

AZ-305

Tag 3

Designing Microsoft Azure Infrastructure Solutions

Guten Morgen!



AZ-305 Agenda

- Module 01 Design a governance solution
- Module 02 Design a compute solution
- Module 03 Design a non-relational data storage solution
- Module 04 Design a data storage solution for relational data
- Module 05 Design a data integration solution
- Module 06 Design an application architecture solution
- Module 07 Design Authentication and Authorization Solutions
- Module 08 Design a solution to log and monitor Azure resources
- Module 09 Design a network infrastructure solution
- Module 10 Design a business continuity solution
- Module 11 Design a migration solution

Design an application architecture solution



Learning Objectives

- Describe message and event scenarios
- Design a messaging solution
- Design an event solution (Event Hub and Event Grid)
- Design an application optimization solution
- Design application lifecycle
- Case study
- Learning recap

AZ-305: Design infrastructure solutions (30-35%)

Design an Application Architecture

- Recommend a messaging architecture
- Recommend an event-driven architecture
- Recommend a solution for API integration
- Recommend a caching solution for applications
- Recommend an application configuration management solution
- Recommend an automated deployment solution for applications



Determine message and event scenarios

Does the sending component expect the communication to be processed in a specific way?

Action	Description	When to use	
Event	 Light weight Includes a publisher and a subscriber 	Used for broadcasts and are often ephemeral. Ephemeral means the communication might not be handled by any receiver if none is currently subscribing.	
Message Message Broker	 Contains raw data, produced by one component, that will be consumed by another component. Contains the data itself, not just a reference to that data. 	Used where the distributed application requires a guarantee that the communication will be processed.	

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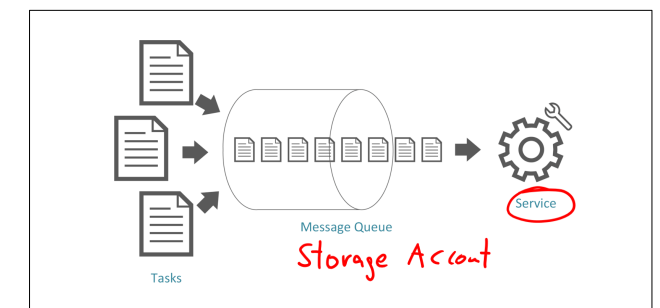
Design a messaging solution



Design for Azure Queue storage

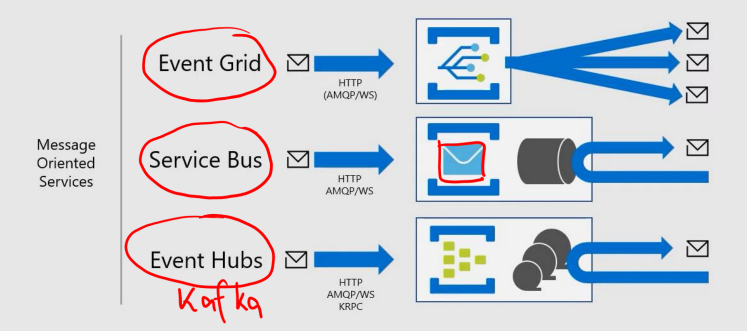
Azure Storage Queue is a service for storing large number of messages.

- Accessed with authenticated calls using HTTP or HTTPS
- Messages can be up to 64 KB in size
- May contain millions of messages, up to the total capacity limit of a storage account



- Create a backlog of work to process asynchronously
- Example: customer placing orders online added to the queue and processed

Azure Eventing and Messaging Core Services



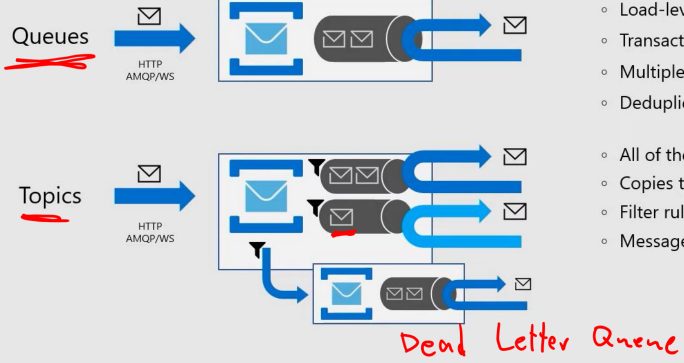
Push-style distribution of discrete events to serverless workloads

Pull-style, queue-based transfer of Jobs and control via message queues and topics

Partitioned, high-volume, tapedrive-style sequential recording and unlimited, pull-style re-reads of event streams.

