

AZ-600 Demo

Question: 1

You need to implement the management app. The solution must meet the technical requirements.

What should you use?

- A. a PowerShell session to litwareinc.com
- B. a browser session to litwareinc.com
- C. a PowerShell remoting session to the PEP
- D. a browser session to the administrator portal

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-manage-portals?view=azs-2008>

Question: 2

HOTSPOT

You need to identify the certificate for the integrated system in Chicago. The solution must meet the technical requirements.

What should you identify? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Certificate issuer:

▼
Enterprise CA
Public CA
Self-signed

Certificate subject name:

▼
adminmanagement.northcentralus.litwareinc.com
adminportal.northcentralus.litwareinc.com
management.northcentralus.litwareinc.com

Answer:

Explanation:

Certificate issuer:

▼
Enterprise CA
Public CA
Self-signed

Certificate subject name:

▼
adminmanagement.northcentralus.litwareinc.com
adminportal.northcentralus.litwareinc.com
management.northcentralus.litwareinc.com

When deploying Azure Stack Hub in disconnected mode it is recommended to use certificates issued by an enterprise certificate authority. This is important because clients accessing Azure Stack Hub endpoints must be able to contact the certificate revocation list (CRL).

Reference:

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

Question: 3

HOTSPOT

You need to register the northcentralus region.

How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

<div style="background-color: #f0f0f0; padding: 2px; text-align: right;">▼</div> <ul style="list-style-type: none"> Register-AzsEnvironment Register-AzureRmResourceProvider set-AzContext Set-AzsRegistration 	-PrivilegedEndpointCredential \$CloudAdminCred -PrivilegedEndpoint \$PrivilegedEndpoint	
-BillingModel	<div style="background-color: #f0f0f0; padding: 2px; text-align: right;">▼</div> <ul style="list-style-type: none"> Capacity Development PayAsYouUse Ruggedized 	-RegistrationName \$RegistrationName

Answer:

Explanation:

<div style="background-color: #f0f0f0; padding: 2px; text-align: right;">▼</div> <ul style="list-style-type: none"> Register-AzsEnvironment Register-AzureRmResourceProvider set-AzContext Set-AzsRegistration 	-PrivilegedEndpointCredential \$CloudAdminCred -PrivilegedEndpoint \$PrivilegedEndpoint	
-BillingModel	<div style="background-color: #f0f0f0; padding: 2px; text-align: right;">▼</div> <ul style="list-style-type: none"> Capacity Development PayAsYouUse Ruggedized 	-RegistrationName \$RegistrationName

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-registration?view=azs-2008&tabs=az1%2Caz2%2Caz3%2Caz4&pivots=state-disconnected>

Question: 4

HOTSPOT

You need to identify the authentication and authorization process for the integrated system in Chicago. The solution must meet the technical requirements.

What should you include in the solution? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

To configure authentication, create:

▼
An AD FS claims provider trust
An AD FS relying party trust
An Azure AD service principal

To configure authorizaion, use:

▼
An Active Directory user account that has read access to Active Directory
An Azure AD service principal that has read access to Azure AD
An Azure AD user account that has read access to Azure AD

Answer:

Explanation:

To configure authentication, create:

▼
An AD FS claims provider trust
An AD FS relying party trust
An Azure AD service principal

To configure authorizaion, use:

▼
An Active Directory user account that has read access to Active Directory
An Azure AD service principal that has read access to Azure AD
An Azure AD user account that has read access to Azure AD

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-integrate-identity?view=azs-2008>

Question: 5

You need to identify the PEP information for the integrated system in Chicago. The solution must meet the technical requirements.

What should you use?

- A. the HLH configuration file
- B. the Get-AzsRegistrationToken cmdlet
- C. Properties on the Region management blade of the administrator portal
- D. the Help + support blade of the administrator portal

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-privileged-endpoint?view=azs-2008>