

# 70-532<sup>Q&As</sup>

**Developing Microsoft Azure Solutions** 

# Pass Microsoft 70-532 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/70-532.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# https://www.passapply.com/70-532.html

2021 Latest passapply 70-532 PDF and VCE dumps Download

#### **QUESTION 1**

You plan to migrate an Azure Web App named Contoso from an App Service plan named AppServicePlan1 to another App Service plan. You create a resource group named ContosoGroup. You create the following Azure PowerShell script. Line numbers are included for reference only.

01 \$AppServicePlan = @{"serverfarm" = "AppServicePlan2"}

02 Set-AzureResource –name Contoso –ResourceGroupName ContosoGroup –ResourceType Microsoft.Web/sites ~

-apiversion 2014-04-01 -PropertyObject SAppServicePlan

03 Get-AzureResource –name Contoso –ResourceGroupName ContosoGroup –ResourceType Microsoft.Web/sites ~

-apiversion 2014-04-01

For each of the following statements, select Yes if the statement is true. Otherwise, select No.NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

| COM   | Yes | No        |
|---|-----|-----------|
| The command in line 01 defines a variable that stores a hash table.   | 0   | 0         |
| The command in line 02 assigns the Web App to the ContosoGroup resource group.  | 0   | 0         |
| The command in line 02 assigns the Web $\stackrel{\bullet}{\mathrm{App}}$ to a hosting plan named webhostingplan2.                                  | 0   | 0         |
| Correct Answer:   |     |           |
| Answer Area   |     |           |
|   |     |           |
| CONT  | Yes | No        |
| The command in line 01 defines a variable that stores a hash table.   | Yes | No        |
| The command in line 01 defines a variable that stores a hash table.  The command in line 02 assigns the Web App to the ContosoGroup resource group. | Yes | A SERVICE |

#### **QUESTION 2**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

# VCE & PDF PassApply.com

## https://www.passapply.com/70-532.html

2021 Latest passapply 70-532 PDF and VCE dumps Download

others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are developing an application that will run as an Azure API App. The application tracks flights between airports, including duration of flight, if the flight was on time, the capacity of the airplane, and the number of seats sold. Queries can be

performed to show multiple routes, multi-leg journeys, and filtering based on the attributes of the flight.

Flight information will be used by customers to perform data mining, drive interactive display, perform airspace tracking, and other applications.

Customers require that the response time of the API be as low as possible, both for retrieving information for a single flight, and for queries across flights. To achieve the required level of performance, each API invocation must be satisfied by

a single operation against the data store containing flight information.

You need to implement the data store for this application.

Solution: You use Cosmos DB.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

#### **QUESTION 3**

You are developing an Azure Logic App that summarizes and translates Microsoft Word documents. Clients upload Word documents to an Azure File share, and all documents are processed once per day.

Each document takes more than 10 minutes to process, and each client processes thousands of documents per day.

You need to ensure that customers can process documents on demand while minimizing costs.

Which two types of Logic App triggers can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. HTTP
- B. Request
- C. HTTPWebhook
- D. ApiConnection
- E. ApiConnectionWebhook



# https://www.passapply.com/70-532.html

2021 Latest passapply 70-532 PDF and VCE dumps Download

Correct Answer: BE

#### **QUESTION 4**

You are designing an upgrade strategy for a Windows Azure application that includes one web role with one instance. You have the following requirements:

Test the application on the Windows Azure platform.

Ensure that application upgrades can be rolled back.

Ensure that upgrade and rollback processes do not cause downtime. You need to recommend an approach for upgrading the application. What should you recommend?

A.

Deploy to the Production slot. Test the application, and then perform a VIP swap.

B.

Deploy to the Staging slot. Test the application, and then perform a VIP swap.

C.

Deploy to the Staging slot. Test the application, and then perform a manual in-place upgrade to the Production slot.

D.

Deploy to the Staging slot. Test the application, and then perform an automatic in-place upgrade to the Production slot.

Correct Answer: B

Run Set-AzureDeploymentSlot from the service directory to set the deployment environment for the current service to either Staging or Production.

This updates the DeploymentSettings.json file for the service.

A hosted service is a service that runs your code in the Windows Azure environment.

It has two separate deployment slots: staging and production. The staging deployment slot allows you to test your service in the Windows Azure environment before you deploy it to production. You can upgrade your service by deploying a

new package to the staging environment and then swapping the staging and production deployments. This type of upgrade is called a Virtual IP or VIP swap, as it swaps the addresses of the two deployments.

Both deployments remain online during the swap process. You can swap VIPs using the Windows Azure Platform Management Portal, or by using the Service Management API. If you are upgrading your service with a new service definition

file, you must swap VIPs; you cannot perform an in-place upgrade. However, you can swap VIPs only if the number of endpoints specified by the service definition is identical for both deployments. For example, if you add an HTTPS endpoint

to a web role that previously exposed only an HTTP endpoint, you cannot upgrade your service using a VIP swap;



## https://www.passapply.com/70-532.html

2021 Latest passapply 70-532 PDF and VCE dumps Download

you\\'ll need to delete your production deployment and redeploy instead

#### **QUESTION 5**

The website does not receive alerts quickly enough.

You need to resolve the issue.

What should you do?

- A. Enable automatic scaling for the website.
- B. Manually Increase the instance count for the worker role.
- C. Increase the amount of swap memory for the VM instance.
- D. Set the monitoring level to Verbose for the worker role.
- E. Enable automatic scaling for the worker role.

Correct Answer: B

**70-532 PDF Dumps** 

**70-532 VCE Dumps** 

70-532 Study Guide



To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

**Instant Download After Purchase** 

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

# **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © passapply, All Rights Reserved.