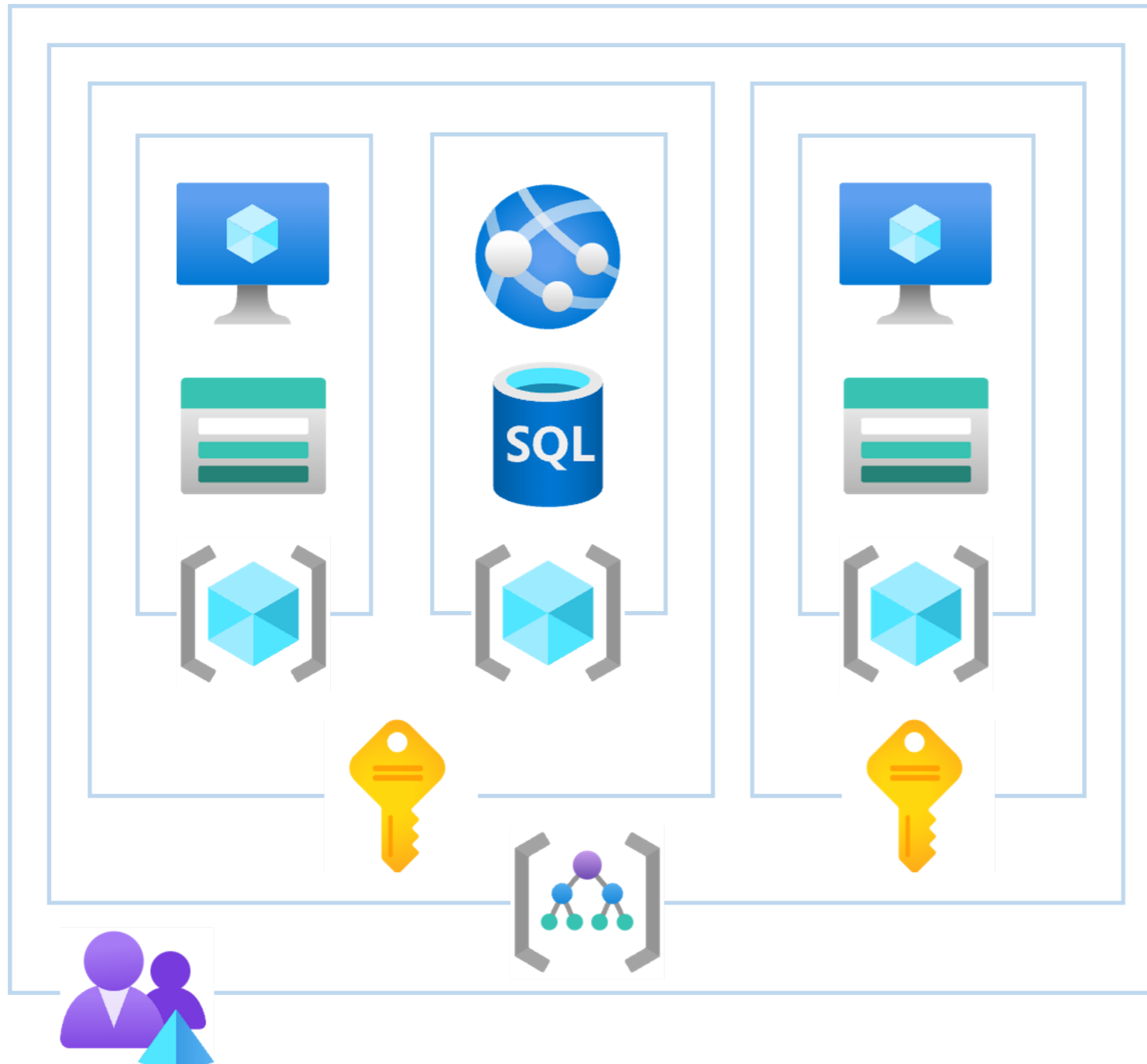
- Organize resource groups
- Simplify the billing process
- Membership to access to cloud resources
- Purposes:
 - Security
 - Cost management
 - Separating environments
- Linked to an Azure account

Azure account



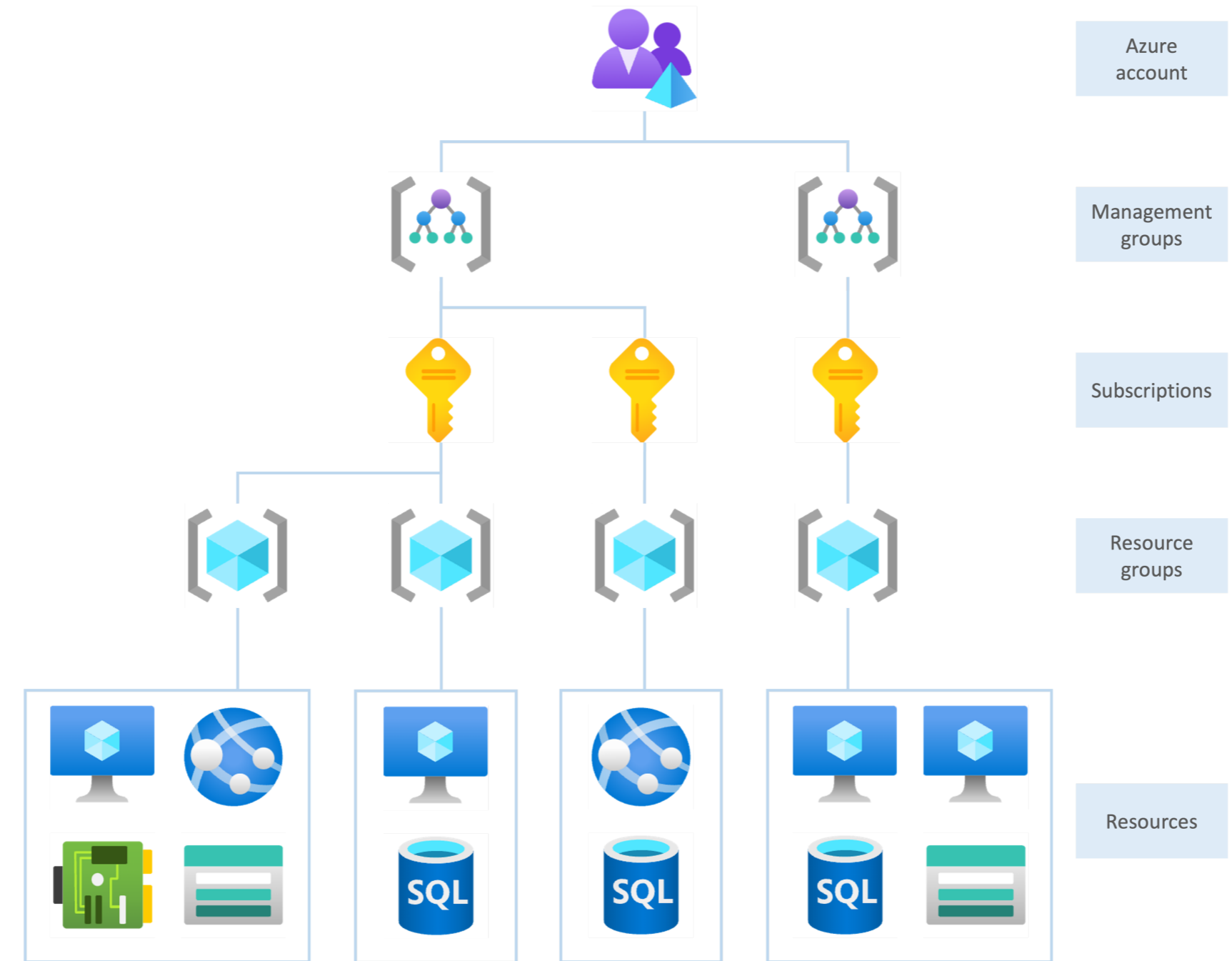
- Access pass to Microsoft's cloud services
- Allows to use and manage all tools and resources provided by Azure

Management groups



- Optional layer
- Organize and control multiple subscriptions
- Can be nested

Azure hierarchical structure



Let's practice!

