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Download:<https://drive.google.com/drive/folders/1Ca7dKgVwY7mxl8BaUz-s4YT1zeRYpIBW?usp=sharing>Latest Question  
You have an Azure Stack integrated system that uses Microsoft Azure Active Directory (Azure AD) for authentication. You download and extract the Azure App Service files. You need to configure the system to support the deployment of Node.js applications and Azure functions. What should you do before you configure the resource provider?  
A. Install certificates. Register a service principal. Deploy and configure a Microsoft SQL server. Create a relying party trust.  
B. Install certificates. Deploy and configure a file server. Deploy and configure a Microsoft SQL server. Create an Azure AD application.  
C. Install certificates. Register a service principal. Deploy and configure a file server. Create a relying party in.  
D. Register a service principal. Deploy and configure a file server. Implement and configure a MySQL resource provider. Configure the Azure functions.  
Answer: B  
Explanation: Incorrect Answers: A, C: App Service on Azure Stack does not require a service principal or a relying party trust, but does require Microsoft SQL server for the App Service databases. D: App Service on Azure Stack requires certificates and Microsoft SQL server for the App Service databases. References:

<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-app-service-before-you-get-started>Latest Question  
You successfully implement an App Service resource provider on an Azure Stack integrated system. You need to provide tenants with the ability to provision WordPress websites from the Marketplace. Which additional Azure Stack service should you deploy?  
A. a MySQL resource provider  
B. Cloud Foundry  
C. a Key Vault resource provider  
D. blockchain  
Answer: A  
Explanation: WordPress requires MySQL for its database store. Latest Question  
You manage an Azure Stack integrated system that is accessed by using the URLs of <https://adminportal.east.azurestackfabrikam.com> and <https://portal.east.azurestack.fabrikam.com>. The fabrikam.com domain contains a Linux server named Server1 that has MySQL installed. You implement a MySQL resource provider on the system. You need to ensure that tenants can provision MySQL database. What should you do next?  
A. From <https://portal.east.azurestack.fabrikam.com>, download the MySQL connector binary.  
B. From <https://adminportal.east.azurestack.fabrikam.com>, add a MySQL hosting server.  
C. From <https://portal.east.azurestack.fabrikam.com>, add a MySQL hosting server.  
D. From <https://adminportal.east.azurestack.fabrikam.com>, download the MySQL connector binary  
Answer: C  
Explanation: Hosting servers that are installed on Azure Stack integrated systems must be created from a tenant subscription. They cannot be created from the default provider subscription. References:

<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-mysql-resource-provider-deploy>Latest Question  
You have an Azure Stack integrated system that has a file server running on a virtual machine used by the App Service resource provider. You need to increase the amount of memory on the file server. Which command should you run?  
A. az vm resize  
B. az apservice plan update  
C. az vm update  
D. az apservice plan create  
Answer: A  
Latest Question  
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 have an Azure Stack integrated system that runs in a connected environment. You need to recommend an interval for installing Microsoft software update packages to Azure Stack. The solution must ensure that you can receive Microsoft support. Solution: You recommend that Microsoft software updates be installed monthly. Does this meet the goal?  
A. Yes  
B. No  
Answer: A  
Explanation: For your Azure Stack deployment to remain in support, it must run the most recently released update version or run either of the two preceding update versions. Microsoft will release update packages for Azure Stack integrated systems on a regular cadence that will typically fall on the fourth Tuesday of every month. Thus to remain in support you must be running one of the last three update versions and, as an update version is released every month, you need to install updates at least every three months. References:

