



70-534^{Q&As}

Architecting Microsoft Azure Solutions 2015

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QUESTION 1

You are designing the deployment for Linux virtual machines (VMs) in Azure. The VMs will be used for a web app that will run in Azure.

The web app must be able to run Bash scripts on demand. Parallel workloads must also be set to scale automatically based on use.

You need to design the environment for the Bash scripts and parallel workloads.

Which processing type should you use for each component? To answer, drag the appropriate processing types to the correct components. Each processing type 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:

Processing types	Answer Area						
Azure Batch	<table border="1"><thead><tr><th>Component</th><th>Processing type</th></tr></thead><tbody><tr><td>Bash scripts</td><td>Processing type</td></tr><tr><td>Parallel workloads</td><td>Processing type</td></tr></tbody></table>	Component	Processing type	Bash scripts	Processing type	Parallel workloads	Processing type
Component	Processing type						
Bash scripts	Processing type						
Parallel workloads	Processing type						
Azure WebJobs							
Azure Functions							
Azure Scheduler							

Correct Answer:



Processing types

Azure Functions
Azure Scheduler

Answer Area

Component

Bash scripts
Parallel workloads

Processing type

Azure WebJobs
Azure Batch

QUESTION 2

HOTSPOT

You plan to acquire a secure connection between a data center and Azure for disaster recovery purposes. The company anticipates moving more than 5 terabytes (TB) of data during each failover instance. You have the following requirements:

You must be able to monitor connection throughput and all network traffic.

You must minimize the time it takes to transfer data after a failover.

You need to recommend the correct configuration.

What should you recommend? To answer, select the appropriate connection and routing gateway from the lists on the answer area.

Hot Area:

Answer Area

Connection

	▼
point-to-site VPN	
site-to-site VPN	
ExpressRoute	

Routing gateway

	▼
static	
dynamic	
dedicated	

Correct Answer:



Answer Area

Connection	Routing gateway
point-to-site VPN	static
site-to-site VPN	dynamic
ExpressRoute	dedicated

QUESTION 3

You are designing an Azure application that processes graphical image files. The graphical Images are processed in batches by remote applications that run on multiple servers.

You have the following requirements:

- *The application must remain operational during batch-processing operations.
- *Users must be able to roll back each image to a previous version.

You need to ensure that each remote application has exclusive access to an image while the application processes the image. Which type of storage should you use to store the images?

- A. Table service
- B. Queue service
- C. Blob service
- D. A single Azure VHD that is attached to the web role

Correct Answer: C

*

Blob Leases allow you to claim ownership to a Blob. Once you have the lease you can then update the Blob or delete the Blob without worrying about another process changing it underneath you. When a Blob is leased, other processes can still read it, but any attempt to update it will fail. You can update Blobs without taking a lease first, but you do run the chance of another process also attempting to modify it at the same time.

*

You can opt to use either optimistic or pessimistic concurrency models to manage access to blobs and containers in the blob service. References: <http://justazure.com/azure-blob-storage-part-8-blob-leases/>
<http://www.azurefromthetrenches.com/?p=1371>

QUESTION 4



You work for a company named Contoso, Ltd. The network contains an on premises Active Directory domain that has Active Directory Federation Services (AD FS). Contoso uses an internally developed claims App1. You implement directory synchronization with Azure Active Directory (Azure AD).

You need to recommend which configuration should be performed to Single-Sign-On to App1 to authenticated by Azure AD. Which two configuration should you include in the recommendation?

- A. Azure AD as claims provided trust
- B. App1 as a claims provider
- C. Azure AD as relying party trust
- D. App1 as relying party trust

Correct Answer: BC

QUESTION 5

Drag and Drop Question

You plan to deploy a cloud service named contosoapp that has a web role named contosoweb and a worker role named contosoimagepurge. You need to ensure the service meets the following requirements:

- * Contosoweb can be accessed over the Internet by using http.
- * Contosoimagepurge can only be accessed through tcp port 5001 from contosoweb.
- * Contosoimagepurge cannot be accessed directly over the Internet.

Which configuration should you use? To answer, drag the appropriate configuration setting to the correct location in the service configuration file. Each configuration setting 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:



Configuration Settings

```
<InputEndpoint name="Endpoint1" protocol="http" port="80" />

<InternalEndpoint name="Endpoint1" protocol="http" port="80" />

<InputEndpoint name="Endpoint1" protocol="tcp" port="5001" />

<Destinations>
  <RoleEndpoint endpointName="EndPoint1" roleName="contosoimagepurge"/>
</Destinations>
<WhenSource matches="AnyRule">
  <FromRole roleName="contosoweb"/>
</WhenSource>

<Destinations>
  <RoleEndpoint endpointName="EndPoint1" roleName="contosoimagepurge"/>
</Destinations>
<AllowAllTraffic/>
```

Service Configuration File

```
<ServiceDefinition name="contosoapp">
  <WebRole name="contosoweb" vmSize="Small">
    Configuration setting
  </WebRole>
  <WorkerRole name="contosoimagepurge" vmSize="Small">
    Endpoints
    Configuration setting
  </WorkerRole>
  <NetworkTrafficRules>
    <OnlyAllowTrafficTo>
    Configuration setting
  </OnlyAllowTrafficTo>
</NetworkTrafficRules>
</ServiceDefinition>
```

Correct Answer:

Configuration Settings

```
<InternalEndpoint name="Endpoint1" protocol="http" port="80" />

<Destinations>
  <RoleEndpoint endpointName="EndPoint1" roleName="contosoimagepurge"/>
</Destinations>
<WhenSource matches="AnyRule">
  <FromRole roleName="contosoweb"/>
</WhenSource>

<Destinations>
  <RoleEndpoint endpointName="EndPoint1" roleName="contosoimagepurge"/>
</Destinations>
<AllowAllTraffic/>
```

Service Configuration File

```
<ServiceDefinition name="contosoapp">
  <WebRole name="contosoweb" vmSize="Small">
    <InputEndpoint name="Endpoint1" protocol="http" port="80" />
  </WebRole>
  <WorkerRole name="contosoimagepurge" vmSize="Small">
    Endpoints
    <InputEndpoint name="Endpoint1" protocol="tcp" port="5001" />
  </WorkerRole>
  <NetworkTrafficRules>
    <OnlyAllowTrafficTo>
    <Destinations>
      <RoleEndpoint endpointName="EndPoint1" roleName="contosoimagepurge"/>
    </Destinations>
    <WhenSource matches="AnyRule">
      <FromRole roleName="contosoweb"/>
    </WhenSource>
  </OnlyAllowTrafficTo>
</NetworkTrafficRules>
</ServiceDefinition>
```

Box 1:



Contosoweb can be accessed over the Internet by using http.

Box 2:

Contosoimagepurge can only be accessed through tcp port 5001 from contosoweb.

Box 3:

```
/Destinations>
```

```
WhenSource matches="AnyRule">
```

```
FromRole roleName="contosoweb"/>
```

```
/WhenSource>
```

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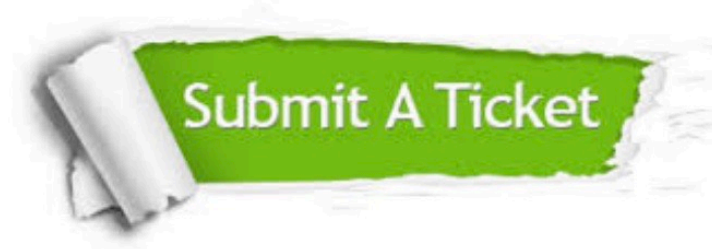
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