

# PSE-ENDPOINT<sup>Q&As</sup>

PSE: Endpoint – Professional

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## QUESTION 1

An ESM server's SSL certificate needs two Enhanced Key Usage purposes: Client Authentication and \_\_\_\_\_

- A. Server Authentication
- B. File Recovery
- C. IP Security User
- D. IP Security Tunnel Termination

Correct Answer: A

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## QUESTION 2

In a scenario where winword.exe, Microsoft Word application, is behaving abnormally, how would the administrator verify if Traps DLLs are injected to the process?

- A. Run `\\cytool policy winword.exe`
- B. Use Process Explore to find Traps DLLs injected to the process
- C. Open the add-ins tab in Word's options to find Traps add-in
- D. Use `\\Ninja mode\\` in the policy editing screen in the ESM to find winword.exe

Correct Answer: B

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## QUESTION 3

A retail company just purchased Traps for its 8,000 endpoints. Many of its users work remotely. The company is not using any VPN solution, but would still like to manage all endpoints regardless where they are. Which two aspects should be part of the recommendation? (Choose two.)

- A. As each ESM Core server can handle up to 30,000 endpoints, use at least 1 ESM Core server internally and 1 ESM core server in the DMZ for external endpoints.
- B. Placing an ESM Core server in the DMZ or in a cloud hosting service allows external endpoints to connect to it, even without a VPN client.
- C. Protection for remote endpoints is currently not supported. Since the ESM servers can only be installed in an internal network, endpoints without VPN will not be able to connect to it.
- D. If there is no connection to the ESM Core server, Traps agents automatically connect to WildFire and endpoints are fully protected. No additional ESM Core servers are needed.

Correct Answer: AB

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## QUESTION 4

Which is the proper order of tasks that an administrator needs to perform to successfully create and install Traps 4.x for macOS agents?

- A. Download ClientUpgradePackage\_4.x.x.zip from the support portal. Copy ClientUpgradePackage\_4.x.x.zip to target endpoint. Unzip and run traps pkg.
- B. Download ClientUpgradePackage.zip from the support portal. Create installation package on ESM using .zip file, download installpackage.zip file. Copy installpackage.zip to target endpoint. Unzip and run traps pkg.
- C. Download Traps\_macOS\_4.x.x.zip from the support portal. Copy Traps\_macOS\_4.x.x.zip to target endpoint. Unzip and run traps pkg.
- D. Download Traps\_macOS\_4.x.x.zip from the support portal. Create installation package on ESM using .zip file, download installpackage.zip file. Copy installpackage.zip to target endpoint. Unzip and run traps pkg.

Correct Answer: D

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## QUESTION 5

An administrator receives a number of email alerts indicating WildFire has prevented a malicious activity. All the prevention events refer to launching an Install Wizard that has received a benign verdict from WildFire. All prevention events are reported on a subset of endpoints, that have recently been migrated from another Traps deployment. Which two troubleshooting actions are relevant to this investigation? (Choose two.)

- A. Check that the servers.xml file has been cleared on the migrated endpoints.
- B. Check that the ClientInfoHash tag has been cleared on the migrated endpoints.
- C. Check that the actions.xml file has not been cleared on the migrated endpoints.
- D. Check that the WildFire cache has been cleared on the migrated endpoints.

Correct Answer: AD

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