

Actual exam question from VMware's 2V0-41.23

Question #: 17

Topic #: 1

[All 2V0-41.23 Questions]

An NSX administrator has deployed a single NSX Manager node and will be adding two additional nodes to form a 3-node NSX Management Cluster for a production environment. The administrator will deploy these two additional nodes and Cluster VIP using the NSX UI.

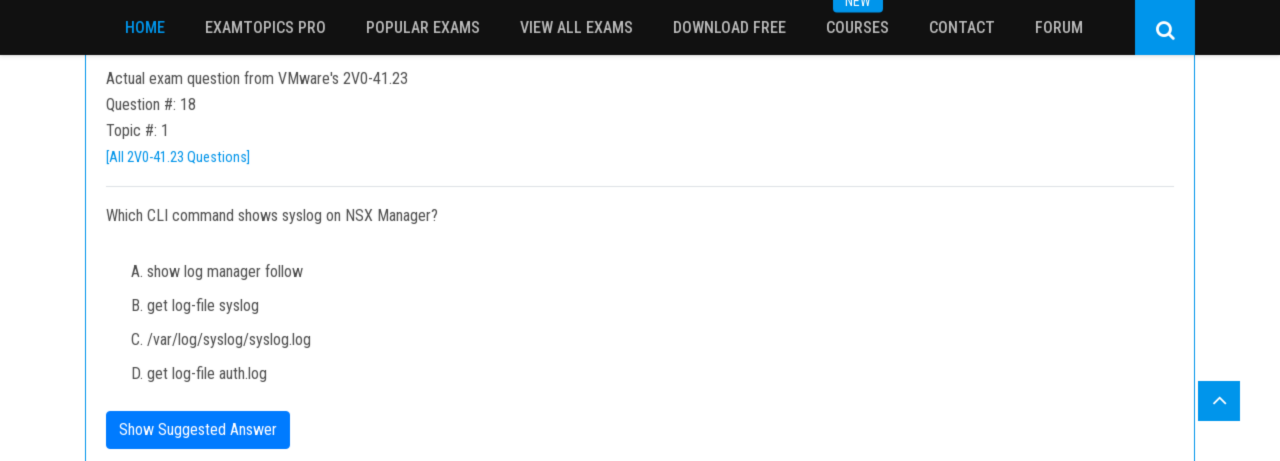
FORUM

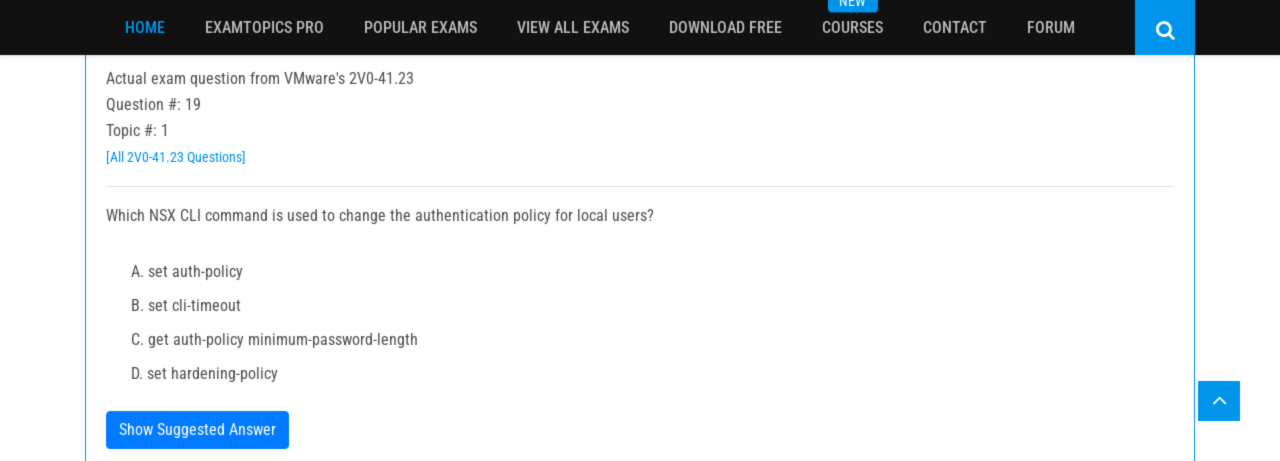
Q

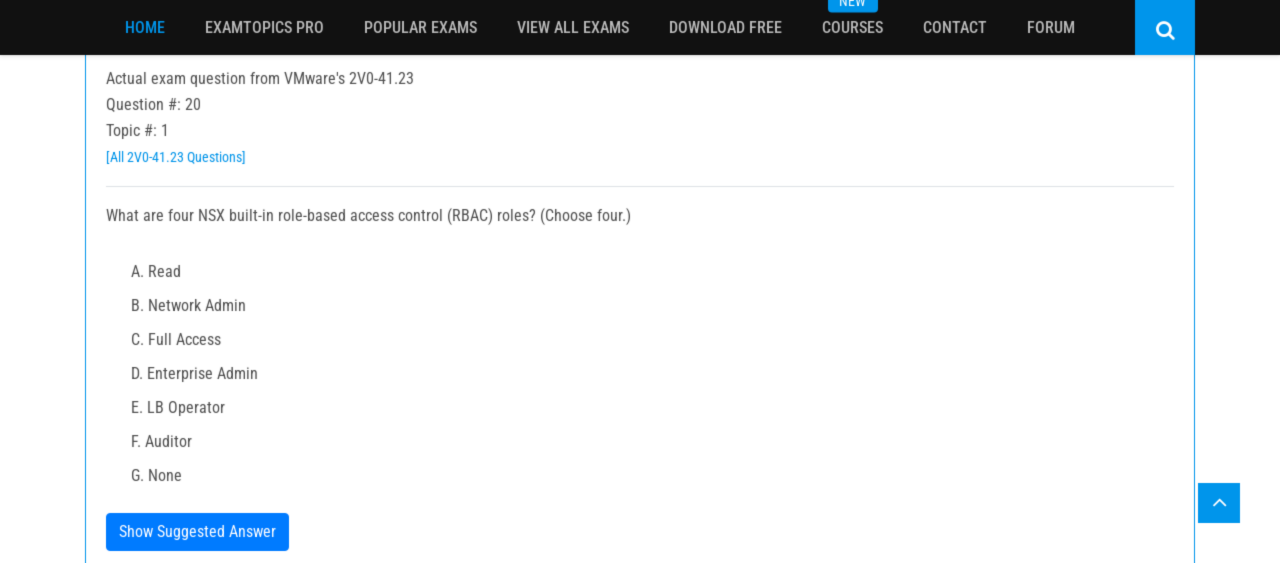
What two are the prerequisites for this configuration? (Choose two.)

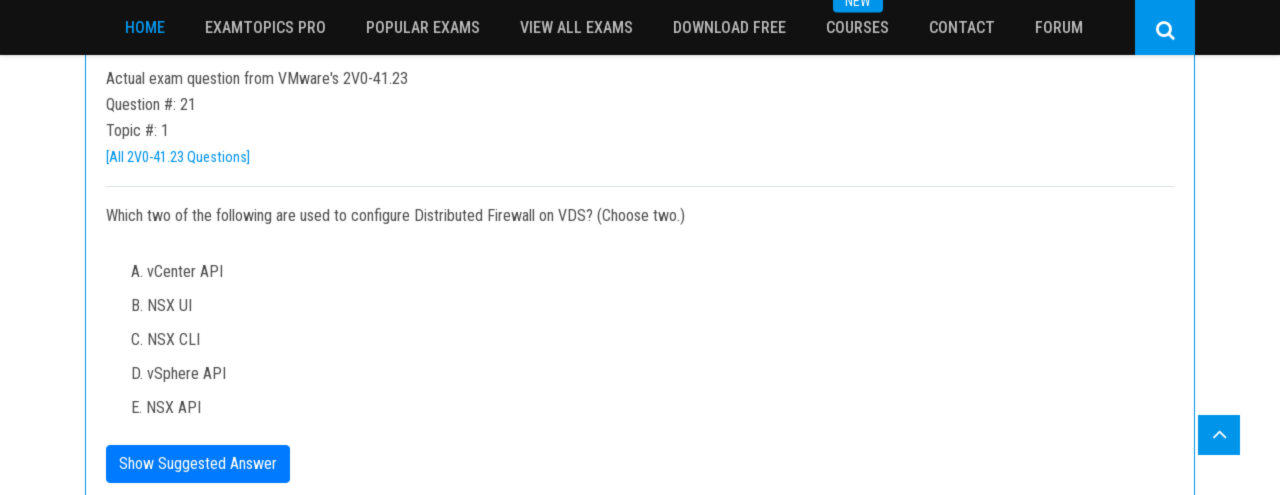
- A. The cluster configuration must be completed using API.
- B. All nodes must be in separate subnets.
- C. All nodes must be in the same subnet.
- D. A compute manager must be configured.
- E. NSX Manager must reside on a Windows Server.

