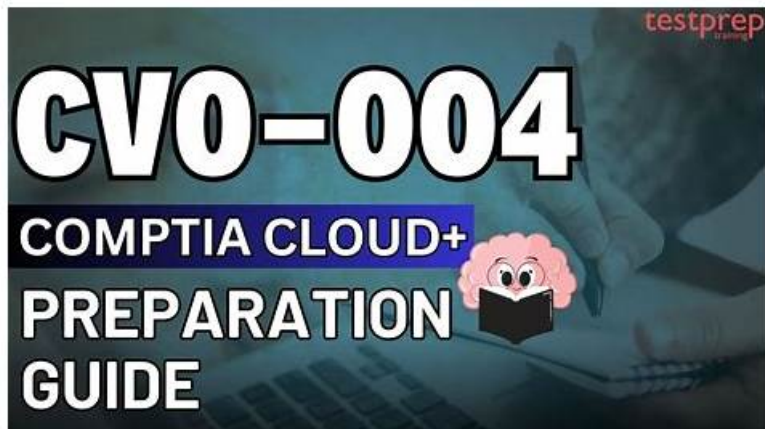


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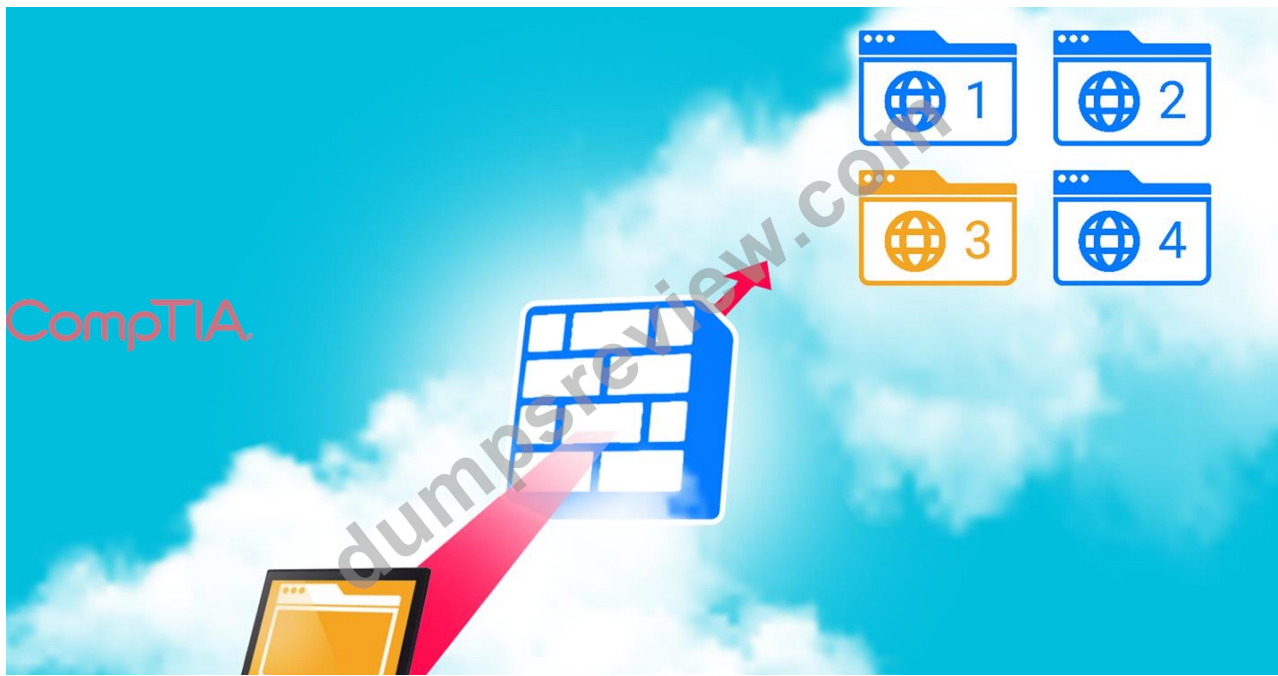
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CompTIA Cloud+ (2024) Sample Questions (Q106-Q111):

NEW QUESTION # 106

A company hosts various containerized applications for business uses. A client reports that one of its routine business applications fails to load the web-based login prompt hosted in the company cloud.



