| Microsoft Azure | h resources, services, and | l does | >_ 6 | Q ⊚ ? ☺ User1-7523691@Ex |
|--|--|--------------|---------------|---|
| | Dashboard | ∨ + ₹ | 10010 | |
| + Create a resource | - | | | |
| E All services | All resource | 15 | | Azure getting started made easy! |
| | 14 | | | |
| Dashboard | | | | on Azure in a few quick steps |
| III All resources | | | | Create DevOps Project |
| Resource groups | | | | nide 🚾 |
| 🔕 App Services | | | | |
| of Function Apps | | | | Quickstarts + tutorials |
| 🧃 SQL databases | | | | |
| 🦉 Azure Cosmos DB | 1 | | | Windows Virtual Machines 12 Provision Windows Server, 521 Server, DarePoint VM |
| Virtual machines | | | | Provident visitions dervet, and dervet, and record visit |
| 🔶 Load balancers | | | | Linux Virtual Machines 12 |
| Storage accounts | | | | Provision Ubuntu, Red Hat, CentOS, SUSE, CoreOS VM |
| 😔 Virtual networks | 10.0 | | | |
| Azure Active Directory | | | | App Service 12 Create Web Anns using NFT lave Note is Puttern Ph |
| Monitor | | | | score meaning must prease move provide the |
| Advisor | | | | Functions (2 |
| Security Center | | | | Process events with a serverless code architecture |
| O Cost Management + Bill | | | | |
| 11-1 | Serv | ice Health | Marketplace | SQL Database 12 |
| Instructions | Comments | Contr | ols Available | Keyboard Shortcuts Available |
| Tasks | | | | |
| Click to expand each o | objective | | | |
| - Configure servers | | | | |
| Add the "Print a Services" role to installing any re features and en LPD Services. | nd Document server LON-SVR1 quired manageme abling both Print a | nt nd | | |
| + Configure file and | share access | | | |

When you are finished performing all the tasks, click the `Next' button.

Note that you cannot return to the lab once you click the `Next' button. Scoring occur in the background while you complete the rest of the exam.

Overview

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.

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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 the lab by clicking the Next button.

You plan to store media files in the rg1lod7523691n1 storage account.

You need to configure the storage account to store the media files. The solution must ensure that only users who have access keys can download the media files and that the files are accessible only over HTTPS.

What should you do from Azure portal?

Correct Answer: See solution below. **Explanation:**

We should create an Azure file share.

Step 1: In the Azure portal, select All services. In the list of resources, type Storage Accounts. As you begin typing, the list filters based on your input. Select Storage Accounts.

On the Storage Accounts window that appears.

Step 2: Locate the rg1lod7523691n1 storage account.

Step 3: On the storage account page, in the Services section, select Files.

Services

| 6 | Blobs Object storage for understanding data | | Files File shares that use SMB 3.0 protocol |
|---|---|---|--|
| | View metrics Configure CORS rules Setup custom domain | | View metrics Configure CORS rules |
| | Tables Tabular data storage | m | Queues Scale apps depending on traffic |
| | View metrics | | View metrics |

Step 4: On the menu at the top of the File service page, click + File share. The New file share page drops down.

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Step 5: In Name type myshare. Click OK to create the Azure file share.

References:

https://docs.microsoft.com/en-us/azure/storage/files/storage-how-to-use-files-portal

QUESTION 42

HOTSPOT You purchase a new Azure subscription named Subscription1.

You create a virtual machine named VM1 in Subscription1. VM1 is not protected by Azure Backup.

You need to protect VM1 by using Azure Backup. Backups must be created at 01:00 and stored for 30 days.

What should you do?

To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

| Location in which to store the backups: | ▼ |
|--|--|
| | A blob container A file share |
| | A Recovery Services vault A storage account |
| Object to use to configure the protection for VM1: | |
| | A backup policy A batch job |
| | A batch schedule A recovery plan |

Correct Answer:

Answer Area

| A blob container |
|---------------------------|
| A file share |
| A Recovery Services vault |
| A storage account |

Object to use to configure the protection for VM1:

| A backup policy | | |
|------------------|------|------|
| A batch job | | |
| A batch schedule | | |
| A recovery plan | | |

-

QUESTION 43

You have an Azure subscription that contains the resources in the following table.

| Name | Туре | Details |
|---------|-----------------|-----------------|
| VNet1 | Virtual network | Not applicable |
| Subnet1 | Subnet | Hosted on VNet1 |
| VM1 | Virtual machine | On Subnet1 |
| VM2 | Virtual machine | On Subnet1 |

VM1 and VM2 are deployed from the same template and host line-of-business applications accessed by using Remote Desktop. You configure the network security group (NSG) shown in the exhibit. (Click the Exhibit button.)

→ Move 📋 Delete

| Resource group (change) ProductionRG | Security rules 1 inbound, 1 outbound |
|---|--|
| Location North Europe | Associated with O subnets, O network interfaces |
| Subscription (change) Production subscription | |
| Subscription ID 14d26092-8e42-4ea7-b770-9dcef70fb1ea | |
| Tags (change) Click here to add tags | |

Inbound security rules

| PRIORITY | NAME | PORT | PROTOCOL | SOURCE | DESTINATION | ACTION | |
|----------|-------------------------------|------|----------|-------------------|----------------|--------|------|
| 1500 | Port_80 | 80 | TCP | internet | Any | O Deny | |
| 65000 | Allow/vnetinBound | Any | Any | VirtualNetwork | VirtualNetwork | Allow | |
| 65001 | AllowAzureLoadBalancerInBound | Any | Алу | AzureLoadBalancer | Any | Allow | |
| 65500 | DenyAllBound | Any | Any | Any | Any | 3 Deny | iii. |

~

Outbound security rules

| PRIORITY | NAME | PORT | PROTOCOL | SOURCE | DESTINATION | ACTION | |
|----------|-----------------------|------|----------|----------------|----------------|--------|--|
| 1000 | DenyWebSites | 80 | TCP | Алу | Internet | 🕴 Deny | |
| 65000 | Allow/vnetOutBound | Any | Алу | VirtualNetwork | VirtualNetwork | Allow | |
| 65001 | AllowinternetOutBound | Any | Any | Any | internet | Allow | |
| 65500 | DenyAllOutBound | Any | Алу | Апу | Any | O Deny | |

You need to prevent users of VM1 and VM2 from accessing websites on the Internet.

What should you do?

- A. Associate the NSG to Subnet1.
- B. Disassociate the NSG from a network interface.
- C. Change the DenyWebSites outbound security rule.
- D. Change the Port_80 inbound security rule.

Correct Answer: A

Explanation:

You can associate or dissociate a network security group from a network interface or subnet. The NSG has the appropriate rule to block users from accessing the Internet. We just need to associate it with Subnet1.

References:

https://docs.microsoft.com/en-us/azure/virtual-network/manage-network-security-group

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