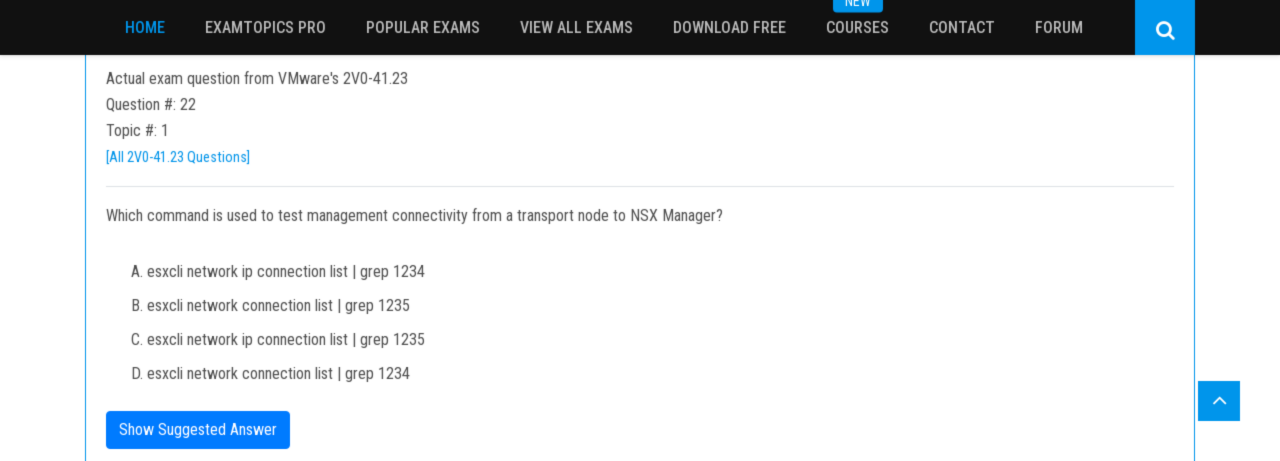
Show Suggested Answer

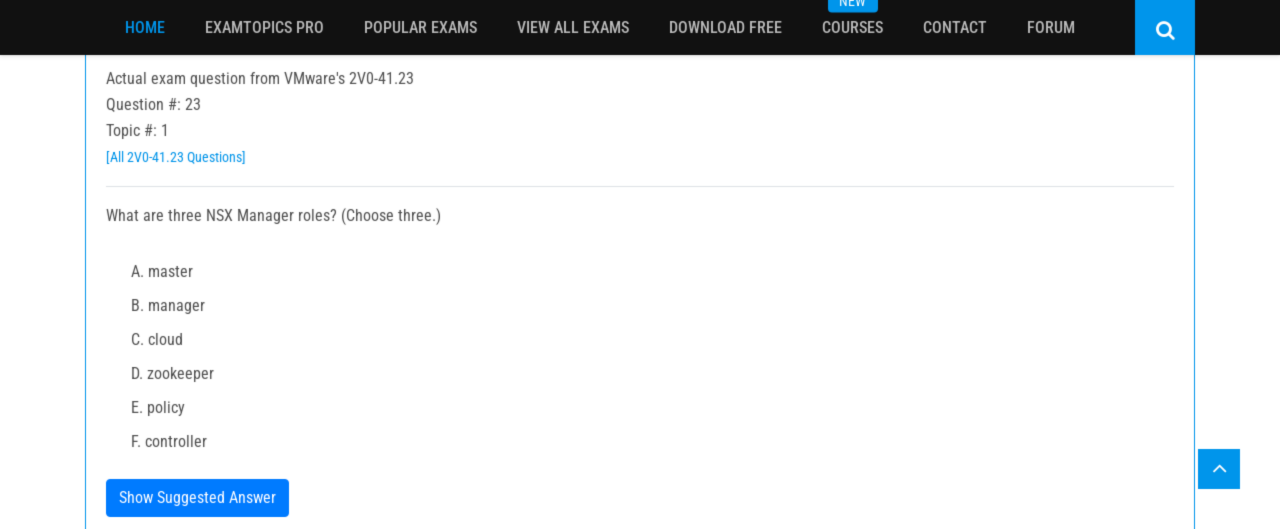












Actual exam question from VMware's 2V0-41.23

Question #: 24

Topic #: 1

[All 2V0-41.23 Questions]

A customer has a network where BGP has been enabled and the BGP neighbor is configured on the Tier-0 Gateway. An NSX administrator used the get gateways command to retrieve this information:

sa-nsxedge-01> get gateways

Logical Router

UUID	VRF	GW-ID	Name	Type
Ports				
736a80e3-23f6-5a2d-81d6-bbefb2786666 3	0	0		TUNNEL
B10ef54e-d5f3-49e5-99b7-8a51366d0592 SERVICE_ROUTER_TIER1 8	1	1025	SR-T1-LR-01	
5a5ddd63-3764-4d28-b82e-ee4c964a0dfd SERVICE_ROUTER_TIER0 6	3	2049	SR-T0-LR-01	
0E0784db-51lf-fa72-ae0b-lccaa0262ad2 DISTRIBUTED_ROUTER_TIER0 4	4	7	DR-T0-LR-01	

Which two commands must be executed to check BGP neighbor status? (Choose two.)

- A. vrf 3
- B. sa-nsxedge-01(tier1_sr)> get bgp neighbor
- C. vrf 4
- D. sa-nsxedge-01(tier0_dr)> get bgp neighbor
- E. vrf 1
- F. sa-nsxedge-01(tier0_sr)> get bgp neighbor

Q

Actual exam question from VMware's 2V0-41.23

Question #: 25

Topic #: 1

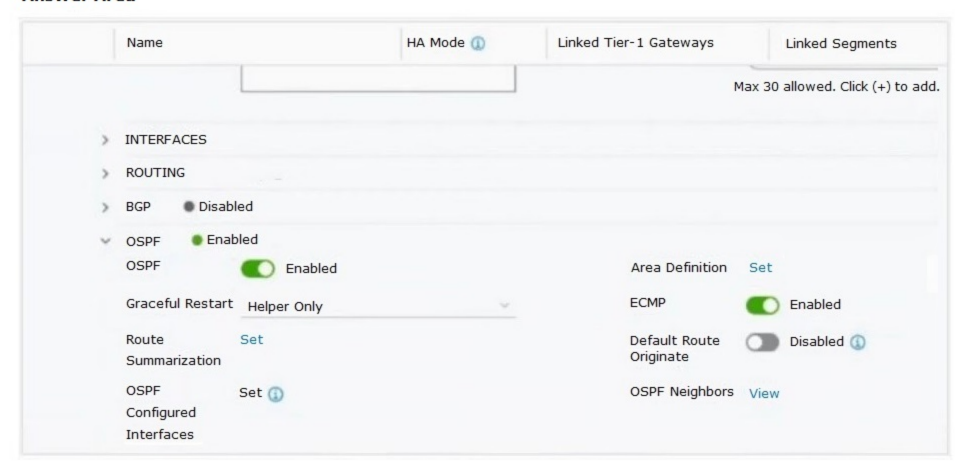
[All 2V0-41.23 Questions]

