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Question No : 1

A security administrator for a TippingPoint IPS suspects that an employee has logged into the IPS and altered its configuration. How can the security administrator analyze and undo all of the unauthorized changes?

- A. by reviewing the IPS systemlog, searching for filter hits from the employee
- B. by reviewing the IPS audit log, filtering by the employee's username and/or IP address
- C. by reviewing the configuration changes listed in the IPS alert log
- D. by reviewing the IPS block log (the employee would have been blocked)

Answer: B

Explanation:

Question No : 2

Which statements about the Digital Vaccine are true? (Select three.)

- A. Installing a new Digital Vaccine will reboot the IPS.
- B. Some filters have a Recommended setting of Disabled.
- C. Some filters have a Recommended setting of Enabled.
- D. Digital Vaccines can be automatically downloaded and installed on the IPS.
- E. New Digital Vaccines are released at 2 p.m. EST.

Answer: B,D,E

Explanation:

Question No : 3

How can the TippingPoint Threat Management Center (TMC) be accessed? (Select three.)

- A. directly by your SMS, if your SMS has a valid TMC username/password
- B. by anyone with a browser and valid TMC username/password
- C. using an FTP client
- D. directly by your IPS
- E. directly by your SMS, as your SMS does not need a TMC username/password

Answer: B,D,E

Explanation:

Question No : 4

What does the Threat Management Center (TMC) allow you to do? (Select three.)

- A. Download TOS images.
- B. Access knowledgebase articles.
- C. Remotely log in to your IPS.
- D. Download Digital Vaccines.
- E. Download custom Digital Vaccines.

Answer: A,B,D

Explanation:

Question No : 5

A security administrator at a university has been tasked with identifying the TippingPoint IPS that would best meet the university's needs. The university has a complex network, with a mixture of both fiber and copper wiring. IPS protection must be provided for three copper segments and two fiber segments. The aggregate bandwidth (with expansion capacity) is not expected to exceed 3Gbps over the next four years.

Which TippingPoint IPS solution should the security administrator recommend?

- A. 2 TippingPoint 330s and 1 TippingPoint 600E
- B. TippingPoint 5000E or TippingPoint 5100N
- C. TippingPoint SMS
- D. TippingPoint 5100N only

Answer: D

Explanation:

Question No : 6

By default, what is an IPS single super-user called?

- A. By default, the single super-user is called root.

- B. By default, the single super-user is called SuperUser.
- C. By default, the single super-user is called admin.
- D. There is no default user.

Answer: D

Explanation:

Question No : 7

Multiple user accounts can be created on an IPS device. Each can be assigned to one of three roles: super-user, administrator, or operator. Which statements are true about these roles? (Select two.)

- A. An administrator can reset the audit log.
- B. A super-user can create new accounts and edit existing account passwords.
- C. An operator is a view-only role.
- D. Only the super-user can reboot an IPS.

Answer: B,C

Explanation:

Question No : 8

What is the serial console speed of an IPS?

- A. 9600
- B. 19200
- C. 115,200
- D. user configurable

Answer: C

Explanation:

Question No : 9

An IPS can be managed and unmanaged from the SMS. How can you unmanage an IPS? (Select two.)

- A. from the SMS Web interface
- B. from the SMS client
- C. from the IPS LSM Web interface
- D. from the IPS CLI using conf t sms disable

Answer: B,C

Explanation:

Question No : 10

Jack, Kevin, and Louise are responsible for various administrative functions on the TippingPoint solution. Louise is the manager of the group and is defined on the SMS as a super-user. Jack and Kevin are both defined as administrators. Jack is responsible for network operations and uptime, and Kevin is responsible for security policy.

Which permissions should you grant? (Select two.)

- A. Jack should only be granted permissions for the IPS devices.
- B. Louise should be granted permissions to all segment groups, devices, and profiles.
- C. Kevin should be granted permissions for the IPS devices.
- D. Kevin should only be granted permissions to the appropriate profiles and segment groups.

Answer: A,D

Explanation:

Question No : 11

The SMS Event Viewer can query events based on which criteria? (Select three.)

