



70-532^{Q&As}

Developing Microsoft Azure Solutions

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QUESTION 1

Which of the following are the MOST important benefits of a cloud computing solution for an application development provider? (Select two.)

- A. Reduced training time for new developers
- B. Reduced storage requirements.
- C. Reduced complexity for users.
- D. Reduced bandwidth usage.
- E. Reduced cost.
- F. Reduced development timeframe.

Correct Answer: EF

The biggest promise of Azure-based applications is the ability to write them to scale as needed in real-time. Customers will therefore only use the amount of resources they need, rather than budgeting a set amount of resources that can overtax or underutilize their current setup.

References: <http://searchcloudcomputing.techtarget.com/tutorial/An-introduction-to-developing-for-Microsoft-Azure>

QUESTION 2

Using https instead of http for accessing a cloud service is considered more secure.

- A. True
- B. False

Correct Answer: A

HTTPS (also called HTTP over TLS, HTTP over SSL, and HTTP Secure) is a protocol for secure communication over a computer network which is widely used on the Internet. References: <https://en.wikipedia.org/wiki/HTTPS>

QUESTION 3

Virtual Desktop Interface (VDI) will present challenges for the network administrator as they move their users to the cloud. Which of the following would be considered a major challenge?

- A. Developing a backup environment for the end user
- B. Troubleshooting the users\' applications
- C. Supporting multiple devices (e.g. tablets, thin clients)
- D. Centralizing the applications



Correct Answer: C

References: <https://msdn.microsoft.com/en-us/library/dn903170.aspx>

QUESTION 4

You run the following Windows PowerShell script. Line numbers are included for reference only.

```

01 Get-AzureSubscription -SubscriptionName ContosoPt1
02 Switch-AzureWebsiteSlot -Name ContosoPt1_2
03 Remove-AzureWebsite -Name ContosoPt1_2 -Slot staging
04 Get-AzureDeployment -ServiceName ContosoPt1_2 -Slot Production | Get-AzureDNS
05 $MyAzureCert = Get-AzureCertificate *ServiceName ContosoPT | Remove-AzureCerti

```



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

Hot Area:

Answer Area

	Yes	No
After you run this script, a new certificate will be applied to the web site.	<input type="radio"/>	<input type="radio"/>
After you run this script, you must update the custom domain names.	<input type="radio"/>	<input type="radio"/>
After you run this script, you must recreate the staging slot.	<input type="radio"/>	

Correct Answer:

Answer Area

	Yes	No
After you run this script, a new certificate will be applied to the web site.	<input type="radio"/>	<input checked="" type="radio"/>
After you run this script, you must update the custom domain names.	<input type="radio"/>	<input checked="" type="radio"/>
After you run this script, you must recreate the staging slot.	<input checked="" type="radio"/>	

QUESTION 5

Which of the following is a potential advantage of using Storage as a Service?



- A. Data is accessible when the Internet is not functioning
- B. In-house IT staff controls all data
- C. Increase in encryption technologies
- D. Decrease in IT management of the platform

Correct Answer: D

One advantages of SaaS is that is makes it easy to "mobilize" your workforce because users can access SaaS apps and data from any Internet-connected computer or mobile device. You don't need to worry about developing apps to run on different types of computers and devices because the service provider has already done so. In addition, you don't need to bring special expertise onboard to manage the security issues inherent in mobile computing. A carefully chosen service provider will ensure the security of your data, regardless of the type of device consuming it.

References: <https://azure.microsoft.com/en-us/overview/what-is-saas/>

QUESTION 6

You are building a ASP.NET Azure Web App that is built from source code on GitHub. Automatic deployment is used for integration testing. The web.config file has settings that are updated during development deployments by using a

TransformXml MSBuild task.

The settings in the web.config must be set to specific values during integration testing.

You need to ensure that the web.config is updated when the Web App is deployed to Azure.

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

- A. In Azure, add an app setting named SCM_BUILD_ARGS with the value /p:Environment=Integration.
- B. Add the integration setting and values to the ServiceDefinition.csdef and ServiceConfiguration.cscfg files.
- C. In Azure, create a new deployment slot named integration.
- D. Create an XML Document Transform XDT file named web.Integration.config that converts the values to the integration test values.
- E. In Azure, add a tag with the key Environment and the value Integration.

Correct Answer: CD

Explanation

QUESTION 7

You are testing an application. You observe errors being reported in the browser. The error logs indicate the issue is related to JavaScript code that runs in the application.