HOTSPOT -

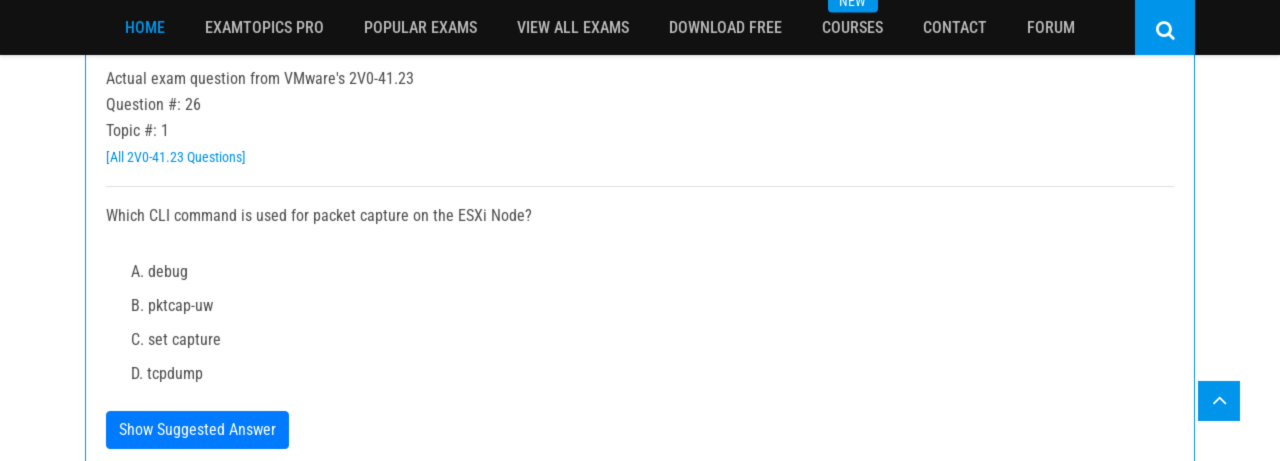
Refer to the exhibit.

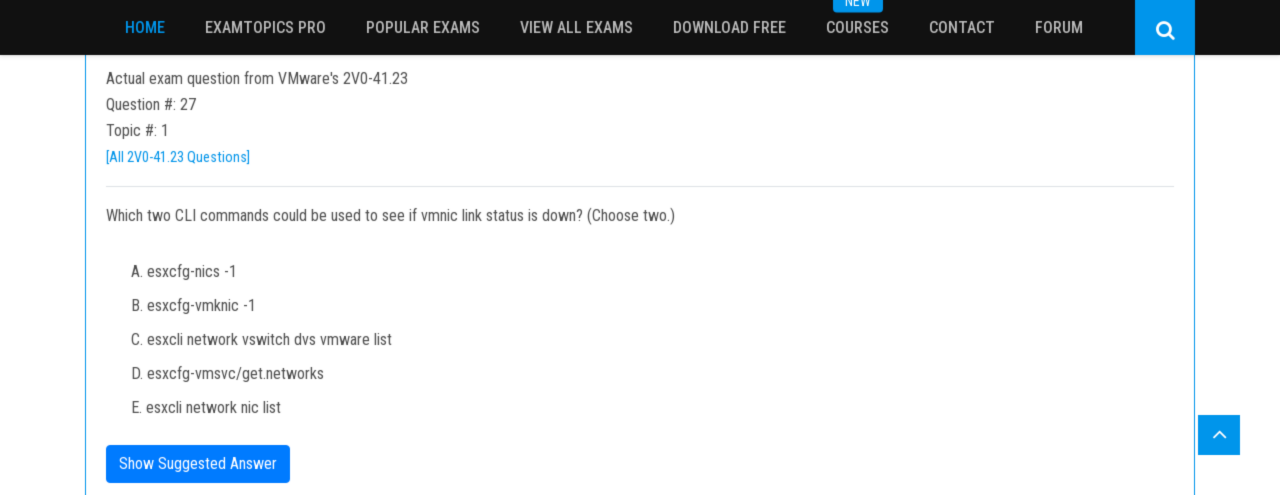
Which two items must be configured to enable OSPF for the Tier-0 Gateway in the image? Mark your answers by clicking twice on the image.

