# Exam Alert: Develop Azure Compute Solutions

#### PREPARING FOR THE EXAM



David Tucker
TECHNICAL ARCHITECT & CTO CONSULTANT
@\_davidtucker\_ davidtucker.net



# Develop Azure Compute Solutions 25-30%

Implement laaS Solutions

**Create Azure App Service Web Apps** 

Implement Azure Functions

## Implement laaS Solutions

**Provision VM's** 

Configure VM's for remote access

**Create ARM templates** 

Create container images for solutions by using Docker

Publish an image to the Azure Container Registry

Run containers by using Azure Container Instance

Azure Kubernetes Service (AKS) is out of scope

Create Azure App Service Web Apps Create an Azure App Service Web App

**Enable diagnostics logging** 

Deploy code to a web app

Configure web app settings including SSL, API, and connection strings

Implement autoscaling rules, including scheduled autoscaling, and scaling by operational or system metrics

Implement Azure Functions Implement input and output bindings for a function

Implement function triggers by using data operations, timers, and webhooks

**Implement Azure Durable Functions** 



#### Be Sure to Review

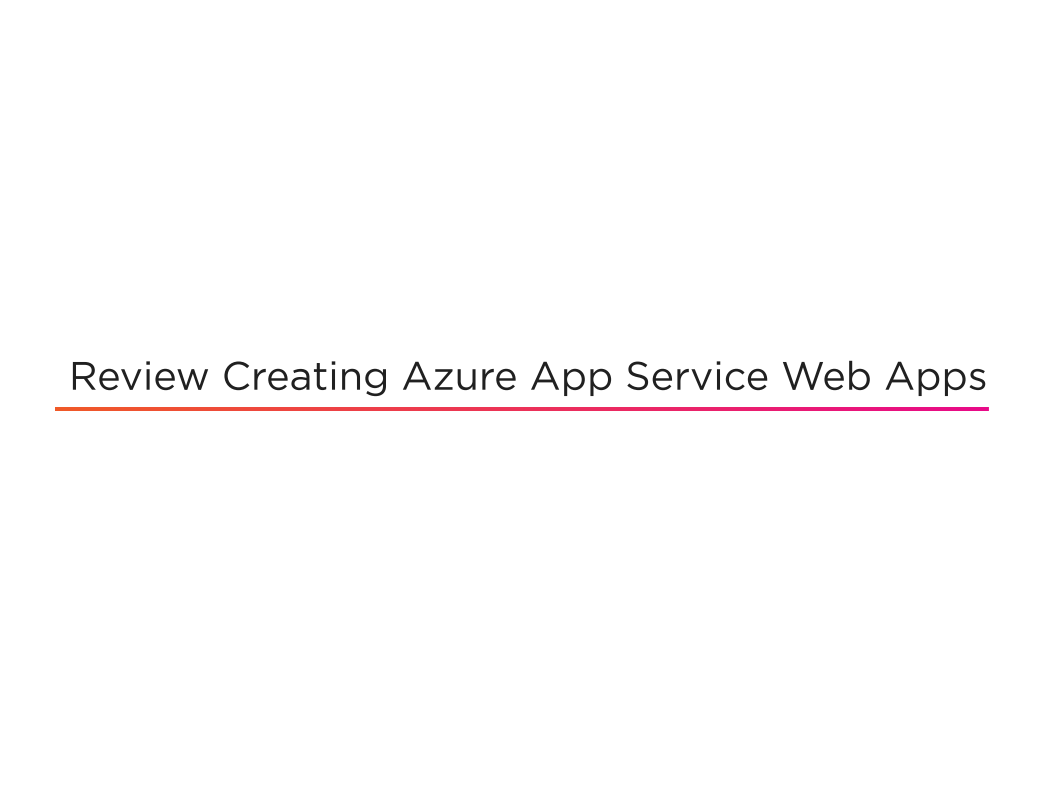
Managed Identities
(System and User)

(System and User)