- A. IPS device and/or segment group that the event was generated by
- B. time the event occurred
- C. the attacker's MAC address
- D. Microsoft exploits/vulnerabilities that have critical severity
- E. the attacker's PC serial number

Answer: A,B,D

Explanation:

Question No : 12

When logging into the SMS Java GUI, which tab is always shown first?

- A. the Events tab
- B. the Profiles tab
- C. the Devices tab
- D. the Admin tab

Answer: A

Explanation:

Question No : 13

What must be configured correctly on the SMS for it to contact the TMC? (Select three.)

- A. Default Gateway
- B. DNS
- C. Syslog server destinations
- D. SMS dashboard
- E. SMS management IP address and subnet mask

Answer: A,B,E

Explanation:

Question No : 14

By default, which services does the SMS respond to? (Select two.)

- A. http
- B. https
- C. ping
- D. telnet

Answer: B,C

Explanation:

Question No : 15

The TippingPoint SMS is the central management console for one or more IPS devices. In addition to managing IPS devices, the SMS can be used for what purpose? (Select two.)

- A. centralized event collection and reporting
- B. scheduling of DV updates
- C. scheduling of IPS TOS updates
- D. health monitoring of third-party (non-TippingPoint) security devices

Answer: A,B

Explanation:

Question No : 16

The TippingPoint SMS is the central management console for one or more IPS devices. In addition to managing IPS devices, the SMS can be used for what purpose? (Select two.)

- A. centralized event collection and reporting
- B. scheduling of DV updates
- C. scheduling of IPS TOS updates
- D. health monitoring of third-party (non-TippingPoint) security devices

Answer: A,B

Explanation:

Question No : 17

What is the serial console speed of an SMS?

- A. 9600
- B. 19200
- C. 115,200
- D. user configurable

Answer: A

Explanation:

Question No : 18

Which different methods can be used to upgrade the IPS software (TippingPoint OS or TOS)? (Select two.)

- A. SMS
- B. IPS LSM (web interface)
- C. IPS CLI
- D. Via FTP or SFTP

Answer: B,C

Explanation:

Question No : 19

Why does an IPS enter Layer-2 Fallback? (Select three.)

- A. It enters Layer-2 Fallback automatically, if one or more power supplies fail.
- B. It enters Layer-2 Fallback automatically, if the IPS has an internal fault or software issue.
- C. It enters Layer-2 Fallback automatically, during an IPS software update (TOS update).
- D. It enters Layer-2 Fallback if the user manually enables Layer-2 fallback.
- E. It enters Layer-2 Fallback if the IPS loses connectivity with SMS.

Answer: A,B,D

Explanation:

Question No : 20

Which statements are true when upgrading the IPS operating system (TOS)? (Select two.)

- A. The IPS will reboot.
- B. Traffic will continue to be inspected throughout the entire process.
- C. Some IPS models will allow traffic to continue to pass uninspected throughout the upgrade process.
- D. Traffic will always be blocked.

Answer: A,D

Explanation:

Question No : 21

What should you configure on the IPS in order to force a network using OSPF to transition to a secondary path as quickly as possible when the IPS enters Layer-2 Fallback?

- A. the OSPF router dead interval to 1 second
- B. Transparent Network High Availability (TNHA)
- C. Layer-2 Fallback behavior for that segment to "Block"
- D. link down synchronization to "Wire Mode"

Answer: D

Explanation:

Question No : 22

When upgrading the IPS software (TippingPoint OS or TOS), which statements are true? (Select two.)

- A. N-platform devices will continue to pass and inspect traffic.
- B. The 10, 110, and 330 devices will pass all traffic but will cause link to momentarily drop.
- C. The 600E, 1200E, 2400E and 5000E running TOS v2.5+ will enter Layer-2 Fallback, and will not drop any traffic on segments with a fallback action set to Permit.
- D. All traffic (all models) will be permitted or blocked depending on the segment Layer-2 Fallback setting.

Answer: A,C

Explanation:

Question No : 23

A user is very concerned about ensuring network uptime. The user has decided to implement an external Zero Power High Availability (ZPHA) device with his IPS. This device can physically bypass the IPS in the event of power or catastrophic IPS failure, during a software upgrade or through manual intervention.

Which cabling consideration should the user be aware of when attaching the IPS/ZPHA to the rest of the network?

- A. Use one cross-over cable and one straight through.