INSTRUCTIONS

Click on each device and resource. Review the configurations, logs, and characteristics of each node in the architecture to diagnose the issue. Then, make the necessary changes to the WAF configuration to remediate the issue.

Web app 1

Web app 1			
SVC_Host	SVC_Name	SVC IP	SVC_Port
webapp1	FIN	10.22.10.11	443

Web app 2

Web app 2			
SVC_Host	SVC_Name	SVC IP	SVC_Port
webapp2	VIDEO	10.22.10.21	443

Web app 3

Web app 3

SVC_Host	SVC_Name	SVC IP	SVC_Port
webapp3	API	10.22.10.31	443

Web app 4

Web app 4

SVC_Host	SVC_Name	SVC IP	SVC_Port
webapp4	CHAT	10.22.10.41	443

Client app

Client app

Client laptop	App config
https_enabled	true
cert_status	valid
start	login

Client app

Client laptop

App config

Host: client142

IP: 192.168.10.142

WAF

Edit config **WAF logs**

Rule ID	Description	Service	Action	Availability zone
1001	Brute-force attempt	^https://webapp[.]comptia[.]org/\$	Block	A
1002	Botnet	^https://webapp[.]comptia[.]org/\$	Block	A
1003	API web server	^https://webapp3[.]comptia[.]org/([0-9A-Za-z][0-9A-Za-z_-?]*\$)	Allow	B
1004	Chat web traffic	^https://webapp4[.]comptia[.]org/chat/request[.]php\$	Allow	B
1005	Finance application 1	^https://webapp1[.]comptia[.]org/([0-9A-Za-z][0-9A-Za-z_-?]*\$)	Allow	B
1006	Finance application 2	^https://webapp1[.]comptia[.]org/login[.]html\$	Block	A
1007	Video application	^https://webapp2[.]comptia[.]org/video/stream\$	Allow	A

WAF logs

Dec 12 21:50:45 10.1.105.1 CEF:0|Sec|Gateway|1.0|WAF|WAF_INSPECT|5|src=192.168.11.129 spt=39110 method=POST
request="PASS991!" msg=Unauthorized content. cn1=2002 cn2=104 cs1= cs2= cs3= cs4=ALERT cs5=2020 act=blocked

Dec 12 22:20:17 10.1.105.1 CEF:0|Sec|Gateway|1.0|WAF|WAF_STARTURL|6|src=192.168.10.142 spt=48909 method=GET
request=https://webapp1.comptia.org/FIN/login.html msg=Start URL Check Failed. cn1=1005 cn2=248 cs1= cs2= cs3= cs4=ALERT cs5=2020 act=blocked

Dec 12 22:23:20 10.1.105.1 CEF:0|Sec|Gateway|1.0|WAF|WAF_STARTURL|1|src=192.168.11.129 spt=38995 method=GET
request=https://webapp2.comptia.org/VIDEO/stream msg=Start URL Check Passed. cn1=1007 cn2=106 cs1= cs2= cs3= cs4=INFO cs5=2020 act=allow

Dec 12 22:23:20 10.1.105.1 CEF:0|Sec|Gateway|1.0|WAF|WAF_STARTURL|1|src=192.168.10.142 spt=49015 method=GET
request=https://webapp4.comptia.org/CHAT/request.php msg=Start URL Check Passed. cn1=1004 cn2=332 cs1= cs2= cs3= cs4=INFO cs5=2020 act=allow

Dec 12 22:25:01 10.1.105.1 CEF:0|Sec|Gateway|1.0|WAF|WAF_URIINSPECT|2|src=192.168.10.142 spt=49117 method=GET
request=https://webapp3.comptia.org/api?reqStatus=1 msg=Log sensitive request. cn1=1003 cn2=432 cs1= cs2= cs3= cs4=INFO cs5=2020 act=allow

Reset to Default **Save** **Close**

Answer:

Explanation:

The issue is with Web app 1 (Finance application).