Backup & Restore Approaches

Accelerated Networking

When Not to Use an Azure VM



### Azure App Service

Understand capabilities of each pricing tier

Know the order of steps to create and deploy an application

Fully understand deployment slots and slot swapping

Know how to configure scaling and which tiers support which options

Know what uses cases require the isolated tier

Understand the process of deploying containers

# Reviewing App Service Tiers

Free (F)

Shared (D)

Basic (B)

Standard (S)

Premium (P)

Isolated (I)

#### Additional Items to Review

**Accessing Logs** 

(Historical and Real-time)

**Review CLI Commands** 

(Arguments not required)

**Azure App Service Environment** (ASE)

Custom Warm-up for Deployment Slots



Azure Functions Understand the configuration of input and output bindings

Know the role they fill architecturally

Review integrations with other services

Know what uses cases Durable Functions are the best fit for

Know how to access function metrics and logging information

# Durable Functions App Patterns

Function Chaining Fan-out / Fan-in Async HTTP API's

Monitoring Human Interaction Aggregator (Stateful Entities)

Example Scenarios



Sylvia's company is in the process of moving multiple web apps to Azure

The web applications themselves are deployed as containers

Application demand varies, and they have struggled with uptime in the past

What is the most cost effective approach Sylvia's company could take?



Edward has created a document processing service for his company

After his app uploads a document to blob storage, it calls an API

The API triggers the document processing on a VM

Is this the most efficient and cost effective approach for this solution?



Cindy's company provides a digital asset management SaaS solution

They are trying to find more cost effective ways to process large videos

Cindy has read about Durable Functions and believes this could be a solution

Is this problem solved by using Durable Functions?



William's company currently runs a fantasy football platform

Currently they perform multiple actions on a VM when a new user is added

William is afraid to move it to a single Azure function due to a possible timeout

Is this problem solved by using Durable Functions?



Oscar's company is deploying a new web application using App Service

Oscar will be deploying the app using the CLI

Oscar will be deploying into a brand new account that is currently empty

What is the correct order of the steps Oscar will need to follow?

az appservice create

az appservice plan create

az webapp create

az group create

az webapp deploy

az appservice plan deploy

Select 3



James's company has multiple Windows VM's deployed in a VNet

They need high-speed communication to analyze shared streaming data

Currently they are experiencing higher than desired lag between their VM's

Which solution could reduce the latency between VM's?

**Azure Front Door** 

App Service Environment (ASE)

**Accelerated Networking** 

**VNet Peering** 





Sylvia's company is in the process of moving multiple web apps to Azure

The web applications themselves are deployed as containers

Application demand varies, and they have struggled with uptime in the past

What is the most cost effective approach Sylvia's company could take?

**Solution:** Azure App Service for Containers - Standard Tier with Linux Runtime



Edward has created a document processing service for his company

After his app uploads a document to blob storage, it calls an API

The API triggers the document processing on a VM

Is this the most efficient and cost effective approach for this solution?

**Solution:** No - Use an Azure Function with a trigger based on Blob Storage



Cindy's company provides a digital asset management SaaS solution

They are trying to find more cost effective ways to process large videos

Cindy has read about Durable Functions and believes this could be a solution

Is this problem solved by using Durable Functions?

**Solution:** No - processing of large files is not an identified use case.



William's company currently runs a fantasy football platform

Currently they perform multiple actions on a VM when a new user is added

William is afraid to move it to a single Azure function due to a possible timeout

Is this problem solved by using Durable Functions?

**Solution:** Yes - function chaining is a valid Durable Functions use case



Oscar's company is deploying a new web application using App Service

Oscar will be deploying the app using the CLI

Oscar will be deploying into a brand new account that is currently empty

What is the correct order of the steps Oscar will need to follow?

az appservice create

az appservice plan create

az webapp create

az group create

az webapp deploy

az appservice plan deploy

Select 3

az group create

az appservice plan create

az webapp create



James's company has multiple Windows VM's deployed in a VNet

They need high-speed communication to analyze shared streaming data

Currently they are experiencing higher than desired lag between their VM's

Which solution could reduce the latency between VM's?

**Azure Front Door** 

App Service Environment (ASE)

**Accelerated Networking** 

**VNet Peering**