- B. Use only straight through cables.
- C. Ensure there is link when the IPS is in bypass.
- D. The user should not worry, because the IPS inspection port supports Auto-MDI/MDIX

Answer: A

Explanation:

Question No : 24

A Digital Vaccine (DV) is “Active.” What does this indicate?

- A. The DV is available for download from the TMC.
- B. That DV is installed on the IPS.
- C. That version of the DV is installed on the SMS, and you can see those filters when you search within the SMS.
- D. The DV has just been released.

Answer: C

Explanation:

Question No : 25

Exceptions can be added to an entire profile or individual filter. What do exceptions allow you to do?

- A. Specify a different action set by source/destination IP address.
- B. Block all traffic for the specified exception.
- C. Prevent the filter matching for the specified exception.
- D. Override the category setting.

Answer: D

Explanation:

Question No : 26

Into how many categories are filters organized?

- A. 3
- B. 6
- C. 12
- D. 18

Answer: C

Explanation:

Question No : 27

You are using the SMS to search for filters. Which filters do you see?

- A. only filters from the latest Digital Vaccine
- B. only filters from the Digital Vaccine that has been distributed to your IPS devices
- C. only filters from the active DigitalVaccine
- D. filters from all Digital Vaccines in the SMS inventory

Answer: C

Explanation:

Question No : 28

SMS user permissions can be applied to what?

- A. administrator and operator roles for segment groups, devices, and profiles
- B. all roles for segment groups, devices, and profiles
- C. administrator and operator roles for segment groups, devices, profiles, and reports
- D. all roles for segment groups, devices, profiles, and reports

Answer: A

Explanation:

Question No : 29

You install a new Digital Vaccine on your IPS that includes five new filters. Which statement is true about the configuration of the new filters?

- A. New filters always default to their recommended settings.
- B. They will be disabled until you configure them.
- C. They will adopt whatever their respective category setting is.
- D. They will default to Block/Notify.

Answer: C

Explanation:

Question No : 30

An action set instructs the IPS what to do when traffic matches an enabled filter. What are the default action sets on an SMS? (Select three.)

- A. Block
- B. Permit
- C. Permit + Notify
- D. Block+ Notify
- E. Rate Limit

Answer: A,C,D

Explanation:

Question No : 31

When using Syslog as a notification method within an action set, where on the SMS do you configure the syslog server IP address?

- A. in Notification Contacts under Profiles > Shared Settings
- B. as part of the action set
- C. within the filter
- D. under the Devices tab, within the appropriate IPS device configuration dialog box

Answer: D

Explanation:

Question No : 32

When creating certain custom action sets, you can optionally specify Packet Trace. What are the options when configuring a packet trace? (Select two.)

- A. where the packet trace is saved
- B. how much of the flow is captured (partial or full)
- C. the data retention priority for the packet trace
- D. the CPU priority when performing packet traces

Answer: B,C

Explanation:

Question No : 33

Which functionality is available when editing filters using the IPS LSM user interface? (Select three.)

- A. ability to search for filters by severity
- B. ability to search for filters by state (enabled/disabled)
- C. ability to compare two or more profiles (side by side)
- D. ability to configure category settings
- E. ability to upload the Profile to the SMS

Answer: A,B,D

Explanation:

Question No : 34

What are reasons to create a custom action set? (Select three.)

- A. to make the IPS generate syslog events for that filter
- B. to rate-limit all P2P traffic
- C. to cause a host to be quarantined when it matches a filter
- D. to make the SMS generate syslog events for that filter
- E. to inspect http traffic on ports other than TCP/80

Answer: A,B,C

Explanation:

Question No : 35

What happens if you make changes to your security profile using the LSM, then re-manage your IPS with the SMS?

- A. Your filter changes made via the LSM are automatically synchronized with the SMS.
- B. All changes made via the LSM are lost.
- C. Your SMS profile will automatically distribute to the IPS.
- D. Nothing happens. You can manually import profiles from the IPS or you can have SMS overwrite the IPS by distributing your SMS profile to your device

Answer: D

Explanation:

Question No : 36

Digital Vaccine filters inspect traffic based on what?

- A. IP header only
- B. packet payload only
- C. all parts of the traffic, including IP header and packet payload
- D. IP header, flow payload, and host patch level

Answer: C

Explanation:

Question No : 37

Which types of filters reside in the Digital Vaccine? (Select two.)

