



# 70-412<sup>Q&As</sup>

Configuring Advanced Windows Server 2012 Services

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### QUESTION 1

You have a server named Server1.

You install the IP Address Management (IPAM) Server feature on Server1.

You need to provide a user named User1 with the ability to set the access scope of all the DHCP servers that are managed by IPAM. The solution must use the principle of least privilege.

Which user role should you assign to User1?

- A. DNS Record Administrator Role
- B. IPAM DHCP Scope Administrator Role
- C. IP Address Record Administrator Role
- D. IPAM DHCP Administrator Role

Correct Answer: D

The IPAM DHCP administrator role completely manages DHCP servers.

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### QUESTION 2

Your network contains one Active Directory domain named contoso.com. The forest functional level is Windows Server 2012. All servers run Windows Server 2012 R2. All client computers run Windows 8.1.

The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2.

You need to identify which security principals are authorized to have their password cached on RODC01.

Which cmdlet should you use?

- A. Get-ADGroupMember
- B. Get-ADDomainControllerPasswordReplicationPolicy
- C. Get-ADDomainControllerPasswordReplicationPolicyUsage
- D. Get-ADDomain

Correct Answer: B

The Get-ADDomainControllerPasswordReplicationPolicy gets the users, computers, service accounts and groups that are members of the applied list or denied list for a read-only domain controller's (RODC) password replication policy. To get the members of the applied list, specify the AppliedList parameter. To get the members of the denied list, specify the DeniedList parameter.

Example: Get from an RODC domain controller password replication policy the allowed accounts showing the name and object class of each: `Get-ADDomainControllerPasswordReplicationPolicy -Identity "FABRIKAM-RODC1" -Allowed | ft Name,ObjectClass`



Reference: Get-ADDomainControllerPasswordReplicationPolicy <https://technet.microsoft.com/en-us/library/ee617207.aspx>

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### QUESTION 3

You are employed as a senior network administrator at contoso.com. contoso.com has an active directory domain named contoso.com.

All servers on the contoso.com network have Windows Server 2012 R2 installed.

You are currently running at training exercise for junior network administrators.

You are discussing the DNSSEC NRPT rule properly.

Which of the following describes the purpose of this rule property?

- A. It is used to indicate the namespace to which the policy applies.
- B. It is used to indicate whether the DNS client should check for DNSSEC validation in the response.
- C. It is used to indicate DNSSEC must be used to protect DNS traffic for queries belonging to the namespace.
- D. It is used to whether DNS connection over DNSSEC will use encryption

Correct Answer: B

The DNS client's behavior is controlled by a policy (GPO) that determines whether the client should check for validation results for names within a given namespace.

The Name Resolution Policy Table The Name Resolution Policy Table (NRPT) is a new feature available in Windows Server 2008 R2. The NRPT is a table that contains rules you can configure to specify DNS settings or special behavior for names or namespaces. 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. In addition to strong configurations and settings specific to DNSSEC, the NRPT also stores information related to DirectAccess, a remote access technology. The NRPT can be configured through Group Policy or by using the Windows Registry.

Incorrect Answers:

- A. NRPT is a table that contains rules you can configure to specify DNS settings or special behavior for names or namespaces
- D. DNS does not provide any mechanism for the encryption of DNS queries and responses.

References: [https://technet.microsoft.com/en-us/library/ee649241\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/ee649241(v=ws.10).aspx) [https://technet.microsoft.com/en-us/library/ee683904\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/ee683904(v=ws.10).aspx) [https://technet.microsoft.com/en-us/library/ee649205\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/ee649205(v=ws.10).aspx)

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### QUESTION 4

You work as an administrator at contoso.com.

Contoso.com network consists of a single domain named contoso.com.



All servers on the contoso.com network have Windows Server 2012 R2 installed. Contoso.com has a server, named SERVER1, which has the AD DS, DHCP and DNS server roles installed.

Contoso.com also has a server named SERVER2, which has the DHCP and Remote Access Server Role installed.

You have configured a server, which has the File and Storage Services Server role installed, to automatically acquire an IP address.

The server is named Server3.

You then create a filter on SERVER1.

Which of the following is a reason for this configuration?

