



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

Administering Windows Server Hybrid Core Infrastructure

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**QUESTION 1**

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

Name	In domain	Description
Server1	contoso.com	Domain controller, DNS server
Server2	contoso.com	Domain controller, DNS server
Server3	contoso.com	DNS server
Server4	east.contoso.com	Domain controller, DNS server
Server5	east.contoso.com	DNS server

On Server1, you create a DNS zone named Zone1.com as shown in the following exhibit.



Zone1.com Properties

WINS Zone Transfers Security

General Start of Authority (SOA) Name Servers

Status: Running **Pause**

Type: Active Directory-Integrated **Change...**

Replication: All DNS servers in this domain **Change...**

Data is stored in Active Directory.

Dynamic updates: Secure only

Allowing nonsecure dynamic updates is a significant security vulnerability because updates can be accepted from untrusted sources.

To set aging/scavenging properties, click Aging. **Aging...**

**OK Cancel Apply Help**

To which DNS servers is Zone1.com replicated?

- A. Server2 only
- B. Server2 and Server3 only



- C. Setver2 and Sen/er4 only
- D. Server2. Server3, and Server4 only
- E. Server2, Server3, Server4, and Server5

Correct Answer: D

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## QUESTION 2

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 screen.

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

You need to identify which server is the PDC emulator for the domain.

Solution: From a command prompt, you run netdom.exe query fsmo.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

Reference: <https://activedirectorypro.com/how-to-check-fsmo-roles/>

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## QUESTION 3

### SIMULATION

You need to collect errors from the System event log of SRV1 to a Log Analytics workspace.

The required source files are located in a folder named \\dc1.contoso.com\install.

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

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

Correct Answer: A

Configure Windows event logs



Configure Windows event logs from the Agents configuration menu for the Log Analytics workspace.

Step 1: Go to the Log Analytics workspaces menu in the Azure portal.

Configure data sources

To configure data sources for Log Analytics agents, go to the Log Analytics workspaces menu in the Azure portal and select a workspace.

Step 2: Select Agents configuration.

Step 3: Select the tab for the data source you want to configure.

In this case the Windows event log of SRV1.

Step 4: Select only Error option in the System Log row.

Azure Monitor only collects events from Windows event logs that are specified in the settings.

my-workspace | Agents configuration

Log Analytics workspace | Directory: Microsoft

Search (Ctrl+/)

Access control (IAM)  
Tags  
Diagnose and solve problems  
Settings  
Locks  
Agents management  
Agents configuration  
Linked storage accounts  
Network Isolation  
Advanced settings  
Computer Groups

Windows event logs | Windows performance counters | Linux performance counters | Syslog | IIS Logs

Collect Windows event log data from standard logs, like System and Application, or add custom logs created by applications you need to monitor. [Learn more](#)

+ Add windows event log

Filter event logs

Log name	Error	Warning	Information
Application	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
System	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Reference: <https://learn.microsoft.com/en-us/azure/azure-monitor/agents/data-sources-windows-events>

<https://learn.microsoft.com/en-us/azure/azure-monitor/agents/agent-data-sources#configure-data-sources>

#### QUESTION 4

You have an on premises Active Directory Domain Services (AD DS) domain that syncs with an Azure Active Directory (Azure AD) tenant.

You plan to implement self-service password reset (SSPR) in Azure AD.

You need to ensure that users that reset their passwords by using SSPR can use the new password resources in the AD DS domain.

What should you do?

A. Deploy the Azure AD Password Protection proxy service to the on premises network.



- B. Run the Microsoft Azure Active Directory Connect wizard and select Password writeback.
- C. Grant the Change password permission for the domain to the Azure AD Connect service account.
- D. Grant the impersonate a client after authentication user right to the Azure AD Connect service account.

Correct Answer: B

Reference: <https://docs.microsoft.com/en-us/azure/active-directory/authentication/tutorial-enable-sspr-writeback>

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## QUESTION 5

Your network contains an Active Directory Domain Services (AD DS) domain named contoso.com. The domain contains a DNS server named Server1. Server1 hosts a DNS zone named fabrikam.com that was signed by DNSSEC.

You need to ensure that all the member servers in the domain perform DNSSEC validation for the fabrikam.com namespace.

What should you do?

- A. On Server1, run the Add-DnsServerTrustAnchorcmdlet.
- B. On each member server, run the Add-DnsServerTrustAnchorcmdlet.
- C. From a Group Policy Object (GPO), add a rule to the Name Resolution Policy Table (NRPT).
- D. From a Group Policy Object (GPO), modify the Network List Manager policies.

Correct Answer: C

NRPT The Name Resolution Policy Table (NRPT) is a table that contains rules you can configure to specify DNS settings or special behavior for names or namespaces. The NRPT can be configured using Group Policy or by using the Windows Registry.

When performing DNS name resolution, the DNS Client service checks the NRPT before sending a DNS query. If a DNS query or response matches an entry in the NRPT, it is handled according to settings in the policy. Queries and responses that do not match an NRPT entry are processed normally. You can use the NRPT to require that the DNS Client service perform DNSSEC validation of DNS responses for the namespaces that you specify.

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