Service Bus Architectural Patterns

FIFO



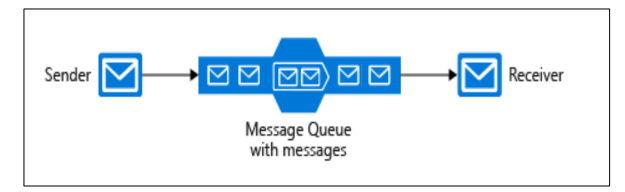
- Assignment of work with load-aware balancing
- Load-leveling for "spiky" workload traffic shapes
- Transactional, once-and-only-once processing
- Multiplex handling of in-order message sequences
- Deduplication, deferral, and "poison" handling
- All of the above, plus:
- Copies to 100s of concurrent subscribers
- Filter rules and message markup
- Message routing

Service Bus is a "swiss army knife" for messaging-driven workloads.

Design for Service Bus queues and topics

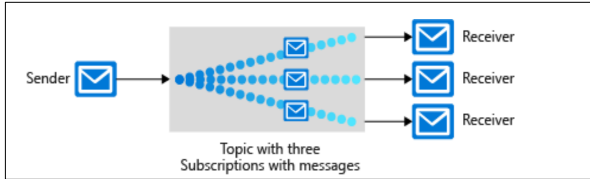
Service Bus decouples applications and services from each other.

Service bus queues



- Built on top of a dedicated messaging infrastructure
- Holds messages until the target is ready to receive them – different from queues

Service bus publish-subscribe topics



- Like bus queues but with multiple subscribers
- When a message is sent to a topic, multiple components can be triggered to perform a task

Compare messaging solutions

	Solution	Usage cases	SLA
	Queue storage	 A simple queue to organize messages. Queue to exceed 80 GB in size. To track progress for processing a message inside of the queue. 	Based on storage tier
(Service bus queues	 A first-in-first-out guarantee. At-Least-Once message processing (PeekLock receive mode) At-Most-Once message processing (ReceiveAndDelete receive mode) Can group operations into transactions Receive messages without polling the queue. Publish and consume batches of messages. 	99.9%
	Service bus topics	 Multiple receivers to handle each message. Multiple destinations for a single message. 	99.9%

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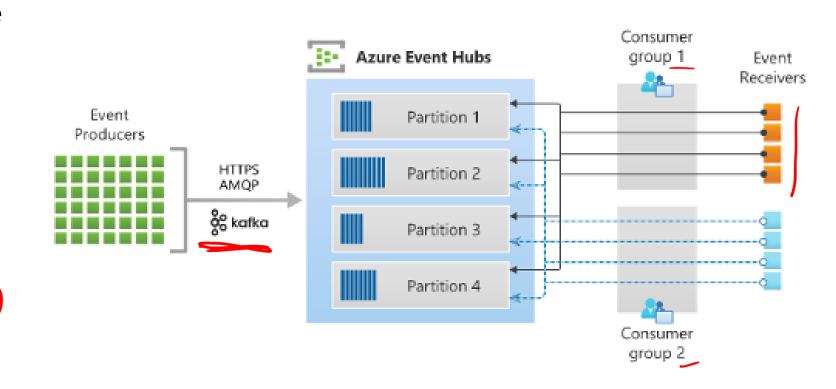
Design an event solution



Design an **Event Hub** messaging solution

Azure Event Hubs is a fully managed, real time data ingestion service

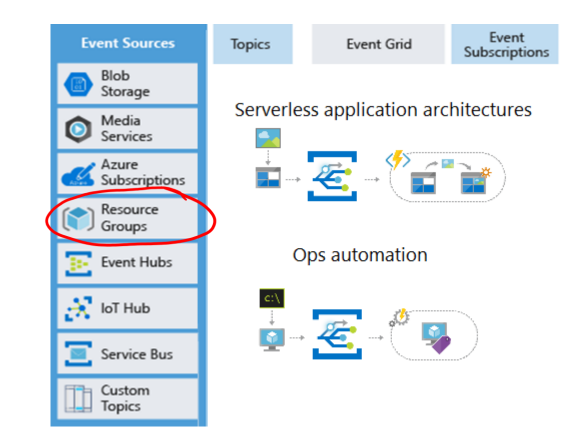
- Orders events by when they are received - by time offsets
- Uses a pull model allowing multiple reads from consumers
- Scaling is controlled by how many throughput units or processing units you purchase
- Receiving real-time streaming data



Design an event-driven solution

Azure Event Grid is a routing service connecting data sources with event handlers.