<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-servicing-policy>

<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-updates>Latest Question  
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have an Azure Stack integrated system that runs in a connected environment. You need to recommend an interval for installing Microsoft software update packages to Azure Stack. The solution must ensure that you can receive Microsoft support. Solution: You recommend that Microsoft software updates be installed every six months. Does this meet the goal? A. Yes B. No Answer: B Explanation: For your Azure Stack deployment to remain in support, it must run the most recently released update version or run either of the two preceding update versions. Microsoft will release update packages for Azure Stack integrated systems on a regular cadence that will typically fall on the fourth Tuesday of every month. Thus to remain in support you must be running one of the last three update versions and, as an update version is released every month, you need to install updates at least every three months. References: <https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-servicing-policy> Latest Question 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 have an Azure Stack integrated system that runs in a connected environment. You need to recommend an interval for installing Microsoft software update packages to Azure Stack. The solution must ensure that you can receive Microsoft support. Solution: You recommend that Microsoft software updates be installed every 12 months. Does this meet the goal? A. Yes B. No Answer: B Explanation: For your Azure Stack deployment to remain in support, it must run the most recently released update version or run either of the two preceding update versions. Microsoft will release update packages for Azure Stack integrated systems on a regular cadence that will typically fall on the fourth Tuesday of every month. Thus to remain in support you must be running one of the last three update versions and, as an update version is released every month, you need to install updates at least every three months. References: <https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-servicing-policy> <https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-updates> Latest Question 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 have an Azure Stack integrated system that runs in a connected environment. You need to recommend an interval for installing Microsoft software update packages to Azure Stack. The solution must ensure that you can receive Microsoft support. Solution: You recommend that Microsoft software updates be installed every three months. Does this meet the goal? A. Yes B. No Answer: A Explanation: For your Azure Stack deployment to remain in support, it must run the most recently released update version or run either of the two preceding update versions. Microsoft will release update packages for Azure Stack integrated systems on a regular cadence that will typically fall on the fourth Tuesday of every month. Thus to remain in support you must be running one of the last three update versions and, as an update version is released every month, you need to install updates at least every three months. References: <https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-servicing-policy> <https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-updates> Latest Question 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 have an Azure Stack integrated system that contains four nodes named Node1, Node2, Node3 and Node4. You plan to replace Node2. You need to drain the active workloads that run on Node2. Solution: From Node1, you run the Repair-AzsScaleUnitNode cmdlet. Does this meet the goal? A. Yes B. No Answer: B Explanation: The Drain action evacuates all active workloads by distributing them among the remaining nodes in that particular scale unit. To run the drain action through PowerShell, use the Disable-AzsScaleUnitNode cmdlet. Incorrect Answers: A: The Repair-AzsScaleUnitNode cmdlet repairs the node. It does not drain the node. References: <https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-replace-node> Latest Question 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 have an Azure Stack integrated system that contains four nodes named Node1, Node2, Node3 and Node4. You plan to replace Node2. You need to drain the active workloads that run on Node2. Solution: From the hardware lifecycle host, you run the Stop-AzsScaleUnitNode cmdlet. Does this meet the goal? A. Yes B. No Answer: B Explanation: The Drain action evacuates all active workloads by distributing them among the remaining nodes in that particular scale unit. To run the drain action through PowerShell, use the Disable-AzsScaleUnitNode cmdlet. Incorrect Answers: A: The Stop-AzsScaleUnitNode cmdlet turns off the node. It's the same as if you press the power button. It does not send a shutdown signal to the operating system. For planned

power off operations, make sure you drain a scale unit node first. References:

**<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-replace-node>**Latest QuestionNOTE: 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 have an Azure Stack integrated system that contains four nodes named Node1, Node2, Node3 and Node4.You plan to replace Node2.You need to drain the active workloads that run on Node2.Solution: From the hardware lifecycle host, you run the Disable-AzsScaleUnitNode cmdlet.Does this meet the goal?A. YesB. NoAnswer: AExplanation:The Drain action evacuates all active workloads by distributing them among the remaining nodes in that particular scale unit.To run the drain action through PowerShell, use the Disable-AzsScaleUnitNode cmdlet. References:

**<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-replace-node>!!!RECOMMEND!!!**1.[2019 Latest Braindump2go 70-537 Exam Dumps (PDF & VCE) Instant Download:<https://www.braindump2go.com/70-537.html>2.[2019 Latest Braindump2go 70-537 Study Guide Video Instant Download: YouTube Video: [YouTube.com/watch?v=4Rsa56GKsLM](https://www.youtube.com/watch?v=4Rsa56GKsLM)