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### **QUESTION 1**

Your network contains an Active Directory forest named contoso.com. The forest contains a member server named Server1 that runs Windows Server 2016. Server1 is located in the perimeter network.

You install the Active Directory Federation Services server role on Server1. You create an Active Directory Federation Services (AD FS) farm by using a certificate that has a subject name of sts.contoso.com.

You need to enable certificate authentication from the Internet on Server1.

Which two inbound TCP ports should you open on the firewall? Each correct answer presents part of the solution.

A. 389

B. 443

C. 3389

D. 8531

E. 49443

Correct Answer: BE

Configuring the following network services appropriately is critical for successful deployment of AD FS in your organization: Configuring Corporate Firewall

\*

Both the firewall located between the Web Application Proxy and the federation server farm and the firewall between the clients and the Web Application Proxy must have TCP port 443 enabled inbound.

\*

In addition, if client user certificate authentication (clientTLS authentication using X509 user certificates) is required, AD FS in Windows Server 2012 R2 requires that TCP port 49443 be enabled inbound on the firewall between the clients and the Web Application Proxy. This is not required on the firewall between the Web Application Proxy and the federation servers).

References: https://technet.microsoft.com/en-us/library/dn554247(v=ws.11).aspx

## **QUESTION 2**

You have a server named Server1 that runs Windows Server 2016. The Docker daemon runs on Server1. You need to ensure that members of a security group named Docker Administrators can administer Docker. What should you do?

A. Edit the Configuration.json file.

B. Modify the Security settings of Docker.exe.

C. Run the Set-Service cmdlet.

D. Run the sc config command.



#### Correct Answer: D

The preferred method for configuring the Docker Engine on Windows is using a configuration file. The configuration file can be found at \\'C:\ProgramData\Docker\config\daemon.json\\'. If this file does not already exist, it can be created.

Note: The Docker Engine can also be configured by modifying the Docker service using the sc config command.

References: https://docs.microsoft.com/en-us/virtualization/windowscontainers/manage-docker/configure-docker-daemon

### **QUESTION 3**

You have a Hyper-V host named Server1 that runs Windows Server 2016.

Server1 has a virtual machine named VM1. VM1 is configured to run the Docker daemon.

On VM1, you have a container network that uses transparent mode.

You need to ensure that containers that run on VM1 can obtain IP addresses from DHCP.

What should you do?

A. On VM1, run docker network connect.

B. On Server1, run docker network connect.

C. On VM1, run Get-VMNetworkAdapter ?MName VM1 | Set-VMNetworkAdapter ?acAddressSpoofing On.

D. On Server1, run Get-VMNetworkAdapter ?MName VM1 | Set-VMNetworkAdapter ?MacAddressSpoofing On.

Correct Answer: D

If the container host is virtualized, and you wish to use DHCP for IP assignment, you must enable MACAddressSpoofing.

PS C:\> Get-VMNetworkAdapter -VMName ContainerHostVM | Set-VMNetworkAdapter -MacAddressSpoofing On

The command needs to be run on the Hyper-V host.

### **QUESTION 4**

You have a DNS server named Server1.

The forwarders are configured as shown in the Forwarders exhibit. (Click the Exhibit button.)



	Event Logging	Monitoring	Security	
Interfaces	Forwarders	Advanced	Root Hints	
<sup>-</sup> orwarders are no	ot available because thi:	s server does not us	e recursion.	
IP Address	S	erver FQDN		
168.63.129.16	<	Unable to resolve>		
	Co Co	alabla		
all the second to a second	no forwarders are ava	allable	<u>E</u> dit	
Use root hints				
Note: If condition	al forwarders are defined erver-level forwarders. ate to the Conditional Fo	To create or view co	onditional	

The Advanced Settings are configured as shown in the Advanced exhibit. (Click the Exhibit button.)



