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Certification Topics of CheckPoint 156-835 Exam? - Dual Orchestrator Environment- Troubleshooting- Dual-Site Environment- Maestro Security Groups- Introduction to Check Point Maestro

Lab Exercises

- Understanding Traffic Distribution Modes- Working with Multiple Security Groups- Creating a Dual-Site Environment- Creating Security Groups- Working in a Dual Orchestrator Environment- Deploying VSX in a Dual-Site Environment- Configuring Security Groups- Running System Diagnostics **Q14**. What is the Orchestrator?

- * Load balancer
- * Network Switch
- * Manager of compute and network resources, load balancer and network switch

* None of above

Q15. Which is a valid requirement for a supported Maestro appliance?

- * 10GBps and 40GBps or 100GBps card with double-VLAN and LLDP support
- * At least one 10GBps line card
- * Nothing special as Maestro supports any Check Point appliance
- * Line card with double-VLAN and LLDP support

Q16. 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

Q17. What kind of cluster Dual-Site can be compared to?

- * Active-Standby or VSLS
- * VSLS only
- * Active-Active
- * Active-Standby only

Q18. 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

Q19. What is the maximum amount of Appliances within Security group in Dual-Site configuration?

- * 16
- * 15
- * 28
- * 31

Q20. How many power supplies are presented on MHO-140?

- * 2
- * 4
- * 1
- * 1 with option for 2

Q21. 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

Q22. What cannot be learned from the output of `lldpctl`?

- * Distribution mode
- * Orchestrator's IP
- * Serial number of Appliance
- * Appliance model

Q23. How many power supplies are presented on MHO-170?

- * 2
- * 1
- * 1 with option for 2
- * 4

Q24. What is the default range of physical ports for downlinks on Orchestrator MHO-140?

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

Q25. On MHO-170 – In default configuration, what are GAIA names of Security Group Management ports?

- * eth1-Mgmt1 and eth1-Mgmt2
- * eth1-Mgmt1 and eth2-Mgmt1
- * eth1-Mgmt1 and eth1-Mgmt3
- * eth1-Mgmt3 and eth1-Mgmt4

Q26. What does asg monitor command do?

- * Monitor health status of entire system
- * This command does not exist
- * Monitor traffic on Appliances in Security Group
- * Show real-time cluster status of Appliances in Security Group

Q27. 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

Q28. In case of VSX: What is the right command to see overall performance details of all Appliances within the Security Group and all Virtual Systems?

- * asg pert -v -p
- * asg pert -vs all -v -vv
- * asg pert -v
- * asg pert -vs enabled -p

Q29. What is the purpose of g_tcpdump command?

- * Collects traffic dump from Sync network
- * The same as tcpdump, just on Scalable Platform
- * Collects traffic dump from CIN network
- * Collects traffic dump from all Active Appliances within Security Group

Q30. What type of cluster can a Security Group can be compared to?

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

CheckPoint 156-835 Exam Syllabus Topics:

TopicDetailsTopic 1- Describe how Dual-Site Orchestrators are configured- Perform diagnostic troubleshooting using the CLITopic 2 - Learn the advantages of using VSX in a Dual-Site Orchestrator environment- Understand the concept and demand for Scalable PlatformsTopic 3- Understand the four distribution modes that Maestro uses to assign packets to a Security Gateway Module- Recognize the main characteristics of Scalable PlatformsTopic 4- Demonstrate how to use traffic monitoring commands- Describe how the Gaia Command Line Interface (CLI) supports the configuration of MHO appliancesTopic 5- Understand and explain how the Orchestrator's downlinks, uplinks, management, and sync ports function- Identify the essential components of the Maestro system

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