

# **AZ-800**<sup>Q&As</sup>

Administering Windows Server Hybrid Core Infrastructure

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### **QUESTION 1**

### **SIMULATION**

You need to collect the recommended Windows Performance Counters from SRV1 in a Log Analytics workspace.

The required files are stored in a shared folder named \\dc1\install.

To complete this task, sign in to the required computer or computers.

- A. See explanation below.
- B. PlaceHolder
- C. PlaceHolder
- D. PlaceHolder

Correct Answer: A

Microsoft Azure - Enable Windows Performance Counters in Azure for Monitoring

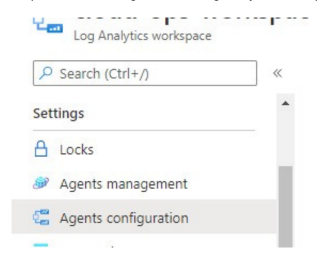
Collect windows performance counters from Log Analytics agents at custom intervals to gain insight into the performance of hardware components, operating systems, and applications.

Implementation:

Step 1: Log in to Azure Portal.

Step 2: Access the Log Analytics Workspace >> Select your Log Analytics.

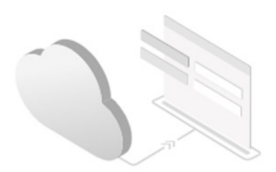
Step 3: After selecting the select Log Analytics Workspace, Navigate to Settings >> Agents Configuration



Step 4: Select Windows Performance Counters >> You can start with the recommended performance counters by clicking on Add recommended counters or using the add button to add a new performance counter.

Performance counter name

Sample rate (seconds)



You have no performance counter connected

Start with the recommended performance counters or use the add button to add new performance counter

Add recommended counters

Add performance counter

Step 5: Click on + Add Performance Counter >> Select the Performance Counter name

Performance counter name	Sample rate (seconds)	
LogicalDisk(*)\% Free Space	60	10
LogicalDisk(*)\Avg. Disk sec/Read	60	Û
LogicalDisk(*)\Avg. Disk sec/Write	60	Û
LogicalDisk(*)\Current Disk Queue Length	60	Û
LogicalDisk(*)\Disk Reads/sec	60	1
LogicalDisk(*)\Disk Transfers/sec	60	Û
LogicalDisk(*)\Disk Writes/sec	60	1
LogicalDisk(*)\Free Megabytes	60	Û
Memory(*)\% Committed Bytes In Use	60	ı
Memory(*)\Available MBytes	60	Û
Network Adapter(*)\Bytes Received/sec	120	Û
Network Adapter(*)\Bytes Sent/sec	120	Û
Network Interface(*)\Bytes Total/sec	120	Ū
Processor(_Total)\% Processor Time	60	
SQLServer:Access Methods(*)\Forwarded Records/sec	60	Û
SQLServer:Access Methods(*)\Page Splits/sec	60	ı
SQLServer:Buffer Manager(*)\Buffer cache hit ratio	60	ı
SQLServer:Buffer Manager(*)\Page life expectancy	60	Û
SQLServer:Databases(*)\Backup/Restore Throughput/sec	60	Û
SQLServer:General Statistics(*)\Processes blocked	60	Û

### **QUESTION 2**

HOTSPOT

Your network contains an Azure Active Directory Domain Services (Azure AD DS) domain named contoso.com.

You need to configure a password policy for the local user accounts on the Azure virtual machines joined to contoso.com.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

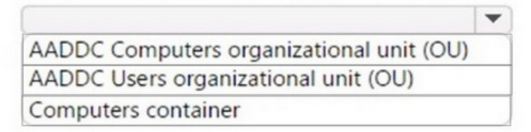
Hot Area:

# **Answer Area**

Sign in by using a user account that is a member of the:



Use a Group Policy Object (GPO) linked to the:



Correct Answer:

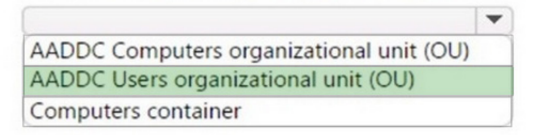


## **Answer Area**

# Sign in by using a user account that is a member of the:



# Use a Group Policy Object (GPO) linked to the:



### Box 1: AAD DC Administrators group

To create a custom password policy in a managed domain, you must be signed in to a user account that\\'s a member of the AAD DC Administrators group.

