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Correct Answer:

User3 can perform Review1 for

	▼
User3 only	
User1 and User2 only	
User1, User2, and User3	

If User2 fails to complete Review1 by March 20, 2019

	▼
The Password administrator role will be revoked from User2	
User2 will retain the Password administrator role	
User3 will receive a confirmation request	

QUESTION 54

HOTSPOT

You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains the users shown in the following table.

Name	Member of	Multi-factor authentication (MFA) status
User1	None	Disabled
User2	Group1	Disabled
user3	Group1	Enforced

Azure AD Privileged Identity Management (PIM) is enabled for the tenant.

In PIM, the Password Administrator role has the following settings:

- Maximum activation duration (hours): 2
- Send email notifying admins of activation: Disable
- Require incident/request ticket number during activation: Disable
- Require Azure Multi-Factor Authentication for activation: Enable
- Require approval to activate this role: Enable
- Selected approver: Group1

You assign users the Password Administrator role as shown in the following table.

Name	Assignment type
User1	Active
User2	Eligible
user3	Eligible

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

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Statements	Yes	No
When User1 signs in, the user is assigned the Password Administrator role automatically.	<input type="radio"/>	<input type="radio"/>
User2 can request to activate the Password Administrator role.	<input type="radio"/>	<input type="radio"/>
If User3 wants to activate the Password Administrator role, the user can approve their own request.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Statements	Yes	No
When User1 signs in, the user is assigned the Password Administrator role automatically.	<input type="radio"/>	<input checked="" type="radio"/>
User2 can request to activate the Password Administrator role.	<input checked="" type="radio"/>	<input type="radio"/>
If User3 wants to activate the Password Administrator role, the user can approve their own request.	<input type="radio"/>	<input checked="" type="radio"/>

QUESTION 55

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Azure Username: User1-10598168@ExamUsers.com

Azure Password: Ag1Bh9!#Bd

The following information is for technical support purposes only:

