



PSE-ENDPOINT^{Q&As}

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**QUESTION 1**

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.

Correct Answer: B

QUESTION 2

During installation of the ESM and the agent, SSL was enabled on an endpoint. However, the agent communication is failing. The services.log on the endpoint has the following error.

*An error occurred while making the HTTP request to https: //hostname:2125/CyveraServer/. This could be due to the fact that the server certificate is not configured property with HTTP SYS in the HTTPS case.

This could also be caused by a mismatch of the security binding between the client and the server."

Which certificate can be imported on the endpoint to solve this issue? Assume the hostname is a valid FQDN and the ESM Server and Console have different certificates.

- A. ESM Server Public Certificate
- B. ESM Server Serf-Signed Certificate
- C. ESM Console Self-Signed Certificate
- D. ESM Console Public Certificate

Correct Answer: B

QUESTION 3

Uploads to the ESM Sever are failing.

How can the mechanism for forensic and WildFire uploads be tested from the endpoint?

- A. Use BITS commands in PowerShell to send a file to the ESM Server



- B. Use curl to execute a POST operation
- C. Use SCP commands from a ssh client to transfer a file to the ESM Server
- D. Click Check-in now in the agent console

Correct Answer: D

QUESTION 4

A customer plans to test the malware prevention capabilities of Traps. It has defined this policy. Local analysis is enabled Quarantining of malicious files is enabled Files are to be uploaded to WildFire

No executables have been whitelisted or blacklisted in the ESM Console Hash Control screen. Malware sample A has a verdict of Malicious in the WildFire service. Malware sample B is unknown to WildFire. Which behavior will result?

- A. WildFire will block sample A as known malware; sample B will be blocked as an unknown binary while the file is analyzed by WildFire for a final verdict.
- B. Hash Control already knows sample A locally in the endpoint cache and will block it. Sample B will not be blocked by WildFire, but will be blocked by the local analysis engine.
- C. WildFire will block sample A as known malware, and sample B will compromise the endpoint because it is new and ESM Server has not obtained the required signatures.
- D. WildFire will block sample A as known malware; sample B will not be blocked by WildFire, but will be evaluated by the local analysis engine and will or will not be blocked, based on its verdict, until WildFire analysis determines the final verdict.

Correct Answer: D

QUESTION 5

An administrator has a critical group of systems running Windows XP SP3 that cannot be upgraded. The administrator wants to evaluate the ability of Traps to protect these systems and the word processing applications running on them.

How should an administrator perform this evaluation?

- A. Run a known 2015 flash exploit on a Windows XP SP3 VM, and run an exploitation tool that acts as a listener. Use the results to demonstrate Traps capabilities.
- B. Run word processing exploits in a Windows 7 VM in a controlled and isolated environment. Document indicators of compromise and compare to Traps protection capabilities.
- C. Prepare a Windows 7 VM. Gather information about the word processing applications, determine if some of them are vulnerable, and prepare a working exploit for at least one of them. Execute with an exploitation tool.
- D. Gather information about the word processing applications and run them on a Windows XP SP3 VM. Determine if any of the applications are vulnerable and run the exploit with an exploitation tool.



Correct Answer: A

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