



ST0-134^{Q&As}

Symantec EndPoint Protection 12.1 Technical Assessment

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**QUESTION 1**

What is the file scan workflow order when Shared Insight Cache and reputation are enabled?

- A. Symantec Insight > Shared Insight Cache server > local client Insight cache
- B. local client Insight cache > Shared Insight Cache server > Symantec Insight
- C. Shared Insight Cache server > local client Insight cache > Symantec Insight
- D. local client Insight cache > Symantec Insight > Shared Insight Cache server

Correct Answer: B

QUESTION 2

A large software company has a small engineering department that is remotely located over a slow WAN connection. Which method will deploy the Symantec Endpoint Protection 12.1 (SEP) clients to the remote site using the smallest amount of network bandwidth?

- A. Deploy the SEP clients using basic content.
- B. Deploy the clients using the Push Install Wizard.
- C. Install a Group Update Provider on a remote computer and then install the remote SEP clients.
- D. Install a Group Update Provider on a local computer and then install the remote SEP clients.

Correct Answer: A

QUESTION 3

A threat was detected by Auto-Protect on a client system. Which command can an administrator run to determine whether additional threats exist?

- A. Restart Client Computer
- B. Update Content and Scan
- C. Enable Network Threat Protection
- D. Enable Download Insight

Correct Answer: A

QUESTION 4

A company organizes its clients into two groups the Symantec Endpoint Protection Manager (SEPM) group with all the SEPMs and a Desktops group with all other systems. An Application and Device Control policy is used with the "Block



modifications to hosts file" rule set enabled. This policy is applied to all groups in the company. How can an administrator modify the hosts file on the SEPM systems, while minimizing risks posed to the company?

- A. Withdraw the policy from all clients, modify the hosts files, and reassign the policy.
- B. Withdraw the policy from the SEPM group, modify the hosts files, and reassign the policy.
- C. Modify the hosts file using an operating system-based system account.
- D. Temporarily disable Network Threat Protection on each client when modifying the hosts file.

Correct Answer: B

QUESTION 5

A managed Symantec Endpoint Protection 12.1 (SEP) client is in a group that has a Virus and Spyware Protection policy specifying that all files must be scanned. An Exceptions policy has been applied to the group by the SEP administrator. The Exceptions policy has an empty exclusions list. A local user of the client has added an Exception to exclude C\temp. What will happen if a user attempts to download a file to the C\temp folder?

- A. The local exclusion will be ignored.
- B. The user will be prompted to override the group's policy.
- C. The local exclusion will allow malware.
- D. The group's policy will negate the local exception.

Correct Answer: C

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