- Events sources include Azure resources or custom topics (you create)
- Event handlers react to an event
- Useful for serverless applications and operations automation
- Uses a pay-per-operation or pay-peruse pricing models



Event

Handlers

Azure Functions

🔼 Logic Apps

Azure

Web Hooks

Queue

Storage Hybrid

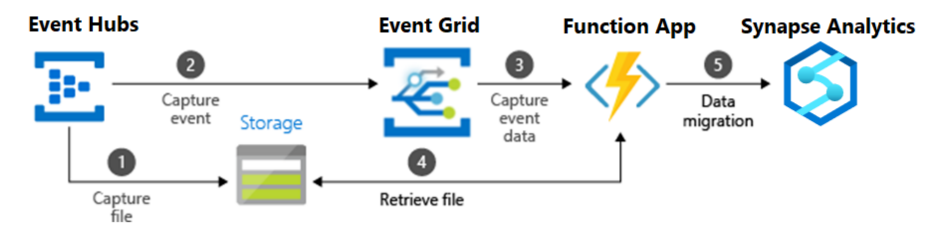
Connections

Event Hubs

Automation

Comparison of message and event solutions

Consider combining several solutions



	Service	Purpose	Туре	When to use
1	Event Grid	Reactive programming	Event distribution (discrete)	React to status changes
	Event Hubs	Big data pipeline .	Event streaming (series)	Telemetry and distributed data streaming
	Service Bus	High-value enterprise messaging	Message	Order processing and financial transactions
(Storage Queues	Large-volume messaging queues	Message	Cost-effective, simple messaging mechanism

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Design an **IoT Hub** solution

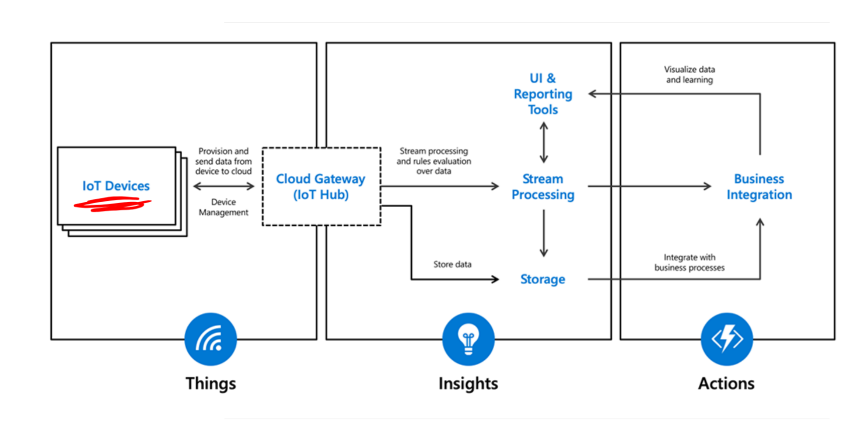
Central message hub for IoT applications and its attached devices.

When to use IoT Hub?

- Application complexity
- Data throughput
- Securing solution end to end allowing for per-device authentication
- Bi-directional communication

Capabilities over Event Hub:

- Per-device identity
- File upload from devices
- Device provisioning service



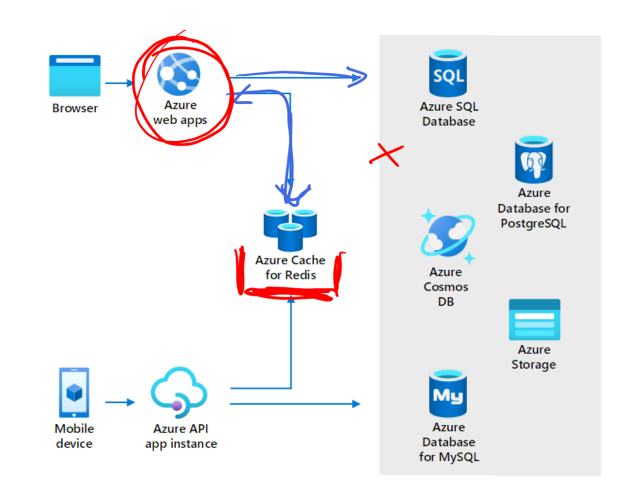
Design an application optimization solution



When to use Azure Cache for Redis

Store frequently accessed data so that applications can be responsive to users.