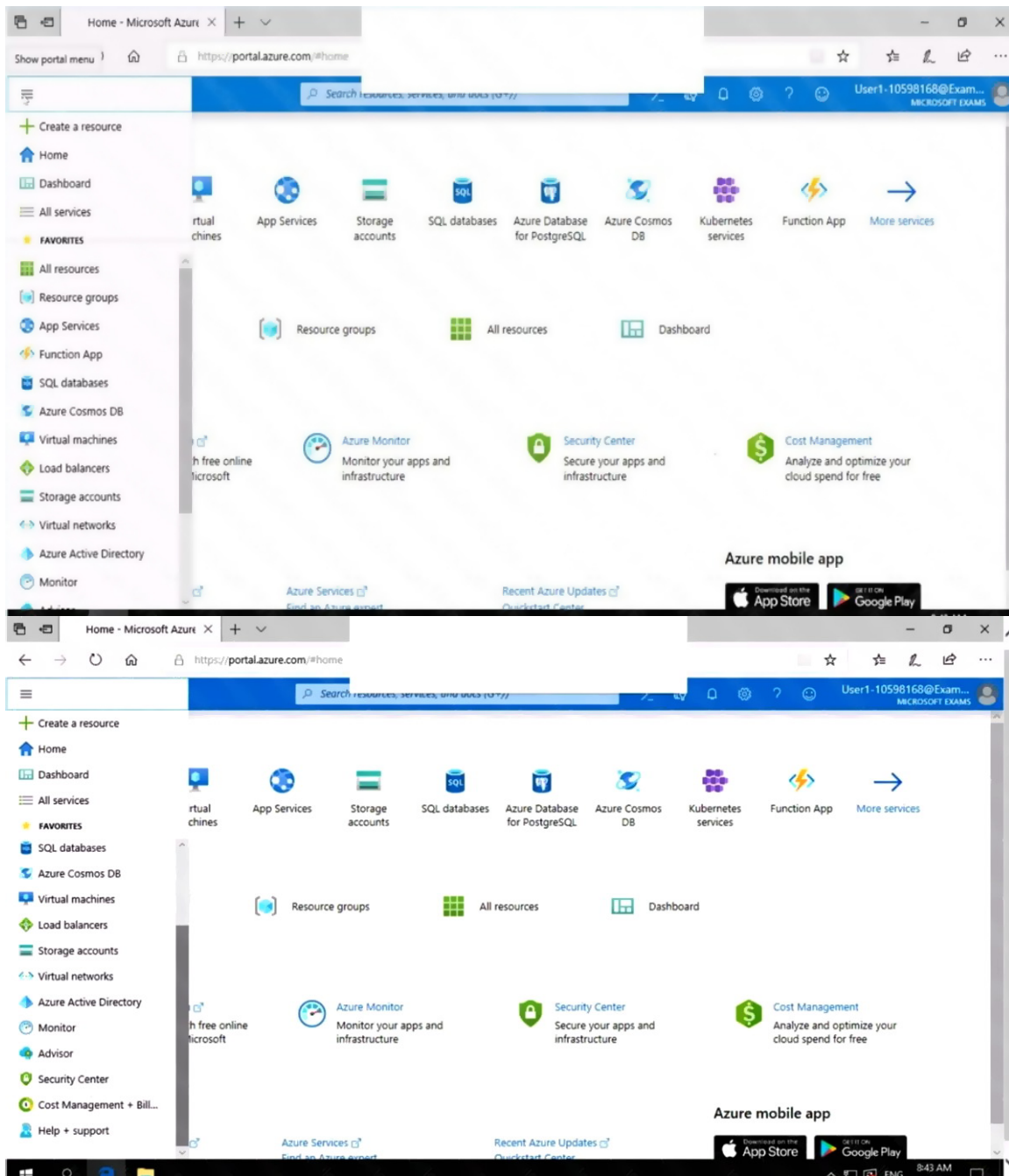
Lab Instance: 10598168

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The image shows a screenshot of a web browser displaying the Microsoft Azure login page. The browser's address bar shows the URL <https://login.microsoftonline.com/c>. A cookie notice at the top states: "This site uses cookies for analytics, personalized content and ads. By". The main heading is "Microsoft Azure". Below it, a white box contains the Microsoft logo, the text "Sign in to continue to Microsoft Azure", a text input field for "Email, phone, or Skype", and links for "No account? Create one!" and "Can't access your account?". A blue "Next" button is at the bottom right of the box. Below the box is a "Sign in with GitHub" button. The browser's taskbar at the bottom shows the Windows Start button, search icon, and open applications including Edge and File Explorer. The system tray shows "Terms of use", "Privacy & cookies", and the date/time "8:39 AM 11/15/2019". Below the browser window, the Azure portal dashboard is visible. It has a search bar and a user profile "User1-10598168@Exam... MICROSOFT EXAMS". The dashboard is organized into sections: "Azure services" with icons for "Create a resource", "Virtual machines", "App Services", "Storage accounts", "SQL databases", "Azure Database for PostgreSQL", "Azure Cosmos DB", "Kubernetes services", "Function App", and "More services"; "Navigate" with "Subscriptions", "Resource groups", "All resources", and "Dashboard"; "Tools" with "Microsoft Learn" (Learn Azure with free online training from Microsoft), "Azure Monitor" (Monitor your apps and infrastructure), "Security Center" (Secure your apps and infrastructure), and "Cost Management" (Analyze and optimize your cloud spend for free); and "Useful links" with "Technical Documentation", "Azure Services", and "Recent Azure Updates". At the bottom right, there are links to the "Azure mobile app" on the "App Store" and "Google Play".

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You need to configure Azure to allow RDP connections from the Internet to a virtual machine named VM1. The solution must minimize the attack surface of VM1.

To complete this task, sign in to the Azure portal.

Correct Answer: See the explanation below.

Explanation:

To enable the RDP port in an NSG, follow these steps:

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- Sign in to the Azure portal.
- In Virtual Machines, select VM1
- In Settings, select Networking.
- In Inbound port rules, check whether the port for RDP is set correctly. The following is an example of the configuration:

- Priority: 300
- Name: Port_3389
- Port(Destination): 3389
- Protocol: TCP
- Source: Any
- Destinations: Any
- Action: Allow

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/troubleshooting/troubleshoot-rdp-nsg-problem>

QUESTION 56

You have an Azure subscription named Sub1. Sub1 contains a virtual network named VNet1 that contains one subnet named Subnet1.

You create a service endpoint for Subnet1.

Subnet1 contains an Azure virtual machine named VM1 that runs Ubuntu Server 18.04.

You need to deploy Docker containers to VM1. The containers must be able to access Azure Storage resources and Azure SQL databases by using the service endpoint.

- A. Create an application security group and a network security group (NSG).
- B. Edit the docker-compose.yml file.
- C. Install the container network interface (CNI) plug-in.
- D. None of the above

Correct Answer: C

Explanation:

The Azure Virtual Network container network interface (CNI) plug-in installs in an Azure Virtual Machine. The plug-in supports both Linux and Windows platform.

The plug-in assigns IP addresses from a virtual network to containers brought up in the virtual machine, attaching them to the virtual network, and connecting them directly to other containers and virtual network resources. The plug-in doesn't rely on overlay networks, or routes, for connectivity, and provides the same performance as virtual machines.

The following picture shows how the plug-in provides Azure Virtual Network capabilities to Pods:

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