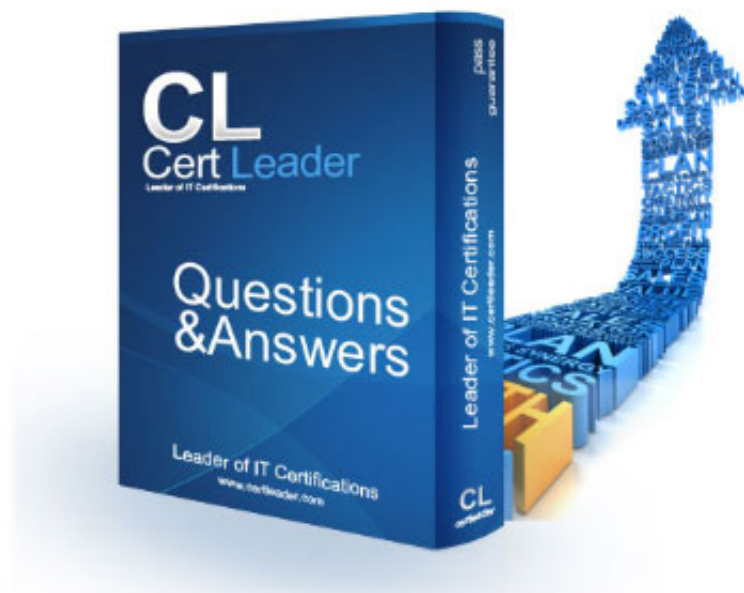


70-532 - Developing Microsoft Azure Solutions

<http://www.certleader.com/70-532-dumps.html>



1. You deploy a stateless ASP.NET application to an Azure website. You scale out the application by adding website instances.

Only newly signed in users are routed to the recently added website instances. Users must be evenly distributed among all of the instances.

You need to configure the environment to ensure that the load balancer evenly distributes requests.

What should you do?

- A. Add the following markup to the web.config file for the application:

```
<system.webServer>  
  <httpProtocol>  
    <customHeaders>  
      <add name="Arr-Disable-Session-Affinity" value="False" />  
    </customHeaders>  
  </httpProtocol>  
</system.webServer>
```

- B. Configure autoscaling rules based on metrics.

- C. Add the following markup to the web.config file for the application:

```
<system.webServer>  
  <httpProtocol>  
    <customHeaders>  
      <add name="Arr-Disable-Session-Affinity" value="True" />  
    </customHeaders>  
  </httpProtocol>  
</system.webServer>
```

- D. Enable Always On support.

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

2. A company plans to increase its virtual network capacity by adding virtual network subscriptions.

You must increase the number of subscriptions from 3 to 15.

You need to configure the virtual networks.

What should you do?

- A. Export and modify the network configuration file. Then import the modified file.
- B. Export and modify the service definition file. Then import the modified file.
- C. Create and import a new network configuration file.
- D. Create a multi-site virtual network.

Answer: A

3. You develop a web application that will use the Azure Table service. The web application will store entities in the form of XML data within a single table.

The web application must support high traffic throughput.

You need to avoid exceeding the throttle limit for the table.

Which two actions should you take? Each correct answer presents part of the solution.

- A. Add additional partition keys to the table.
- B. Batch transactions for entities that are in the same partition group in the table.
- C. Compress the entities before storing them in the table.
- D. Store the entities in JSON format.

Answer: B,D

4. You plan to deploy an application as a cloud service. The application uses a virtual network to extend your on-premises network into Azure.

You need to configure a site-to-site VPN for cross-premises network connections.

Which two objects should you configure? Each correct answer presents part of the solution.

- A. Dynamic routing gateway
- B. VPN gateway
- C. External-facing IPv6 address
- D. External-facing IPv4 address

Answer: B,D

5. You are modifying a web application so that it uses Azure Active Directory to manage users. You create a

security group named Users and a security group named Administrators. The Administrators security group is a member of the Users security group.

```
01 function canAccessUserResources(userId) {  
02  
03 }  
04 function getGroupId(groupName) {  
05 ...  
06 }  
07 function domain() {  
08 ...  
09 }
```

You create the following code segment. Line numbers are included for reference only.

You need to implement the canAccessUserResources function. Which code segment should you insert at line 02?

