



# 70-533<sup>Q&As</sup>

Implementing Microsoft Azure Infrastructure Solutions

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### QUESTION 1

A company uses Azure AD Connect to synchronize on-premises and Azure identities. The company uses Active Directory Federation Services for external users. You need to ensure that Azure AD Connect Health can analyze all AD FS audit logs.

- A. On Azure AD Connect Server,enable security Auditing
- B. On AD FS Server enable security auditing
- C. On AD FS Server set audit policy to Verbose
- D. ON Azure AD Connect server, set the audit policy to verbose

Correct Answer: BC

B: In order for the Usage Analytics feature to gather and analyze data, the Azure AD Connect Health agent needs the information in the AD FS Audit Logs. These logs are not enabled by default. Use the following procedures to enable AD FS

auditing and to locate the AD FS audit logs, on your AD FS servers.

Etc.

C: -- The following steps are only required for primary AD FS servers. -Open the AD FS Management snap-in (in Server Manager, click Tools, and then select AD FS Management).

In the Actions pane, click Edit Federation Service Properties.

In the Federation Service Properties dialog box, click the Events tab.

Select the Success audits and Failure audits check boxes and then click OK. This should be enabled by default.

Open a PowerShell window and run the following command: `Set-AdfsProperties -AuditLevel Verbose`.

References: <https://docs.microsoft.com/en-us/azure/active-directory/connect-health/active-directory-aadconnect-health-agent-install#enable-auditing-for-ad-fs>

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### QUESTION 2

You manage a cloud service that utilizes data encryption.

You need to ensure that the certificate used to encrypt data can be accessed by the cloud service application.

What should you do?

- A. Upload the certificate referenced in the application package.
- B. Deploy the certificate as part of the application package.
- C. Upload the certificate's public key referenced in the application package.
- D. Use RDP to install the certificate.



Correct Answer: A

You have to upload a .pfx file, and not a .cer file. pfx files contains the private key, while cer files contains public and private keys. References: <http://azure.microsoft.com/en-gb/documentation/articles/cloud-services-configure-ssl-certificate/#step3>

### QUESTION 3

#### HOTSPOT

You have an Azure subscription that contains two Azure SQL Database servers named lpqd0zbr8y and bk0b8kf65. lpqd0zbr8y contains a database named Orders.

You need to implement active geo-replication for the Orders database.

Which command should you run? To answer, select the appropriate options in the answer area.

Hot Area:

#### Answer Area

-ServerName

<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

-DatabaseName "Orders" -PartnerServer

-ContinuousCopy

Correct Answer:



## Answer Area

`New-AzureSQLRecoverableDatabase`  
`Set-AzureSqlDatabaseServer`  
`Start-AzureSqlDatabaseCopy`  
`Start-AzureSqlDatabaseServer`

`-ServerName`

`bk0b8kf65`  
`lpqd0zbr8y`

`-DatabaseName "Orders" -PartnerServer`

`bk0b8kf65`  
`lpqd0zbr8y`

`-ContinuousCopy`

## QUESTION 4

You manage the on-premises and cloud for a company. Employees use Microsoft Office 365 to collaborate and manage product development. They authenticate to Azure Active Directory (Azure AD) to access all on-premises and cloud-based resources.

You must grant employees access to several custom-built applications.

You need to ensure that you can automatically add or remove employee access to Office 365 based on employee group memberships or attributes.

What should you use?

- A. Active Directory Configuration
- B. Advanced Rules for an Active Directory Group.
- C. Application Access to Active Directory
- D. The Users group in Active Directory

Correct Answer: B

## QUESTION 5

You are an administrator of an Azure subscription for your company.

Management asks you to configure Azure permissions for a user in your Azure Active Directory (Azure AD). The user must be able to perform all actions on the virtual machines (VMs). The user must not be allowed to create and manage availability sets for the Vms.



You need to implement the required permissions with the least administrative effort. How should you assign permissions?

- A. Use Windows PowerShell to assign the Classic Virtual Machine Contributor role to the user.
- B. Use Windows PowerShell to create a custom role from the Virtual Machine Contributor role and then use NotActions to customize the role permissions.
- C. Implement a custom role through the Azure Portal and customize the role by adding the appropriate permissions.
- D. Assign the Virtual Machine Contributor role to the user.

Correct Answer: A

<https://docs.microsoft.com/en-us/azure/active-directory/role-based-access-built-in-roles#classic-virtual-machine-contributor>

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