



# 70-535<sup>Q&As</sup>

Architecting Microsoft Azure Solutions

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### QUESTION 1

You have business services that run on an on-premises mainframe server.

You must provide an intermediary configuration to support existing business services and Azure. The business services cannot be rewritten. The business services are not exposed externally.

You need to recommend an approach for accessing the business services.

What should you recommend?

- A. Connect to the on-premises server by using a custom service in Azure.
- B. Expose the business services externally.
- C. Expose the business services to the Azure Service Bus by using a custom service that uses relay binding.
- D. Move all business service functionality to Azure.

Correct Answer: D

References: <http://azure.microsoft.com/en-gb/documentation/articles/service-bus-dotnet-how-to-use-relay/>

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### QUESTION 2

Target 1: executionContext ="elevated" taskType="simple" executionContext - Specifies the privilege level for the startup task. The privilege level can be limited or elevated:

Elevated: The startup task runs with administrator privileges. This allows startup tasks to install programs, make IIS configuration changes, perform registry changes, and other administrator level tasks, without increasing the privilege level of the role itself.

You are migrating an on-premises application to Azure. The application requires secure storage of database connection strings. When the application is running locally, the connection strings are encrypted with an X509 certificate prior to being stored on disk. The X509 certificate is part of a trust chain to allow the certificate to be revoked by the Certificate Authority of a security breach is suspected.

The application must run on Azure. The X509 certificate must never be stored on disk or in RAM memory. A Certificate Authority must be able to revoke the certificate.

You need to configure Azure Key value.

How should you construct the Azure PowerShell script? To answer, select the appropriate Azure PowerShell commands in the answer area.

Hot Area:



### Answer Area

```
param (
  [SecureString]$connectionString,
  [SecureString]$pfxPassword
)
```

|   |  |
|---|--|
| New-AzureRmKeyVault -VaultName 'VT' -ResourceGroupName 'RG' -Location 'East Asia' -SKU 'Premium'                          |  |
| New-AzureRmKeyVault -VaultName 'VT' -ResourceGroupName 'RG' -Location 'East Asia' -EnabledForDiskEncryption               |  |
| Add-AzureKeyVaultKey -VaultName 'VT' -Name 'VK' -Destination HSM -KeyFilePath 'c:\key.pfx' -KeyFilePassword \$pfxPassword |  |
| Add-AzureKeyVaultKey -VaultName 'VT' -Name 'VK' -Destination Software -KeyOps @('decrypt','sign')                         |  |
| Set-AzureKeyVaultSecret -VaultName 'VT' -Name 'ConnStr' -SecretValue \$connectionString                                   |  |
| Set-AzureKeyVaultSecret -VaultName 'VT' -Name \$connectionString -SecretValue \$pfxPassword                               |  |

Correct Answer:

### Answer Area

```
param (
  [SecureString]$connectionString,
  [SecureString]$pfxPassword
)
```

|   |  |
|---|--|
| New-AzureRmKeyVault -VaultName 'VT' -ResourceGroupName 'RG' -Location 'East Asia' -SKU 'Premium'                          |  |
| New-AzureRmKeyVault -VaultName 'VT' -ResourceGroupName 'RG' -Location 'East Asia' -EnabledForDiskEncryption               |  |
| Add-AzureKeyVaultKey -VaultName 'VT' -Name 'VK' -Destination HSM -KeyFilePath 'c:\key.pfx' -KeyFilePassword \$pfxPassword |  |
| Add-AzureKeyVaultKey -VaultName 'VT' -Name 'VK' -Destination Software -KeyOps @('decrypt','sign')                         |  |
| Set-AzureKeyVaultSecret -VaultName 'VT' -Name 'ConnStr' -SecretValue \$connectionString                                   |  |
| Set-AzureKeyVaultSecret -VaultName 'VT' -Name \$connectionString -SecretValue \$pfxPassword                               |  |

### QUESTION 3

Your company has an on-premises Active Directory Domain Services (AD DS) domain and an established Azure Active Directory (Azure AD) environment

Your company would like users to be automatically signed in when they are on their corporate desktops that are connected to the corporate network.

You need to enable single sign-on (SSO) for company users.

Solution: Install and configure an Azure AD Connect server to use pass-through authentication and select the \Enable single sign-on andquot; option.

Does the solution meet the goal?

- A. Yes
- B. No



Correct Answer: A

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#### QUESTION 4

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are designing the deployment of resources in Azure.

You plan to use templates to customize deployment options. You need to ensure that Azure services are deployed and updated identically.

Solution: You customize the \$schema element of the template.

Does the solution meet the goal?

- A. Yes
- B. No

Correct Answer: A

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#### QUESTION 5

You need to design the multi-tenant model for storing application and customer data. Which pattern should you recommend?

- A. Shared database-single
- B. Database-per-tenant with elastic pools
- C. Database-per-tenant without elastic pools
- D. Shared database-shared

Correct Answer: B

<https://docs.microsoft.com/en-us/azure/sql-database/saas-tenancy-app-design-patterns>

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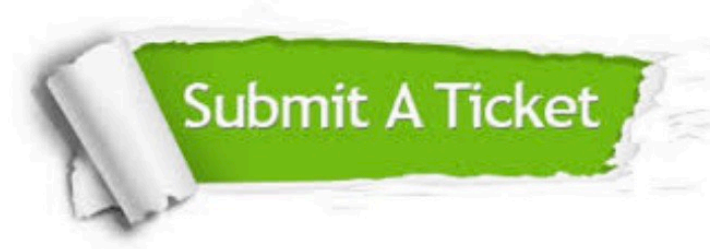
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