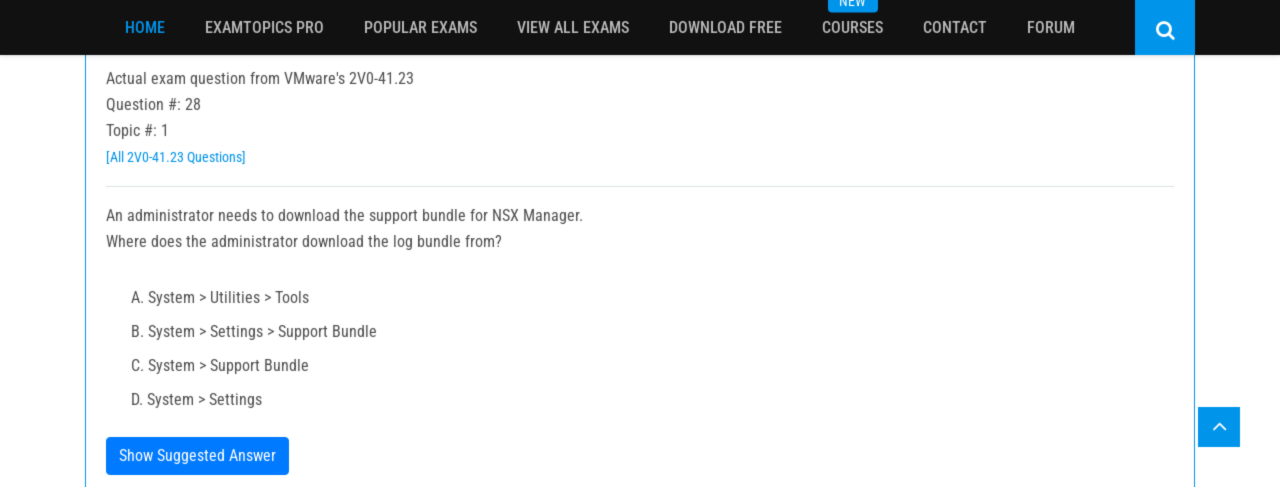
Answer Area

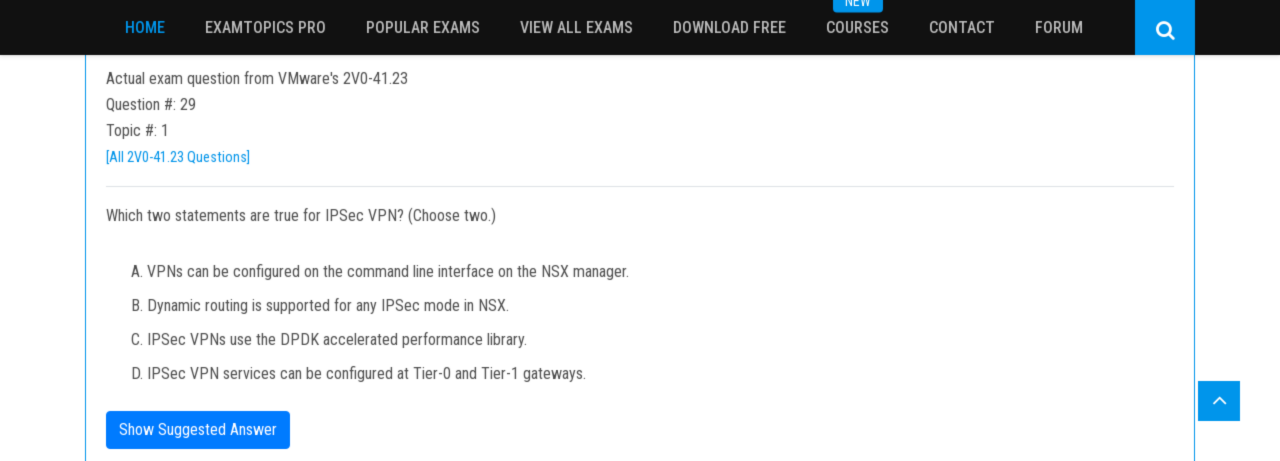


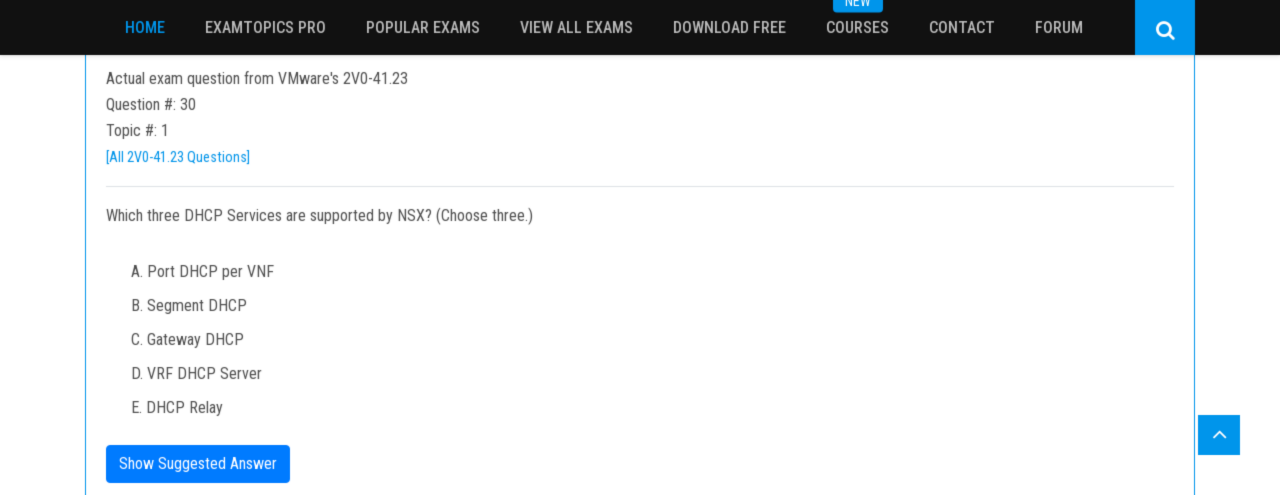
Q

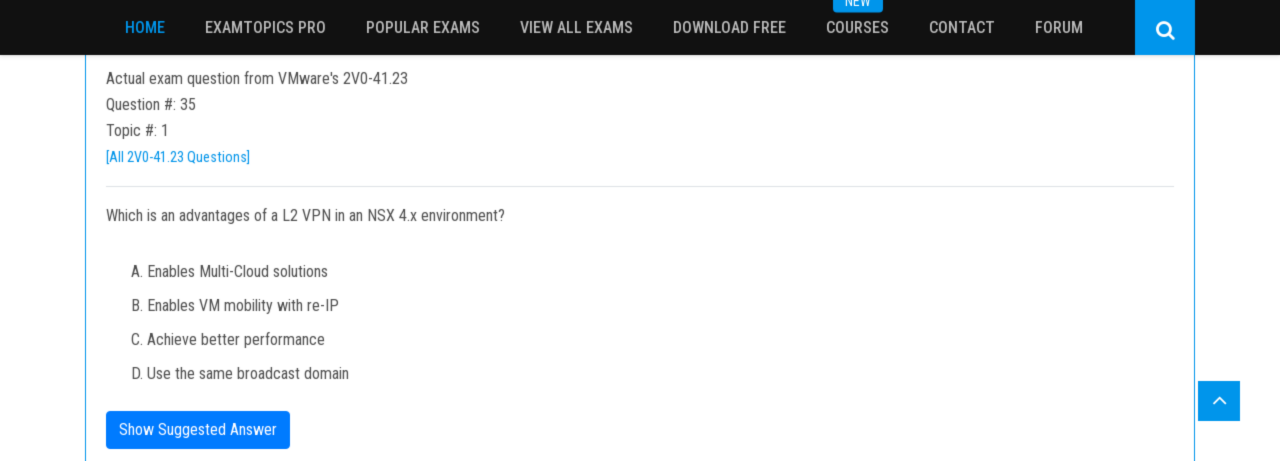


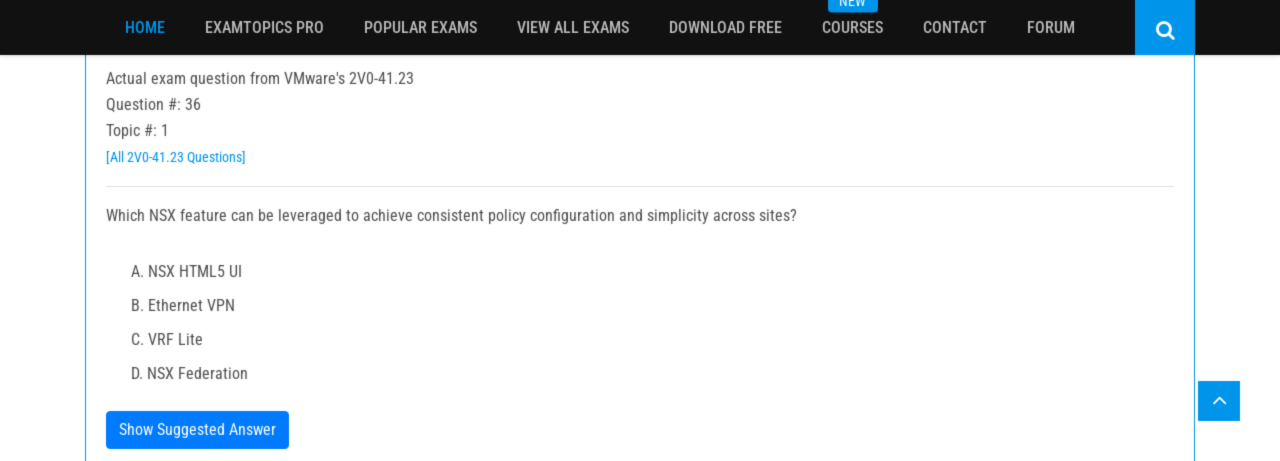


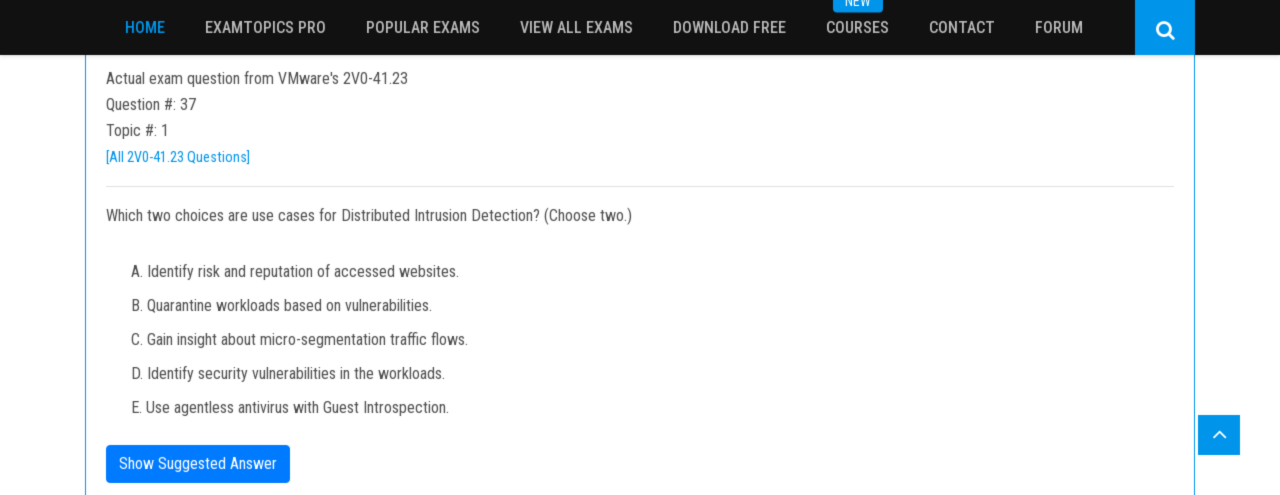


