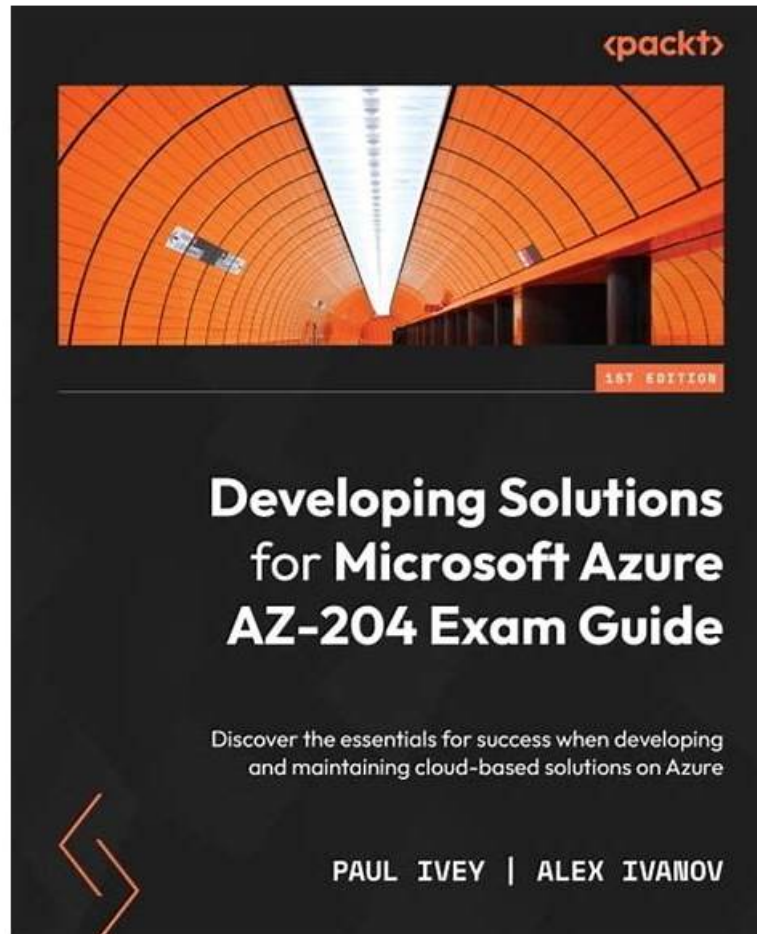


AZ-204 Prüfungsguide: Developing Solutions for Microsoft Azure & AZ-204 echter Test & AZ-204 sicherlich-zu-bestehen



Außerdem sind jetzt einige Teile dieser ITZert AZ-204 Prüfungsfragen kostenlos erhältlich: <https://drive.google.com/open?id=1TYYsUTFBgpXjhlPMiRxBhTBOIRBibR-Fy>

ITZert hat sich stetig entwickelt. Unsere Antriebe werden von unseren Kunden, die mit Hilfe unserer Produkte die IT-Zertifizierung erworbt haben, gegeben. Heute wird die Microsoft AZ-204 Prüfungssoftware von zahllosen Kunden geprüft und anerkannt. Die Software hilft ihnen, die Zertifizierung der Microsoft AZ-204 zu erwerben. Auf unserer offiziellen Webseite können Sie die Demo kostenfrei downloaden und probieren. Wir erwarten Ihre Anerkennung. Innerhalb einem Jahr nach Ihrem Kauf werden wir Ihnen Informationen über den Aktualisierungsstand der Microsoft AZ-204 rechtzeitig geben. Ihre Vorbereitungsprozess der Prüfung wird deshalb bestimmt leichter!

Die Prüfung von Microsoft AZ-204 (Entwicklungslösungen für Microsoft Azure) richtet sich an Entwickler, die ihre Fähigkeiten bei der Entwicklung und Bereitstellung von Cloud-basierten Lösungen für Microsoft Azure testen möchten. Die Prüfung misst die Fähigkeit von Entwicklern, Lösungen zu entwerfen und zu implementieren, die sicher, skalierbar und hoch verfügbar sind. Die Prüfung deckt eine breite Palette von Themen ab, darunter Azure Services, Azure Storage, Azure Security, Azure Compute, Azure Networking und Azure App Services.

