



PSE-ENDPOINT^{Q&As}

PSE: Endpoint – Professional

Pass Palo Alto Networks PSE-ENDPOINT Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/pse-endpoint.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Palo Alto Networks Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

A company discovers through the agent health display in ESM Console that a certain Traps agent is not communicating with ESM Server. Administrators suspect that the problem relates to TLS/SSL. Which troubleshooting step determines if this is an SSL issue?

- A. From the agent run the command: telnet (hostname) (port)
- B. Check that the Traps service is running
- C. From the agent run the command: ping (hostname)
- D. Browse to the ESM hostname from the affected agent

Correct Answer: D

QUESTION 2

The administrator has downloaded the Traps_macOS_4.x.x.zip file. What are the next steps needed to successfully install the Traps 4.x for macOS agent?

- A. Push the Traps_macOS_4.x.x.zip to the target endpoint(s), unzip it, and execute Traps.pkg
- B. Unzip the Traps_macOS_4.x.x.zip, push the Traps pkg file to the target endpoint(s) and execute Traps.pkg
- C. Create a one time action to install the Traps_macOS_4.x.x.zip file on the target endpoint(s)
- D. Create an installation package using Traps_macOS_4.x.x on ESM, download the installationpackage.zip, push the installationpackage.zip to target endpoint(s), unzip it, and execute Traps.pkg

Correct Answer: D

QUESTION 3

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



QUESTION 4

The administrator has added the following whitelist to the WildFire Executable Files policy.

*\mysoftware.exe

What will be the result of this whitelist?

- A. users will not be able to run mysoftware.exe.
- B. mysoftware.exe will be uploaded to WildFire for analysis
- C. mysoftware.exe will not be analyzed by WildFire regardless of the file location.
- D. mysoftware.exe will not be analyzed by WildFire, but only if executed from the C drive.

Correct Answer: B

QUESTION 5

Traps agents use a default password for uninstallation in the event that they never communicate with their ESM server.

Identify the password.

- A. PaloAlto!
- B. Uninstall1
- C. No password is required
- D. Password1

Correct Answer: D

[PSE-ENDPOINT Practice Test](#)

[PSE-ENDPOINT Exam Questions](#)

[PSE-ENDPOINT Braindumps](#)