

[2017 New Microsoft 70-533 Latest Dumps Free Download From Lead2pass (166-180)]

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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 scree. You create an Ubuntu Linux virtual machine (VM) by using the Azure Portal. You do not specify a password when you create the VM. You need to connect to the terminal of the VM. Solution: You use the Connect button on the Overview blade for the VM. Does the solution meet the goal? A. Yes B. No Answer: B Explanation:

<https://docs.microsoft.com/en-us/azure/virtual-machines/virtual-machines-linux-quick-create-portal?toc=%2fazure%2fvirtual-machines%2flinux%2ftoc.json> QUESTION 167 Hotspot Question You are developing an Azure App Service. You must implement an external authentication method for the App Service. You need to ensure that users can log on to the App Service by using a Microsoft account. How should you configure the environment? To answer, select the appropriate options in the answer area.

Answer: QUESTION 168 Hotspot Question You are the Azure administrator for Contoso Ltd. You plan to use SharePoint Online to facilitate collaboration with a partner company named Fabrikam, Inc. You have the following collaboration requirements: - Sharing of resources must be enabled by using invitations generated by individual users. - Site owners must not be able to override corporate policies. - Users must not be able to send invitations to users outside of the Fabrikam, Inc. domain. Contoso Ltd. must not be required to manage user accounts for Fabrikam, Inc. You need to configure SharePoint Online. Which configuration setting should you use? To answer, select the appropriate options in the answer area. Answer: Explanation:

https://support.office.com/en-us/article/Manage-external-sharing-for-your-SharePoint-Online-environment-c8a462eb-0723-4b0b-8d0a-70feafe4be85#_turn_external_sharing

<https://support.office.com/en-us/article/Restricted-Domains-Sharing-in-Office-365-SharePoint-Online-and-OneDrive-for-Business-5d7589cd-0997-4a00-a2ba-2320ec49c4e9> QUESTION 169 Drag and Drop Question You are the administrator for your company's virtual environment. The company is planning to deploy an e-commerce application that will experience random performance fluctuations. The application must be able to scale to meet temporary needs and be idle when the needs disappear. You need to create automatic virtual machine (VM) scale sets to support the application. In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation:

<https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/virtual-machine-scale-sets-windows-autoscale> QUESTION 170 Drag and Drop Question You are administrator for your company's Azure subscription. Company policy dictates that you must deploy new Azure Resource Manager (ARM) templates using Azure PowerShell. You need to deploy the ARM templates. How should you complete the Azure PowerShell command? To answer, drag the appropriate Azure PowerShell cmdlets to the correct locations. Each Azure PowerShell cmdlet may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. Answer: Explanation:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-template-deploy> QUESTION 171 Drag and Drop

Question You are an administrator for an Azure subscription that is used by your company. You have an Azure Web App that contains static content accessed by users. You plan to deliver content based on geographic location. The solution must allow clients to connect to a URL that ends in your corporate domain name of adatum.com. You must use the information provided by the portal for your on-premises modifications. You need to implement the components in Azure to support the above requirements. 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. Answer: Explanation: Create a CDN profile Create a CDN endpoint Create a custom domain and a CNAME record in your DNS. <https://docs.microsoft.com/en-us/azure/cdn/cdn-create-new-endpoint>

<https://docs.microsoft.com/en-us/azure/cdn/cdn-map-content-to-custom-domain> QUESTION 172 Hotspot Question You federate your on-premises Active Directory with Azure Active Directory (Azure AD) by using Active Directory Federations Services (AD FS) 2.0. You plan to secure cloud and on-premises resources by using an Azure Multi-Factor Authentication (MFA) server. You install the MFA server on the AD FS proxy server. You configure the MFA server and successfully import all AD users into the MFA user database. Development teams in your organization must be able to secure their non-browser based apps. You need to

document the authentication mechanisms. For each requirement, which authentication mechanism is used. To answer, select the appropriate authentication mechanism from each list in the answer area. Answer: QUESTION 173 You administer an Azure Active Directory (Azure AD) tenant that hosts a Software as a Service (SaaS) application named MyApp. You control access to MyApp by using the following two Azure AD groups: - a group named SaaSApp that contains 200 users - a group named AdminSaaS that contains 20 users. You need to revoke all access to MyApp for the SaaSApp by using the least administrative effort. What should you do? A. Delete the tenant. B. Revoke access to MyApp. C. Delete the SaaSApp group from Azure AD. D. Revoke application access from users belonging to the SaaSApp group. Answer: D Explanation:

<https://blogs.technet.microsoft.com/enterprisemobility/2014/05/21/identity-and-access-management-for-the-cloud/> QUESTION 174

You have an application that needs to use single sign-on (SSO) between the company's Azure Active Directory (Azure AD) and the on-premises Windows Server 2012 R2 Active Directory. You configure the application to use Integrated Windows Authentication (IWA). You install an Application Proxy connector in the same domain as the server that is publishing the application. You need to configure the published application in Azure AD to enable SSO. What should you do? A. Set the external authentication method to IWA. B. Set the preauthenticated method to Pass through. C. Set the internal authentication method to IWA. D. Enable an access rule to require Multi-Factor Authentication. Answer: C Explanation:

<https://docs.microsoft.com/en-us/azure/active-directory/active-directory-application-proxy-sso-using-kcd> QUESTION 175

