



500-275^{Q&As}

Securing Cisco Networks with Sourcefire FireAMP Endpoints
(SSFAMP)

Pass Cisco 500-275 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/500-275.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

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





QUESTION 1

Which FireAMP capability can tell you how malware has spread in a network?

- A. File Analysis
- B. Threat Root Cause
- C. File Trajectory
- D. Heat Map

Correct Answer: C

QUESTION 2

Which statement is true about the Device Trajectory feature?

- A. It shows where the endpoint devices have moved in your environment by displaying each IP address that a device has had over time.
- B. A "plus" sign on the File Trajectory map indicates that you can execute the file inside FireAMP.
- C. In the File Trajectory map, you can view the parent process for a file by selecting the infected system.
- D. It shows hosts that display Indications of Compromise.

Correct Answer: C

QUESTION 3

Which pair represents equivalent processes whose names differ, depending on the connector version that you are running?

- A. immuneset_protect and iptray
- B. agent.exe and sfc.exe
- C. TETRA and SPERO
- D. ETHOS and SPERO

Correct Answer: B

QUESTION 4

Where is the File Fetch context menu option available?

- A. anywhere a filename or SHA-256 hash is displayed



- B. only from the Filter Event View page
- C. from the Audit Event page
- D. from the configuration in the Business Defaults page

Correct Answer: A

QUESTION 5

Custom whitelists are used for which purpose?

- A. to specify which files to alert on
- B. to specify which files to delete
- C. to specify which files to ignore
- D. to specify which files to sandbox

Correct Answer: C

[500-275 Study Guide](#)

[500-275 Exam Questions](#)

[500-275 Braindumps](#)