Create storage account

Basics Advanced Tags Review + create

Azure Storage is a Microsoft-managed service providing cloud storage that is highly available, secure, durable, scalable, and redundant. Azure Storage includes Azure Blobs (objects), Azure Data Lake Storage Gen2, Azure Files, Azure Queues, and Azure Tables. The cost of your storage account depends on the usage and the options you choose below. Learn more

PROJECT DETAILS

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

| * Subscription | Visual Studio Enterprise | ~ |
|------------------|--------------------------|---|
| * Resource group | (New) cplcorporatesite | ~ |
| | Create new | |

INSTANCE DETAILS

The default deployment model is Resource Manager, which supports the latest Azure features. You may choose to deploy using the classic deployment model instead. Choose classic deployment model

| * Storage account name 🚯 | corporatewebsitecontent | ~ |
|--------------------------|---|---|
| * Location | (US) East US | ~ |
| Performance | • Standard Premium | |
| Account kind 🚯 | | ~ |
| | StorageV2 (general purpose v2) Storage (general purpose v1) BlobStorage | |
| Replication () | | ~ |
| | Locally-redundant storage (LRS) Zone-redundant storage (ZRS) Geo-redundant storage (GRS) Read-access geo-redundant storage (RA-GRS) Geo-zone-redundant storage (GZRS) Read-access geo-zone-redundant storage (RA-GZRS) | |
| Access tier (default) | Cool Hot | |

QUESTION 5

HOTSPOT

You need to correct the Azure Logic app error message.

Which configuration values should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

AZ-204 Exam Dumps AZ-204 PDF Dumps AZ-204 VCE Dumps AZ-204 Q&As https://www.ensurepass.com/AZ-204.html

Answer Area

| | Setting | Value | |
|--------------------------------|----------------------|--------------------------|---|
| | authentication level | | ~ |
| | | anonymous | |
| | | function | |
| | | admin | |
| | managed identity | | ~ |
| | | system-assigned | |
| | | user-assigned | |
| Correct Answer: Answer Area | Setting | Value | |
| | authentication level | | ~ |
| | | anonymous | |
| | | function | |
| | | | |
| | | admin | |
| | managed identity | admin | ~ |
| | managed identity | admin system-assigned | ~ |

QUESTION 6

HOTSPOT You need to configure the integration for Azure Service Bus and Azure Event Grid.

How should you complete the CLI statement? To answer, select the appropriate options in the

answer area.

NOTE: Each correct selection is worth one point.

| az | | • | | • | createsource-resource-id \$topicidname \$name |
|----------|--------------------|--|---------------------------|---------------------|---|
| | entgrid rvicebi | | event-s topic queue | subscription | |
| endpoint | -type | | V | endpoint \$endpoint | t |
| | | webhook eventhub servicebusqueue | | - | |

Correct Answer:

| az | | | / | - | | ▼ | createsource-resource-id \$topicidname \$name |
|-----|-----------------------|--|----|---------------------------|-----------------|------|---|
| | eventgric serviceb | | to | event-si opic jueue | ubscription | | |
| end | ooint-type | webhook eventhub servicebusqueue | | • | endpoint \$endp | oint | |

QUESTION 7

```
HOTSPOT
```

You need to configure Azure Service Bus to Event Grid integration.

Which Azure Service Bus settings should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

| Setting | Value |
|-----------|---------------------------------|
| Tier | ~ |
| | Basic |
| | Standard |
| | Premium |
| RBAC role | ~ |
| | Owner |
| | Contributor |
| | Azure Service Bus Data Owner |
| | Azure Service Bus Data Receiver |

Correct Answer:

Answer Area

| Setting | Value | |
|-----------|---------------------------------|---|
| Tier | | ~ |
| | Basic | |
| | Standard | |
| | Premium | |
| RBAC role | | ~ |
| | Owner | |
| | Contributor | |
| | Azure Service Bus Data Owner | |
| | Azure Service Bus Data Receiver | |

QUESTION 8

You need to ensure that all messages from Azure Event Grid are processed. What should you use?

- A. Azure Event Grid topic
- B. Azure Service Bus topic
- C. Azure Service Bus queue
- D. Azure Storage queue
- E. Azure Logic App custom connector

Correct Answer: B

Explanation:

As a solution architect/developer, you should consider using Service Bus queues when:

Your solution needs to receive messages without having to poll the queue. With Service Bus, you can achieve it by using a long-polling receive operation using the TCP-based protocols that Service Bus supports.

Reference:

https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-azure-and-service-bus-queues-compared-contrasted

QUESTION 9

HOTSPOT

You need to configure API Management for authentication.

Which policy values should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

| Setting | Value |
|----------------|--|
| Policy | V |
| | Check HTTP header Restrict caller IPs Limit call rate by key Validate JWT |
| Policy section | V |
| | Inbound Outbound |

Correct Answer:

Setting Policy

| Check HTTP header |
|------------------------|
| Restrict caller IPs |
| Limit call rate by key |
| Validate JWT |
| |
| Inbound |
| Outbound |

Value

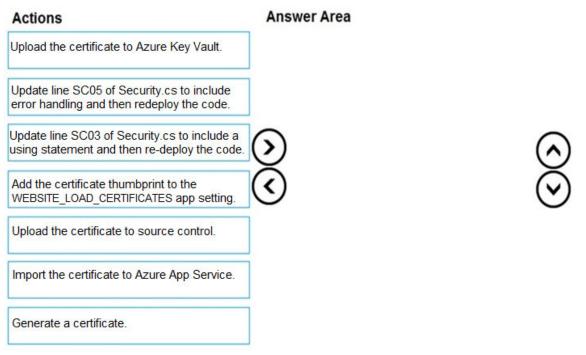
QUESTION 10

Policy section

DRAG DROP

You need to correct the corporate website error.

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



AZ-204 Exam Dumps AZ-204 PDF Dumps AZ-204 VCE Dumps AZ-204 Q&As https://www.ensurepass.com/AZ-204.html