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Download:https://drive.google.com/drive/folders/1KoBQez_BqgPlnBE-cCoz8OkAoozD-2g9?usp=sharingNew QuestionYou have an Azure subscription.You enable multi-factor authentication for all users.Some users report that the email applications on their mobile device cannot connect to their Microsoft Exchange Online mailbox. The users can access Exchange Online by using a web browser and from Microsoft Outlook 2016 on their computer.You need to ensure that the users can use the email applications on their mobile device.What should you instruct the users to do?A. Enable self-service password reset.B. Create an app password.C.

Reset the Azure Active Directory (Azure AD) password.D. Reinstall the Microsoft Authenticator app.**Answer:** AExplanation:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-sspr-howitworks>New QuestionYou have an

Azure subscription named Subscription1 and two Azure Active Directory (Azure AD) tenants named Tenant1 and Tenant2.

Subscription1 is associated to Tenant1. Multi-factor authentication (MFA) is enabled for all the users in Tenant1.You need to enable MFA for the users in Tenant2. The solution must maintain MFA for Tenant1.What should you do first?A. Transfer the

administration of Subscription1 to a global administrator of Tenant2B. Configure the MFA Server setting in Tenant1.C. Create

and link a subscription to Tenant2.D. Change the directory for Subscription1.**Answer:** CNew QuestionSIMULATIONThis is a lab

or performance-based testing (PBT) section.The following section of the exam is a lab. In this section, you will perform a set of

tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some

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lab by clicking the Next buttonTasksClick to expand each objectiveasTo connect to the Azure portal, type <https://portal.azure.com> in

the browser address bar.You need to create a function app named corp7509086n1 that supports sticky sessions. The solution must

minimize the Azure-related costs of the App Service plan.What should you do from the Azure portal?A. **See below explanation**

Answer: AExplanation:Step 1:Select the New button found on the upper left-hand corner of the Azure portal, then select Compute >

Function App.Step 2:Use the function app settings as listed below.App name: corp7509086n1Hosting plan: Azure App Service plan

(need this for the sticky sessions)Pricing tier of the the App Service plan: Shared compute: FreeStep 3:Select Create to provision and

deploy the function app.References:

<https://docs.microsoft.com/en-us/azure/azure-functions/functions-create-function-app-portal>New QuestionSIMULATIONThis

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lab by clicking the Next buttonTasksClick to expand each objectiveasTo connect to the Azure portal, type <https://portal.azure.com> in

the browser address bar.You need to create a web app named corp7509086n2 that can be scaled horizontally. The solution must use

the lowest possible pricing tier for the App Service plan.What should you do from the Azure portal?A. **See below explanation**

Answer: AExplanation:Step 1:In the Azure Portal, click Create a resource > Web + Mobile > Web App.Step 2:Use the Web app

settings as listed below.Web App name: corp7509086n2Hosting plan: Azure App Service planPricing tier of the Pricing Tier:

StandardChange your hosting plan to Standard, you can't setup auto-scaling below standard tier.Step 3:Select Create to provision

and deploy the Web app.References:

<https://docs.microsoft.com/en-us/azure/app-service/environment/app-service-web-how-to-create-a-web-app-in-an-ase>

<https://azure.microsoft.com/en-us/pricing/details/app-service/plans/>New QuestionSIMULATIONThis is a lab or

