



Configuring Advanced Windows Server 2012 Services

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QUESTION 1

You have two Windows Server Update Services (WSUS) servers named Server01 and Server02. Server01 synchronizes from Microsoft Update. Server02 synchronizes updates from Server01. Both servers are members of the same Active

Directory domain.

You configure Server01 to require SSL for all WSUS metadata by using a certificate issued by an enterprise root certification authority (CA).

You need to ensure that Server02 synchronizes updates from Server01.

What should you do on Server02?

A. From a command prompt, run wsusutil.exe configuresslproxy server02 443.

B. From a command prompt, run wsusutil.exe configuressl server01.

C. From a command prompt, run wsusutil.exe configuresslproxy server01 443.

D. From the Update Services console, modify the Update Source and Proxy Server options.

Correct Answer: C

We configure server02 to use server01 as a proxy for the updates through the wsusutil.exe configuress|proxy Server01 is the ssl_proxy and the port is 443 (the sll port).

References: A work-around when using different proxies for HTTP and SSL in WSUS 3.0 SP1 http://blogs.technet.com/b/craigf/archive/2009/05/04/a-work-around-when-using-different- proxies-for-http-and-ssl-inwsus-3-0-sp1.aspx

QUESTION 2

Your network contains an Active Directory forest. The forest contains two domains named contoso.com and fabrikam.com. The functional level of the forest is Windows Server 2003. The contoso.com domain contains domain controllers that run either Windows Server 2008 or Windows Server 2008 R2. The functional level of the domain is Windows Server 2008. The fabrikam.com domain contains domain controllers that run either Windows Server 2003 or Windows Server 2008. The functional level of the domain is Windows Server 2008. The functional level of the domain is Windows Server 2003. The contoso.com domain contains a member server named Server1 that runs Windows Server 2012 R2. You install the Active Directory Domain Services server role on Server1.

You need to add Server1 as a new domain controller in the contoso.com domain. What should you do?

- A. Run the Active Directory Domain Services Configuration Wizard.
- B. Run adprep.exe /domainprep, and then run dcpromo.exe.
- C. Raise the functional level of the forest, and then run dcprorno.exe.
- D. Modify the Computer Name/Domain Changes properties.

Correct Answer: A



Windows Server2012 R2 requires a Windows Server 2003 forest functional level. That is, before you can add a domain controller that runs Windows Server 2012 R2 to an existing Active Directory forest, the forest functional level must be Windows Server 2003 or higher.



Domain functional levels

Domain functionality enables features that affect the entire domain and that domain only. The following table lists the domain functional levels and their corresponding supported domain controllers:

Domain functional level	Domain controller operating systems supported	
Windows Server 2003	Windows Server 2012	
	Windows Server 2008 R2	
	Windows Server 2008	
	Windows Server 2003	
Windows Server 2008	Windows Server 2012	
	Windows Server 2008 R2	
	Windows Server 2008	
Windows Server 2008 R2	Windows Server 2012	
	Windows Server 2008 R2	
Windows Server 2012	Windows Server 2012	

Forest functional levels

Forest functional levels enable features across all the domains in your forest. The following table lists the forest functional levels and their corresponding supported domain controllers.

Forest functional level	Domain controller operating systems supported
Windows Server 2003	Windows Server 2012
	Windows Server 2008 R2 Windows Server 2008
	Windows Server 2003
Windows Server 2008	Windows Server 2012
	Windows Server 2008 R2
	Windows Server 2008
Windows Server 2008 R2	Windows Server 2012
(default)	Windows Server 2008 R2
Windows Server 2012	Windows Server 2012

Here we are extending the schema. So this is the equivalent of adprep /forestprep.

E NO	Active Directory Domain Services Configuration Wizard	_ 0 ×
Installation		TARGET SERVER Parent-DC3-pfeadupg.test
Deployment Configuration	Progress	
Domain Controller Options	Upgrading forest View detailed operation results 	

Now we are running adprep/domainprep.

2	>	
Installation		TARGET SERVER PARENT-DC3
Deployment Configuration	Progress Upgrading domain	
	 View detailed operation results 	



References: http://blogs.technet.com/b/askpfeplat/archive/2012/09/03/introducing-the-firstwindowsserver-2012-domaincontroller.aspx https://technet.microsoft.com/en-us/library/dd464018(v=ws.10).aspx https://technet.microsoft.com/en-us/library/jj574134.aspx

QUESTION 3

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Active Directory Federation Services (AD FS) server role installed.

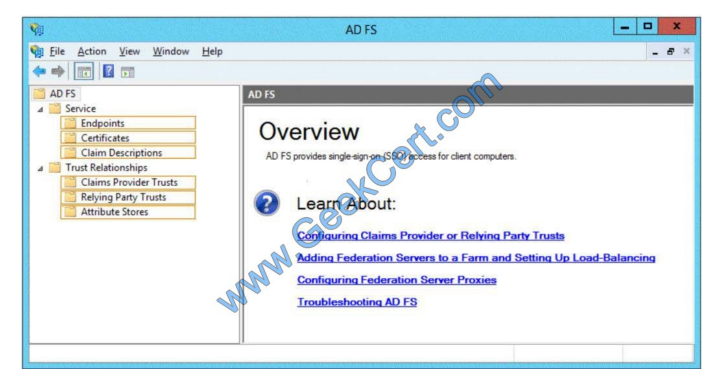
Adatum.com is a partner organization.

