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QUESTION 10

Which setting is required in order to connect an appliance with 40Gbps downlink interface and DAC to the Orchestrator MHO-140?

- * On Orchestrator: Change QSFP mode from 100Gbps to 40Gbps
- * On Orchestrator: Change port type from uplink to downlink
- * On Appliance: Change a port speed to 10Gbps
- * No change required

QUESTION 11

What will happen in case of NAT of the traffic passing through Management network?

- * This traffic will not pass correction, since it will be dropped
- * This traffic will pass with no inspection

* Since Management traffic is always going to SMO, it will take a care for Correction Layer and will re-distribute traffic to other Appliances

* Orchestrator will disable NAT and traffic will pass with no issue

QUESTION 12

What command will be used for updating fwkern.conf file on all Appliances within Security Group?

- * g_update_conf_file
- * g_update_kernel
- * vi
- * g_all update_conf_file

QUESTION 13

One single Appliance supports 1M concurrent connections. How many concurrent connections will support Security Group of 2 Appliances?

- * 2M
- * 500K
- * 4M
- * 1M

QUESTION 14

What is the basic installation sequence of the Orchestrator in case of single Orchestrator?

- 1. Create a Security Group
- 2. Configure Default Gateway
- 3. Connect with Serial Console cable to the Orchestrator
- 4. Configure IP for one of its Management interfaces
- 5. Connect an appliance to a downlink port
- 6. Change Orchestrator amount to 1
- 7. Browse to the Orchestrator's WebUI
- * 3-4-2-6-5-7-1
- * 3-1-7-2-4-6-5
- * 1-4-2-5-7-3-6
- * 7-4-2-5-3-1-6

QUESTION 15

What does the lldpctl command do?

- * Show all devices discovered by LLDP protocol on downlink ports
- * Discover orchestrators
- * Show all devices discovered by LLDP protocol on uplink ports
- * Show all devices discovered by LLDP protocol on all ports

QUESTION 16

There's a 23800 appliance with quad NIC in slot 5. What would be the name of port 3 on this NIC?

- * ethBP3-05
- * ethsBP5-03
- * ethsBP3-05
- * ethsBP-05

QUESTION 17

What is the purpose of Management ports located on the Rear Panel of the Orchestrator MHO-140?

- * Reserved for internal purposes. Not in use.
- * Out-of-band interfaces for access to Orchestrator itself.
- * 1Gbps connectivity for Security Groups.
- * Additional ports used as uplinks.

QUESTION 18

What is the default IP range of Sync network (with no increment)?

- * The same as Management network
- * 198.51.100.0
- * 192.0.2.0
- * 192.168.1.0

QUESTION 19

What type of cluster can a Security Group can be compared to?

- * VSLS
- * Load Sharing Active /Active
- * Active / Backup
- * Active / Standby

QUESTION 20

What command should be used for collecting diagnostic information about the orchestrator?

- * cpinfo
- * orch_info
- * cpview
- * asg pert -v

QUESTION 21

In case of Correction, where is information about Owner stored?

- * In Connection tables of all Appliances participating in Correction Layer flow
- * In Correction tables of all Appliances participating in Correction Layer flow
- * In Correction table of Target Appliance
- * In Connection table of Target Appliances

QUESTION 22

What is the default range of physical ports for downlinks on Orchestrator MHO-140?

- * 25 47
- * 27 47
- * 1 48
- * 1 25

QUESTION 23

What is the minimal amount of cables needed in order to connect an Appliance to an Orchestrator?

* Three cables: uplink, downlink, SYNC

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- * One Downlink cable only
- * Two cables: one uplink and one downlink
- * Four cables: uplink, downlink, SYNC and Management

QUESTION 24

For a VSX configuration – Which statement is wrong?

- * All Virtual Systems exist on the SMO
- * All Virtual Systems exist on all Appliances
- * VSX configuration is the same on all Appliances within the same Security Group
- * Each Appliance owns different Virtual Systems

QUESTION 25

When running asg perf -v in a Dual-Site environment, we can see only Appliances from one of the sites. That means we're working in:

- * VSLS mode
- * Active /Active
- * Active / Standby HA mode
- * This is not Dual-Site, in Dual-Site we always see Appliances from both sites

QUESTION 26

What kinds of transceivers are supported on Orchestrator MHO-140?

- * SFP, QSFP, QSFP28
- * SFP, SFP+, QSFP, QSFP28
- * SFP, SFP+, SFP28
- * SFP+, SFP28, QSFP

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