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Download:<https://drive.google.com/drive/folders/1PXo2CdJp-RE3hybnjjGiHV7uk7r2geY-?usp=sharing> New Question You have an on-premises Hyper-V cluster. The cluster contains Hyper-V hosts that run Windows Server 2016 Datacenter. The hosts are licensed under a Microsoft Enterprise Agreement that has Software Assurance. The Hyper-V cluster hosts 3 virtual machines that run

Windows Server 2012 R2. Each virtual machine runs a different workload. The workloads have predictable consumption patterns. You plan to replace the virtual machines with Azure virtual machines that run Windows Server 2016. The virtual machines will be sized according to the consumption pattern of each workload. You need to recommend a solution to minimize the compute costs of the Azure virtual machines. Which two recommendations should you include in the solution? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Purchase Azure Reserved Virtual Machine Instances for the Azure virtual machines
- B. Create a virtual machine scale set that uses autoscaling
- C. Configure a spending limit in the Azure account center
- D. Create a lab in Azure DevTest Labs and place the Azure virtual machines in the lab
- E. Activate Azure Hybrid Benefit for the Azure virtual machines

**Answer: A** New Question You have an on-premises Active Directory forest and an Azure Active Directory (Azure AD) tenant. All Azure AD users are assigned a Premium P1 license. You deploy Azure AD Connect. Which two features are available in this environment that can reduce operational overhead for your company's help desk? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Azure AD Privileged Identity Management policies
- B. access reviews
- C. self-service password reset
- D. Microsoft Cloud App Security Conditional Access
- E. password writeback

**Answer: C** New Question You are planning the implementation of an order processing web service that will contain microservices hosted in an Azure Service Fabric cluster. You need to recommend a solution to provide developers with the ability to proactively identify and fix performance issues. The developers must be able to simulate user

connections to the order processing web service from the Internet, as well as simulate user transactions. The developers must be notified if the goals for the transaction response times are not met. What should you include in the recommendation?

- A. container health
- B. Azure Network Watcher
- C. Application Insights
- D. Service Fabric Analytics

**Answer: C** New Question Note: This question is part of 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 subscription named Project1. Only a group named Project1admins is assigned roles in the Project1 subscription. The Project1 subscription contains all the resources for an application named Application1. Your company is developing a new application named Application2. The members of the Application2 development team belong to an Azure Active Directory (Azure AD) group named App2Dev. You identify the following requirements for Application2:- The members of

App2Dev must be prevented from changing the role assignments in Azure. - The members of App2Dev must be able to create new Azure resources required by Application2. - All the required role assignments for Application2 will be performed by the members of Project1admins. You need to recommend a solution for the role assignments of Application2.

Solution: Create a new Azure subscription named Project2. Assign Project1admins the Owner role for the Project2 subscription. Assign App2Dev the Contributor role for the Project2 subscription. Does this meet the goal?

- A. Yes
- B. No

**Answer: A** New Question Note: This question is part of 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.

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Solution: Create a new Azure subscription named Project2. Assign Project1admins the User Access Administrator role for the Project2 subscription. Assign App2Dev the Owner role for the Project2 subscription. Does this meet the goal?

**Answer: B** Explanation: Instead,

assign Project1admins the Owner role for the Project2 subscription. Assign App2Dev the Contributor role for the Project2 subscription.**New Question** Note: This question is part of 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 subscription named Project1. Only a group named Project1admins is assigned roles in the Project1 subscription. The Project1 subscription contains all the resources for an application named Application1. Your company is developing a new application named Application2. The members of the Application2 development team belong to an Azure Active Directory (Azure AD) group named App2Dev. You identify the following requirements for Application2:- The members of App2Dev must be prevented from changing the role assignments in Azure. - The members of App2Dev must be able to create new Azure resources required by Application2. - All the required role assignments for Application2 will be performed by the members of Project1admins. You need to recommend a solution for the role assignments of Application2. **Solution:** In Project1, create a resource group named Application2RG. Assign Project1admins the Owner role for Application2RG. Assign App2Dev the Contributor role for Application2RG. Does this meet the goal?A. YesB. NoAnswer: B **Explanation:** You should use a separate subscription for Project2.**New Question** Note: This question is part of 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 subscription that contains a resource group named RG1. You create an Azure Active Directory (Azure AD) group named ResearchUsers that contains the user accounts of all researchers. You need to recommend a solution that meets the following requirements:- The researchers must be allowed to create Azure virtual machines. - The researchers must only be able to create Azure virtual machines by using specific Azure Resource Manager templates. **Solution:** Create a lab in Azure DevTest Lab. Configure the DevTest Labs settings. Assign the DevTest Labs User role to the ResearchUsers group. Does this meet the goal?A. YesB. NoAnswer: B **Explanation:** Instead: On RG1, assign the Contributor role to the ResearchUsers group. Create a custom Azure Policy definition and assign the policy to RG1.**New Question** Note: This question is part of 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 subscription that contains a resource group named RG1. You create an Azure Active Directory (Azure AD) group named ResearchUsers that contains the user accounts of all researchers. You need to recommend a solution that meets the following requirements:- The researchers must be allowed to create Azure virtual machines. - The researchers must only be able to create Azure virtual machines by using specific Azure Resource Manager templates. **Solution:** Create an Azure DevOps Project. Configure the DevOps Project settings. Does this meet the goal?A. YesB. NoAnswer: B **Explanation:** Instead: On RG1, assign the Contributor role to the ResearchUsers group. Create a custom Azure Policy definition and assign the policy to RG1.**New Question** Note: This question is part of 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. 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You need to identify any objects in Active Directory that will fail to synchronize to Azure AD due to formatting issues. The solution must minimize costs. What should you include in the solution?A. Azure AdvisorB. Microsoft Office 365 IdFixC. Azure AD Connect HealthD. Password Export Server version 3.1 (PES v3.1) in Active Directory Migration Tool (ADMT) **Answer:** B **New Question** You have an Azure subscription. You need to recommend a solution to provide developers with the ability to provision Azure virtual machines. The solution must meet the following requirements: Only allow the creation of the virtual machines in specific regions. Only allow the creation of specific sizes of virtual machines. What should include in the recommendation?A. conditional access policiesB. Azure PolicyC. Azure

Resource Manager templatesD. role-based access control (RBAC)**Answer: B!!!RECOMMEND!!!**1.|2019 Latest Braindump2go AZ-301 Exam Dumps (PDF & VCE) Instant Download:<https://www.braindump2go.com/az-301.html>2.|2019 Latest Braindump2go AZ-301 Study Guide Video Instant Download: YouTube Video: [YouTube.com/watch?v=aW45-h78Ew8](https://www.youtube.com/watch?v=aW45-h78Ew8)