UNDERSTANDING MICROSOFT AZURE ARCHITECTURE AND SERVICES

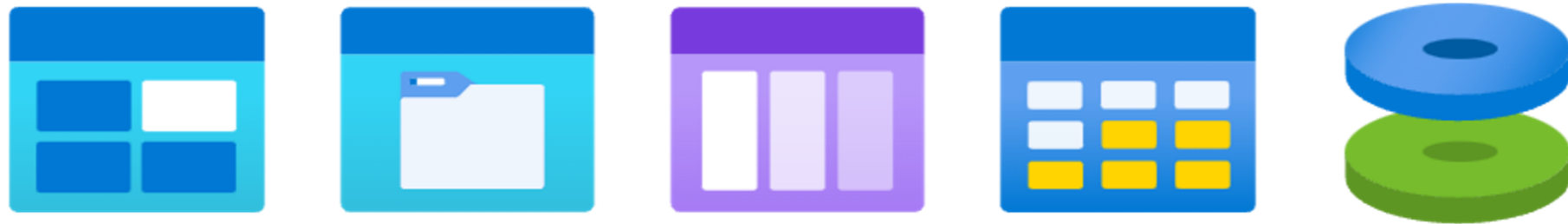
Azure storage services

UNDERSTANDING MICROSOFT AZURE ARCHITECTURE AND SERVICES



Florin Angelescu
Azure Architect

What are Azure storage services?



- Cloud storage solutions provided by Azure
- Offer secure storage options for various types of data
- Allow users to store, retrieve, and manage data in Azure cloud
- Provide flexibility and scalability

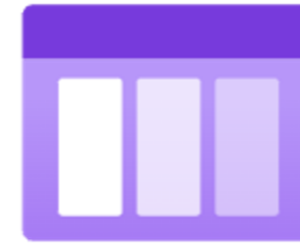
Azure storage services



Blobs



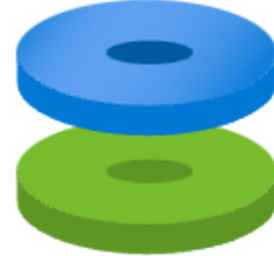
Files



Queues

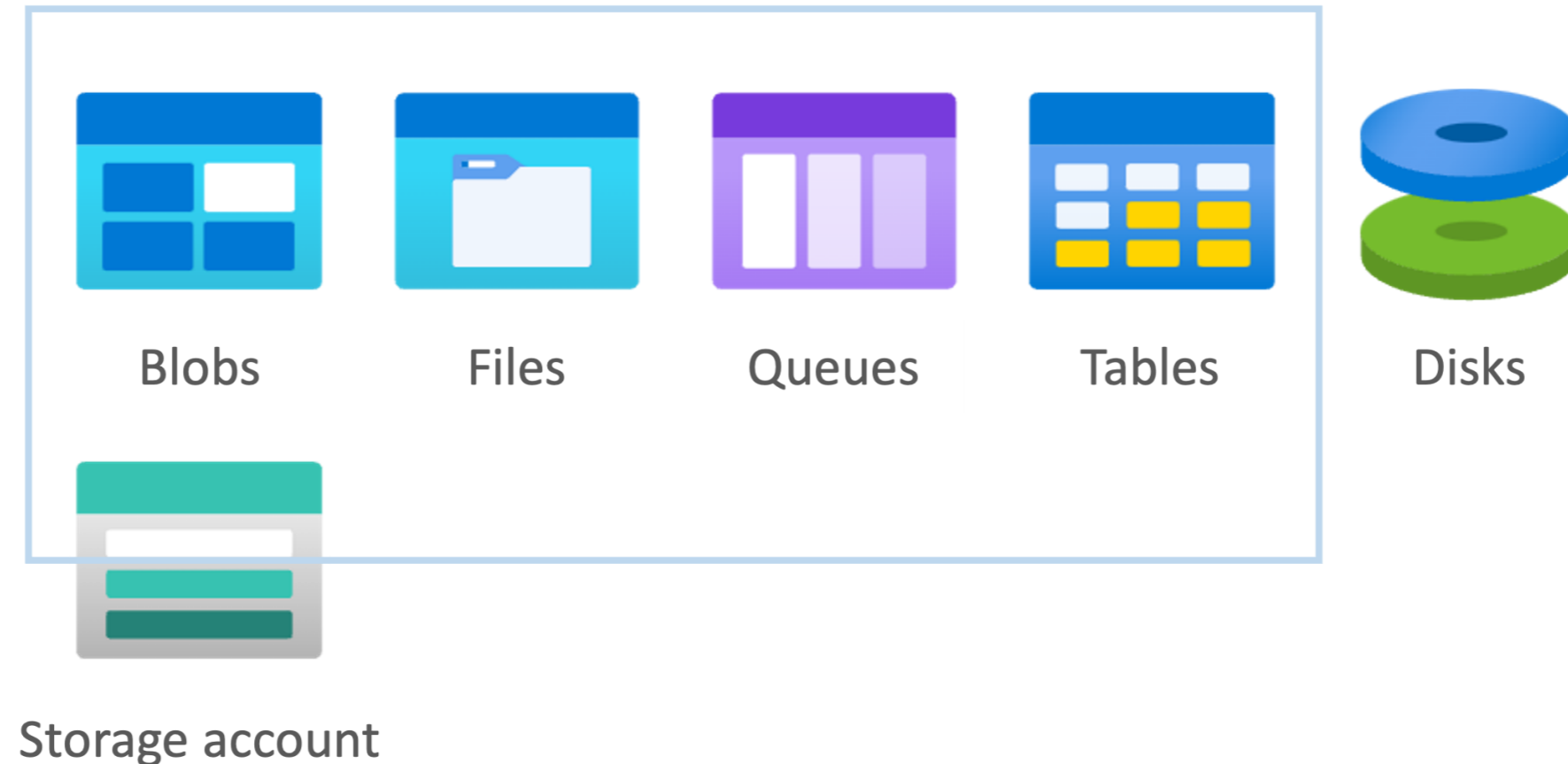


Tables



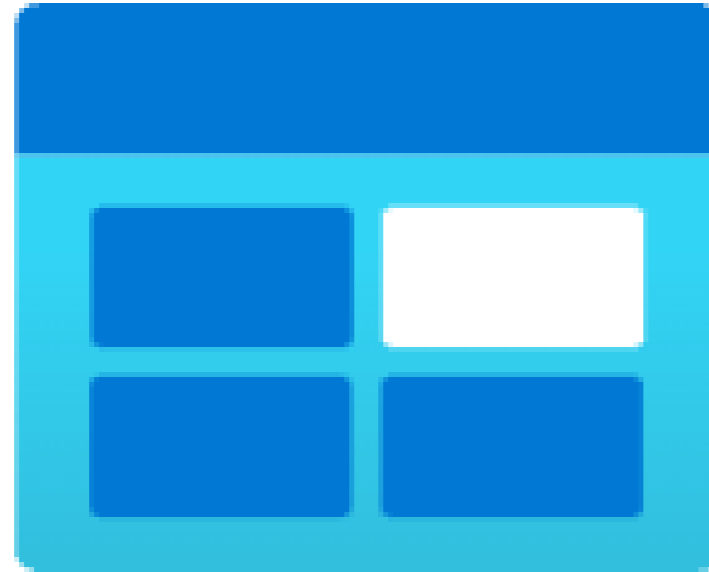
Disks

Storage account

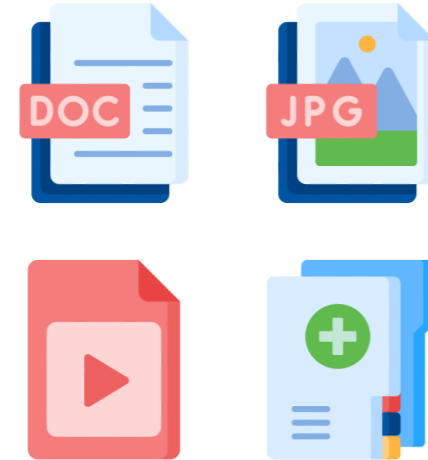


- Required by blobs, files, queues and tables
- Virtual container for your data
- Organize, access and secure data in Azure cloud

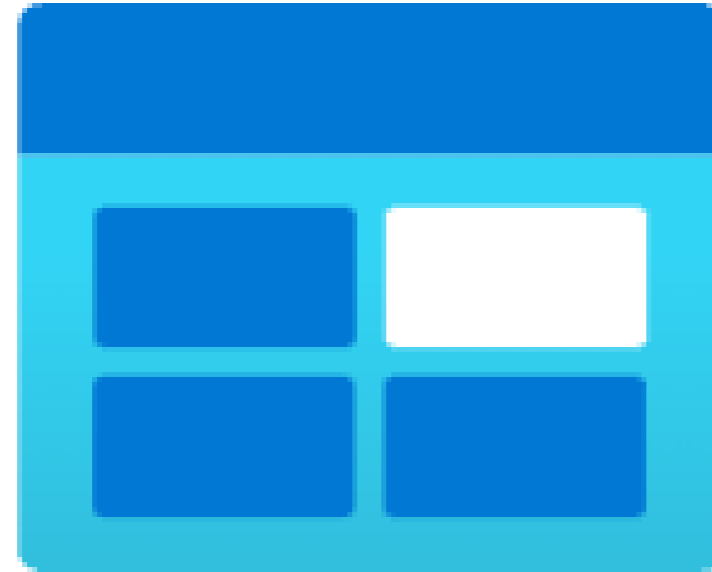
Blobs



- Designed for storing large amounts of unstructured data
- Azure handles the physical storage needs for blobs

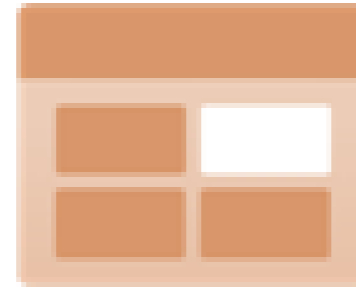


When to use blobs?

