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**QUESTION 1**

An engineer is deploying a chassis with four IOAs and connecting it to the top of rack (ToR) switch. The deployment mandate requires that the switches be presented as one logical unit. Future servers can be added to network with the minimal amount of configuration.

The following steps have been completed:

-IOAs are daisy-chained using ports 9 and 10

-Cabled ports 11 and 12 on IOA 1 to the ToR

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Configured a team on NIC ports 1 and 2 on the server How should the IOMs be configured?

A.

Virtual Link Trunking

B.

Stack

C.

FullSwitch

D.

Programmable MUX

Correct Answer: D

QUESTION 2

An engineer needs to update BIOS in the following environment:

-Over 100 servers are spread over 10 chassis

-All servers are in the same data center

-The only maintenance window is late Sunday evening when OS patches are applied and servers are rebooted

-

Less than 10 minutes of additional downtime per server is allowed What is the most effective update strategy?

A.

Select On Next Reboot when applying the BIOS update via CMC before OS patches are performed.

B.



Use Dell Repository Manager to create an ISO with the update that can be booted as part of the OS patch reboot process.

C.

Configure each iDRAC to update from a network share that has a catalog and associated update package to be applied.

D.

Run the Dell Update Package (DUP) on each server with the defer reboot option before the OS patch and associated reboot is done.

Correct Answer: A

QUESTION 3

An engineer needs to configure server 1 to communicate on tagged VLANs 10, 20, and 30 and untagged VLAN 50. The server is in SLOT 1 of an FX2s chassis with two FN410s IOAs. The switches are currently set to default settings.

Which command should be entered in each IOA to perform the engineer's task?

A. interface range vlan 10, vlan 20, vlan 30, vlan 50
no shut
interface TenGigabitEthernet 0/1
portmode hybrid
switchport vlan tagged 10,20,30
vlan untagged 50

B. interface range vlan 10, vlan 20, vlan 30, vlan 50
no shut
interface TenGigabitEthernet 0/1
switchport vlan tagged 10,20,30
default vlan 50

C. interface range vlan 10, vlan 20, vlan 30, vlan 50
no shut
interface TenGigabitEthernet 0/1
switchport vlan tagged 10,20,30
default vlan-id 50

D. interface range vlan 10, vlan 20, vlan 30, vlan 50
no shut
interface TenGigabitEthernet 0/1
portmode hybrid
switchport vlan tagged 10,20,30

Correct Answer: A

QUESTION 4

An engineer needs to configure network port partitions for four networks that will be used on the server.

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Partition 1 – Management network

-

Partition 2 – VM Live Migration network

-

Partition 3 – Production VM network

-



Partition 4 – Development VM network

The engineer needs to make sure the following conditions are met:

- Management and Live Migration networks do NOT exceed 1Gb
- Production VM network can use 10Gb but is guaranteed 5Gb during heavy use
-

Development VM network has maximum bandwidth capability when NOT in use by the other networks Which network port partition bandwidth settings should the engineer set?

A.

Partition 1	Partition 2	Partition 3	Partition 4	Relative Bandwidth	Weight	0094	Maximum Bandwidth	1153
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B.

Partition 1	Partition 2	Partition 3	Partition 4	Relative Bandwidth	Weight	1153	Maximum Bandwidth	111010
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C.

Partition 1	Partition 2	Partition3	Partition 4	Relative Bandwidth	Weight	009040	Maximum Bandwidth	1010100100
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D.

Partition 1	Partition 2	Partition 3	Partition 4	Relative Bandwidth	Weight	1010	50	30	Maximum Bandwidth	1010	100	100
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Correct Answer: A

QUESTION 5

An engineer configures an Alert Action in the CMC to send an email on Warning and Critical events. Chassis fan and power events are showing up as expected. Server-specific failures such as memory module failures only indicate that the server has gone into a Critical or Warning state.

What additional configuration needs to be done to be informed via email of the detailed server failure?

- A. Select Server Event under Monitored Alerts Category in CMC.
- B. Email Alert Action for Critical and Warning errors on all iDRACs.
- C. Set Include System Event Log (SEL) option in CMC email action.
- D. Enable Forward iDRAC events to CMC error log in iDRAC.

Correct Answer: C

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