From the WAF logs, we can see that requests to <https://webapp1.comptia.org/FIN/login.html> are being blocked (Rule ID 1006). The rule is configured to block access to the finance application's login page. This corresponds to the reported issue of the web-based login prompt not loading.

To remediate the issue, the WAF configuration for Rule ID 1006 should be changed from "Block" to "Allow". This will enable the

web-based login prompt to load for the client.

Additionally, the client app configuration indicates that the client laptop (IP 192.168.10.142) is trying to access the service, and the WAF logs show that requests from this IP are being blocked due to the current rule set. Changing the action for Rule ID 1006 will also ensure that legitimate attempts to access the login page from this IP are not blocked.

Steps for remediation:

Go to the WAF configuration.

Find Rule ID 1006 for the Finance application 1.

Change the action from "Block" to "Allow".

Save the changes.

Reference:

Web application firewall (WAF) configurations typically include rules that define which traffic should be allowed or blocked.

Blocking legitimate traffic to login pages can prevent users from accessing the application, which seems to be the case here.

Client application configurations and WAF logs provide valuable insights into the source of the traffic and the rules that are affecting it. It's important to ensure that the rules align with the intended access policies for the application.

NEW QUESTION # 107

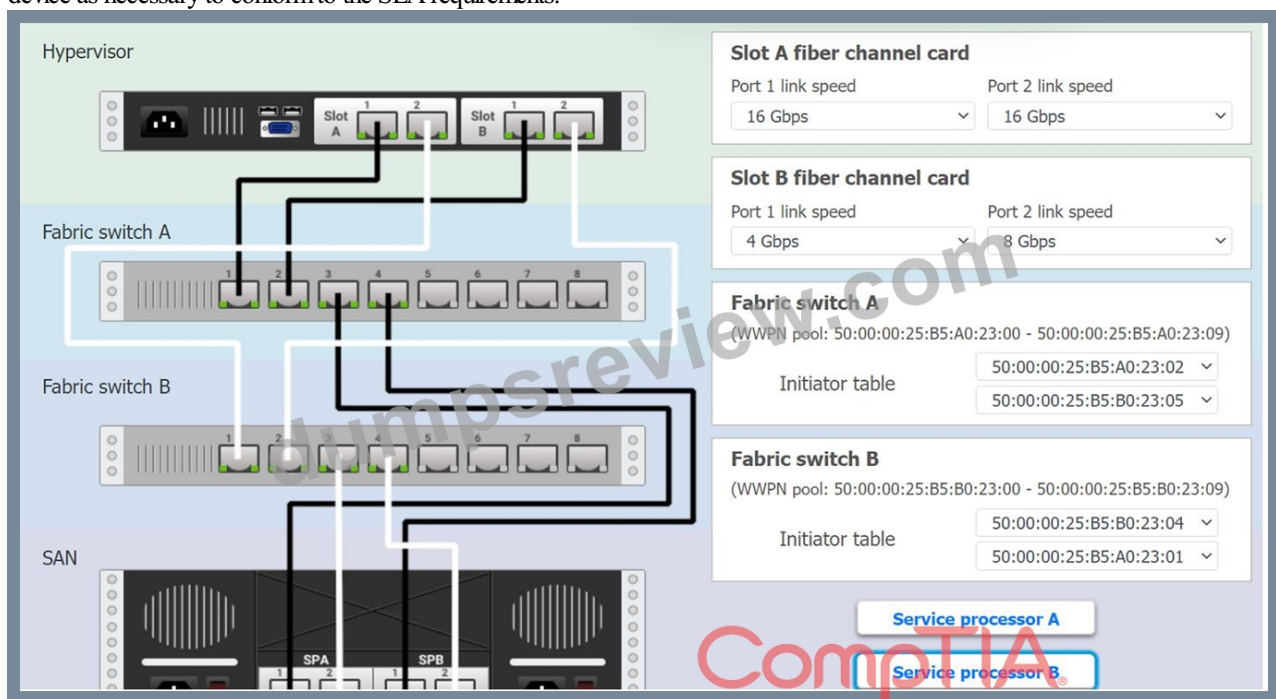
You are a cloud engineer working for a cloud service provider that is responsible for an IaaS offering.