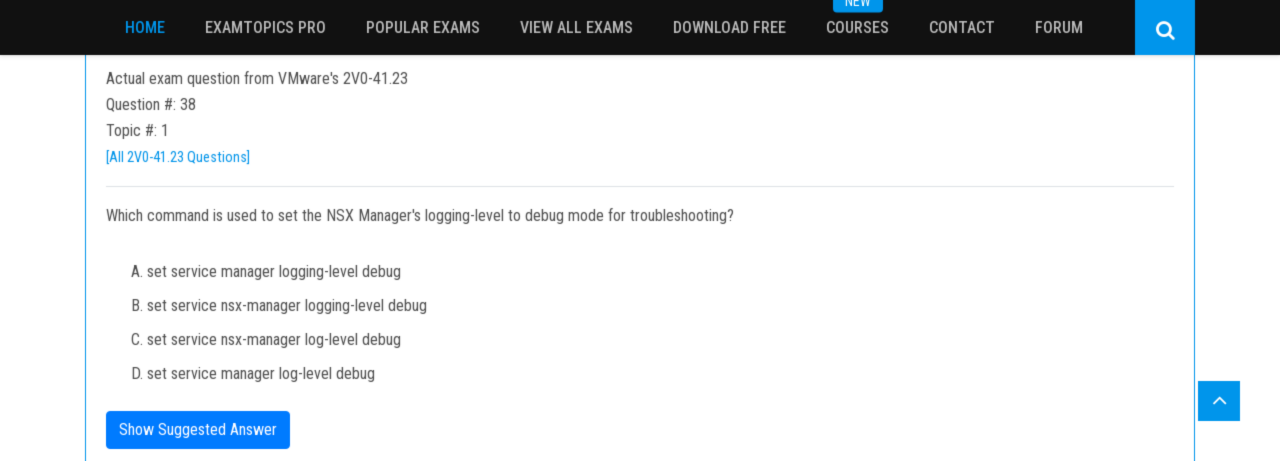


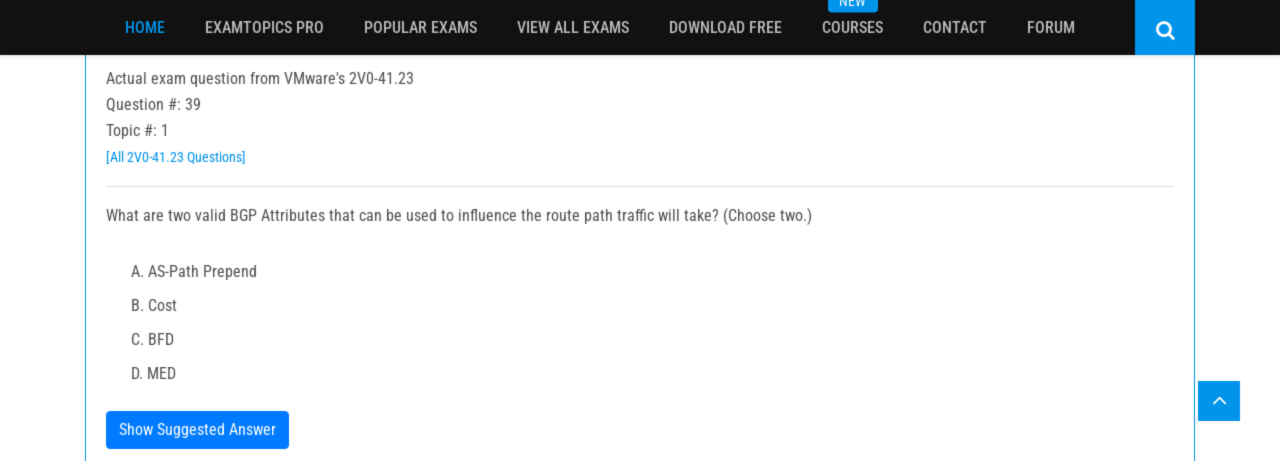


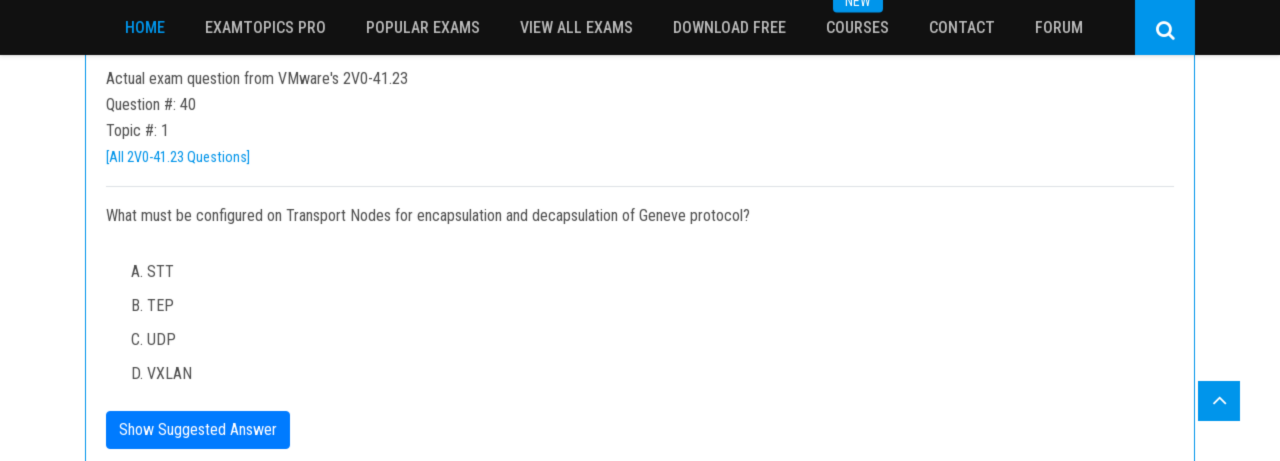


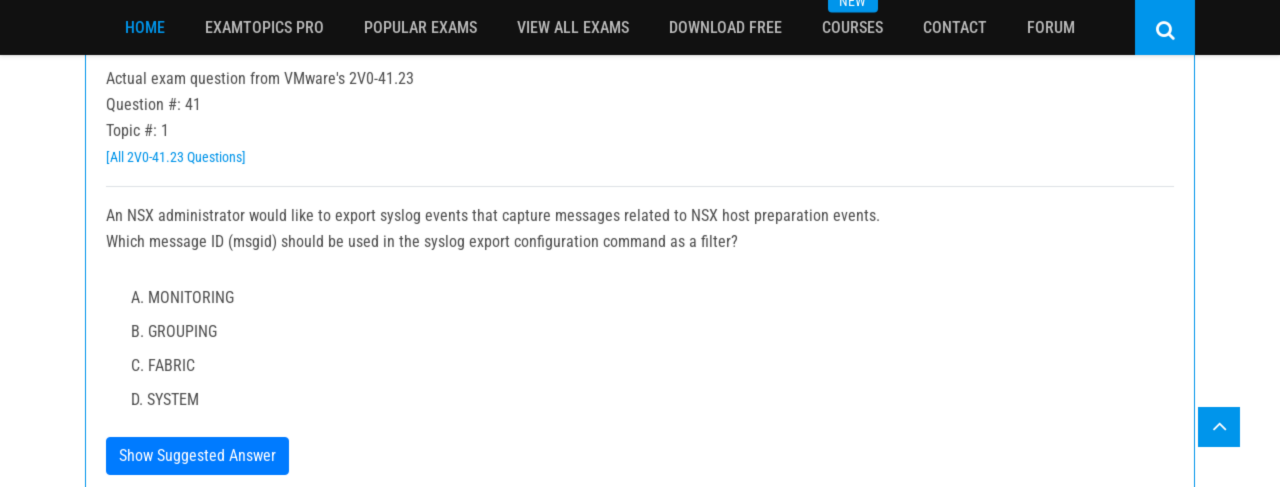












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Actual exam question from VMware's 2V0-41.23

