

Free Download Of Lead2pass Latest Microsoft 70-532 VCE And PDF Dumps (31-40)

QUESTION 31

You need to configure role instances.
Which size should you specify for the VM?

- A. Use Small for Off-Peak mode.
- B. Use Large for On-Peak mode.
- C. Use Extra Large for On-Peak mode.
- D. Use Extra Small for Off-Peak mode.

Answer: B

QUESTION 32

You need to meet the performance and scalability requirements.
Which SQL Database configuration should you use?

- A. Use the S1 performance level for On-Peak mode.
- B. Use the P2 performance level for On-Peak mode.
- C. Use the S2 performance level for On-Peak mode.
- D. Use the PI performance level for On-Peak mode.

Answer: D

QUESTION 33

Drag and Drop Question

You need to insert markup at line SD22 to install the software that generates PDF documents.
How should you complete the relevant markup? To answer, drag the appropriate code segments to the correct locations. Each code 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.

Code Segments

- Startup
- Runtime
- msiexec.exe /i pdfwriter.msi /qb
- InstallPrereqs.cmd
- elevated
- limited
- simple
- background

Answer Area

```
< [ ] >  
<Task  
  commandLine=" [ ] "  
  taskType=" [ ] "  
>  
</Task>
```

www.lead2pass.com

Answer:

Code Segments	Answer Area
Startup	< Startup >
Runtime	<Task
msiexec.exe /i pdfwriter.msi /qb	commandLine=" InstallPrereqs.cmd "
InstallPrereqs.cmd	taskType=" simple "
elevated	executionPrivilege=" elevated "
limited	/>
simple	</ Startup >
background	

QUESTION 34

Hotspot Question

You need to insert code at line SB11 to apply the storage access policy.

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

Answer Area

```
private SharedAccessBlobPolicy GetSharedAccessBlobPolicy()
{
    SharedAccessBlobPolicy policy = new SharedAccessBlobPolicy()
    {
        SharedAccessStartTime = ,
        SharedAccessExpiryTime = ,
        Permissions = " "
    };
    return policy;
}
private void ApplySharedAccessPolicy(CloudBlobContainer blobContainer)
{
    SharedAccessBlobPolicy sharedAccessPolicy = this.GetSharedAccessBlobPolicy();
    BlobContainerPermissions permissions = new BlobContainerPermissions();
    permissions.SharedAccessPolicies.Add("DocumentBlob", sharedAccessPolicy);

    permissions.PublicAccess = ;
}
```

Answer:

Answer Area

```
private SharedAccessBlobPolicy GetSharedAccessBlobPolicy()
{
    SharedAccessBlobPolicy policy = new SharedAccessBlobPolicy()
    {
        SharedAccessStartTime = DateTime.UtcNow,
        SharedAccessExpiryTime = DateTime.UtcNow.AddHours(48),
        Permissions = "SharedAccessBlobPermissions.Read|SharedAccessBlobPermissions.Write|SharedAccessBlobPermissions.Delete|SharedAccessBlobPermissions.ReadWrite",
    };
    return policy;
}

private void ApplySharedAccessPolicy(CloudBlobContainer blobContainer)
{
    SharedAccessBlobPolicy sharedAccessPolicy = this.GetSharedAccessBlobPolicy();
    BlobContainerPermissions permissions = new BlobContainerPermissions();
    permissions.SharedAccessPolicies.Add("DocumentBlob", sharedAccessPolicy);

    permissions.PublicAccess = BlobContainerPublicAccessType.Container;
}
```

QUESTION 35

You need to debug the Azure solution.
Which tool should you use?

- A. Compute emulator
- B. Remote debugging
- C. Emulator Express
- D. IntelliTrace
- E. Profiling

Answer: C

QUESTION 36

Drag and Drop Question

You need to develop the web role.

How should you complete the relevant code? To answer, drag the appropriate code segments to the correct locations. Each code 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.

Code Segments

OnStart

Run

Changing

Changed

RoleEnvironmentChangingEventArgs

RoleEnvironmentChangedEventArgs

False

True

OnStop

Answer Area

```
namespace WebRole
{
    public class WebRole : RoleEntryPoint
    {
        public override bool OnStart()
        {
            RoleEnvironment.Changing += WebRoleConfiguration_Change;
            return true;
        }

        void WebRoleConfiguration_Change(object sender, RoleEnvironmentChangingEventArgs eventArgs)
        {
            if (eventArgs.Changes.Any(change => change is RoleEnvironmentTopologyChange))
            {
                eventArgs.Cancel = true;
            }
        }
    }
}
```

Answer:

Code Segments

OnStart

Run

Changing

Changed

RoleEnvironmentChangingEventArgs

RoleEnvironmentChangedEventArgs

False

True

OnStop

Answer Area

```
namespace WebRole
{
    public class WebRole : RoleEntryPoint
    {
        public override bool OnStart()
        {
            RoleEnvironment.Changing += WebRoleConfiguration_Change;
        }

        void WebRoleConfiguration_Change(object sender, RoleEnvironmentChangingEventArgs eventArgs)
        {
            if (eventArgs.Changes.Any(change => change is RoleEnvironmentTopologyChange))
            {
                eventArgs.Cancel = false;
            }
        }
    }
}
```

QUESTION 37

Drag and Drop Question

You need to meet the high availability and business continuity requirements.

