

# Ourexam



---

**H i g h e r   Q u a l i t y**

**B e t t e r   S e r v i c e !**

We offer free update service for one year  
[Http://www.ourexam.com](http://www.ourexam.com)

**Exam** : **FCSS\_ADA\_AR-6.7**

**Title** : **FCSS—Advanced Analytics  
6.7 Architect**

**Version** : **DEMO**

1.Refer to the exhibit.

| Hour Of Day | Host IP | Host Name | Min CPU Util | AVG CPU Util | Max CPU Util | Std Dev CPU Util | numPoints |
|-------------|---------|-----------|--------------|--------------|--------------|------------------|-----------|
| 9           | 1.1.1.1 | ServerA   | 33.50        | 33.50        | 33.50        | 0                | 1         |
| 10          | 1.1.1.1 | ServerA   | 37.06        | 37.06        | 37.06        | 0                | 1         |
| 11          | 1.1.1.1 | ServerA   | 40.12        | 40.12        | 40.12        | 0                | 1         |
| 12          | 1.1.1.1 | ServerA   | 45.96        | 45.96        | 45.96        | 0                | 1         |

  

| Hour Of Day | Host IP | Host Name | Min CPU Util | AVG CPU Util | Max CPU Util | Std Dev CPU Util | numPoints |
|-------------|---------|-----------|--------------|--------------|--------------|------------------|-----------|
| 9           | 1.1.1.1 | ServerA   | 32.31        | 32.31        | 32.31        | 0                | 1         |
|             |         |           |              |              |              |                  |           |
|             |         |           |              |              |              |                  |           |
|             |         |           |              |              |              |                  |           |

The profile database contains CPU utilization values from day one. At midnight on the second day, the CPU utilization values from the daily database will be merged with the profile database.

In the profile database, in the Hour of Day column where 9 is the value, what will be the updated minimum, maximum, and average CPU utilization values?

- A. Min CPU Util=32.31, Max CPU Util=33.50 and AVG CPU Util=33.50
- B. Min CPU Util=32.31, Max CPU Util=33.50 and AVG CPU Util=32.67
- C. Min CPU Util=32.31, Max CPU Util=32.31 and AVG CPU Util=32.31
- D. Min CPU Util=33.50, Max CPU Util=33.50 and AVG CPU Util=33.50

**Answer: B**

2.What is the primary purpose of remediation in FortiSIEM?

- A. To add new users to the network?
- B. To address and resolve detected security incidents?
- C. To upgrade the FortiSIEM software?
- D. To change the visual theme of the FortiSIEM interface?

**Answer: B**

3.Refer to the exhibit.

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

**Answer: C**

4.Refer to the exhibit.

The screenshot shows a monitoring interface with a table of incidents. The top incident is highlighted in orange and has the following details:

| Time                     | Description                      | Status       |
|--------------------------|----------------------------------|--------------|
| Jun 03 2020, 10:47:00 AM | No Ping Response From Server     | Auto Cleared |
| Jun 02 2020, 05:46:30 PM | Missing specific performance ... | Auto Cleared |
| Jun 02 2020, 05:46:30 PM | Missing specific performance ... | Auto Cleared |
| Jun 02 2020, 05:46:30 PM | Missing specific performance ... | Auto Cleared |

Below the table, the 'Rule' configuration is shown:

- Clear If:** WITHIN 5 minutes the following conditions are met
- PATTERN:** AllPingLossSrv\_CLEAR
- WITH:** Host IP = AllPingLossSrv\_CLEAR.Host IP
- SUCHTHAT:** Clear\_Condition.Host IP = Original\_Rule.Host IP
- Incidents:** GENERATE Severity 10 (HIGH) Incident: PH\_RULE\_NON\_RESPONSIVE\_SERV
- WITH:** Host IP = AllPingLossSrv.Host IP, Host IP = SystemShutdown.Re
- Watch Lists:** UPDATE Availability Issues
- WITH:** Host Name

Why was this incident auto cleared?

- A. Within five minutes the packet loss percentage dropped to a level where the reporting IP is the same as the host IP
- B. The original rule did not trigger within five minutes
- C. Within five minutes, the packet loss percentage dropped to a level where the reporting IP is same as the source IP
- D. Within five minutes, the packet loss percentage dropped to a level where the host IP of the original rule matches the host IP of the clear condition pattern

**Answer: D**

5. Which are key considerations when installing FortiSIEM agents on diverse operating systems?

- A. Verifying proper communication between the agent and the collector.
- B. Ensuring ample storage space on the device.
- C. Checking system compatibility and prerequisites.
- D. Validating the latest version of the web browser.

**Answer: AC**