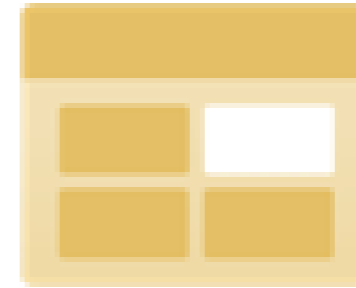


- Storing files for widespread access
- Streaming video and audio content
- Storing backups, disaster recovery, archives
- Delivery of images or documents to web

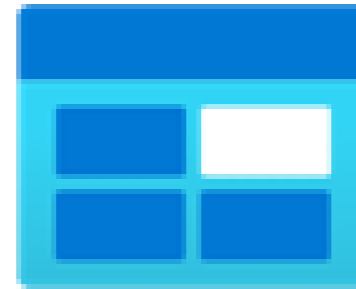
Blob storage tiers



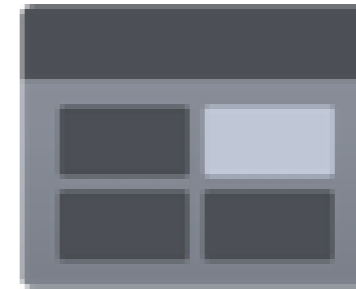
- Hot access tier
 - Frequently accessed data



- Cool access tier
 - Data accessed infrequently

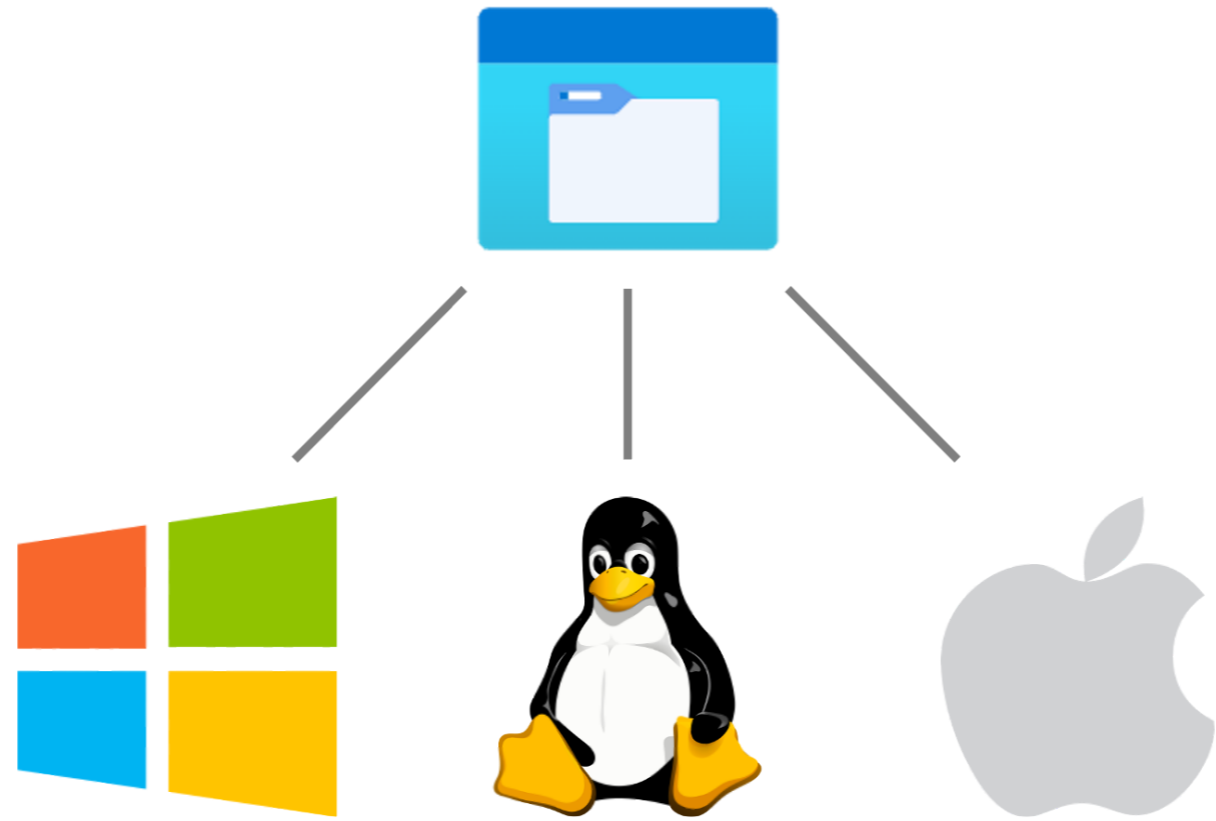


- Cold access tier
 - Rarely accessed data



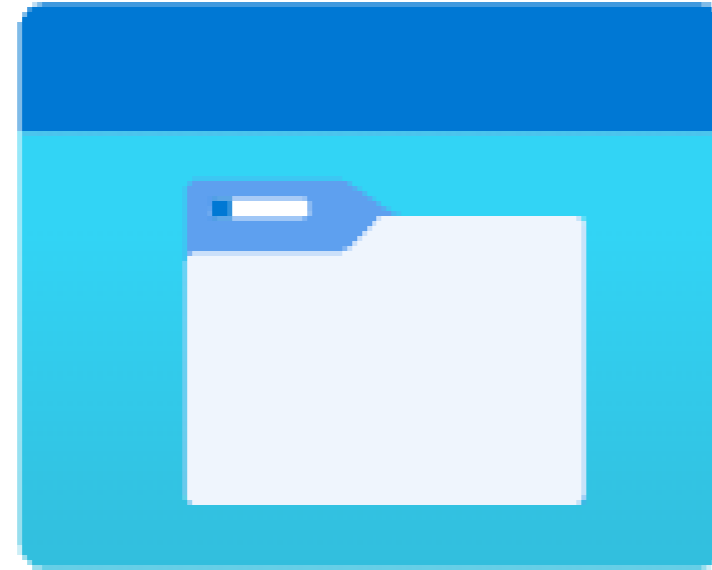
- Archive access tier
 - Archiving purposes

Files



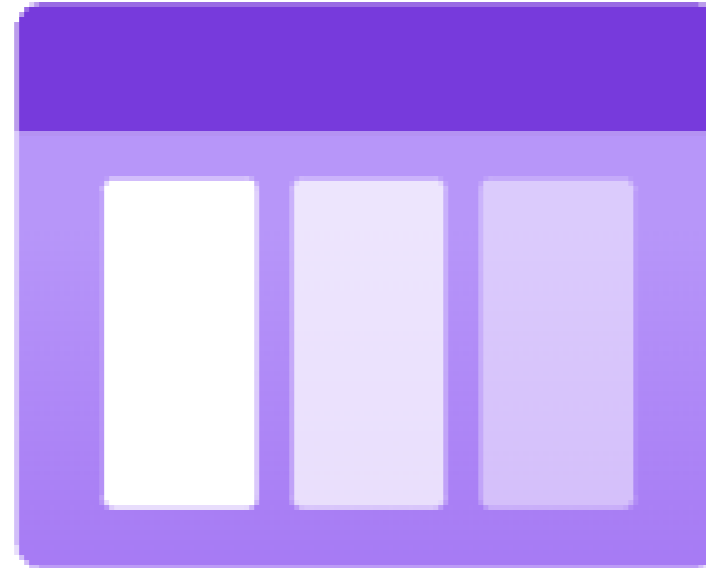
- Provide organized file spaces in the cloud
- Easy access from cloud and on-premises devices
- Can be accessed from most operating systems

When to use files?