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

Actions

Create a primary database on the Standard service tier.

Configure a secondary database to use a different region than the primary database is deployed to.

Configure a secondary database to use the same server that the primary database is deployed to.

In the Azure management portal, enable geo-replication.

Configure a secondary database to use the same region that the primary database is deployed to.

Create a primary database on the Premium service tier.

Answer Area

Answer:

Actions

Create a primary database on the Standard service tier.

Configure a secondary database to use a different region than the primary database is deployed to.

Configure a secondary database to use the same server that the primary database is deployed to.

In the Azure management portal, enable geo-replication.

Configure a secondary database to use the same region that the primary database is deployed to.

Create a primary database on the Premium service tier.

Answer Area

Create a primary database on the Standard service tier.

In the Azure management portal, enable geo-replication.

Configure a secondary database to use a different region than the primary database is deployed to.

QUESTION 38

Drag and Drop Question

You need to insert code at line SB17 to create the hyperlink that customers use to upload additional necessary documents. How should you complete the relevant code? To answer, drag the appropriate code segments to the correct locations. Each code 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.

Code Segments

GetSharedAccessSignature

CreateCloudBlobClient

CreateIfNotExists

blobContainer.Uri, token

Token, blobContainer.Uri

GetSharedAccessBlobPolicy

Answer Area

```
private string GetSASContainerURI(CloudBlobContainer blobContainer)
{
    string token = blobContainer. (null, "DocumentBlob");
    return String.Format("{0}{1}", ());
}
private CloudBlobContainer GetBlobContainer()
{
    CloudStorageAccount storageAccount = CloudStorageAccount.Parse(CloudConfigurationManager.GetSetting("StorageConnectionString"));
    CloudBlobClient blobClient = storageAccount. ();
    CloudBlobContainer blobContainer
    = blobClient.GetContainerReference("blobContainerSAS");
    blobContainer. ();
}
```

Answer:

Code Segments

GetSharedAccessSignature

CreateCloudBlobClient

CreateIfNotExists

blobContainer.Uri, token

Token, blobContainer.Uri

GetSharedAccessBlobPolicy

Answer Area

```
private string GetSASContainerURI(CloudBlobContainer blobContainer)
{
    string token = blobContainer. GetSharedAccessSignature (null, "DocumentBlob");
    return String.Format("{0}{1}", blobContainer.Uri, token );
}
private CloudBlobContainer GetBlobContainer()
{
    CloudStorageAccount storageAccount = CloudStorageAccount.Parse(CloudConfigurationManager.GetSetting("StorageConnectionString"));
    CloudBlobClient blobClient = storageAccount. CreateCloudBlobClient ();
    CloudBlobContainer blobContainer
    = blobClient.GetContainerReference("blobContainerSAS");
    blobContainer. CreateIfNotExists ();
}
```

QUESTION 39

Hotspot Question

You need to insert markup at line SD06 to cache the client documents. How should you complete the relevant markup? To answer, select the appropriate option or options in the answer area.

Answer Area

< [dropdown] >

LocalResources
LocalStorage
Contents
Endpoints

< [dropdown]

LocalResources
LocalStorage
Contents
Endpoints

name="workerCache" sizeInMB="10"

[dropdown]

cleanOnRoleRecycle="false"
cleanOnRoleRecycle="true"

/>

</ [dropdown] >

LocalResources
LocalStorage
Contents
Endpoints

Answer:

Answer Area

< [dropdown] >

LocalResources
LocalStorage
Contents
Endpoints

< [dropdown]

LocalResources
LocalStorage
Contents
Endpoints

name="workerCache" sizeInMB="10"

[dropdown]

cleanOnRoleRecycle="false"
cleanOnRoleRecycle="true"

/>

</ [dropdown] >

LocalResources
LocalStorage
Contents
Endpoints

Mix Questions

QUESTION 40

You have an ASP.NET application that runs in a cloud service.

A new version of the application is ready for release.

The new version contains code changes and new SSL certificates.

The application consists of six instances of a web role and four instances of a worker role.

The application performs at or near full capacity.

The cloud service uses the default number of fault domains and upgrade domains.

You plan to deploy the new version of the application.

The performance and capacity of the web roles must not degrade during the deployment. Temporary degradation of the worker roles is acceptable.

The deployment must take a maximum of six hours.

You need to deploy the new version of the ASP.NET application to the cloud service.
Which two approaches will achieve the goal? Each correct answer presents a complete solution.

- A. Increase the number of web role instances to eight, and then deploy the new version of the application by using an in-place update. Reduce the number of web role instances to six after the upgrade is completed.
- B. Deploy the new version of the application by using an in-place update. Use upgrade domains to ensure that there is sufficient capacity during the upgrade.
- C. Deploy the new version of the application into the staging slot for the cloud service. Then activate the new version of the application by swapping virtual IP (VIP) addresses.
- D. Delete the old version of the application, and deploy the new version of the application.

Answer: BC

If you want to get more 70-532 exam preparation material, you can download the free brain dumps in PDF files on Lead2pass. It would be great help for your exam. Wish you pass the exam successfully.

www.lead2pass.com/70-532.html