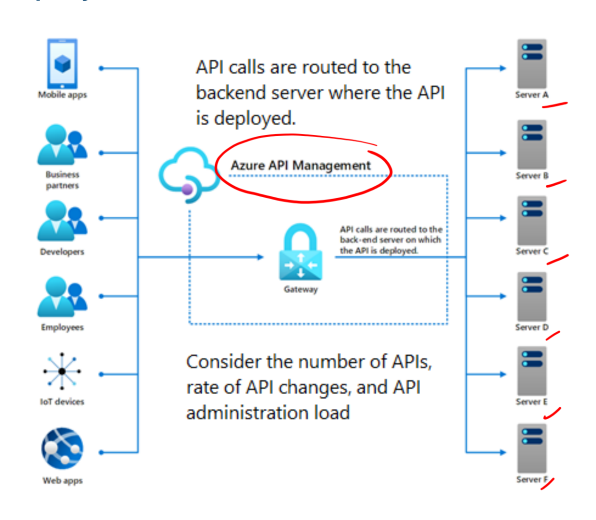
- Key scenarios data cache, content cache, session store, job and message queuing, and distributed transactions
- Fully managed solution
- High availability responds automatically to both anticipated and unanticipated changes in demand
- Same performance and scaling benefits throughout the world – network isolation, data encryption in transit



Design an Azure API management solution

Publish, secure, maintain, and analyze all your company's APIs.

- Bring multiple APIs under a single administrative umbrella – centralized management
- Manage permissions and access
- Ensure compliance across API
- Standardize API specs
- Protect the APIs from malicious usage



Azure Blueprint Deployment Stack

Design an application lifecycle

lifecycle

Desired

State
(onfig DSC
Account
Automation Account

Automation
DSC Pull

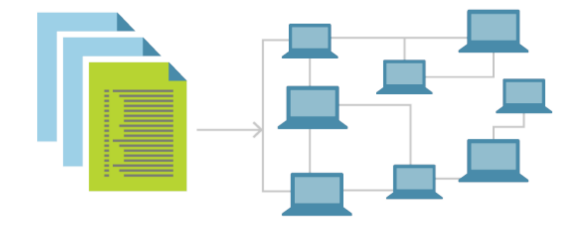
Kybernetes 7/9

Terraform Hashicorp idempotent

What is Infrastructure as Code?

Infrastructure as Code (IaC) is the process of automating your infrastructure provisioning.

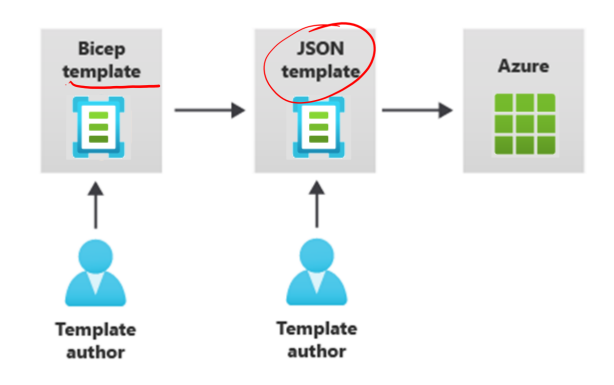
- The IaC model generates the same environment every time it is applied
- Solves the problem of environmental drift
- Enables teams to test applications in production-like environments early
- Where possible, uses declarative definition files



Provision resources with Infrastructure as Code

Azure supports IaC with Azure Resource Manager and third-party platforms.

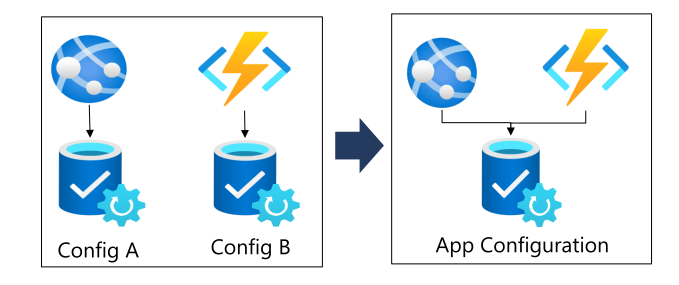
- Azure Resource Manager templates Bicep, JSON
- Azure Automation
- Azure DevOps services
- GitHub actions
- (Terraform
- Jenkins



Design an Azure App Configuration solution

Azure App Configuration centrally manages application settings and feature flags.