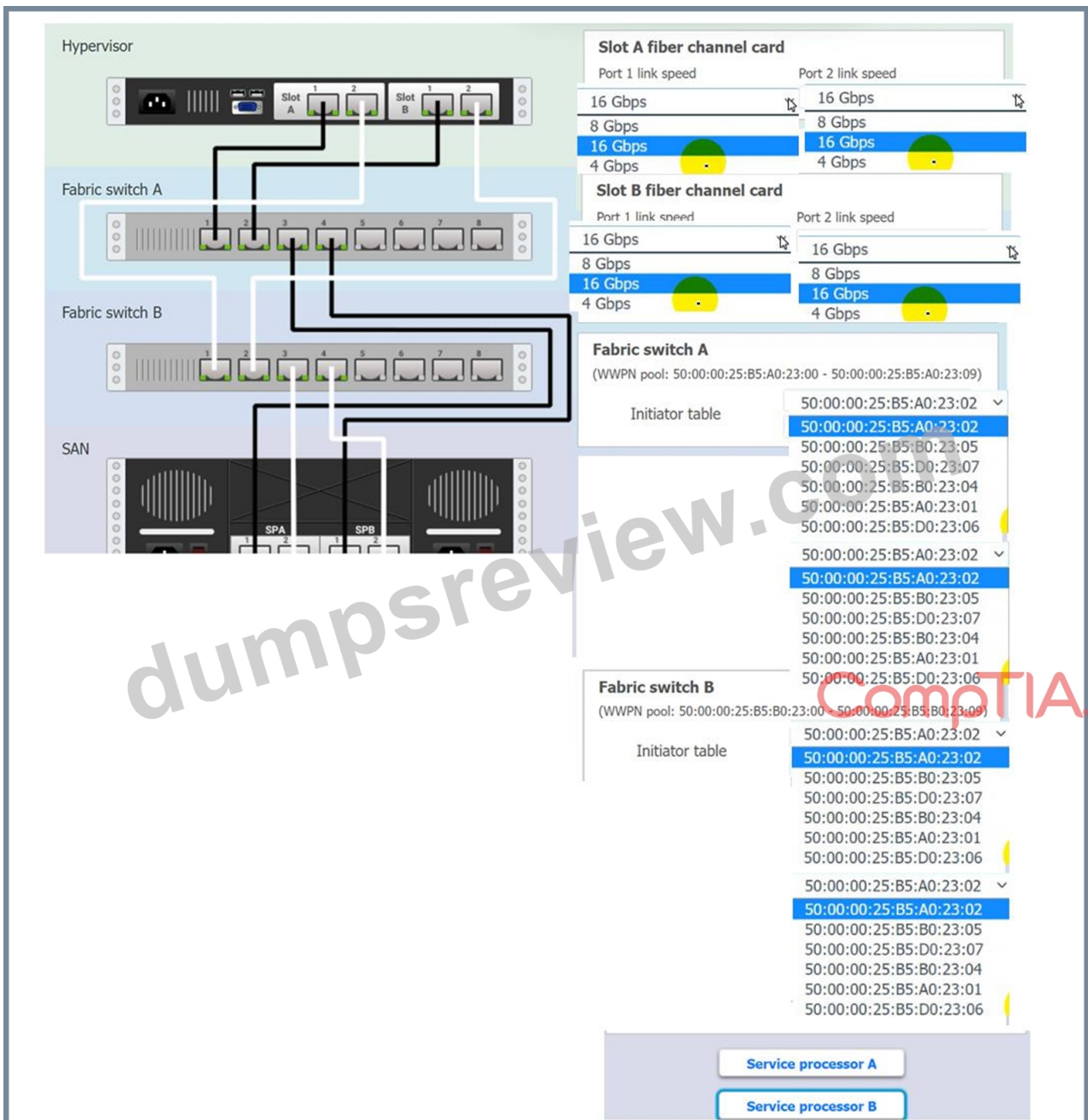
Your customer, who creates VMs and manages virtual storage, has noticed I/O bandwidth issues and low IOPS (under 9000).

