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QUESTION 1

What is the purpose of extended master key extension/session hash?

- A. UDP VOIP protocol extension
- B. In case of TLS1.x it is a prevention of a Man-in-the-Middle attack/disclosure of the client- server communication
- C. Special TCP handshaking extension
- D. Supplement DLP data watermark

Correct Answer: B

QUESTION 2

True or False: In a Distributed Environment, a Central License can be installed via CLI on a Security Gateway.

- A. True, CLI is the prefer method for Licensing
- B. False, Central License are handled via Security Management Server
- C. False, Central Licenses are installed via Gaia on Security Gateways
- D. True, Central License can be installed with CPLIC command on a Security Gateway

Correct Answer: D

QUESTION 3

Due to high CPU workload on the Security Gateway, the security administrator decided to purchase a new multicore CPU to replace the existing single core CPU. After installation, is the administrator required to perform any additional tasks?

- A. Run cprestart from clish
- B. After upgrading the hardware, increase the number of kernel instances using cpconfig
- C. Administrator does not need to perform any task. Check Point will make use of the newly installed CPU and Cores
- D. Hyperthreading must be enabled in the bios to use CoreXL

Correct Answer: B

QUESTION 4

What are the steps to configure the HTTPS Inspection Policy?

- A. Go to ManageandSettings > Blades > HTTPS Inspection > Configure in SmartDashboard

- B. Go to Application and url filtering blade > Advanced > Https Inspection > Policy
- C. Go to Manage and Settings > Blades > HTTPS Inspection > Policy
- D. Go to Application and url filtering blade > Https Inspection > Policy

Correct Answer: A

QUESTION 5

What is the purpose of Priority Delta in VRRP?

- A. When a box up, Effective Priority = Priority + Priority Delta
- B. When an Interface is up, Effective Priority = Priority + Priority Delta
- C. When an Interface fail, Effective Priority = Priority - Priority Delta
- D. When a box fail, Effective Priority = Priority - Priority Delta

Correct Answer: C

Each instance of VRRP running on a supported interface may monitor the link state of other interfaces. The monitored interfaces do not have to be running VRRP. If a monitored interface loses its link state, then VRRP will decrement its priority over a VRID by the specified delta value and then will send out a new VRRP HELLO packet. If the new effective priority is less than the priority a backup platform has, then the backup platform will begin to send out its own HELLO packet. Once the master sees this packet with a priority greater than its own, then it releases the VIP.

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