- A.

```
var groupId = getGroupId("Users");  
var link = domain().concat("/users/", userId, "/memberOf?api-version=2013-04-05");  
var json = $.getJSON(link);  
for (entry in json.Value)  
    if (entry.objectId == groupId)  
        return true;  
return false;
```
- B.

```
var groupId = getGroupId("Users");  
var link = domain().concat("/isMemberOf?api-version=2013-04-05");  
var json = $.post(link, { groupId: groupId, memberId: userId });  
return json.value;
```
- C.

```
var groupId = getGroupId("User");  
var link = domain().concat("/roles/", groupId, "?api-version=2013-04-05");  
var json = $.getJSON(link);  
return json.value;
```
- D.

```
var groupId = getGroupId("Users");  
var link = domain().concat("/groups/", groupId, "/members?api-version=2013-04-05");  
var json = $.getJSON(link);  
for (entry in json.Value)  
    if (entry.objectId == userId)  
        return true;  
return false;
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

6. HOTSPOT

You have a WebJob object that runs as part of an Azure website. The WebJob object uses features from the

Azure SDK for .NET. You use a well-formed but invalid storage key to create the storage account that you pass into the UploadDataToAzureStorage method.

The WebJob object contains the following code segment. Line numbers are included for reference only.

```

01 void UploadDataToAzureStorage(CloudStorageAccount storageAccount,
    string storageContainerName, string blobpath, string localpath)
02 {
03     var blobClient = storageAccount.CreateCloudBlobClient();
04     var container = blobClient.GetContainerReference(storageContainerName);
05     CloudBlockBlob blockBlob = container.GetBlockBlobReference(blobpath);
06     blockBlob.UploadFromFile(localpath, FileMode.Open);
07 }
    
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Answer Area

Yes No

- If the storage container does not already exist when the code runs, a file can still be uploaded successfully. Yes No
- If a transient fault occurs when the code segment on line 06 runs, the Azure SDK will attempt to upload the file again. Yes No
- The code segment at line 06 will fail when the code runs. Yes No

Answer:

Answer Area

Yes No

- If the storage container does not already exist when the code runs, a file can still be uploaded successfully. Yes No
- If a transient fault occurs when the code segment on line 06 runs, the Azure SDK will attempt to upload the file again. Yes No
- The code segment at line 06 will fail when the code runs. Yes No

7. HOTSPOT

You are developing a messaging solution for a financial services company named Adatum. The solution must integrate an application named Enrollment and an application named Activation.

The Enrollment application is used to enroll new customers. The Activation application is used to activate accounts for new customers.

You need to ensure that each message that the Enrollment application sends is stored in a queue for ten minutes before the Activation application uses the message.

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

Answer Area

```
var address =  
ServiceBusEnvironment.CreateServiceUri("sb",  
"sb", string.Empty);  
adatum.servicebus.windows.net/activate  
adatum.activation  
adatum.servicebus.windows.net/activate  
var ns = new NamespaceManager (address, new NamespaceManagerSettings()  
{  
    OperationTimeout = new TimeSpan(0, 10, 0)  
});  
ns.CreateQueue("ActivationQueue");
```

Answer:

Answer Area

```
var address =  
ServiceBusEnvironment.CreateServiceUri("sb",  
"sb", string.Empty);  
adatum.servicebus.windows.net/activate  
adatum.activation  
adatum.servicebus.windows.net/activate  
var ns = new NamespaceManager (address, new NamespaceManagerSettings()  
{  
    OperationTimeout = new TimeSpan(0, 10, 0)  
});  
ns.CreateQueue("ActivationQueue");
```

8. You store data by using table storage in Azure.

The storage analytics logs do not contain any data.

You must configure the Azure storage account to retain logs for the maximum length of time that Azure

permits.

In the Azure management portal, what should you do?

- A. Set the monitoring level to Minimal, and set the number of days the data in the logs is retained to 0.
- B. Set the monitoring level to Verbose, and set the number of days the data in the logs is retained to 365.
- C. Set the monitoring level to Minimal, and set the number of days the data in the logs is retained to 99.
- D. Set the monitoring level to Verbose, and set the number of days the data in the logs is retained to 30.

Answer: A

9. You develop a web application that uses table storage in Azure.

You create a storage account named Contoso that stores a table named CityPopulationData.

The web application stores entities in this table.

You need to query the table data by using OData.

Which URL should you use?

- A. <http://contoso.table.core.windows.net/citypopulationdata>
- B. <http://contoso.table.core.windows.net/odata/citypopulationdata>
- C. <http://azurestorage.table.core.windows.net/contoso>
- D. <http://microsoft.table.core.windows.net/contoso>
- E. <http://azure.table.core.windows.net/contoso/citypopulationdata>

Answer: A

Thank You for Trying Our Product

* 100% Pass or Money Back

All our products come with a 90-day Money Back Guarantee.

* One year free update

You can enjoy free update one year. 24x7 online support.

* Trusted by Millions

We currently serve more than 30,000,000 customers.

* Shop Securely

All transactions are protected by VeriSign!

100% Pass Your 70-532 Exam with Our Prep Materials Via below:

<http://www.certleader.com/70-532-dumps.html>