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<https://docs.microsoft.com/en-us/azure/app-service/app-service-ip-restrictions> New Question SIMULATION This is a lab or performance-based testing (PBT) section. The following section of the exam is a lab. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external websites) will not be possible by design. Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn't matter how you accomplish the task, if you successfully perform it, you will earn credit for that task. Labs are not timed separately, and this exam may have more than one lab that you must complete. You can use as much time as you would like to complete each lab. But, you should manage your time appropriately to ensure that you are able to complete the lab(s) and all other sections of the exam in the time provided. Please, note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab. To start the lab You may start lab by clicking the Next button Tasks Click to expand each objective as To connect to the Azure portal, type <https://portal.azure.com> in the browser address bar. You need to add a deployment slot named staging to an Azure web app named `corplod@lab.LabInstance.Idn4`. The solution must meet the following requirements: - When new code is deployed to staging, the code must be swapped automatically to the production slot. - Azure-related costs must be minimized. What should you do from the Azure portal? **A. See below explanation** Answer: A Explanation: Step 1: Locate and open the `corplod@lab.LabInstance.Idn4` web app. 1. In the Azure portal, on the left navigation panel, click Azure Active Directory. 2. In the Azure Active Directory blade, click Enterprise applications. Step 2: Open your app's resource blade and Choose the Deployment slots option, then click Add Slot. Step 3: In the Add a slot blade, give the slot a name, and select whether to clone app configuration from another existing deployment slot. Click the check mark to continue. The first time you add a slot, you only have two choices: clone configuration from the default slot in production or not at all. References:

<https://docs.microsoft.com/en-us/azure/app-service/web-sites-staged-publishing> New Question SIMULATION This is a lab or performance-based testing (PBT) section. The following section of the exam is a lab. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external websites) will not be possible by design. Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn't matter how you accomplish the task, if you successfully perform it, you will earn credit for that task. Labs are not timed separately, and this exam may have more than one lab that you must complete. You can use as much time as you would like to complete each lab. But, you should manage your time appropriately to ensure that you are able to complete the lab(s) and all other sections of the exam in the time provided. Please, note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab. To start the lab You may start lab by clicking the Next button Tasks Click to expand each objective as To connect to the Azure portal, type <https://portal.azure.com> in the browser address bar. You plan to deploy an application gateway named `appgw1015` to load balance internal IP traffic to the Azure virtual machines connected to `subnet0`. You need to configure a virtual network named `VNET1015` to support the planned application gateway. What should you do from the Azure portal? **A. See below explanation** Answer: A Explanation: Step 1: Click Networking, Virtual Network, and select `VNET1015`. Step 2: Click Subnets, and Click +Add on the `VNET1015 - Subnets` pane that appears. Step 3: On the Subnets page, click +Gateway subnet at the top to open the Add subnet page. Step 4: Locate `subnet0` and add it. References:

<https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-howto-site-to-site-resource-manager-portal> New Question
SIMULATION This is a lab or performance-based testing (PBT) section. The following section of the exam is a lab. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external websites) will not be possible by design. Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn't matter how you accomplish the task, if you successfully perform it, you will earn credit for that task. Labs are not timed separately, and this exam may have more than one lab that you must complete. You can use as much time as you would like to complete each lab. But, you should manage your time appropriately to ensure that you are able to complete the lab(s) and all other sections of the exam in the time provided. Please, note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab. To start the lab You may start lab by clicking the Next button Tasks Click to expand each objective as To connect to the Azure portal, type <https://portal.azure.com> in the browser address bar. You need to deploy an application gateway named appgw1015 to meet the following requirements: Load balance internal IP traffic to the Azure virtual machines connected to subnet0. Provide a Service Level Agreement (SLA) of 99.99 percent availability for the Azure virtual machines. What should you from the Azure portal? **A. See below explanation** Answer: A Explanation: Step 1: Click New found on the upper left-hand corner of the Azure portal. Step 2: Select Networking and then select Application Gateway in the Featured list. Step 3: Enter these values for the application gateway: appgw1015 - for the name of the application gateway. SKU Size: Standard_V2 The new SKU [Standard_V2] offers autoscaling and other critical performance enhancements. Step 4: Accept the default values for the other settings and then click OK. Step 5: Click Choose a virtual network, and select subnet0. References:

<https://docs.microsoft.com/en-us/azure/application-gateway/application-gateway-create-gateway-portal> !!!RECOMMEND!!!

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