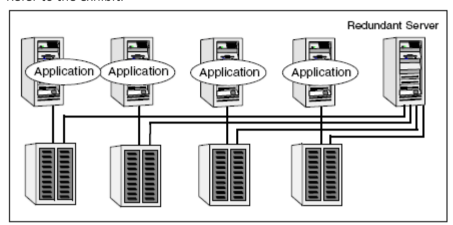
Question: 1

Refer to the exhibit.



The exhibit shows an N-to-1 cluster configuration, in which nodes are connected to storage devices via dual-hosted SCSI cables.

Why is this an inefficient configuration?

- A. Storage should be shared by more than two nodes.
- B. Clusters should have at most two nodes.
- C. NAS is preferred over SAN for shared storage.
- D. NFS is the preferred way to share storage within a cluster.

Answer: A

Question: 2

What does Network Monitor use to identify network traffic going to a nonstandard port?

- A. The originating domain
- B. Total packet size
- C. Either UDP or TCP
- D. Protocol signature

Answer: D

Question: 3

While Veritas Cluster Server supports nodes in a cluster using different hardware or operating system versions, this is potentially undesirable for which two reasons? (Select two.)

- A. User security
- B. Inability to handle load on failover
- C. Cluster upgrades
- D. Operational complexity

E. Network connectivity	
	Answer: B, D
Question: 4	
What are two operating systems supported by Veritas Cluster Server? (Select two.)
A. Fedora B. Red Hat Enterprise Server C. openSuSe D. Mac OS E. AIX	
	Answer: B, E
Question: 5	
What is a characteristic of the web-based installer?	
A. It can be automated with a response file.B. It can be run using Internet Explorer, Firefox, or Safari.C. It can install on multiple operating systems at the same time.D. It runs the same commands as the command line installer.	
	Answer: D
Question: 6	
What is a feature of keyless licensing?	
A. It works on all versions of Veritas Cluster Server.B. It requires an accessible Veritas Operations Manager (VOM) server.C. It requires that at least one key be installed on each cluster host.D. It must be enabled before installation of Veritas Cluster Server.	
	Answer: B
Question: 7	
Symantec Operation Readiness Tools (SORT) provides which service?	

A. It automates installation of product updates.B. It manages notifications for changes in patches.

C. It stores operating system patches required for upgrade.

D. It maintains common config files required for Disaster Recovery.

		Answer: B
Question: 8		
When run in a two node cluster	r, what does the litstat -nvv command sh	ow?
		e active
		Answer: B
Question: 9		
Which roles configuration tab is	s used to set the custom attributes that a	certain role can view or edit?
A. General tab B. Incident Access tab C. Policy Management tab D. Users tab		
		Answer: A
Question: 10		
Which component is directly nodes in the cluster?	responsible for communicating online	configuration changes to all
A. LLT B. IMF C. GAB D. HAD		
		Answer: D
Question: 11		

Discover Servers can leave Marker Files for files moved to the quarantine location. Which file types retain their file extension and the corresponding icon in the Marker File?

- A. All file types configured in Windows Explorer on the detection server host
- B. Text files, including source code in Java, C, and shell script
- C. Microsoft Office documents
- D. File types specified in the ProtectRemediation.properties file

	Answer: D
Question: 12	
What is required in order to have two separate Veritas clusters share network switch?	a common private heartbeat
A. GAB network IDs must be unique across the clusters.B. All node IDs must be unique across the clusters.C. Cluster IDs must be unique across the clusters.D. All LLT node IDs must be unique across the clusters.	
	Answer: C
Question: 13	
Which two are characteristics of a Veritas Cluster Server resource? (Sele	ect two.)
 A. Corresponds to a hardware or software component B. Allows cyclical dependencies without a clear starting point C. Allows only persistent resources to be a parent D. Has a unique name throughout the cluster E. Has a single entry point that the agent uses to control the resource 	
	Answer: A, D
Question: 14	
Which detection method includes keyword rules?	
A. Exact Data Matching (EDM) B. Directory Group Matching (DGM) C. Described Content Matching (DCM) D. Indexed Document Matching (IDM)	
	Answer: C
Question: 15	
What information must be specified when adding a resource to a service	e group?

- A. Cluster identifier
- B. System name
- C. Attribute values
- D. Service group name

	Answer: D
Question: 16	
What are two requirements for configuring d	ick based I/O foncing on supported storage arrays?

What are two requirements for configuring disk-based I/O fencing on supported storage arrays? (Select two.)

- A. Cluster File System Option enabled
- B. Arrays with SCSI3-PR enabled
- C. A minimum of two private heartbeat connections
- D. LUNs visible within the vxdisk list output
- E. LUNs validated with the hacf -verify command

Answer: B, D