

## Exam : C2150-620

# Title: IBM Security NetworkProtection (XGS) V5.3.2System Administration

### Version : DEMO

1.A System Administrator has been seeing a lot of SSLv2\_Weak\_Cipher attacks reported on the network and wants to Increase the severity of the events.

How can this be accomplished?

- A. Modify the Threat Level of the signature
- B. Create an Incident in SiteProtector for SSLv2\_Weak\_Cipher
- C. Modify the Event Log response for the Intrusion Prevention Object
- D. Increase the X-Force Protection Level for the Intrusion Prevention Object

#### Answer: D

2.A system Administrator wants to configure an XGS so that when the SSH\_Brute\_Force security event is triggered against machine Server1, any further traffic from the source IP address contained in the security event alert is dropped for a timed period.

How should the System Administrator configure the XGS to perform this?

A. Edit the properties of the SSH\_Brute\_Force security event and create a quarantine response to block the source IP

B. Create a Network Access policy object to drop all traffic from the source IP contained in the security event alert to Server1

C. Create a Network Access policy object with a quarantine rule to block the source IP when the security event is triggered against Server1

D. Create an IPS Fitter policy object for the SSH\_Brute\_Force security event with a Victim address of Server1 and a quarantine response to block the source IP

#### Answer: C

3.A System Administrator is preparing to manage an XGS appliance using the SiteProtactor System. Which three management actions can be performed? (Choose three.)

A. Apply a snapshot

- B. Restart the appliance
- C. Configure Static Routes
- D. Create a Firmware backup
- E. Manage the Appliance SSL Certificate
- F. Change the Flexible Performance Level

Answer: ADE

4.A Security Administrator wants to enable a block page to alert users when they attempt to access HTTP websites that are blocked due to a Network Access Policy (NAP) rule.

How should the Administrator achieve this?

A. Add a NAP rule with an action of Drop

B. Add a NAP rule with an action of Reject

C. Add a NAP rule that has an action of Do Not Inspect and then set the response object to Block Page

D. Add a NAP rule with an action of Reject (Authenticate) and then create a special user group that has a default action of Block HTTP

#### Answer: C

5. The System Administrator has discovered the XGS device is overloaded and is dropping legitimate

traffic.

Which setting is likely responsible for this behavior?

- A. Unanalyzed policy configuration
- B. TCP resets TCP reset interface
- C. Fail Closed hardware bypass mode
- D. LogDB response enabled on NAP rules

Answer: A