

NSE7_ADA-6.3^{Q&As}

Fortinet NSE 7 - Advanced Analytics 6.3

Pass Fortinet NSE7_ADA-6.3 Exam with 100% Guarantee

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

https://www.pass4itsure.com/nse7_ada-6-3.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

- 100% Money Back Guarantee
- 💿 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which syntax will register a collector to the supervisor?

- A. phProvisionCollector --add
- B. phProvisionCollector --add
- C. phProvisionCollector --add
- D. phProvisionCollector --add
- Correct Answer: B

Explanation: The syntax that will register a collector to the supervisor is phProvisionCollector --add . This command will initiate the registration process between the collector and the supervisor, and exchange certificates and configuration information. The parameter is the IP address of the supervisor node.

QUESTION 2

Refer to the exhibit.

PROCESS	UPTIME
phParser phAgentManager phCheckpoint phDiscover phEventPackager phPerfMonitor phEventForwarder phMonitor phMonitorAgent Rsyslogd	DOWN DOWN DOWN DOWN DOWN 13:04 DOWN DOWN

An administrator deploys a new collector for the first time, and notices that all the processes except the phMonitor are down. How can the administrator bring the processes up?

- A. The administrator needs to run the command phtools --start all on the collector.
- B. Rebooting the collector will bring up the processes.
- C. The processes will come up after the collector is registered to the supervisor.



D. The collector was not deployed properly and must be redeployed.

Correct Answer: C

Explanation: The collector processes are dependent on the registration with the supervisor. The phMonitor process is responsible for registering the collector to the supervisor and monitoring the health of other processes. After the registration is successful, the phMonitor will start the other processes on the collector.

QUESTION 3

Which three processes are collector processes? (Choose three.)

- A. phAgentManaqer
- B. phParser
- C. phRuleMaster
- D. phReportM aster
- E. phMonitorAgent
- Correct Answer: BCE

Explanation: The collector processes are responsible for receiving, parsing, normalizing, correlating, and monitoring events from various sources. The collector processes are phParser, phRuleMaster, and phMonitorAgent.

QUESTION 4

From where does the rule engine load the baseline data values?

- A. The profile report
- B. The daily database
- C. The profile database
- D. The memory
- Correct Answer: C

Explanation: The rule engine loads the baseline data values from the profile database. The profile database contains historical data that is used for baselining calculations, such as minimum, maximum, average, standard deviation, and percentile values for various metrics.

QUESTION 5

On which disk are the SQLite databases that are used for the baselining stored?

A. Disk1



- B. Disk4
- C. Disk2
- D. Disk3

Correct Answer: D

Explanation: The SQLite databases that are used for the baselining are stored on Disk3 of the FortiSIEM server. Disk3 is also used for storing raw event data and CMDB data.

NSE7 ADA-6.3 Practice Test NSE7_ADA-6.3 Study Guide NSE7 ADA-6.3 Braindumps