Box 2: AADDC Users organizational unit (OU)

Password policies can only be applied to groups. In the Locations dialog, expand the domain name, such as aaddscontoso.com, then select an OU, such as AADDC Users. If you have a custom OU that contains a group of users you wish to

apply, select that OU.

Reference: https://learn.microsoft.com/en-us/azure/active-directory-domain-services/password-policy

#### **QUESTION 3**

Your network contains an Active Directory Domain Services (AD DS) domain named contoso.com. The domain contains two servers named Server1 and Server2.

Server1 contains a disk named Disk2. Disk2 contains a folder named UserData. UserData is shared to the Domain Users group. Disk2 is configured for deduplication. Server1 is protected by using Azure Backup.

Server1 fails.



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You connect Disk2 to Server2.

You need to ensure that you can access all the files on Disk2 as quickly as possible.

What should you do?

- A. Create a storage pool.
- B. Restore files from Azure Backup.
- C. Install the File Server Resource Manager server role.
- D. Install the Data Deduplication server role.

Correct Answer: D

Reference: https://docs.microsoft.com/en-us/windows-server/storage/data-deduplication/overview

#### **QUESTION 4**

### **HOTSPOT**

You have a server named Server1 that runs Windows Server and contains three volumes named C, D, and E.

Files are stored on Server1 as shown in the following table.

Name	On volume	Size
File1	С	500 KB
File2	D	10 KB
File3	D	1 MB

For volume D, Data Deduplication is enabled and set to General purpose file server. You perform the following actions:

1.

Move File1 to volume D.

2.

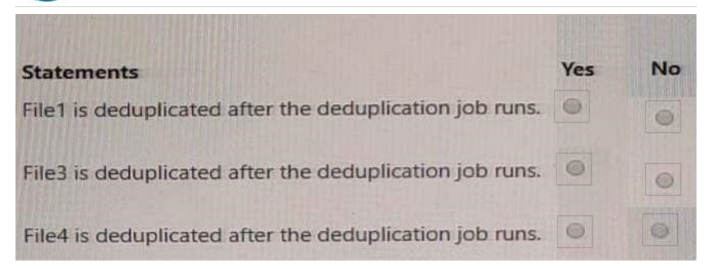
Copy File2 to volume D and name the copy File4.

3.

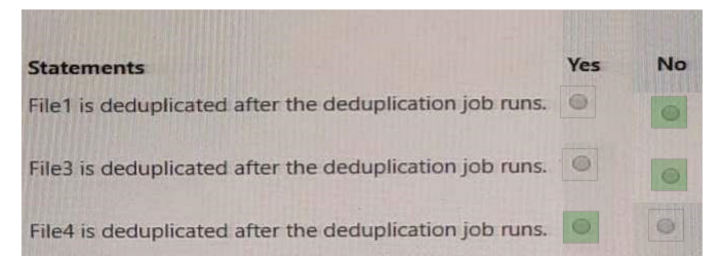
Move File3 to volume E

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:



#### Correct Answer:



Reference: https://learn.microsoft.com/en-us/windows-server/storage/data-deduplication/overview

### **QUESTION 5**

Your network contains an Active Directory Domain Services (AD DS) domain. The domain contains the domain controllers shown in the following table.

Name	Description
DC1	PDC emulator, RID master, and global catalog server
DC2	Infrastructure master and domain naming master
DC3	Schema master
RODC1	Read-only domain controller (RODC)

You need to ensure that if an attacker compromises the computer account of RODC1, the attacker cannot view the Employee-NumberAD DS attribute. Which partition should you modify?

A. configuration



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B. global catalog

C. domain

D. schema

Correct Answer: D

Schema Master FSMO Role The Schema Master role manages the read-write copy of your Active Directory schema. The AD Schema defines all the attributes – things like employee ID, phone number, email address, and login name – that you can apply to an object in your AD database.

Reference: https://www.varonis.com/blog/fsmo-roles

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