- A. Traffic Normalization Filters
- B. IP Reputation
- C. Spyware filters
- D. Traffic Management Filters
- E. Advanced DdoS

Answer: A,C

Explanation:

Question No : 38

Which statements about Traffic Management Filters are true? (Select three.)

- A. Traffic Management Filters can be set to Allow traffic.
- B. Traffic Management Filters can be ordered for precedence.
- C. Traffic Management Filters can be set to Block + Notify.
- D. Traffic Management Filters can be set to Rate-Limit.
- E. Traffic Management Filters can be set to Permit + Notify.

Answer: A,B,D

Explanation:

Question No : 39

When creating a Traffic Management Filter, what can you define as part of the filter? (Select three.)

- A. TCP/UDP port number
- B. source/destination MAC address
- C. source/destination IP address
- D. ICMP Type and Code
- E. VLAN ID

Answer: A,C,D

Explanation:

Question No : 40

What can an IPS do to automatically optimize itself under high-load or fault conditions? (Select three.)

- A. It can create a Traffic Management Filter set to trust.
- B. It can reboot itself.
- C. It can use Adaptive Filter Configuration.
- D. It can enter Layer-2 fallback.
- E. It can enter Performance Protection (also known as Logging Mode).

Answer: C,D,E

Explanation:

Question No : 41

If you have oversubscribed a 2500N with too much traffic, what can you do to prevent congestion? (Select three.)

- A. Buy a bigger box (a 5100N for example).
- B. Reboot the IPS.
- C. Route traffic around the IPS and/or reduce the amount of traffic sent to the IPS.
- D. Reset all filters back to default settings.
- E. Use inspection bypass rules.

Answer: A,C,D

Explanation:

Question No : 42

What are the typical characteristics of a vulnerability filter? (Select two.)

- A. proactive protection
- B. hard to evade
- C. blind if attack is modified
- D. simple string-match

Answer: B,D

Explanation:

Question No : 43

What can prevent traffic from passing through the IPS? (Select two.)

- A. Performance Protection (also known as Logging Mode)
- B. quarantine host entry
- C. blocked stream
- D. Traffic Management Filter set to Trust

Answer: B,C

Explanation:

Question No : 44

What happens when an IPS enters Performance Protection Mode (also known as Logging Mode)?

- A. Traffic is permitted or blocked depending on segment configuration.
- B. Blocks still occur, but other traffic is permitted without notifications.
- C. Traffic continues to be inspected, but event notifications are suppressed.
- D. Network congestion ceases.

Answer: D

Explanation:

Question No : 45

The TippingPoint Threat Suppression Engine defines a flow based on which criteria? (Select three.)

- A. source/destination IP address
- B. source/destination MAC address
- C. IP protocol
- D. source/destination TCP/UDP port
- E. incoming segment port

Answer: A,C,D

Explanation:

Question No : 46

Which inbuilt feature can prevent the IPS from degrading network performance due to a poorly performing filter where that filter sees a lot of suspicion but fails to match, and congestion is occurring?

- A. Link-down synchronization
- B. Layer-2 Fallback
- C. Performance Protection
- D. Adaptive Filter Configuration (AFC)

Answer: D

Explanation:

Question No : 47

What are the typical characteristics of an exploit filter? (Select two.)

- A. proactive protection
- B. hard to evade
- C. blind if attack is modified
- D. simple string-match

Answer: B,D

Explanation:

Question No : 48

What happens when a filter AFCs? (Select two.)

- A. The filter is automatically set to Trust.
- B. The IPS takes a packet capture of the traffic that caused the filter to AFC.
- C. Notifications are disabled for that filter.
- D. The IPS disables that filter.

Answer: C,D

Explanation:

Question No : 49

What can you do if your IPS experiences congestion when distributing a profile or when updating a Digital Vaccine? (Select three.)

- A. Ensure you disable "high priority" when you distribute.
- B. Place your IPS into Layer-2 fallback before distributing, then remove the IPS from Layer-2 fallback.
- C. Ensure you enable "high priority" when you distribute.
- D. Distribute when there is less traffic flowing to the IPS device.
- E. Use the IPS CLI command "stop congesting".