Your manager wants you to verify the proper storage configuration as dictated by your service level agreement (SLA).

The SLA specifies:

- . Each SFP on the hypervisor host must be set to the maximum link speed allowed by the SAN array. . All SAN array disk groups must be configured in a RAID 5.
- . The SAN array must be fully configured for redundant fabric paths. . IOPS should not fall below 14000 INSTRUCTIONS Click on each service processor to review the displayed information. Then click on the drop-down menus to change the settings of each device as necessary to conform to the SLA requirements.





Service processor A details X

"no initiators currently logged in"

SP-A module 0 Port 0 8 Gbps

SP-A module 0 Port 1 8 Gbps

Disk groups 1

RAID level 5

Service processor B details	
	
"50:00:00:25:B5:A0:23:02 - logged in"	
"50:00:00:25:B5:B0:23:04 - logged in"	
SP-B module 0 Port 0	8 Gbps
SP-B module 0 Port 1	8 Gbps
Disk groups	1
RAID level	5

- A. See the explanation for complete solution

Answer: A

Explanation:

Based on the SLA requirements and the information provided in the diagram:

For the Hypervisor:

Slot A fiber channel card:

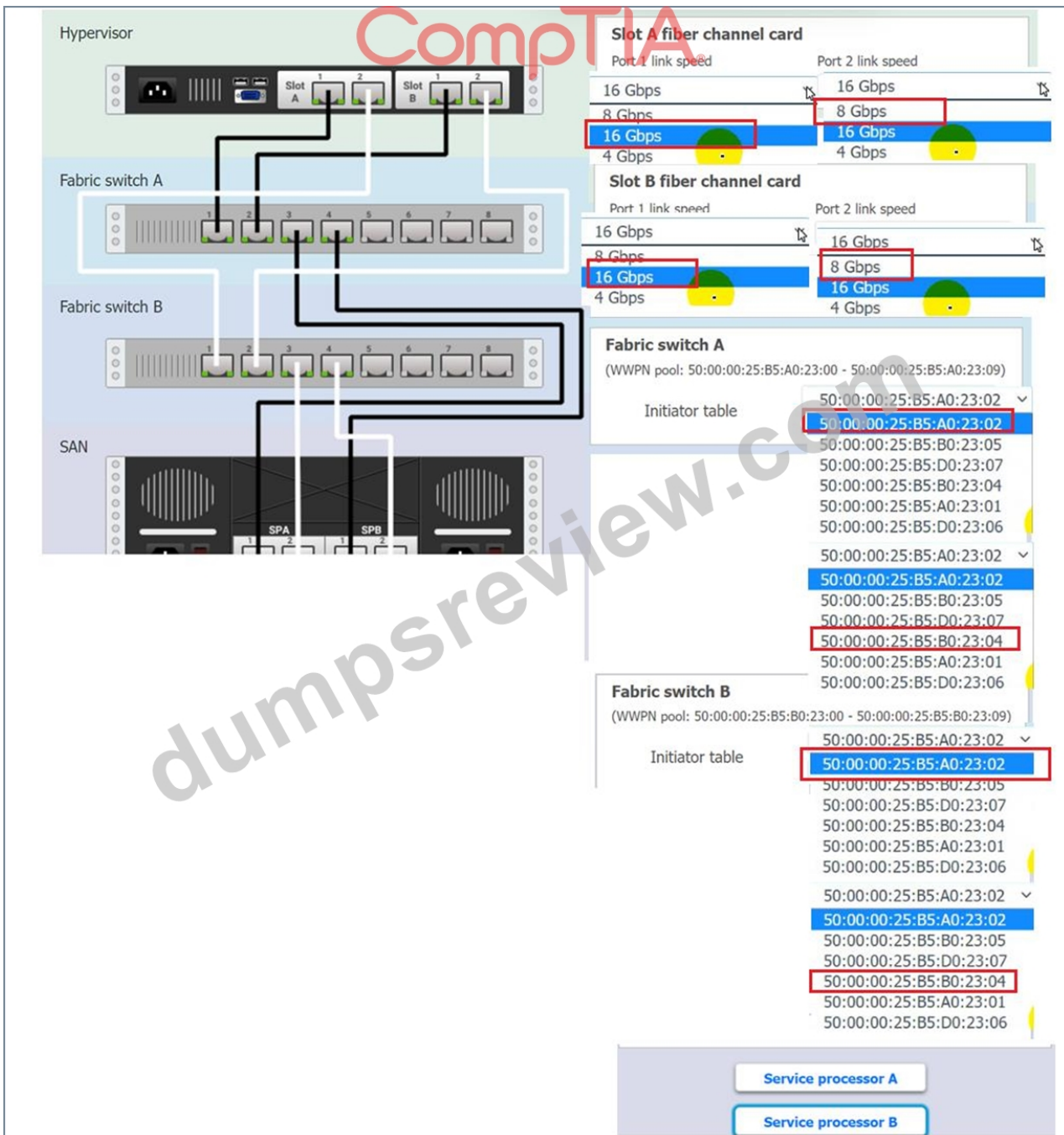
Port 1 link speed should be set to 16 Gbps since it's connected to Fabric switch A which supports 16 Gbps.