You plan to implement Azure AD connect. You have an Active Directory Domain Services domain named Contoso. You need to determine if the organization's Active Directory is compatible with Azure AD Connect. Which command should you run? A. `dsquery * cn=schema,cn=configuration,dc=contoso,dc=local -scope base -attr objectVersion` B. `nslookup finger contoso/objectVersion >> scope` C. `ldifde -scope contoso -o domain -l objectVersion -p schema` D. `csvde -i ?s -j domain/schema -r objectVersion -b contoso -o local` Answer: A Explanation: <http://rickardnobel.se/verify-schema-versions-on-all-domain-controllers/>

<https://docs.microsoft.com/en-us/azure/active-directory/active-directory-aadconnect-prerequisites> QUESTION 176

You manage Azure Web Apps for a company. You migrate an on-premises web app to Azure. You plan to update the Azure Web App by modifying the connection string and updating the files that have changed since previous revision. The deployment process must use Secure Socket Layer (SSL) and occur during off-peak hours as an automated batch process. You need to update the Azure Web App. What should you do? A. Close the Internet Information Services (IIS) virtual machine (VM) to Azure. B. Deploy the web app from GitHub. C. Use MSDeploy.exe. D. Deploy the web app from the Internet Information Services (IIS) Management console. Answer: B Explanation: <https://docs.microsoft.com/en-us/azure/app-service-web/app-service-deploy-local-git> QUESTION 177

You develop a set of PowerShell scripts that will run when you deploy new virtual machines (VMs). You need to ensure that the scripts are run automatically when the VM is started. What should you do? A. Load the scripts to a common file share accessible by the VMs. B. Create a SetupComplete.cmd batch file to call the scripts after the VM starts. C. Set the VNs to execute a custom extension. D. Create a new virtual hard disk (VHD) that contains the scripts. Answer: B Explanation:

[https://technet.microsoft.com/en-us/library/cc766314\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/cc766314(v=ws.10).aspx) QUESTION 178

Hotspot Question You deploy a Web App to Azure. The Web App uses several Basic tier, single instance virtual machines (VMs). The App includes a web tier, services tier, data tier, and a compute-intensive processing tier, as shown in the following diagram: You have the following requirements: - The application must be available during all Azure platform events, including planned (VM restarts required) and unplanned (hardware failure) events. - You must simplify VM deployments by using JSON templates and the Azure Resource Manager (ARM). - The processing tier must support high volume CPU loads at peak times throughout the year. - The web tier must support high volumes of incoming Internet traffic during peak times throughout the year. - The company has authorized downtime for the infrastructure upgrades. Future updates must not include downtime. - The infrastructure upgrades must provide the most economical solution while meeting all requirements. - Users report application outages during planned Azure maintenance windows. You plan to upgrade the application to support upcoming company initiatives as well as address the user reports. You need to upgrade the application and infrastructure. For each tier, which action should you perform? To answer, select the appropriate action from each list in the answer area. Answer: Explanation: Explanation/Reference: Web tier: Use 2 Standard tier VMs in a new availability set, load balanced with Azure Load Balancer. The web tier must support high volumes of incoming Internet traffic during peak times throughout the year. Services: Use 2 Standard Tier VM in a new availability set. Data: Use 2 Standard tier VMs contained within the services tier availability set. Processing: Use 2 Dv2-series Vms in a new scale set. The processing tier must support high volume CPU loads at peak times throughout the year. Dv2-series, a follow-on to the original D-series, features a more powerful CPU. The Dv2-series CPU is about 35% faster than the D-series CPU. Automatic scaling of virtual machines in a scale set is the creation or deletion of machines in the set as needed to match performance requirements. As the volume of work grows, an application may require additional resources to enable it to effectively perform tasks.

<https://docs.microsoft.com/en-us/azure/virtual-machines/virtual-machines-windows-sizes>

<https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/virtual-machine-scale-sets-autoscale-overview> QUESTION 179

Drag and Drop Question You have a runbook in Azure that evaluates the virtual machines (VMs) in a tenant and deallocates the VMs if they are no longer needed. You use the PowerState to determine if a VM is running. You need to deallocate only those VMs that are running at the time your runbook runs. How should you complete the relevant Azure PowerShell script? To answer, drag the appropriate Azure PowerShell cmdlets to the correct locations. Each Azure PowerShell cmdlet may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. Answer: QUESTION 180

You have an Azure subscription. In Azure, you create two virtual machines named VM1 and VM2. Both virtual machines are instances in a cloud service named Cloud1. You need to ensure that any virtual hard disks that the VMs use are not replicated between datacenters. Which settings should you modify? A. Azure subscription B. virtual machine C. cloud services D. storage account Answer: D

Explanation: <https://docs.microsoft.com/en-us/azure/storage/storage-introduction> Lead2pass is the leader in 70-533 certification test questions with training materials for Microsoft 70-533 exam dumps. Lead2pass Microsoft training tools are constantly being revised and updated. We 100% guarantee Microsoft 70-533 exam questions with quality and reliability which will help you pass Microsoft 70-533 exam. 70-533 new questions on Google Drive: <https://drive.google.com/open?id=0B3Syig5i8gpDeFgyaGRNaE5iaFk> 2017 Microsoft 70-533 exam dumps (All 217 Q&As) from Lead2pass: <http://www.lead2pass.com/70-533.html> [100% Exam Pass Guaranteed]