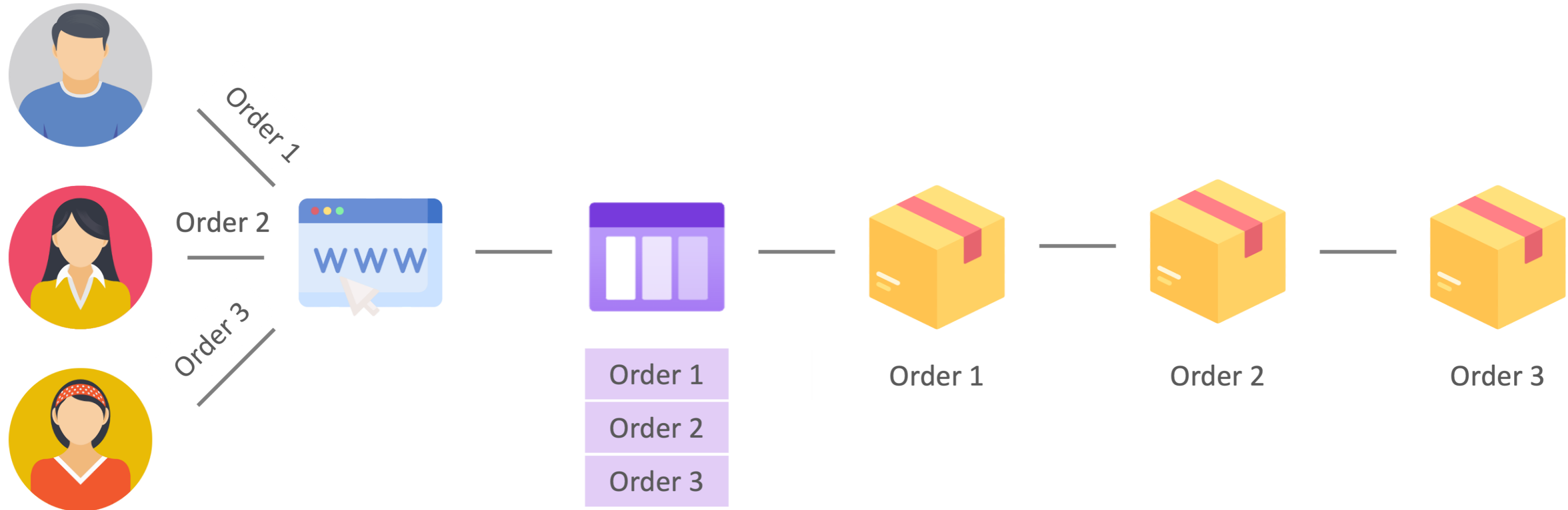
- Shared storage solution is required for multiple users or applications
- Cross-platform access is needed
- Centralized cloud location for file collaboration is required
- Application data sharing between different components of an application

Queues

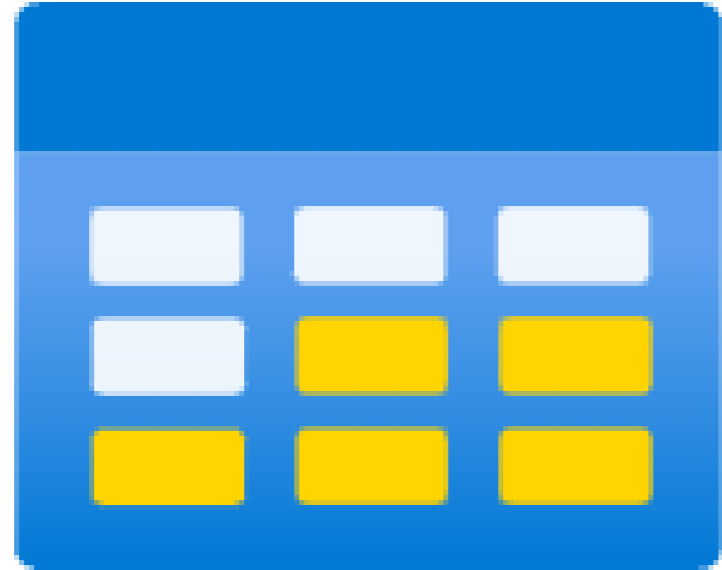


- Digital message service in the cloud
- Enables communication between various components, programs or applications
- Messages are stored, creating a queue of instructions

How queues work

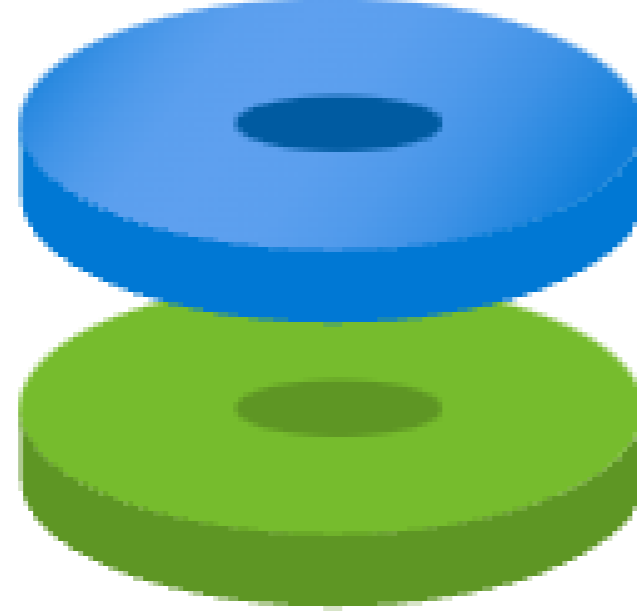


Tables



- NoSQL data store in storage accounts
- Store and retrieve data flexible and schema-less
- Suitable for fast and scalable access to large amounts of unstructured data
- Cost effective and simple to manage

Disks



- Provide scalable and secure persistent storage for virtual machines
- Provide storage space for operating systems, applications, and data
- Play a crucial role in virtual machines functionality

Let's practice!

UNDERSTANDING MICROSOFT AZURE ARCHITECTURE AND SERVICES

Creating and removing storage accounts

UNDERSTANDING MICROSOFT AZURE ARCHITECTURE AND SERVICES

Florin Angelescu
Azure Architect



Let's practice!

