

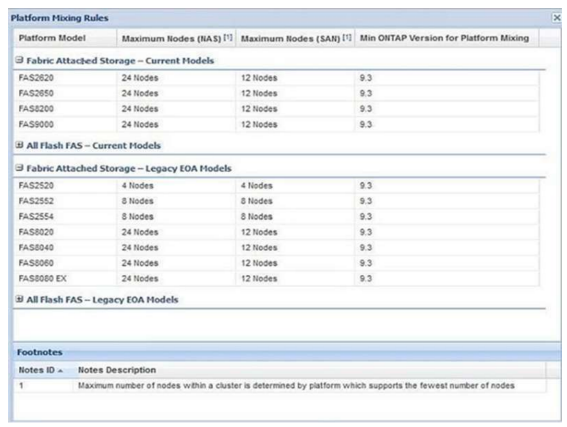
Network Appliance NS0-160 Exam Dumps

NetApp Certified Data Administrator, ONTAP

NS0-160 Netapp Exam Dumps

Note: NS0-160 exam is the new replacement test of NS0-159.

1. Click the Exhibit button.



A storage administrator has an existing FAS2554 HA pair. They want to add a new FAS2620 HA pair to the cluster. The SAN protocols are licensed.

Referring to the exhibit, after adding the second HA pair, how many more nodes are available to add for future use?

A. 4

B. 12

C. 8

D. 2

Answer: B

2. When a write from a SAN host is received, the information is stored within the controller before it is written to the underlying RAID. In this scenario, which component stores the data?

A. HBA

B. FlashCache

C. Flash Pool

D. NVRAM

Answer: D

3.An administrator notices that the applications are running slowly. The administrator wants to determine which component on the ONTAP subsystem is experiencing the most latency.

In this scenario, which command would you use to accomplish this task?

A. run -node * stats show system::sys avg latency

- B. statistics system show
- C. run -node * -command sysstat -x 1
- D. qos statistics latency show

Answer: D Explanation:

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-cmpr-940% 2Fqos_statistics_volume_latency_show.html

4.A customer has four or more nodes in a cluster. More than four target ports are being used by the SVMs in any node. The customer wants to limit the number of paths that can be used to access LUNs on the nodes, so that the paths do not exceed the recommended maximum of eight.

In this scenario, which three actions will accomplish this task? (Choose three.)

- A. Use ALUA protocol.
- B. Use multipathing software.
- C. Use port sets for iSCSI.
- D. Use Selective LUN Mapping
- E. Use FC switch zoning.

Answer: CDE Explanation:

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-sanconf% 2FGUID-133F725D-6EE4-4ACF-8352-73E731B7CFD9.html

5.A customer configured CIFS in an ONTAP 9.5 SVM. The customer wants to verify if the "CIFS Server" is accessible from each node of the cluster.

In this scenario, which command will accomplish this task?

- A. vserver cifs session
- B. vserver cifs connection show
- C. vserver cifs check
- D. vserver cifs domain discovered-servers

Answer: C Explanation:

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-cmpr-950% 2Fvserver__cifs__check.html

6.Click the Exhibit button.

::> vserver export-policy rule create -vserver vsl -policyname test -clientmatch 10.64.18.0/24 -rorule any -rwrule any -protocol nfs3 -ruleindex 1 - anon 70

The rule created above is verified by using the command that follows:

::> vserver export-policy rule show

Vserver	Policy		Access		RO
	Name	Index	Protocol	Match	Rule
vs1	test	1	nfs3	10.64.18.0/24	any

An export policy rule for a volume is set by using the command shown in the exhibit. If clients with IP addresses 10.64.19.0 and 10.64.18.20 accessed the export, what is the outcome?

- A. Neither client is given access.
- B. Client 10.64.19.0 is given access but 10.64.18.20 is not given access.
- C. Client 10.64.19.0 is not given access but 10.64.18.20 is given access.
- D. Both clients are given access.

Answer: C

7.Click the Exhibit button.

::> network port broadcast-domain show -broadcast-domain Default

IPspace Name	Broadcast Domain Name	MTU	Port List	Update Status Details
Default	Default	1500		
			node01:e0c node01:e0d node02:e0c node02:e0d	complete complete complete complete

::> network interface failover-groups show

Vserver	Group	Failover Targets
cluster1		
	Default	
		node01:e0c, node01:e0d
		node02:e0c, node02:e0d
	e0c	
		node01:e0c, node02:e0c
	e0d	
		node01:e0d, node02:e0d

::> network interface show -vserver SVM1 -fields home-node, home-port, failover-group, failover-policy

vserver	lif	home-node	home-port	failover-policy	failover-group
SVM1	LIF1	node01	e0c	system-defined	Default
SVM1	LIF2	node02	e0d	system-defined	e0d
SVM1	LIF3	node01	e0c	system-defined	e0c
SVM1	LIF4	node02	e0d	local-only	Default

Referring to the exhibit, to where will LIF4 move if you unplug the cable from node02 port e0d?

- A. node01 port e0c
- B. node02 port e0c
- C. node02 port e0d
- D. node01 port e0d

Answer: B

- 8.To which three objects on an ONTAP 9.3 cluster would you assign a QoS throughput floor? (Choose three.)
- A. a volume on FAS
- B. a LUN on AFF
- C. a volume on AFF
- D. an SVM on AFF
- E. a file on AFF

Answer: BCE Explanation:

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-perf-mon% 2FGUID-77DF9BAF-4ED7-43F6-AECE-95DFB0680D2F.html

9.Click the Exhibit button.

IPspace	Vserver List	Broadcast Domains
Cluster		
	Cluster	Cluster
Default		
	svm1, svm2,	Default
	cluster1	
IPspace1		
	SVM1A, SVM2A,	IPspace1
IPspace2		
	SVM2A, SVM2B,	IPspace2

You execute the cluster1::> network ipspace showcommand, and notice that two IPspaces are not able to be renamed or deleted. Referring to the exhibit, what are these two IPspaces? (Choose two.)

A. IPspace1

B. Default

C. IPspace2

D. Cluster

Answer: BD

- 10.A storage administrator has a single-node FAS cluster. The administrator wants to add a second node to convert the FAS storage array into a switchless cluster. In this scenario, what would the administrator do to accomplish the task?
- A. Add a new AFF HA pair and replace the existing FAS.
- B. Add a cluster interconnect switch and a second FAS of the same model.
- C. Add a new single node AFF controller to the existing FAS storage array.
- D. Add a new single node FAS controller of the same model.

Answer: B



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