>> AZ-204 Testking <<

AZ-204 zu bestehen mit allseitigen Garantien

ITZert ist eine Website, die alle Ihrer Bedürfnisse zur Microsoft AZ-204 Zertifizierungsprüfung abdecken kann. Mit den Prüfungsmaterialien von ITZert können Sie die Microsoft AZ-204 Zertifizierungsprüfung mit einer ganz hohen Note bestehen.

Microsoft Developing Solutions for Microsoft Azure AZ-204 Prüfungsfragen mit Lösungen (Q342-Q347):

342. Frage

You are developing a serverless Java application on Azure. You create a new Azure Key Vault to work with secrets from a new Azure Functions application.

The application must meet the following requirements:

- * Reference the Azure Key Vault without requiring any changes to the Java code.
- * Dynamically add and remove instances of the Azure Functions host based on the number of incoming application events.
- * Ensure that instances are perpetually warm to avoid any cold starts.
- * Connect to a VNet.
- * Authentication to the Azure Key Vault instance must be removed if the Azure Function application is deleted.

You need to grant the Azure Functions application access to the Azure Key Vault.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Antwort:

Begründung:

Explanation

Step 1: Create the Azure Functions app with a Consumption plan type.

Use the Consumption plan for serverless.

Step 2: Create a system-assigned managed identity for the application.

Create a system-assigned managed identity for your application.

Key Vault references currently only support system-assigned managed identities. User-assigned identities cannot be used.

Step 3: Create an access policy in Key Vault for the application identity.

Create an access policy in Key Vault for the application identity you created earlier. Enable the "Get" secret permission on this policy. Do not configure the "authorized application" or applicationId settings, as this is not compatible with a managed identity.

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/app-service-key-vault-references>

343. Frage

You are a developer for a SaaS company that offers many web services.

All web services for the company must meet the following requirements:

- * Use API Management to access the services
- * Use OpenID Connect for authentication
- * Prevent anonymous usage

A recent security audit found that several web services can be called without any authentication.

Which API Management policy should you implement?

- A. validate-jwt
- B. check-header
- C. jsonp
- D. authentication-certificate

Antwort: A

Begründung:

Explanation

Add the validate-jwt policy to validate the OAuth token for every incoming request.

Reference:

<https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-protect-backend-with-aad>

344. Frage

You are building a website to access project data related to terms within your organization. The website does not allow anonymous access. Authentication performed using an Azure Active Directory (Azure AD) app named internal.

The website has the following authentication requirements:

- * Azure AD users must be able to login to the website.
 - * Personalization of the website must be based on membership in Active Directory groups.
- You need to configure the application's manifest to meet the authentication requirements.
How should you configure the manifest? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

Antwort:

Begründung:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-fed-group-claims>

345. Frage

You are developing Azure WebJobs.

You need to recommend a WebJob type for each scenario.

Which WebJob type should you recommend? To answer, drag the appropriate WebJob types to the correct scenarios. Each WebJob type may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Antwort:

Begründung:

Explanation

Box 1: Continuous

Continuous runs on all instances that the web app runs on. You can optionally restrict the WebJob to a single instance.

Box 2: Triggered

Triggered runs on a single instance that Azure selects for load balancing.

Box 3: Continuous

Continuous supports remote debugging.

Note:

The following table describes the differences between continuous and triggered WebJobs.

References:

<https://docs.microsoft.com/en-us/azure/app-service/web-sites-create-web-jobs>

346. Frage

You develop a news and blog content delivery app for Windows devices.

A notification must arrive on a user's device when there is a new article available for them to view.

You need to implement push notifications.

How should you complete the code segment? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Antwort:

Begründung:

Explanation

Box 1: NotificationHubClient

Box 2: NotificationHubClient

Box 3: CreateClientFromConnectionString

// Initialize the Notification Hub

NotificationHubClient hub = NotificationHubClient.CreateClientFromConnectionString(listenConnString, hubName);

SendWindowsNativeNotificationAsync Send the push notification.

var result = await hub.SendWindowsNativeNotificationAsync(windowsToastPayload);

References:

<https://docs.microsoft.com/en-us/azure/notification-hubs/notification-hubs-push-notification-registration-manage>

<https://github.com/MicrosoftDocs/azure-docs/blob/master/articles/app-service-mobile/app-service-mobile-windo>