Answer: A,B,D

Explanation:

Question No : 50

When IPS devices do not natively support IPS quarantine thresholds, which feature can be used to achieve similar functionality?

- A. Traffic Threshold Filters
- B. Filter Exceptions
- C. SMS Responder
- D. SMS Access Control

Answer: C

Explanation:

Question No : 51

IPS Quarantine is an ideal feature for performing which actions? (Select two.)

- A. blocking connection flood attacks
- B. rate-limiting peer-to-peer traffic
- C. intercepting a user's Web session to inform them of their spyware infection
- D. preventing brute force failed logins

Answer: B,C

Explanation:

Question No : 52

IPS Quarantine is an ideal feature for performing which actions? (Select two.)

- A. blocking connection floodattacks
- B. rate-limiting peer-to-peer traffic
- C. intercepting a user's Web session to inform them of their spyware infection
- D. preventing brute force failed logins

Answer: B,C

Explanation:

Question No : 53

Under the Automatic Digital Vaccine (DV) Activation settings on the SMS, you have the option to Automatically Download, Activate, and Distribute new DVs. If you select all three, when will DVs be distributed to your IPS devices?

- A. whenever your DV distribution schedule dictates
- B. 0:00 GMT
- C. 3:00 p.m. Central Standard Time
- D. immediately after the SMS downloads and activates the DV

Answer: D

Explanation:

Question No : 54

IPS snapshots can be created from which user interfaces? (Select three.)

- A. the SMS GUI
- B. the SMS CLI
- C. the IPS LSM
- D. the IPS CLI
- E. the SMS Web interface

Answer: A,C,D

Explanation:

Question No : 55

What can the SMS do after it automatically creates a backup? (Select three.)

- A. SFTP (secure ftp) it to a server you choose
- B. email you the backup file
- C. reboot itself
- D. save it to an SMB or NFS file share
- E. SCP (secure copy) it to a server you choose

Answer: A,D,E

Explanation:

Question No : 56

What must you do to perform a password reset on the IPS? (Select three.)

- A. Reboot the IPS.
- B. Be connected to the serial console.
- C. Connect to the IPS via a keyboard and monitor.
- D. Type "mkey" at the appropriate point during the boot process.
- E. Disable Performance Protection mode.

Answer: A,B,D

Explanation:

Question No : 57

What is included in an IPS System Snapshot? (Select two.)

- A. the current Digital Vaccine resident on the IPS
- B. the current IPS TOSpackage file
- C. the SMS client install file
- D. the current IPS configuration

Answer: A,D

Explanation:

Question No : 58

What does an IPS running the Default Security Profile across all segments do?

- A. blocks all traffic
- B. permits all traffic
- C. blocks traffic if the filters are recommended enabled
- D. permits traffic if the filters are recommended enabled

Answer: C

Explanation:

Question No : 59

During initial setup of a TippingPoint IPS, the device requests that the administrator define a security level that determines complex usernames and passwords. Which username/password combinations comply with Security Level 2? (Select three.)

- A. Billy / root00--
- B. SUPERUSER / ROOT00--
- C. superuser / root00--
- D. SuperUser / root--
- E. SuperUser / rootter0-

Answer: B,E

Explanation:

Question No : 60

How many IPS devices can SMS manage with the default license?

- A. 10
- B. 25
- C. 100
- D. unlimited

Answer: B

Explanation:

Question No : 61

Which methods can be used for changing the IP address of the IPS management port?
(Select three.)

- A. by typing "setup" on the IPS CLI
- B. from the SMS Device Configuration dialog box for the appropriate IPS
- C. from the SMS Admin tab
- D. from the IPS LSM
- E. from the SMS IP Management tab

Answer: A,B,D

Explanation:

Question No : 62

Which methods are used to edit filters? (Select three.)

- A. individually, using the Search feature within the profile
- B. using multiple filters, by utilizing the Search feature within the profile and selecting multiple filters
- C. using Category Settings, where all filters within that category can be controlled
- D. from the TippingPoint Threat Management Center
- E. by editing the Recommended Action Set under Shared Settings

Answer: A,B,E

Explanation:

Question No : 63

Which platforms support SYN proxy Advanced DDoS Protection? (Select three.)

