

SUCCEED AT THE FIRST ATTEMPT!

https://developercertification.com



Questions and Answers Demo PDF

Microsoft

AZ-600 Exam

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub (beta) Exam

Questions & Answers 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

Reference:

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

QUESTION:2

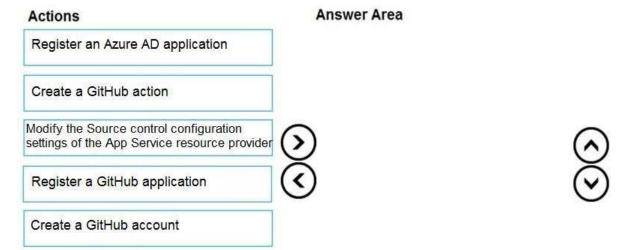
DRAG DROP

You deploy an Azure Stack Hub integrated system that contains an Azure App Service deployment. The integrated system uses an Azure Active Directory (Azure AD) identity provider.

You need to provide users with the ability to deploy App Service web apps directly from their GitHubrepositories.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Actions Register an Azure AD application Create a GitHub action Create a GitHub action Register a GitHub application Modify the Source control configuration settings of the App Service resource provider Modify the Source control configuration settings of the App Service resource provider

Create a GitHub account

Register a GitHub application

Reference

https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-app-service-configure-deployment-sources?view=azs-2008

QUESTION: 3

DRAG DROP

You have an Azure Stack Hub integrated system that is disconnected from the Internet.

You need to make a new image available in Azure Stack Hub Marketplace in the disconnected environment.

From a computer that has Internet access, you download all the required tools.

Which four actions should you perform in sequence next? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

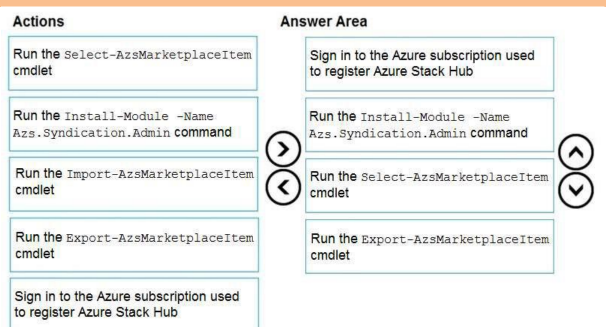
Select and Place:

Run the Select-AzsMarketplaceItem cmdlet Run the Install-Module -Name Azs.Syndication.Admin command Run the Import-AzsMarketplaceItem cmdlet Run the Export-AzsMarketplaceItem cmdlet

Answer:

Sign in to the Azure subscription used

to register Azure Stack Hub



Reference

https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-download-azure-marketplace-item?view=azs-2008&tabs=az1%2Caz2&pivots=state-disconnected

QUESTION: 4

You have an Azure Stack Hub integrated system that uses an Azure Active Directory (Azure AD) identity provider.

You have a computer that runs Windows 10. You use the computer to manage the integrated system.

You create acustom marketplace item on the computer.

You need to publish the item to Azure Stack Hub Marketplace.

You create astorage account.

What should you create next?

- A. a container that has a public access level of private
- B. a file share that has the performance tier set to Hot
- C. a container that has a public access level of blob
- D. a file share that has the performance tier set to Transaction optimized

Answer: C

Reference

https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-create-and-publish-marketplace-item?view=azs-2008&tabs=az#publish-a-marketplace-item

QUESTION: 5

You have an Azure Stack Hub integrated system that connects to the Internet. The integrated system uses an Azure Active Directory (Azure AD) identity provider.

You need to update the Azure App Service resource provider.

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

NOTE: Each correct selection is worth one point.

- A. Download the App Service install er to a computer that can connect to the Azure Stack Hub endpoints
- B. Run appservice.exe as alocal administrator
- C. From the Updates blade of the administrator portal, select the Resource providers section
- D. From the Updates blade of the administrator portal, select the infrastructure section
- E. From the administrator portal, select the update, download the update, and then install the update

Answer: AB

Reference

https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-app-service-update?view=azs-2008&pivots=state-connected



https://developercertification.com