Question #: 42

Topic #: 1

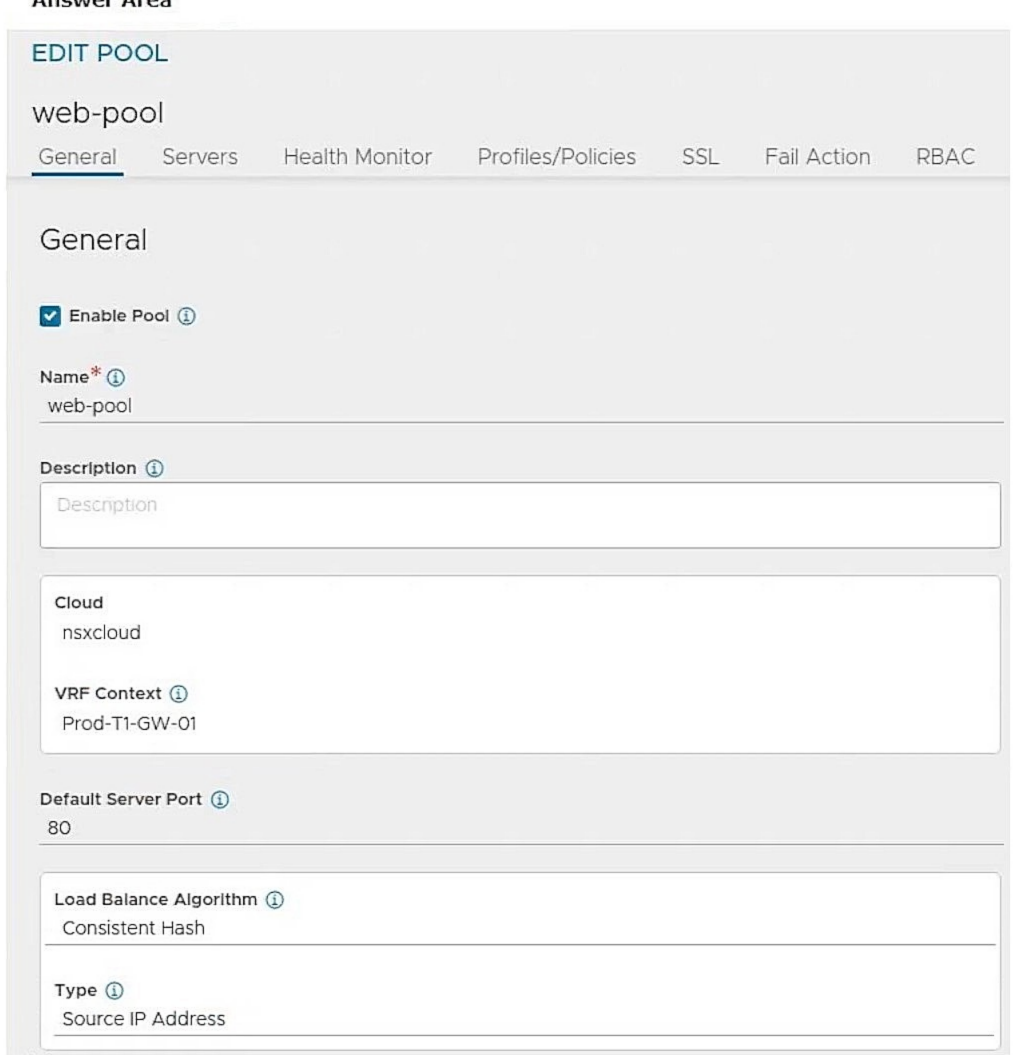
[All 2V0-41.23 Questions]

HOTSPOT -

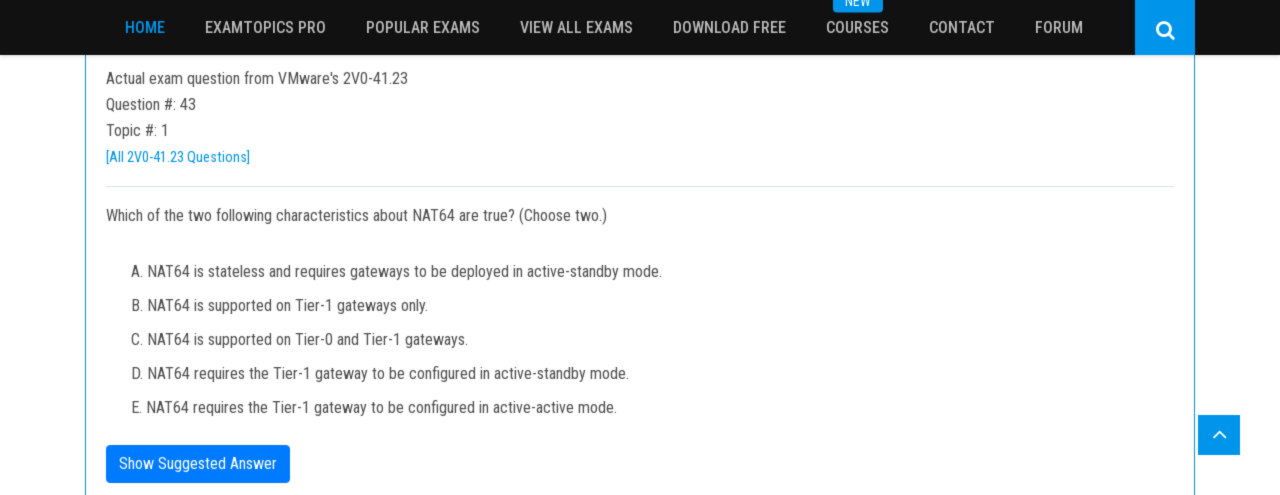
Refer to the exhibit.

An administrator configured NSX Advanced Load Balancer to redistribute the traffic between the web servers. However, requests are sent to only one server. Which of the following pool configuration settings needs to be adjusted to resolve the problem? Mark the correct answer by clicking on the image.

Answer Area



Q



Actual exam question from VMware's 2V0-41.23

Question #: 44

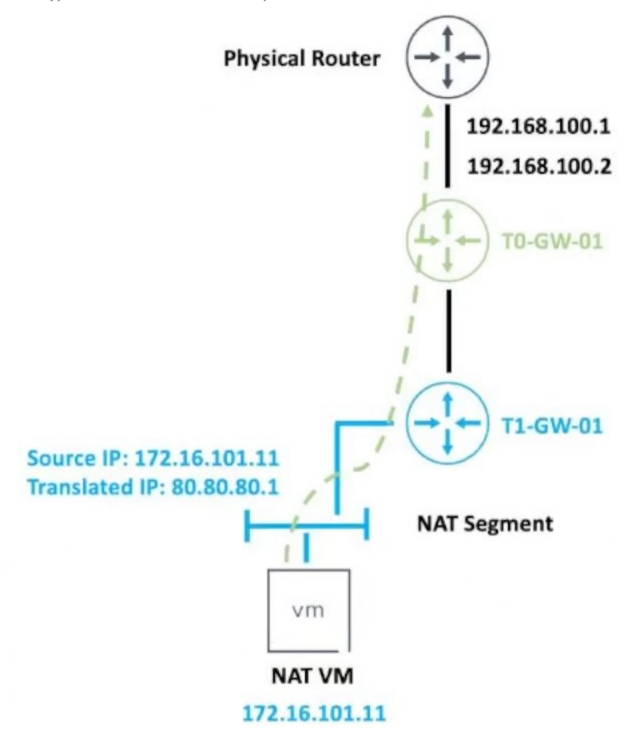
Topic #: 1

[All 2V0-41.23 Questions]

Refer to the exhibit.

An administrator would like to change the private IP address of the NAT VM 172.16.101.11 to a public address of 80.80.80.1 as the packets leave the NAT-Segment network.

Which type of NAT solution should be implemented to achieve this?