- A. To make sure that SERVER1 issues Server3 an IP address.
- B. To make sure that SERVER1 does not issue SERVER3 an IP address
- C. To make sure that SERVER3 acquires a constant IP address from SERVER2 only.
- D. To make sure that SERVER3 is configured with a static IP address

Correct Answer: B

Deny Filter would not allow SERVER1 to issue SERVER3 an IP



DNSLint is a Microsoft Windows utility that helps you to diagnose common DNS name resolution issues.

The following file is available for download from the Microsoft Download Center:

 [Download the Dnslint.exe package now.](#)

For additional information about how to download Microsoft Support files, click the following article number to view the article in the Microsoft Knowledge Base:

[119591](#) How to Obtain Microsoft Support Files from Online Services

Microsoft scanned this file for viruses. Microsoft used the most current virus-detection software that was available on the date that the file was posted. The file is stored on security-enhanced servers that help to prevent any unauthorized changes to the file.

## More Information

DNSLint has three functions that verify Domain Name System (DNS) records and generate an HTML report. The three functions are:

- `dnslint /d`: This diagnoses potential causes of "lame delegation" and other related DNS problems.
- `dnslint /ql`: This verifies a user-defined set of DNS records on multiple DNS servers.
- `dnslint /ad`: This verifies DNS records specifically used for Active Directory replication.

DNSLint is a command-line utility. The syntax is:

```
dnslint /d domain_name | /ad [LDAP_IP_address] | /ql input_file  
[ /c [smtp,pop,imap]] [ /no_open ] [ /r report_name ]  
[ /t ] [ /test_tcp ] [ /s DNS_IP_address ] [ /v ] [ /y ]
```

You must specify either `/d`, `/ad`, or `/ql` when you run Dnslint. Other switches are optional.

Incorrect Answers:

A: MAC Address Filtering allows the ability to Deny a MAC addresses to be issued a IP from the DHCP server





C: A DHCP Reservation on SERVER2 would be needed for a constant IP

D: QUESTION: states it is configured to automatically acquire IP

References: [https://technet.microsoft.com/en-us/library/cc779507\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/cc779507(v=ws.10).aspx)

[https://technet.microsoft.com/en-us/library/ee941155\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/ee941155(v=ws.10).aspx)

### QUESTION 5

Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server1. Server1 has the IP Address Management (IPAM) Server feature installed.

A technician performs maintenance on Server1.

After the maintenance is complete, you discover that you cannot connect to the IPAM server on Server1.

You open the Services console as shown in the exhibit. (Click the Exhibit button.)

Name	Status
Windows Color System	
Windows Connection Manager	Running
Windows Driver Foundation - User-mode Driver Framework	
Windows Encryption Provider Host Service	
Windows Error Reporting Service	
Windows Event Collector	
Windows Event Log	
Windows Firewall	Running
Windows Font Cache Service	Running
Windows Installer	
Windows Internal Database	
Windows Internal Database VSS Writer	
Windows Management Instrumentation	Running
Windows Modules Installer	
Windows Process Activation Service	
Windows Remote Management (WS-Management)	Running
Windows Store Service (WSService)	
Windows Time	Running
Windows Update	
WinHTTP Web Proxy Auto-Discovery Service	
Wired AutoConfig	
WMI Performance Adapter	
Workstation	Running

You need to ensure that you can connect to the IPAM server.



Which service should you start?

- A. Windows Process Activation Service
- B. Windows Event Collector
- C. Windows Internal Database
- D. Windows Store Service (WSService)

Correct Answer: C

Windows Internal Database

Windows Internal Database is a relational data store that can be used only by Windows roles and features.

IPAM does not support external databases. Only a Windows Internal Database is supported.

IPAM stores 3 years of forensics data (IP address leases, host MAC addresses, user login/logoff information) for 100,000 users in a Windows Internal Database. There is no database purge policy provided, and the administrator must purge

data manually as needed.

Incorrect Answers:

- A. IPAM works even if the Windows Process Activation Service is not running.
- B. IPAM does not require the Windows Event Collector Service. It needs to be running on the managed DC/DNS/DHCP computers.
- D. IPAM does not require the Windows Store Service. It provides infrastructure support for Windows Store. This service is started on demand and if disabled applications bought using Windows Store will not behave correctly.

References: IPAM Deployment Planning

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