



Free Questions for 250-561 by [braindumpscollection](#)

Shared by [Bridges](#) on 22-07-2024

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

Which Anti-malware technology should an administrator utilize to expose the malicious nature of a file created with a custom packet?

Options:

- A- Sandbox
- B- SONAR
- C- Reputation
- D- Emulator

Answer:

A

Question 2

Question Type: MultipleChoice

An administrator suspects that several computers have become part of a botnet. What should the administrator do to detect botnet activity on the network?

Options:

- A- Enable the Command and Control Server Firewall
- B- Add botnet related signatures to the IPS policy's Audit Signatures list
- C- Enable the IPS policy's Show notification on the device setting
- D- Set the Antimalware policy's Monitoring Level to 4

Answer:

A

Question 3

Question Type: MultipleChoice

In which phase of MITRE framework would attackers exploit faults in software to directly tamper with system memory?

Options:

A- Exfiltration

B- Discovery

C- Execution

D- Defense Evasion

Answer:

D

Question 4

Question Type: MultipleChoice

What does SES's advanced search feature provide when an administrator searches for a specific term?

Options:

A- A search modifier dialog

- B- A search wizard dialog
- C- A suggested terms dialog
- D- A search summary dialog

Answer:

A

Question 5

Question Type: MultipleChoice

Which report template includes a summary of risk distribution by devices, users, and groups?

Options:

- A- Device Integrity
- B- Threat Distribution
- C- Comprehensive
- D- Weekly

Answer:

B

Question 6

Question Type: MultipleChoice

Which option should an administrator utilize to temporarily or permanently block a file?

Options:

A- Delete

B- Hide

C- Encrypt

D- Blacklist

Answer:

D

To Get Premium Files for 250-561 Visit

<https://www.p2pexams.com/products/250-561>

For More Free Questions Visit

<https://www.p2pexams.com/broadcom/pdf/250-561>

