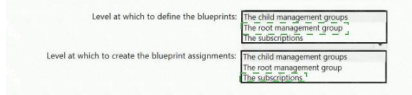
# **Download Full Version AZ-305 Exam Dumps(Updated in Feb/2023)**

bscriptions
ld management groups ot management group oscriptions
k

#### Correct Answer:



### **QUESTION 9**

HOTSPOT

You have an Azure App Service web app that uses a system-assigned managed identity.

You need to recommend a solution to store their settings of the web app as secrets in an Azure key vault The solution must meet the following requirements:

Minimize changes to the app code,

Use the principle of least privilege.

What should you include in the recommendation? To answer, select the appropriate options in the answer area.

### Answer Area Key Vault integration method: Key Vault references in Application settings Key Vault references in Appsettings.json Key Vault references in Web.config Key Vault SDK Key Vault permissions for the managed identity: Keys: Get Keys: List and Get Secrets: Get Secrets: List and Get

**Correct Answer:** 

# Download Full Version AZ-305 Exam Dumps(Updated in Feb/2023)

Answer A	Area
----------	------

Key Vault integration method	:
, ,	Key Vault references in Application settings
	Key Vault references in Appsettings.json
	Key Vault references in Web.config
	Key Vault SDK
W	
Key Vault permissions for the managed identity	
	Keys: Get
	Keys: List and Get
	Secrets: Get
	Secrets: List and Get

### **QUESTION 10**

HOTSPOT

A company plans to implement an HTTP-based API to support a web app. The web app allows customers to check the status of their orders.

The API must meet the following requirements:

Implement Azure Functions

Provide public read-only operations

Do not allow write operations

You need to recommend configuration options.

What should you recommend? To answer, configure the appropriate options in the dialog box in the answer area.

NOTE: Each correct selection is worth one point.

Торіс	Value
	•
Allowed authentication methods	All methods
	GET only
	GET and POST only
	GET, POST, and OPTIONS only
Authorization level	•
	Function
	Anonymous
	Admin
	Value
Correct Answer: Topic	Value
Торіс	Value
	Value All methods
Торіс	
Торіс	All methods
Торіс	All methods GET only GET and POST only
Торіс	All methods GET only GET and POST only
<b>Topic</b> Allowed authentication methods	All methods GET only GET and POST only
Allowed authentication methods	All methods GET only GET and POST only GET, POST, and OPTIONS only

AZ-305 Exam Dumps AZ-305 PDF Dumps AZ-305 VCE Dumps AZ-305 Q&As https://www.ensurepass.com/AZ-305.html

### **QUESTION 11**

HOTSPOT

You have an Azure subscription that contains 300 Azure virtual machines that run Windows Server 2016.

You need to centrally monitor all warning events in the System logs of the virtual machines.

What should you include in the solutions? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Resource to create in Azure:

	•
An event hub	
A Log Analytics workspace	
A search service	
A storage account	

Configuration to perform on the virtual machines:

The the the the the the the	▼
Create event subscriptions	
Configure Continuous delivery	
Install the Microsoft Monitoring Agent	
Modify the membership of the Event Log Readers G	roups

#### **Correct Answer:**

Resource to create in Azure:

An event hub	
A Log Analytics workspace	
A search service	
A storage account	

Configuration to perform on the virtual machines:

Γ	Create event subscriptions
	Configure Continuous delivery
	Install the Microsoft Monitoring Agent
	Modify the membership of the Event Log Readers Groups

#### **QUESTION 12**

You have an Azure subscription that contains an Azure SQL database.

You are evaluating whether to use Azure reservations on the Azure SQL database.

Which tool should you use to estimate the potential savings?

- A. The Purchase reservations blade in the Azure portal
- B. The Advisor blade in the Azure portal
- C. The SQL database blade in the Azure portal
- D. None of the above

AZ-305 Exam Dumps AZ-305 PDF Dumps AZ-305 VCE Dumps AZ-305 Q&As https://www.ensurepass.com/AZ-305.html

#### Correct Answer: A Explanation: Buy reserved capacity

- Sign in to the Azure portal.
- Select All services > Reservations.
- Select Add and then in the Purchase Reservations pane, select SQL Database to purchase a new reservation for SQL Database.
- Fill in the required fields. Existing databases in SQL Database and SQL Managed Instance that match the attributes you select qualify to get the reserved capacity discount. The actual number of databases or managed instances that get the discount depends on the scope and quantity selected.

Graphical user interface, text Description automatically generated

Scope  Single resource group	* Subscription <b>()</b> Finance A	op - Test 🗸 🗸	* Resource Group cloud-shell-storage-	vestus 🗸	]
Filter by name	Region : West US 2	Term : One Year 🔹	ty Add Filter Reset filters		
PERFORMANCE TIER		REGION	TERM		DEPLOYMENT TYPE
SQL Database Managed Instance	Business Critical - Compute Gen4	West US 2	One Year		SQL Database Managed Instance
SQL Database Managed Instance	Business Critical - Compute Gen5	West US 2	One Year		SQL Database Managed Instance
SQL Database Managed Instance	General Purpose - Compute Gen4	West US 2	One Year		SQL Database Managed Instance
SQL Database Managed Instance	General Purpose - Compute Gen5	West US 2	One Year		SQL Database Managed Instance
SQL Database Single/Elastic Pool	Business Critical - Compute Gen4	West US 2	One Year		SQL Database Single/Elastic Pool
SQL Database Single/Elastic Pool	Business Critical - Compute Gen5	West US 2	One Year		SQL Database Single/Elastic Pool
SQL Database Single/Elastic Pool	General Purpose - Compute Gen4	West US 2	One Year		SQL Database Single/Elastic Pool
SQL Database Single/Elastic Pool	General Purpose - Compute Gen5	West US 2	One Year		SQL Database Single/Elastic Pool

• Review the cost of the capacity reservation in the Costs section.

- Select Purchase.
- Select View this Reservation to see the status of your purchase.

#### Reference:

https://docs.microsoft.com/en-us/azure/azure-sql/database/reserved-capacity-overview

### **QUESTION 13**

HOTSPOT

You need to recommend an Azure Storage Account configuration for two applications named Application1 and Applications. The configuration must meet the following requirements:

- Storage for Application1 must provide the highest possible transaction rates and the lowest possible latency.
- Storage for Application2 must provide the lowest possible storage costs per GB.
- Storage for both applications must be optimized for uploads and downloads.
- Storage for both applications must be available in an event of datacenter failure.

What should you recommend ? To answer, select the appropriate options in the answer area

AZ-305 Exam Dumps AZ-305 PDF Dumps AZ-305 VCE Dumps AZ-305 Q&As https://www.ensurepass.com/AZ-305.html

## Download Full Version AZ-305 Exam Dumps(Updated in Feb/2023)

NOTE: Each correct selection is worth one point

## Answer Area

Application1:

BlobStorage with Standard performance, Hot access tier, and Readaccess geo-redundant storage (RA-GRS) replication

BlockBlobStorage with Premium performance and Zone-redundant storage (ZRS) replication

General purpose v1 with Premium performance and Locallyredundant storage (LRS) replication

General purpose v2 with Standard performance, Hot access tier, and Locally-redundant storage (LRS) replication

Application2:

BlobStorage with Standard performance, Cool access tier, and Georedundant storage (GRS) replication

BlockBlobStorage with Premium performance and Zone-redundant storage (ZRS) replication

General purpose v1 with Standard performance and Read-access geo-redundant storage (RA-GRS) replication

General purpose v2 with Standard performance, Cool access tier, and Read-access geo-redundant storage (RA-GRS) replication

**Correct Answer:**