Port 2 link speed should be set to 8 Gbps because it's connected to Fabric switch B which supports up to 8 Gbps.

Slot B fiber channel card:

Port 1 link speed should be set to 16 Gbps since it's connected to Fabric switch A which supports 16 Gbps.

Port 2 link speed should be set to 8 Gbps because it's connected to Fabric switch B which supports up to 8 Gbps.



NEW QUESTION # 108

A company requests that its cloud administrator provision virtual desktops for every user. Given the following information:

- One hundred users are at the company.
- A maximum of 30 users work at the same time.
- Users cannot be interrupted while working on the desktop.

Which of the following strategies will reduce costs the most?

- A. Setting up the VMs to turn off outside of business hours at night
- B. Configuring a group of VMs to share with multiple users
- C. Provisioning VMs of varying sizes to match user needs
- D. Using VMs that have spot availability

Answer: A

Explanation:

Setting up the VMs to turn off outside of business hours at night will reduce costs the most, especially since a maximum of 30 users

work at the same time and users cannot be interrupted while working. This approach ensures that resources are used only when necessary.

NEW QUESTION # 109

A systems administrator has finished installing monthly updates to servers in a cloud environment. The administrator notices certain portions of the playbooks are no longer functioning. Executing the playbook commands manually on a server does not work as well. There are no other reports of issues. Which of the following is the MOST likely cause of this issue?

- A. Service overload
- B. Patching failure
- C. Job validation issues
- D. **Deprecated features**
- E. Change management failure

Answer: D

NEW QUESTION # 110

A cloud administrator is building a company-standard VM image, which will be based on a public image. Which of the following should the administrator implement to secure the image?

- A. ACLs
- B. Vulnerability scanning
- C. Least privilege
- D. **Hardening**

Answer: D

Explanation:

Hardening a VM image involves implementing security measures to reduce vulnerabilities and protect against threats. This process includes removing unnecessary software, services, and permissions, ensuring that the remaining software is updated with the latest security patches, and configuring settings to enhance security. Starting with a public image, the administrator should apply hardening techniques to ensure the custom company-standard VM image is secure and resilient against attacks.

NEW QUESTION # 111

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