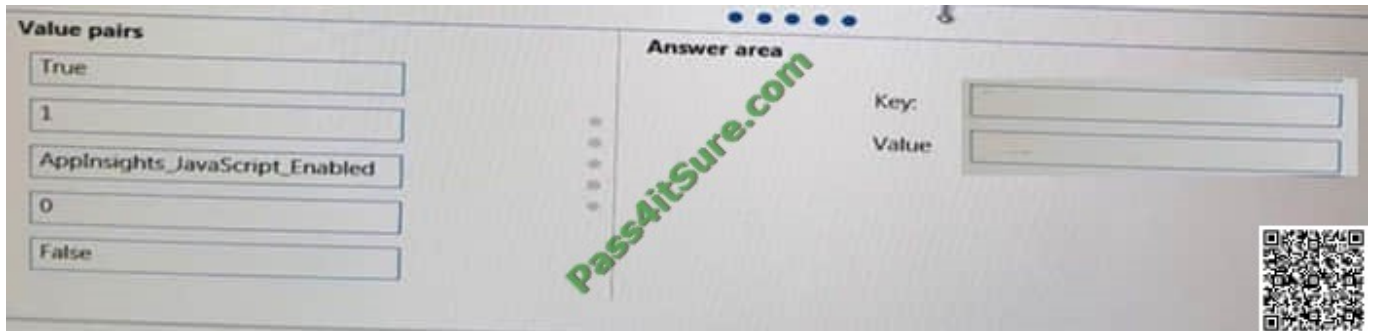
You need to configure Azure Application Insights on the client side to monitor the issues.



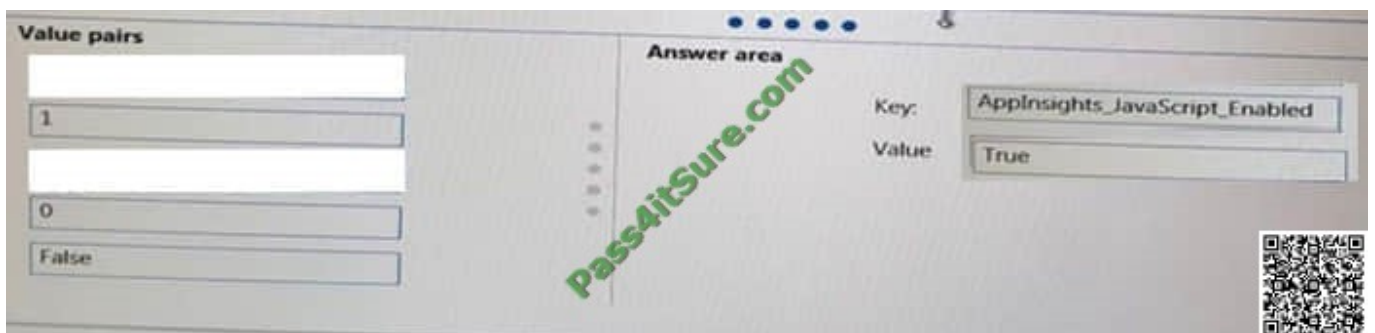
Which key and value should you use? To answer, drag the appropriate key and value to the correct locations. Each key or value may be used once, more than once, or not at all, You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:



Correct Answer:



QUESTION 8

Which of the following will allow an organization to integrate internal identity management services with a cloud provider in order to provide single sign-on across the internal and cloud-hosted environments?

- A. Virtualization
- B. Federation
- C. Role-based authentication
- D. Outsourcing

Correct Answer: B

Azure AD supports three different ways to sign in to applications:

References: <https://azure.microsoft.com/en-us/documentation/articles/active-directory- appsoaccess-what-is/>



QUESTION 9

Your company is implementing an Intrusion Detection System (IDS). The IDS has the IP address 192.168.3.92. You plan to deploy the network by using Azure Resource Manager (ARM).

You need to ensure that all subnet traffic goes through the IDS.

How should you complete the JSON configuration code? To answer, drag the appropriate JSON segments to the correct location or locations. Each JSON segment 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.

Select and Place:



"Microsoft.Network/virtualNetworks"

"Microsoft.Network/routeTables"

"Microsoft.Network/networkSecurityGroups"

"VirtualAppliance"

"VirtualNetworkGateway"

"Internet"

...

Answer Area

```
{  
  "type" :   
  "name" : "IDS",  
  "apiVersion" : "2015-06-15",  
  "location" : "East US",  
  "properties" : {  
    "routes" : [  
      {  
        "name" : "IDSRT",  
        "properties" : {  
          "addressPrefix" : "192.168.0"  
        },  
        "nextHopType" :   
        "nextHopIpAddress" : "192.168.3.92"  
      }  
    ]  
  }  
}
```



Correct Answer:



"Microsoft.Network/virtualNetworks"

"Microsoft.Network/networkSecurityGroups"

"VirtualNetworkGateway"

"Internet"

....