You are helping the administrator of adatum.com set up a federated trust between adatum.com and contoso.com. The administrator of adatum.com asks you to provide a file containing the federation metadata of contoso.com.

You need to identify the location of the federation metadata file. Which node in the AD FS console should you select?

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

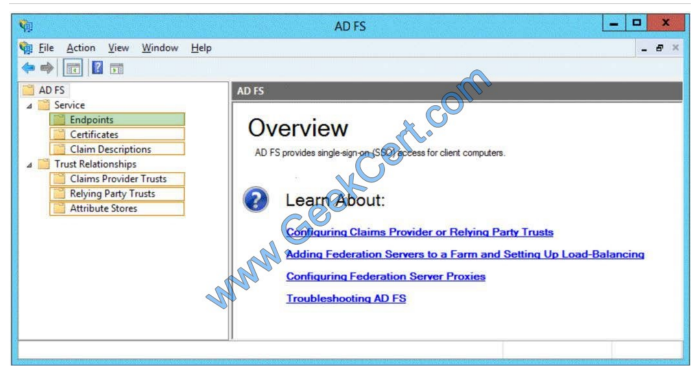
Hot Area:



Correct Answer:



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See figure below.

9		AD FS 2.0			
File Action View Window Help					
AD FS	Endpoints	i			
 Service Endpoints Certificates 	Enabled No No	Proxy Enabled No No	URL Path /adfs/services/trust/2005/issuedtokenmixedsymmetrictipi /adfs/services/trust/2005/issuedtokenmixedsymmetrictipi	Type WS-Trust 2005 WS-Trust 2005	
 Claim Descriptions Trust Relationships Claims Provider Trusts 	Yes No Yes	No No Yes	/adfs/services/trust/13/kerberosmixed /adfs/services/trust/13/certificate /adfs/services/trust/13/certificatemixed	WS-Trust 1.3 WS-Trust 1.3 WS-Trust 1.3	
Relying Party Trusts Attribute Stores	No No	No	/adfs/services/trust/13/certificatetransport /adfs/services/trust/13/usemane	WS-Trust 1.3 WS-Trust 1.3	
	No Yes No	No Yes No	/adfs/services/trust/12/usemamebasictransport /adfs/services/trust/13/usemamemixed /adfs/services/trust/13/issuedtokenasymmetricbasic256	WS-Trust 1.3 WS-Trust 1.3 WS-Trust 1.3	
	No Yes	No Yes	/adis/services/trust/13/issuedtokenasymmetricbasic256 /adis/services/trust/13/issuedtokenasymmetricbasic256sh /adis/services/trust/13/issuedtokenmixedasymmetricbasic	WS-Trust 1.3 WS-Trust 1.3 WS-Trust 1.3	
	No Yes	No Yes	adfs/services/trust/13/issuedtokenmixedasymmetricbasic adfs/services/trust/13/issuedtokenmixedsymmetricbasic2	WS-Trust 1.3 WS-Trust 1.3	
	No No No	No No No	#dfs/services/trust/13/issuedtokenmixedsymmetricbasic2 /adfs/services/trust/13/issuedtokensymmetricbasic256 /adfs/services/trust/13/issuedtokensymmetricbasic256sha	WS-Trust 1.3 WS-Trust 1.3 WS-Trust 1.3	
	No No	No	/adfs/services/trust/13/issuedtokensymmetrictripledes /adfs/services/trust/13/issuedtokensymmetrictripledessha	WS-Trust 1.3 WS-Trust 1.3	
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a l'	No No No	No No No	/adfs/services/trust/13/windows /adfs/services/trust/13/windowsmixed /adfs/services/trust/13/windowstransport	WS-Trust 1.3 WS-Trust 1.3 WS-Trust 1.3	
Ala	Yes No	No No	/adfs/services/trust/cp/windows /adfs/services/trust/artifactresolution	WS-Trust 2005 SAML-Artifact Resolution	
	Metadat Yes	Yes	/adfs/services/trust/mex	WS-MEX	
	Yes	Yes	/Federation Metadata/2007-06/Federation Metadata xml	Federation Metadata	
	Yes	No	/adts/ts/tederationserverservice.asmx	ADFS 1.0 Metadata	



QUESTION 4

Your network contains an active directory domain named Contoso.com.

The domain contains two servers named server1 and server2 that run Windows Server 2012 R2.

You create a security template named template1 by using the security template snap-in.

You need to apply template1 to server2.

Which tool should you use?

- A. Security Configuration and Analysis
- B. Server Manager
- C. Security Template
- D. Computer management

Correct Answer: A

QUESTION 5

You have DHCP server named Server1 that runs Windows Server 2012 R2.

Server1 has two scopes named Production and Development.

Currently, all DHCP clients register their host name in a DNS zone named contoso.com.

You need to ensure that only the clients that obtain an IP address from the development scope, register their host name in a DNS zone named dev.contoso.com.

What should you do?

- A. Modify the advanced settings of the DHCP server.
- B. Run the set-DHCPServer4scope cmdlet.
- C. Modify the DNS settings of the development scope.
- D. Run the add-DHCPServer 4policy cmdlet.
- E. Run the set-DHCPServerv4DNSSetting cmdlet.
- F. Run the Set-DHCPServerv4Binding cmdlet.

Correct Answer: D

References: https://docs.microsoft.com/en-us/powershell/module/dhcpserver/Add-DhcpServerv4Policy?view=win10-ps

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