Debug Logging	Event Log	ging	Monitoring	Secu	unity
Interfaces	Forwarders	Ad	vanced	Root Hi	nts
Server version num	ber:				
10.0 14300 (0x37d	ic)				
Server options:			6		
Disable recursio Enable BIND se Fail on load if ba	condaries	orwarders	ig st		
Enable round ro		A92	9		
Enable netmask		032			
Secure cache a	gainst pollution	×			
	00				
Name checking:		Multibyte (UTF8)		~	
Load zone data on	startup: F	From Active Directory and registry		~	
	a servencing of	etale reco	orde		
		stale rect	5103		
Enable automat			days		111123
Enable automat			0090		
				t to Defau	ht

The Root Hints are configured as shown in the Root Hints exhibit. (Click the Exhibit button.)



Debug Logging	Event Logging	Monitoring	Security
Interfaces	Forwarders	Advanced	Root Hints
Root hints resolve q erver. They are o espond.	ueries for zones that nly used if forwarders	do not exist on the are not configure	e local DNS d or fail to
lame servers:		Go	
Server Fully Qualif	ied Domain Name (FC	DN)	dress
a.root-servers.net.		[200	1:503:ba3e::2
b.root-servers.net.		[2001:500:84:1	
f.root-servers.net.	A 13	(200	1:500:2f-f]
i.root-servers.net.	- AV	[200	1:7fe::53]
Lroot-servers.net.	0	[200	1:500:9f::42]
m.root-servers.net	. 0	[200	1:dc3::35]
R	Not		
Add.	<u>E</u> dit <u>R</u> e	move <u>C</u> o	opy from Server
-			

Server1 does not contain any DNS zones.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:



0

# Answer Area

Statements	Yes	No
Server1 can resolve the names of hosts that are located on the Internet.	0	0
From Server1 Properties, if you perform a test from the Monitoring tab, the recursive test will pass.	0	0
Server1 is configured as a root DNS server.	0	0

Correct Answer:

Answer Area		
Statements	Yes	No
Server1 can resolve the names of hosts that are located on the Internet.	0	0
From Server1 Properties, if you perform a test from the Monitoring tab, the recursive test will pass.	0	0
Server1 is configured as a root DNS server.	0	0

Recursion is disabled so internet hosts cannot be resolved.

The recursive test fails because recursion is disabled.

Server1 is not configured as a root server. The forwarders list would be greyed out if it was.

## **QUESTION 5**

You have a Windows Server 2016 failover cluster that has a cluster network named ClusterNetwork1.

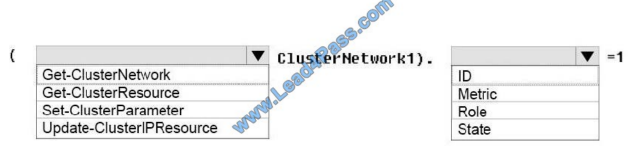
You need to ensure that ClusterNetwork1 is enabled for cluster communication only.

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

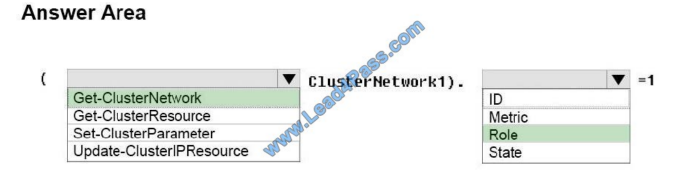
Hot Area:



# Answer Area



Correct Answer:



Box 1: Get-ClusterNetwork

Cluster network roles can be changed using PowerShell command, Get-ClusterNetwork.

For example:

(Get-ClusterNetwork "Cluster Network 1"). Role =1

Box 2: Role

**Cluster Network Roles:** 

Cluster networks are automatically created for all logical subnets connected to all nodes in the Cluster. Each network adapter card connected to a common subnet will be listed in Failover Cluster Manager. Cluster networks can be configured

for different uses.

Three roles:

\*

Disabled for Cluster Communication (value 0)

Enabled for Cluster Communication only (value 1)



Enabled for client and cluster communication (value 3)

References:

https://blogs.technet.microsoft.com/askcore/2014/02/19/configuring-windows-failover-cluster-networks/

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