- Flexible key representations and mappings
- Point-in-time replay of settings
- Dedicated UI for feature flag management
- Comparison of two sets of configurations on custom-defined dimensions
- Enhanced security through Azuremanaged identities and encryption



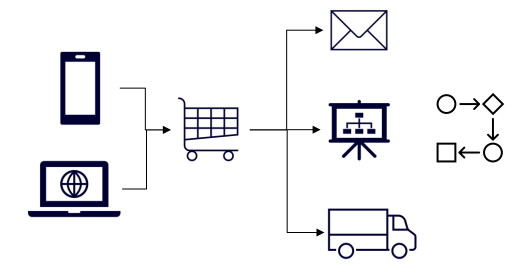
Case study and review



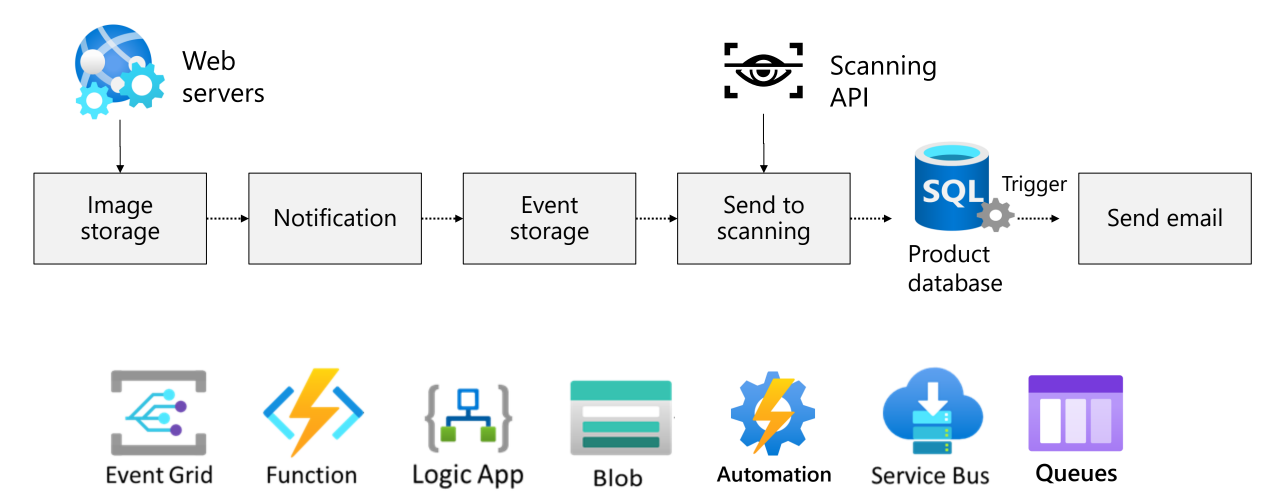
<u>Case Study – Application architecture</u>

A new product catalog design

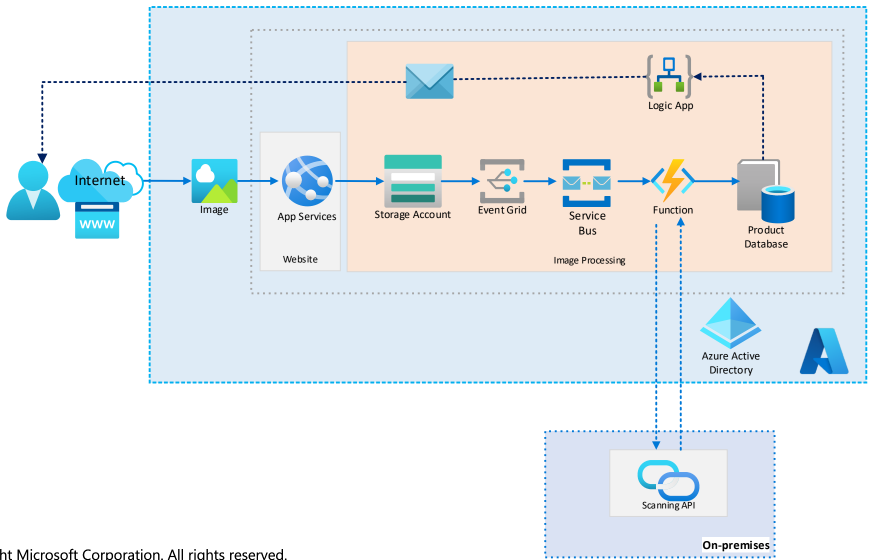
- New product catalog, ordering process, and shopping cart
- Services will rely on a combination of relational and non-relational data
- It is critical that the service hosting the application supports rapid autoscaling and high availability



Instructor case study discussion



Instructor Solution Diagram



Learning recap – application architecture solutions



Check your knowledge questions and review

- Choose a messaging model in Azure to loosely connect your services
- Introduction to Event Hubs
- Deploy Azure infrastructure by using JSON ARM templates
- Introduction to infrastructure as code using Bicep
- Message queues and stream processing

Optional hands-on exercises:

Implement a Service Bus topic and queue

End of presentation