UNDERSTANDING MICROSOFT AZURE ARCHITECTURE AND SERVICES

Storage configuration and file management

UNDERSTANDING MICROSOFT AZURE ARCHITECTURE AND SERVICES



Florin Angelescu
Azure Architect

Storage redundancy



Original



Copy 1



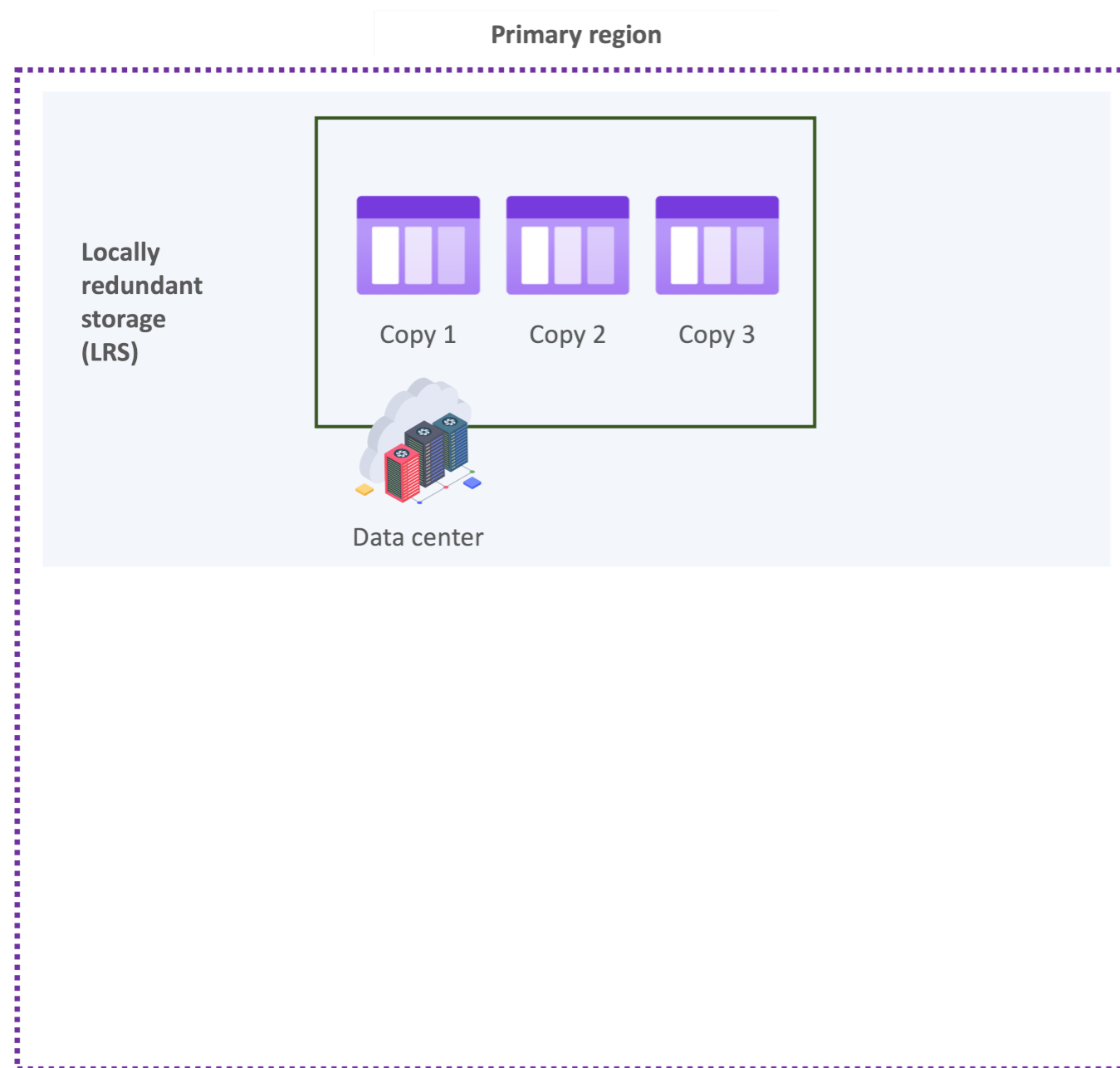
Copy 2



Copy 3

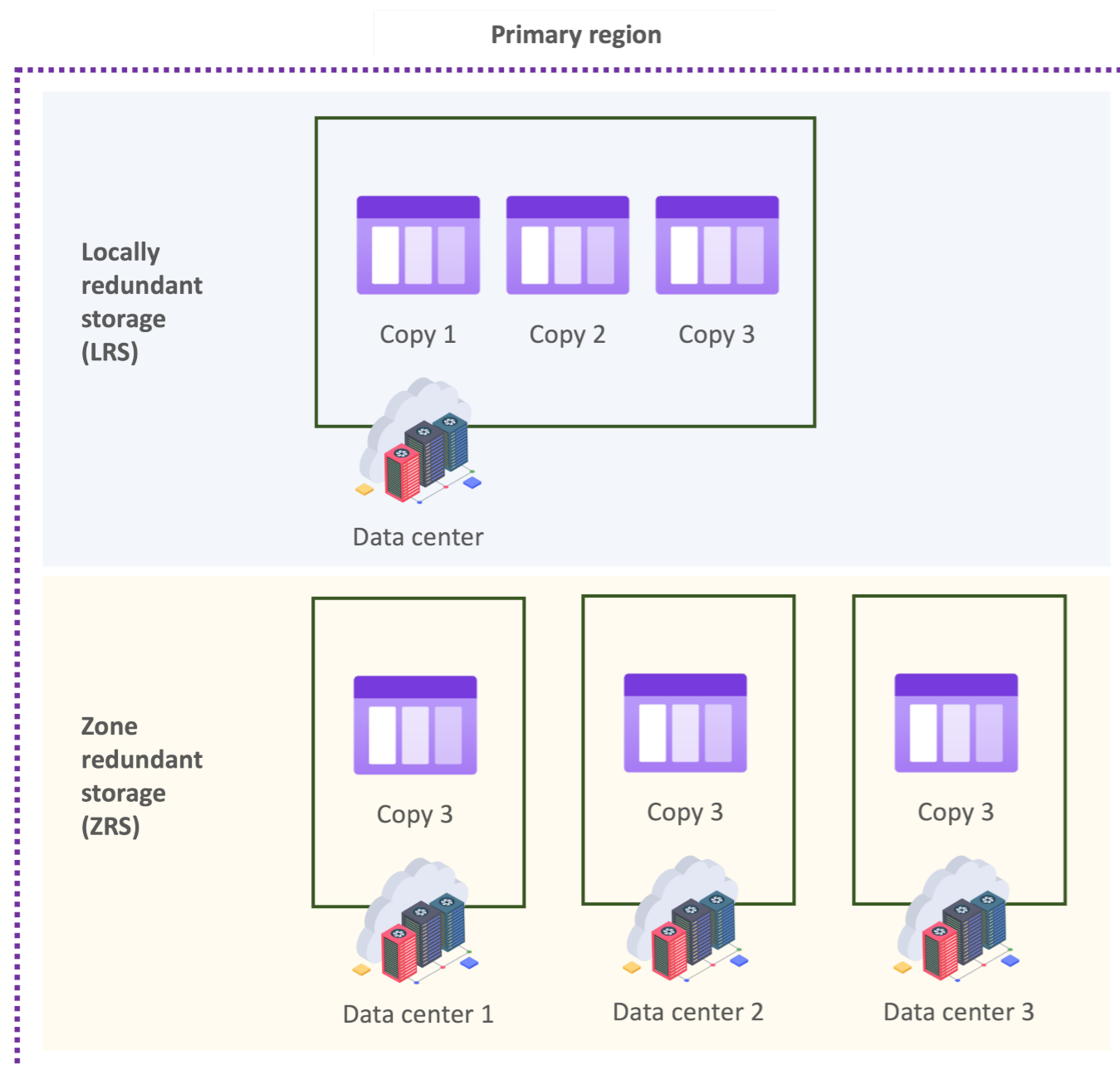
- Duplication or replication of data across multiple locations or devices
- Protects data from hardware problems, power interruptions, and natural disasters
- Ensures data is available even during failures

Locally redundant storage (LRS)



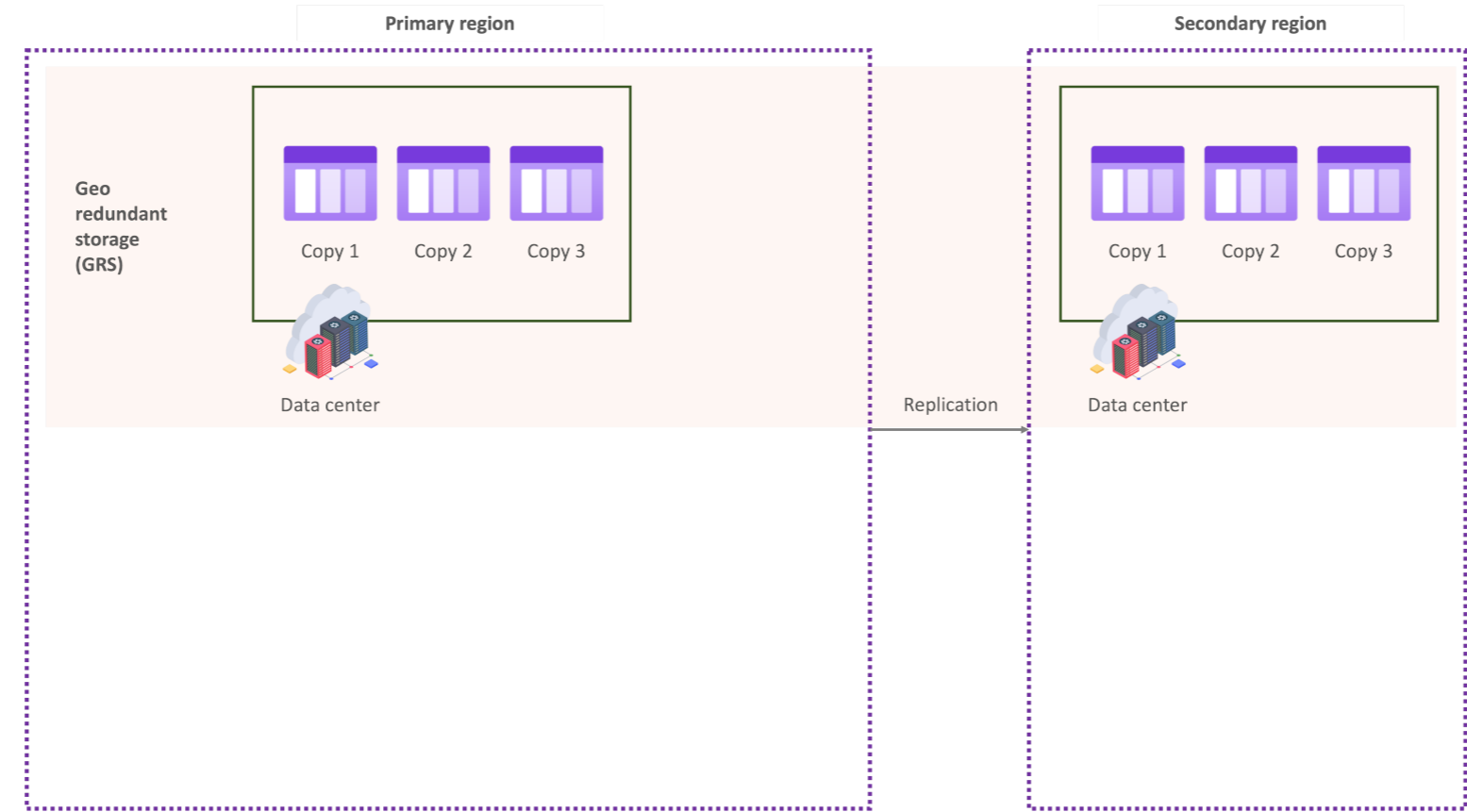
- Three copies in the same data center from the primary region
- All copies may be lost in case of disaster

