

Exam : PSE Endpoint

Title : PSE: Endpoint -Professional

Version : DEMO

1.A company is using a Web Gateway/Proxy for all outbound connections. The company has deployed Traps within the domain and in testing, discovered that the ESM Servers are unable to communicate with WildFire. All other Traps features are working.

What is the most likely cause of the issue?

A. The administrator needs to configure WildFire proxy settings in each Agent Console.

B. The administrator needs to configure WildFire proxy settings in the ESM Console and in each Agent Console.

C. The Administrator needs to purchase the additional site license required for WildFire.

D. The Administrator needs to configure WildFire proxy settings in the ESM Console.

Answer: D

2.An administrator is concerned about rogue installs of Internet Explorer.

Which policy can be created to assure that Internet Explorer can only run from the \Program Files \Internet Explorer \directory?

A. An execution path policy to blacklist iexplore.exe, and whitelist entry for %programfiles%\iexplore.exe

B. An execution path policy to blacklist *\iexplore.exe. Trusted signers will allow the default iexplore.exe

C. A whitelist of *\iexplore.exe with an execution path restriction, and a blackfirst

of %system%\iexplore.exe

D. An execution path policy to blacklist *\iexplore.exe, and a whitelist entry for %programfiles%\Internet Explorer\iexplore.exe

Answer: D

3.Once an administrator has successfully instated a Content Update, how is the Content Update applied to endpoint?

A. After Installation on the ESM, an Agent License renewal is required in order to trigger relevant updates.

B. After installation on the ESM, relevant updates occur at the next Heartbeat communication from each endpoint.

C. Installation of a Content Update triggers a proactive push of the update by the ESM server to all endpoints with licensed Traps Agents within the Domain.

D. The Traps Agent must be reinstalled on the endpoint in order to apply the content update. Existing Agents will not be able to take advantage of content updates.

Answer: B

4.Assume a Child Process Protection rule exists for powershell.exe in Traps v 4.0. Among the items on the blacklist is ipconfig.exe.

How can an administrator permit powershell.exe to execute ipconfig.exe without altering the rest of the blacklist?

A. add ipconfig.exe to the Global Child Processes Whitelist, under Restriction settings.

- B. Uninstall and reinstall the traps agent.
- C. Create a second Child Process Protection rule for powershell.exe to whitelist ipconfig.exe.
- D. Remove ipconfig.exe from the rule's blacklist.

Answer: A

5.A company is trying to understand which platform can be installed on their environment:

Select the three endpoints where Traps can be installed (Choose three).

A. Windows 10 LTSB with 2 GB RAM, 500MB free disk space and Intel Core i5 CPU

B. Windows 2000 SP4 with 1 GB RAM, 4 GB free disk space and Intel Pentium 4 CPU

C. Apple iPhone 6s

D. Windows Server 2012 R2 Standard Edition in FIPS Mode, with 4GB RAM, 20GB free disk space, running on VMware ESXi.

E. 15" MacBook Pro running macOS 10.12 with 16GB RAM, Intel Core i7 CPU and 100GB tree disk space

Answer: A,D,E