

# 70-412

## Configuring Advanced Windows Server 2012 Services

DEMO

<https://www.islever.com/70-412.html>

<https://www.islever.com/microsoft.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

---

**QUESTION NO: 1**

You are employed as a network administrator at ABC.com. ABC.com has an Active Directory domain named ABC.com. All servers on the ABC.com network have Windows Server 2012 installed.

ABC.com has a server, named ABC-SR07, which is configured as a DHCP server. You have created a superscope on ABC-SR07.

Which of the following describes a reason for creating a superscope? (Choose all that apply.)

- A. To support DHCP clients on a single physical network segment where multiple logical IP networks are used.
- B. To allow for the sending of network traffic to a group of endpointsdestination hosts.
- C. To support remote DHCP clients located on the far side of DHCP and BOOTP relay agents.
- D. To provide fault tolerance.

**Answer: A,C**

**Explanation:**

**QUESTION NO: 2**

You are employed as a network administrator at ABC.com. ABC.com has an Active Directory domain named ABC.com. All servers, including domain controllers, on the ABC.com network have Windows Server 2012 installed.

ABC.com has a domain controller, named ABC-DC01, which is configured as a DNS server. You are planning to unsign the ABC.com zone.

Why should you unsign the zone?

- A. To remove the zone.
- B. To change the current zone type.
- C. To add a new primary zone.
- D. To create an Active Directory-integrated zone.

**Answer: B**

**Explanation:**

**QUESTION NO: 3**

---

---

You are employed as a network administrator at ABC.com. ABC.com has an Active Directory domain named ABC.com. All servers on the ABC.com network have Windows Server 2012 installed.

ABC.com has a server named ABC-SR01, which hosts the IP Address Management (IPAM) Server feature. ABC.com also has a server, named ABC-SR02, which is configured as a DHCP server.

You have been instructed to make sure that a user, named Mia Hamm, who belongs to the IPAM Users group on ABC-SR01, has the ability to modify the DHCP scopes on ABC-SR02 by making use of use IPAM. You want to achieve this without assigning Mia Hamm any unnecessary permissions.

Which of the following actions should you take?

- A.** You should consider making Mia Hamm a member of the DHCP Administrators group on ABC-SR02.
- B.** You should consider making Mia Hamm a member of the IPAM Administrators group on ABC-SR02.
- C.** You should consider making Mia Hamm a member of the Local Administrators group on ABC-SR02.
- D.** You should consider making Mia Hamm a member of the Domain Administrators group.

**Answer: A**

**Explanation:**

#### **QUESTION NO: 4**

You are employed as a senior network administrator at ABC.com. ABC.com has an Active Directory domain named ABC.com. All servers on the ABC.com network have Windows Server 2012 installed.

You are currently running a training exercise for junior network administrators. You are discussing the DNSSEC NRPT rule property.

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 connections over DNSSEC will use encryption.

**Answer: A**

**Explanation:**

**QUESTION NO: 5**

You work as an administrator at ABC.com. The ABC.com network consists of a single domain named ABC.com. All servers on the ABC.com network have Windows Server 2012 installed.

ABC.com has a server, named ABC-SR07, which has the AD DS, DHCP, and DNS server roles installed. ABC.com also has a server, named ABC-SR08, which has the DHCP, and Remote Access server roles 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 ABC-SR09.

You then create a filter on ABC-SR07.

Which of the following is a reason for this configuration?

- A. To make sure that ABC-SR07 issues ABC-SR09 an IP address.
- B. To make sure that ABC-SR07 does not issue ABC-SR09 an IP address.
- C. To make sure that ABC-SR09 acquires a constant IP address from ABC-SR08 only.
- D. To make sure that ABC-SR09 is configured with a static IP address.

**Answer: B**

**Explanation:**

**QUESTION NO: 6**

You work as an administrator at ABC.com. The ABC.com network consists of a single domain named ABC.com. All servers on the ABC.com network have Windows Server 2012 installed.

ABC.com has two servers, named ABC-SR13 and ABC-SR14, which has been configured to run the IP Address Management (IPAM) Server feature. A user, named Andy Reid, has been included in the IPAM administrators group on both servers.

Andy Reid is, however, unable to make use of Server Manager on ABC-SR13 to administer IPAM on ABC-SR14.

You have been instructed to make sure that Andy Reid is able to perform this task, without