Zone-redundant storage (ZRS)



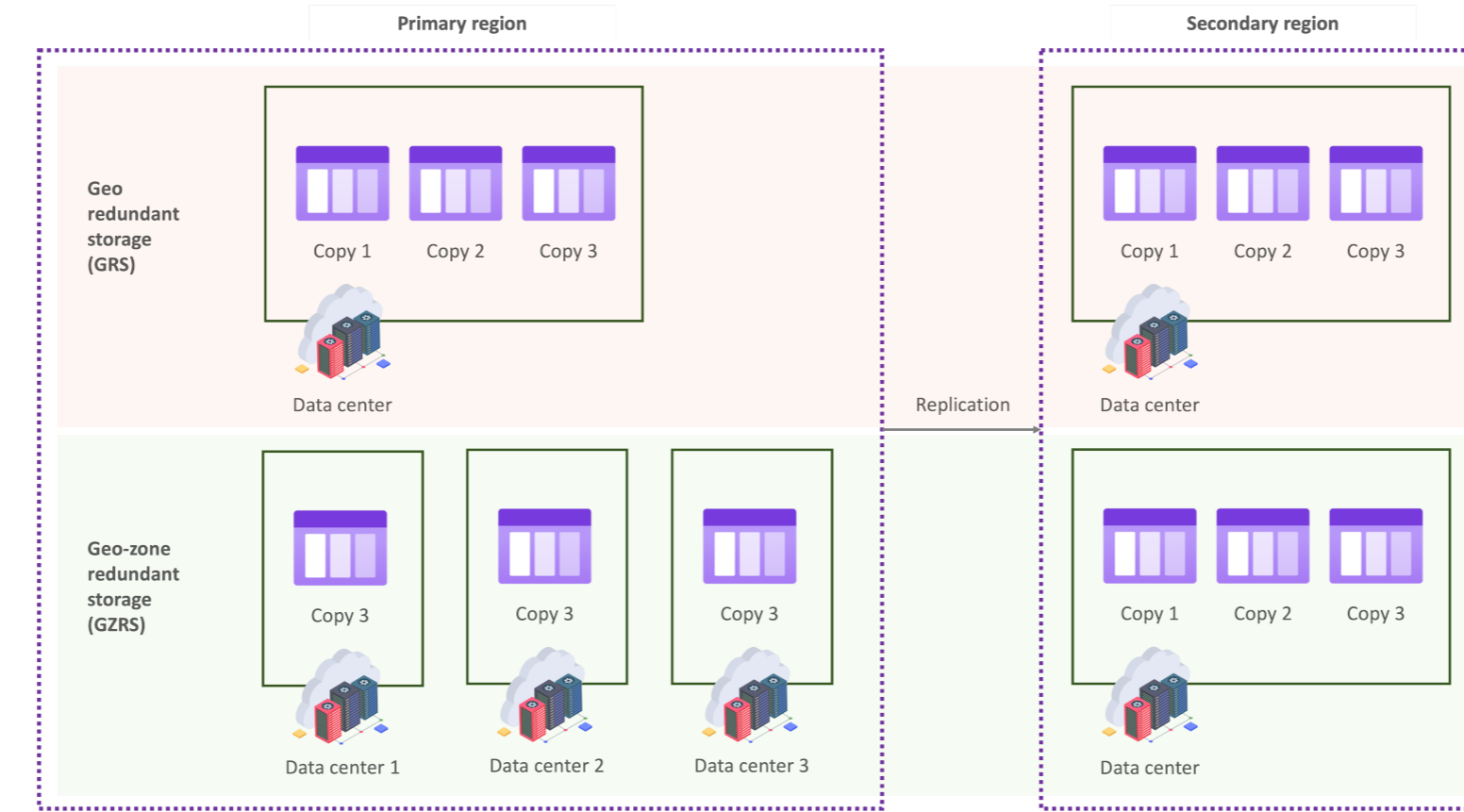
- Three copies across three data centers from the primary region
- Data remains accessible if one zone becomes unavailable

Geo-redundant storage (GRS)



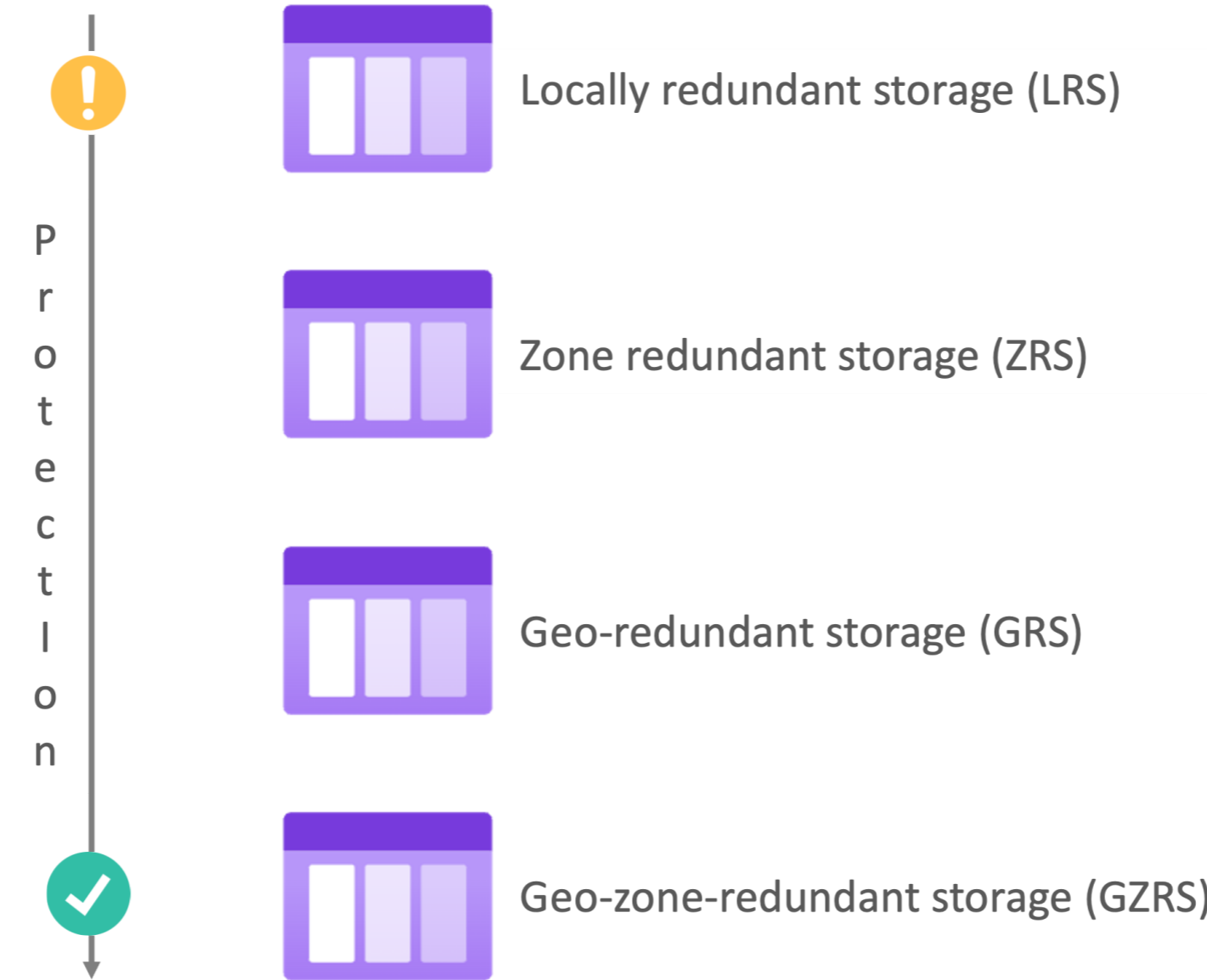
- Copy data to a secondary region for extra protection
- Data is secure when failure prevents recovery in the primary region
- Similar to the use of locally redundant storage in two regions
- Data has three copies of data in a single place for each region