- A. TippingPoint 5100N
- B. TippingPoint 10
- C. TippingPoint 5000E
- D. D.TippingPoint 110
- E. TippingPoint 50

Answer: A,C,D

Explanation:

Question No : 64

Which command can you run to determine if you have oversubscribed an IPS by attempting to pass more traffic than it is rated for?

- A. show np traffic
- B. display np tier-stats
- C. show np tier-stats
- D. show np general statistics

Answer: C

Explanation:

Question No : 65

What can cause an IPS to exit Layer-2 Fallback? (Select two.)

- A. automatically after 600 seconds (10 minutes)
- B. IPS reboot
- C. automatically after 1800 seconds (30 minutes)
- D. a user manually configuring "Normal Mode"

Answer: B,D

Explanation:

Question No : 66

Once a host has been quarantined, how can it be released from quarantine? (Select two.)

- A. It is released automatically, after the quarantine timeout.
- B. It is released automatically, after the IPS detects that the host has been remediated.
- C. It can be released manually by an operator.
- D. It can be released manually by a super-user.

Answer: A,D

Explanation:

Question No : 67

To perform a password reset on the SMS, what do you need to do? (Select two.)

- A. Reboot the SMS.
- B. Be connected to the serial console.
- C. Connect to the SMS via a keyboard and monitor.
- D. Type mkey at the appropriate point.

Answer: A,C

Explanation:

Question No : 68

What does SMS High Availability allow you to do?

- A. Deploy up to four SMSs in a cluster resilient.
- B. Deploy two SMSs in an Active-Active configuration.
- C. Deploy two SMSs in an Active-Passive configuration.
- D. Use multiple hard drives in a RAID configuration.

Answer: C

Explanation:

Question No : 69

How does an IPS perform as both a network device and a security device? (Select two.)

- A. Surrounding switches learn the MAC addresses of the IPS segment ports.
- B. The IPS sits in the network flow and inspects all traffic passing through it.
- C. The IPS segment acts as hop in the OSPF routing tables.
- D. An IPS performance issue or filter false positive could impact the surrounding network or users.

Answer: B,D

Explanation:

Question No : 70

What does the IPS shelf level view allow you to view? (Select three.)

- A. temperature of the IPS
- B. recent filter hits
- C. SMS user accounts
- D. IPS power supply status
- E. segment port link status

Answer: A,D,E

Explanation:

Question No : 71

If link goes down on one of the ports in a segment, what must be configured for the IPS to forcefully drop link on the other port in that segment?

- A. Layer-2 Fallback for that segment must be set to "Block."
- B. Link down synchronization for that segment must be set to "Wire Mode."
- C. The segment Ethernet ports must be set to "Auto."
- D. No configuration is necessary as this is the default behavior.

Answer: B

Explanation:

Question No : 72

You are editing an existing custom action set that is already used by a certain filter. What is the minimum you must do for the IPS to use the new filter setting?

- A. Reapply the action set to the filter and distribute the profile.
- B. Update the Digital Vaccine, then distribute the profile.
- C. Distribute the profile.
- D. Edit the filter again so that it uses the same action set.

Answer: C

Explanation:

Question No : 73

What does Global Search allow you to do? (Select two.)

- A. Search and edit a single filter across two or more profiles.
- B. Search and edit multiple filters across two or more profiles.
- C. Search across multiple DV versions.
- D. Search across filter settings on your managed devices.

Answer: A,B

Explanation:

Question No : 74

Which platforms support Connection Flood Advanced DDoS Protection? (Select two.)

- A. TippingPoint 110
- B. TippingPoint 5100N
- C. TippingPoint 10
- D. TippingPoint 5000E

Answer: B,D

Explanation:

Question No : 75

From a TippingPoint IPS perspective, what constitutes a flow? (Select three.)

- A. segment
- B. IP protocol
- C. source/destination IP address
- D. source/destination port
- E. source/destination MAC address

Answer: B,C,D

Explanation:

Question No : 76

When can an IPS snapshot be restored? (Select two.)

- A. when it is currently on the IPS device.
- B. when the SMS active Digital Vaccine (DV) matches the snapshot DV.
- C. when the IPS TOS version matches the snapshot TOS version.
- D. when the IPS is at factory defaults.

Answer: A,C

Explanation: