

Free Questions for AZ-600 by certsdeals

Shared by Downs on 07-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

You have an Azure Stack Hub integrated system.

You plan to install the Event Hubs resource provider.

You purchase a public wildcard certificate that has a subject name of

*.eventhub.chicago.contoso.com. The path to the certificate is C:\Certificates\ssl.pfx.

You need to validate whether the certificate meets the requirements of Azure Event Hubs.

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

NOTE: Each correct selection is worth one point.

Options:

A) Install the AzureStack.Identity PowerShell module

- **B)** Rename the certificate file as Eventhub.pfx
- C) Run the Invoke-AzsHubEventHubsCertificateValidation cmdlet

- D) Run the Invoke-AzsHubDeploymentCertificateValidation cmdlet
- E) Install the Microsoft.AzureStack.ReadinessChecker Powershell module
- F) Convert the Ssl.pfx file to a CER file

Answer:	
D, E	

Explanation:

https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-validate-pki-certs?view=azs-2008

Question 2

Question Type: MultipleChoice

You have an Azure Stack Hub integrated system.

You plan to install the Event Hubs resource provider.

You purchase a public wildcard certificate that has a subject name of

*.eventhub.chicago.contoso.com. The path to the certificate is C:\Certificates\ssl.pfx.

You need to validate whether the certificate meets the requirements of Azure Event Hubs.

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

NOTE: Each correct selection is worth one point.

Options:

- A) Install the AzureStack.Identity PowerShell module
- **B)** Rename the certificate file as Eventhub.pfx
- C) Run the Invoke-AzsHubEventHubsCertificateValidation cmdlet
- **D)** Run the Invoke-AzsHubDeploymentCertificateValidation cmdlet
- E) Install the Microsoft.AzureStack.ReadinessChecker Powershell module
- F) Convert the Ssl.pfx file to a CER file

Answer:		
D, E		

Explanation:

https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-validate-pki-certs?view=azs-2008

To Get Premium Files for AZ-600 Visit

https://www.p2pexams.com/products/az-600

For More Free Questions Visit

https://www.p2pexams.com/microsoft/pdf/az-600