Geo-zone-redundant storage (GZRS)

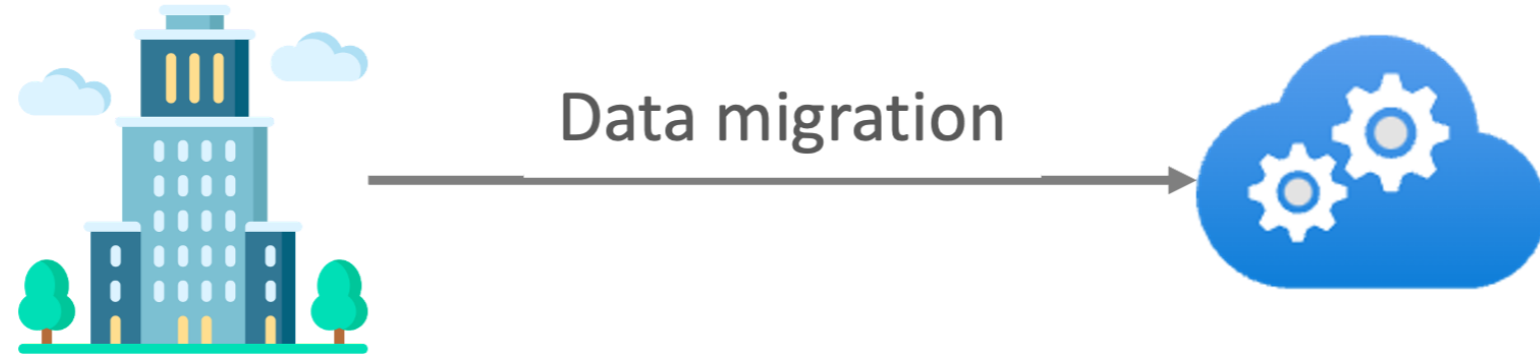


- Offers high availability from redundancy across zones and protection from regional outages
- Data copied in three availability zones in the primary region
- Data is also replicated the secondary region

Redundancy hierarchy

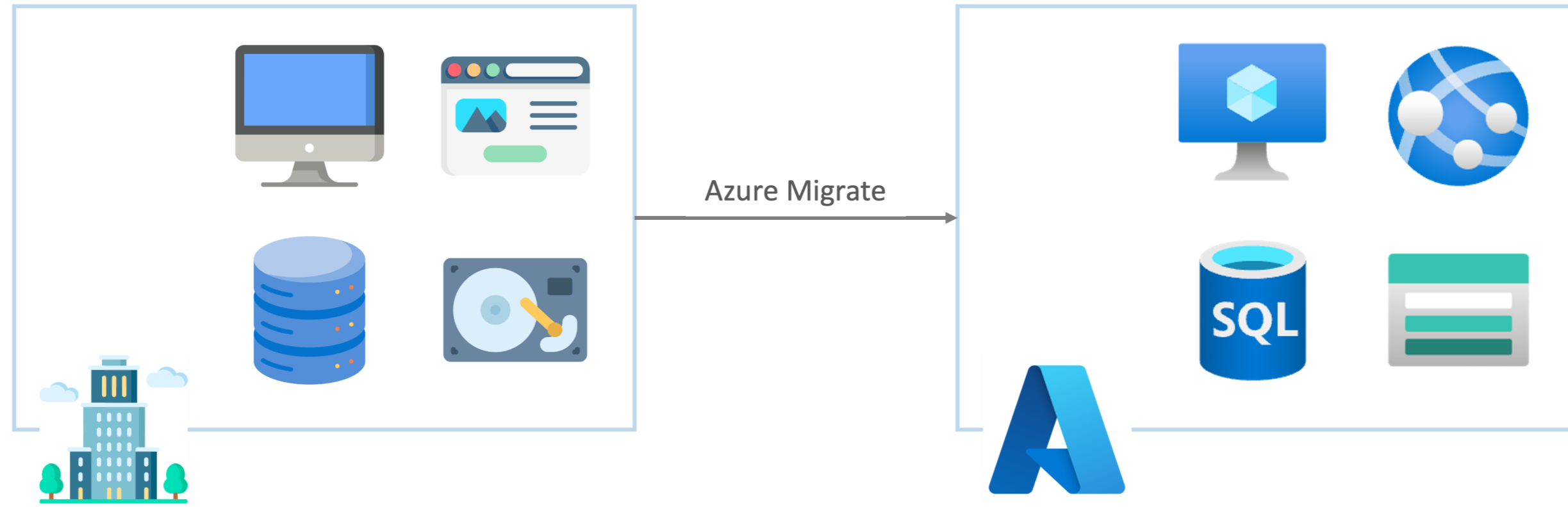


Data migration options



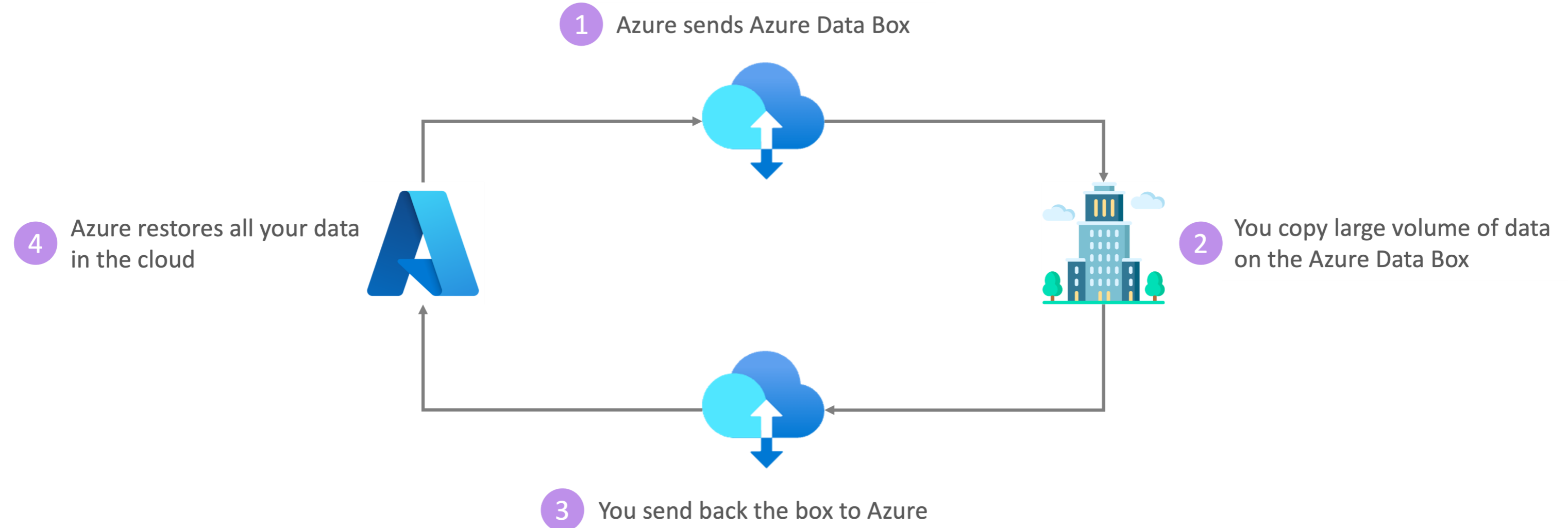
- Move infrastructure, applications, and data:
 - Azure Migrate (real-time)
 - Azure Data Box (conventional)

Azure Migrate

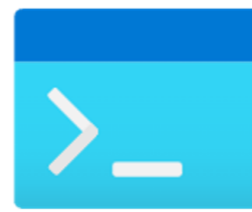


- Service to move from on-premises to the cloud
- Offers a variety of tools for assessing and migrating data
- Helpful when moving data in Azure cloud

Azure Data Box



File operations



AzCopy



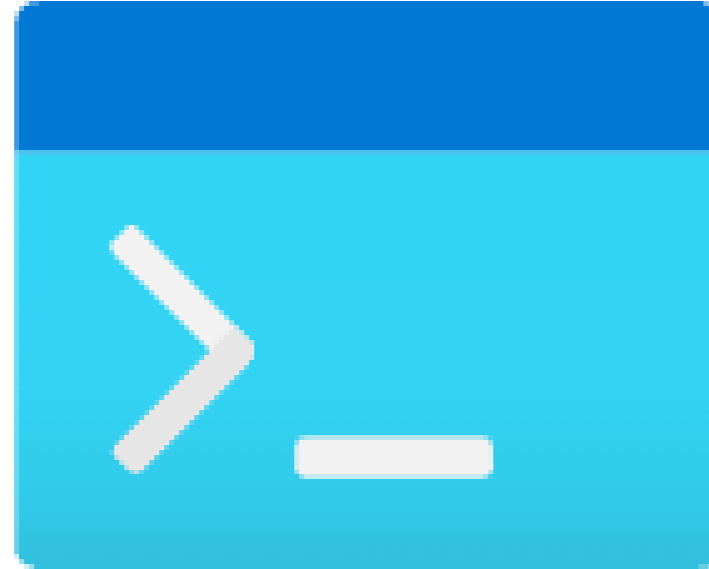
Azure Storage Explorer



Azure File Sync

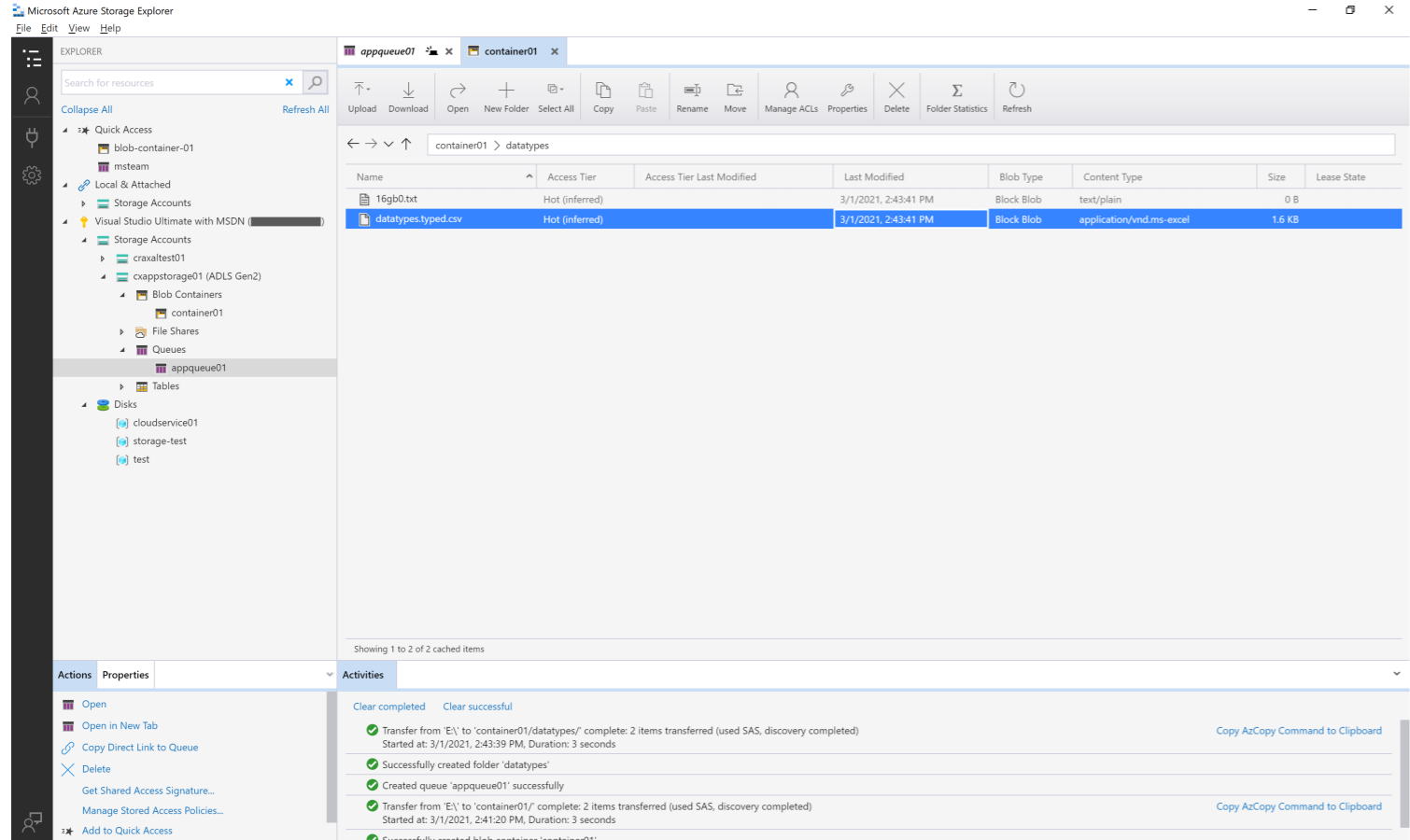
- Azure provides tools designed for moving or interacting with individual files or groups of files

AzCopy



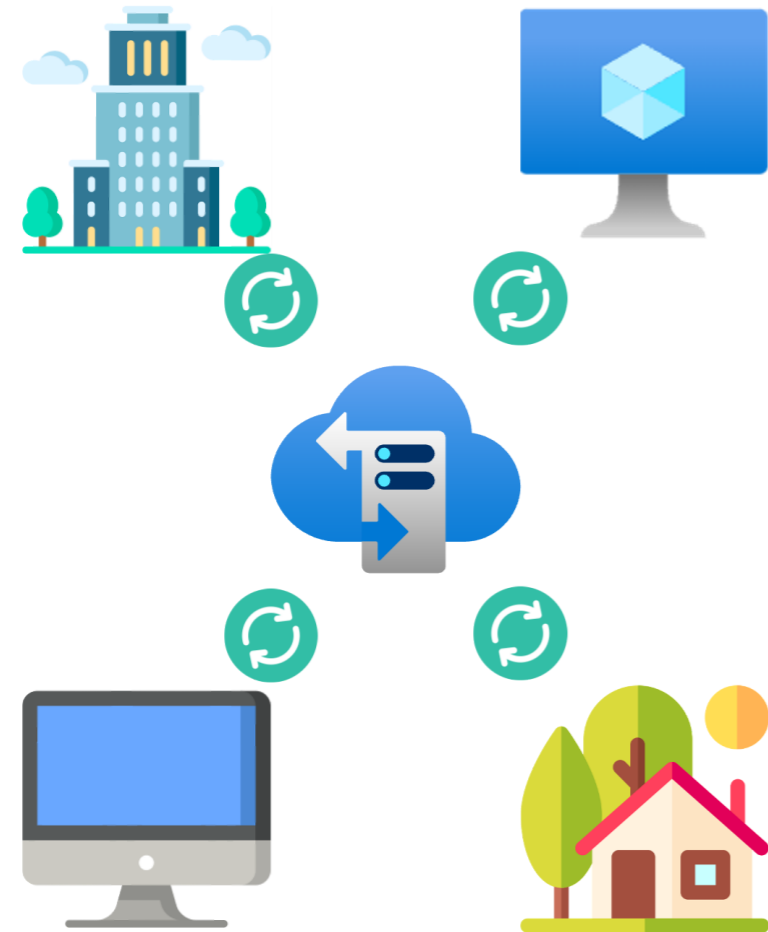
- Command-line tool
- Facilitates file manipulation
- Used for:
 - Storage accounts
 - Local sources
 - Other cloud providers

Azure Storage Explorer



- Application with a graphical interface
- Handle files and blobs in storage accounts
- Same functionality as AzCopy
- User-friendly interface

Azure File Sync



- Synchronize files across different computers and Azure cloud
- Most recent files are accessible from any location

Let's practice!

UNDERSTANDING MICROSOFT AZURE ARCHITECTURE AND SERVICES

Work with blobs in storage accounts

UNDERSTANDING MICROSOFT AZURE ARCHITECTURE AND SERVICES



Florin Angelescu
Azure Architect

Let's practice!

UNDERSTANDING MICROSOFT AZURE ARCHITECTURE AND SERVICES