- A. DNAT
- B. Reflexive NAT
- C. NAT64
- D. SNAT

Q

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Actual exam question from VMware's 2V0-41.23

Question #: 45

Topic #: 1

[All 2V0-41.23 Questions]

DRAG DROP -

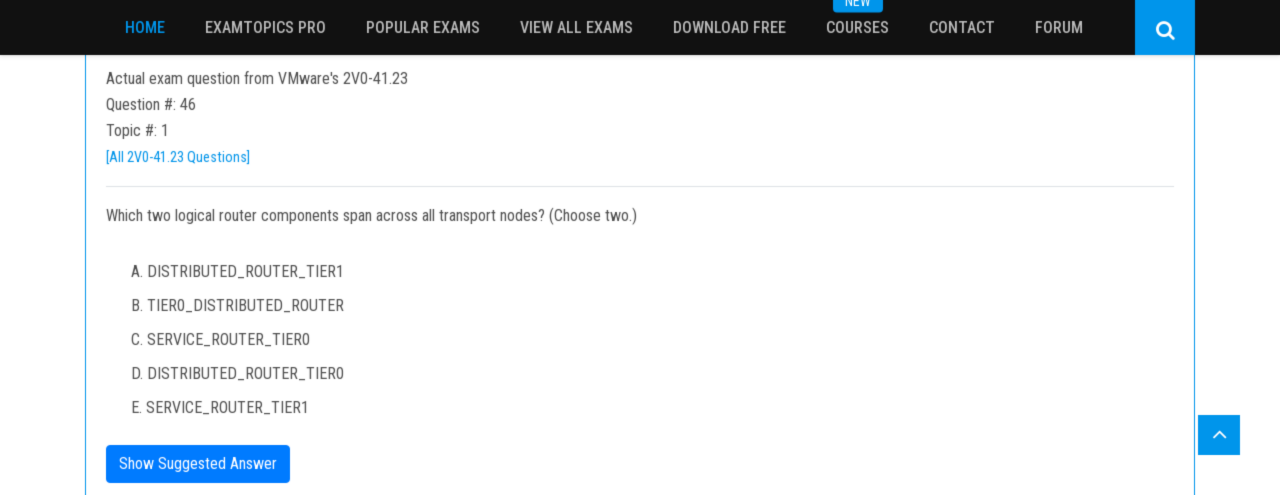
Refer to the exhibits.

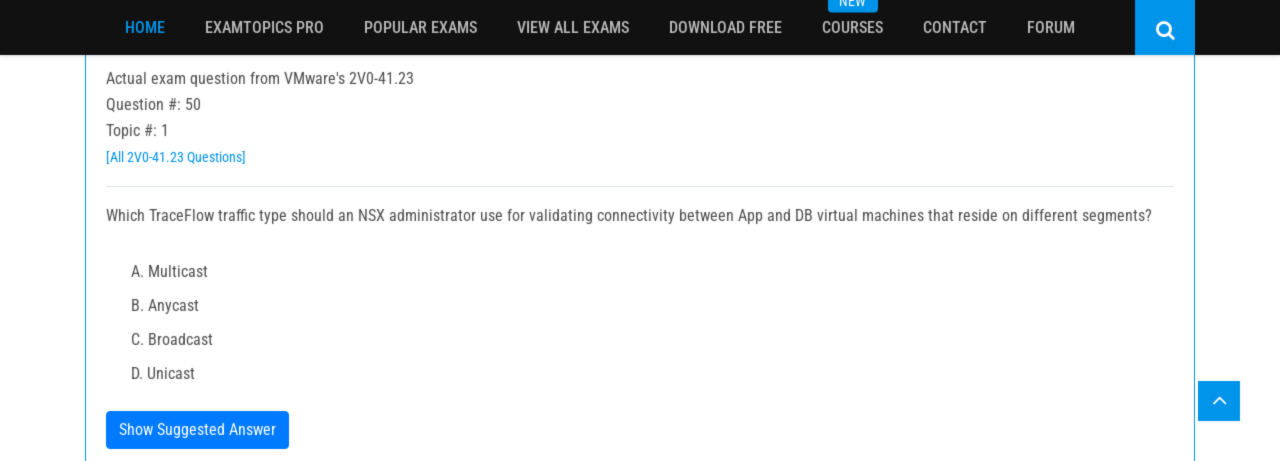
Drag and drop the NSX graphic element icons on the left found in an NSX Intelligence visualization graph to its correct description on the right.

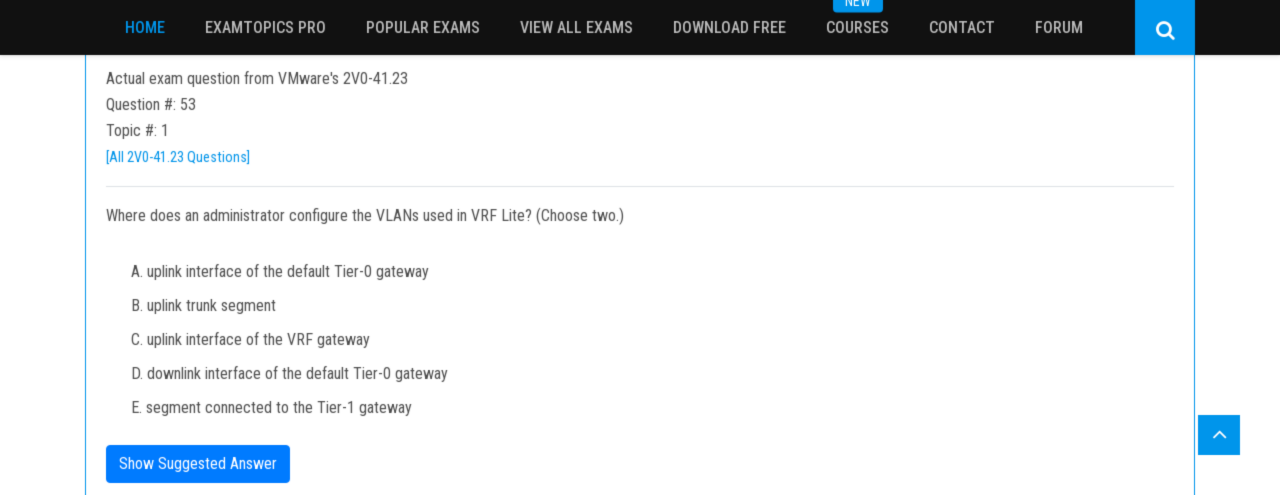


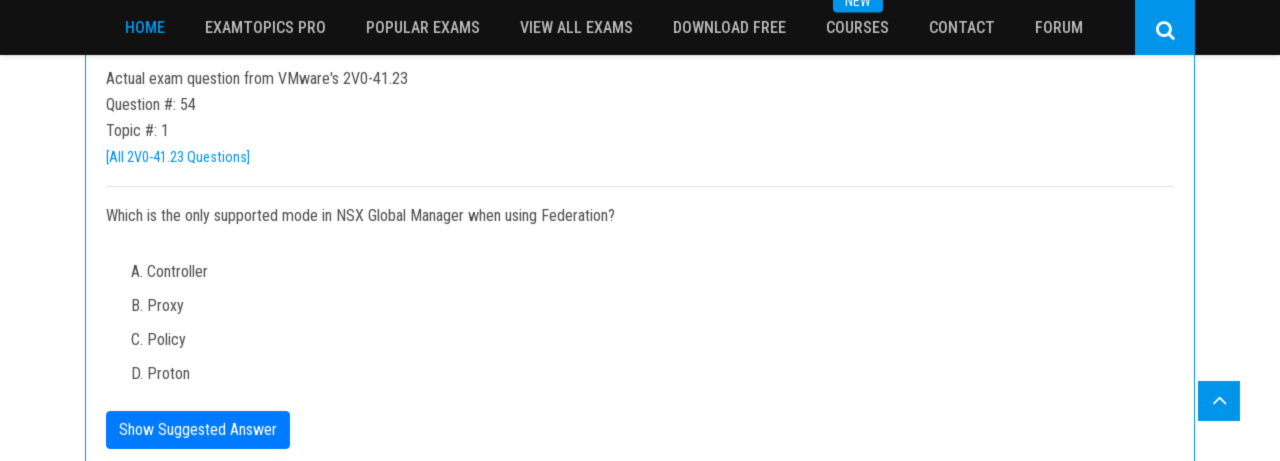
Answer Area	
	This icon represents a physical server that is part of your NSX environment. A physical server can belong to more than one group
	This ison represents a group on which cognity
	This icon represents a group on which security policies, including East-West firewall rules, can be applied. A group can be a collection of VMs, physical servers, or sets of IP addresses
L	
	This is the icon for the public IP addresses on the Internet. If at least one compute entity in your NSX environment communicated with a public IP address during the selected time period, that traffic flow is included in the current visualization.
	This is the icon used for a virtual machine (VM) that is part of your NSX environment. A VM can belong to more than one group