Answer Area

```
{  
  "type" : "Microsoft.Network/routeTables"  
  "name" : "IDS",  
  "apiVersion" : "2015-06-15",  
  "location" : "East US",  
  "properties" : {  
    "routes" : [  
      {  
        "name" : "IDSRT",  
        "properties" : {  
          "addressPrefix" : "192.168.0"  
          "nextHopType" : "VirtualAppliance"  
          "nextHopIpAddress" : "192.168.3.92"  
        }  
      }  
    ]  
  }  
}
```



QUESTION 10

You need to add code at line CA17 to ensure that third party licenses are handled correctly when a case is closed. How should you complete the code segment?


**QUESTION 12**

You are developing an ASP.NET MVC application that will be hosted in Azure. The application will manage employee information.

The application will use the Azure Table storage service. You create account. You store the connection string information in the web.config file in a key named EmployeeStorageConnectionString.

You have the following code:

```
public class EmployeeEntity : TableEntity
{
    public EmployeeEntity(string lastName, string firstName)
    {
        this.PartitionKey = lastName;
        this.RowKey = firstName;
    }
    public EmployeeEntity() { }
    public string Email { get; set; }
    public string PhoneNumber { get; set; }
}
```



You declare variable named employee1 and employee 2 as EmployeeEntity objects. You need to insert the new entities in the same single batch operation.

Develop the solution by selecting and arranging the required five code blocks in the correct order.

Select and Place:



Actions

```
CloudBlobContainer cloudBlobContainer = new
CloudBlobContainer(new Uri
(Microsoft.Azure.CloudConfigurationManager.GetSetting
("EmployeeStorageConnectionString")));

CloudTable table =
tableClient.GetTableReference("employee");
table.CreateIfNotExists();
TableOperation insertOperation1 =
TableOperation.Insert(employee1);
TableOperation insertOperation2 =
TableOperation.Insert(employee2);

CloudBlobClient blobClient =
storageAccount.CreateCloudBlobClient();

table.Execute(insertOperation1);
table.Execute(insertOperation2);

CloudStorageAccount storageAccount =
CloudStorageAccount.Parse
(Microsoft.Azure.CloudConfigurationManager.GetSett
("EmployeeStorageConnectionString"));

table.ExecuteBatch(batchOperation);

CloudTable table =
tableClient.GetTableReference("employee");
table.CreateIfNotExists();
TableBatchOperation batchOperation = new
TableBatchOperation();

batchOperation.Insert(employee1);
batchOperation.Insert(employee2);

CloudTableClient tableClient =
storageAccount.CreateCloudTableClient();
```

Answer Area

1

2

3

4

5

Correct Answer:




Actions

```
CloudBlobContainer cloudBlobContainer = new  
CloudBlobContainer(new Uri  
(Microsoft.Azure.CloudConfigurationManager.GetSetting  
("EmployeeStorageConnectionString")));  
  
CloudTable table =  
tableClient.GetTableReference("employee");  
table.CreateIfNotExists();  
TableOperation insertOperation1 =  
TableOperation.Insert(employee1);  
TableOperation insertOperation2 =  
TableOperation.Insert(employee2);  
  
CloudBlobClient blobClient =  
storageAccount.CreateCloudBlobClient();  
  
table.Execute(insertOperation1);  
table.Execute(insertOperation2);  
  
CloudStorageAccount storageAccount =  
CloudStorageAccount.Parse  
(Microsoft.Azure.CloudConfigurationManager.GetSet  
("EmployeeStorageConnectionString"));  
  
table.ExecuteBatch(batchOperation);  
  
CloudTable table =  
tableClient.GetTableReference("employee");  
table.CreateIfNotExists();  
TableBatchOperation batchOperation = new  
TableBatchOperation();  
  
batchOperation.Insert(employee1);  
batchOperation.Insert(employee2);  
  
CloudTableClient tableClient =  
storageAccount.CreateCloudTableClient();
```

Answer Area

- 1 CloudStorageAccount storageAccount =
CloudStorageAccount.Parse
(Microsoft.Azure.CloudConfigurationManager.GetSet
("EmployeeStorageConnectionString"));
- 2 CloudTableClient tableClient =
storageAccount.CreateCloudTableClient();
- 3 CloudTable table =
tableClient.GetTableReference("employee");
table.CreateIfNotExists();
TableBatchOperation batchOperation = new
TableBatchOperation();
- 4 batchOperation.Insert(employee1);
batchOperation.Insert(employee2);
- 5 table.ExecuteBatch(batchOperation);



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