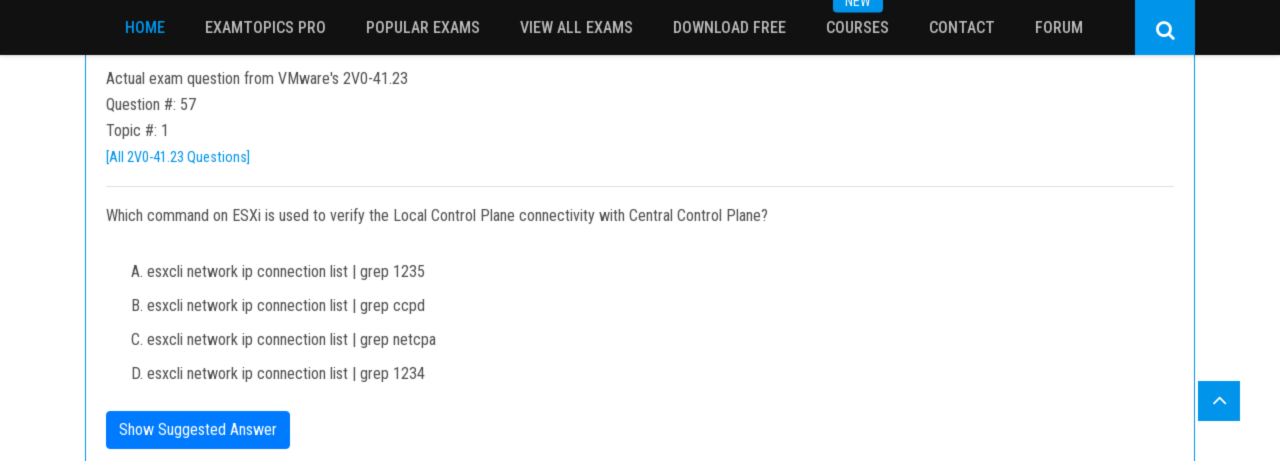
Q

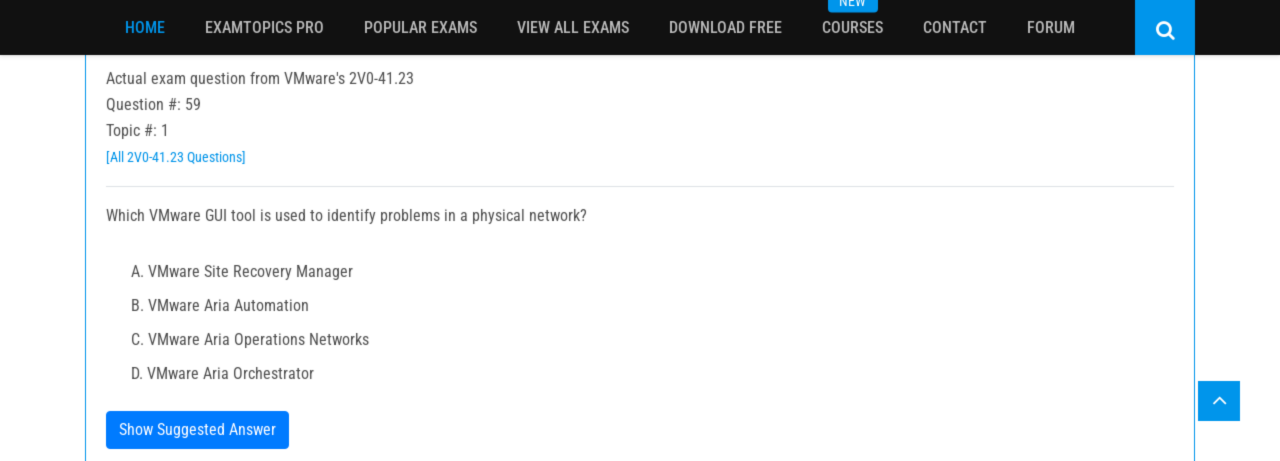


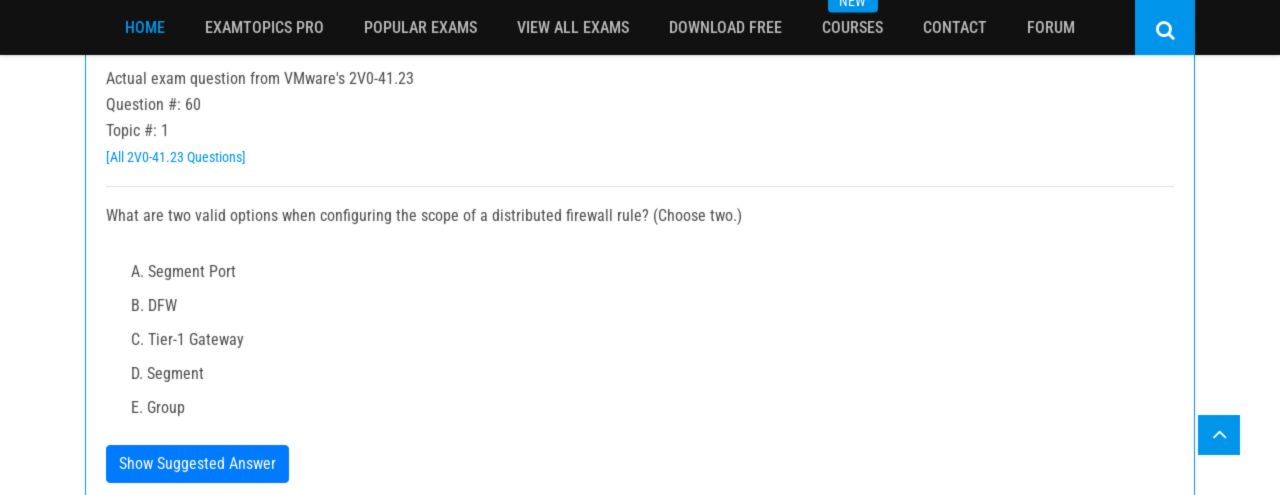


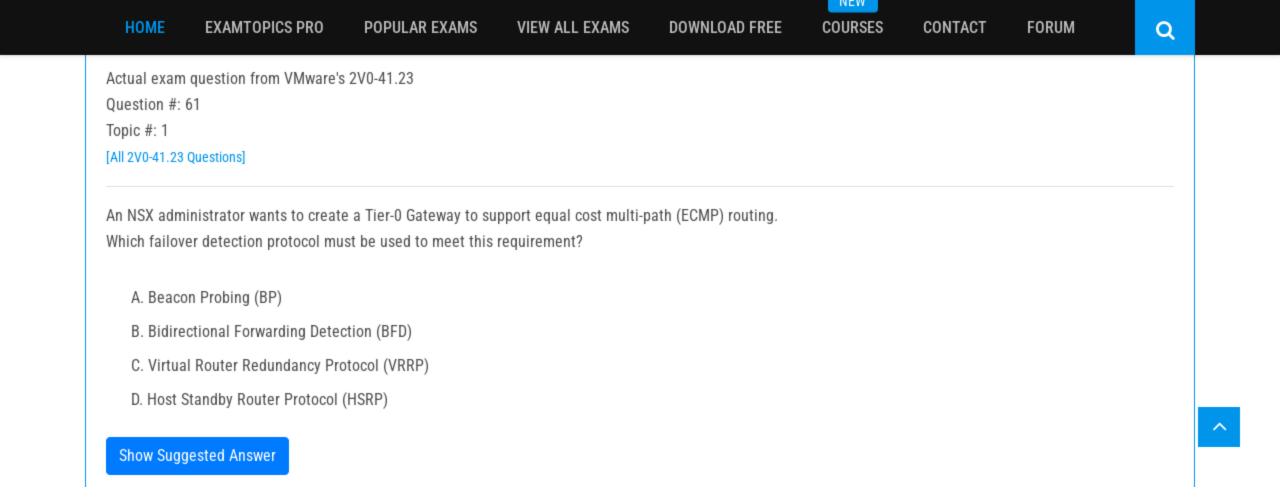












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Actual exam question from VMware's 2V0-41.23

Question #: 62

Topic #: 1

[All 2V0-41.23 Questions]

A company is deploying NSX micro-segmentation in their vSphere environment to secure a simple application composed of web, app, and database tiers. The naming convention will be:

WKS-WEB-SRV-XXX -

WKY-APP-SRR-XXX -

WKI-DB-SRR-XXX -

What is the optimal way to group them to enforce security policies from NSX?

- A. Use Edge as a firewall between tiers.
- B. Group all by means of tags membership.
- C. Create an Ethernet based security policy.
- D. Do a service insertion to accomplish the task.

