



156-585^{Q&As}

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QUESTION 1

If the cpsemd process of SmartEvent has crashed or is having trouble coming up, then it usually indicates that_____.

- A. Postgres database is down
- B. Cpd daemon is unable to connect to the log server
- C. The SmartEvent core on the Solr mdexer has been deleted
- D. The logged in administrator does not have permissions to run SmartEvent

Correct Answer: A

cpsemd is the process responsible for logging into the SmartEvent GUI. Therefore, you need to check the status of this process and debug it, if necessary. Usually, the issue with the cpsemd process is that it is crashing, or not coming up. What causes this process to crash or not come up is that the PostgreSQL database is down. Therefore, in order to run the cpsemd process successfully, you need to run the PostgreSQL database successfully.

QUESTION 2

Which is the correct "fw monitor" syntax for creating a capture file for loading it into WireShark?

- A. fw monitor -e "accept;" >> Output.cap
- B. This cannot be accomplished as it is not supported with R80.10
- C. fw monitor -e "accept;" -file Output.cap
- D. fw monitor -e "accept;" -o Output.cap

Correct Answer: D

QUESTION 3

What table does command "fwaccel conns" pull information from?

- A. fwxl_conns
- B. SecureXLCon
- C. cphwd_db
- D. sxl_connections

Correct Answer: A

QUESTION 4



What is the best way to resolve an issue caused by a frozen process?

- A. Reboot the machine
- B. Restart the process
- C. Kill the process
- D. Power off the machine

Correct Answer: B

QUESTION 5

John has renewed his NGTX License but he gets an error (contract for Anti-Bot expired). He wants to check the subscription status on the CU of the gateway, what command can he use for this?

- A. cpstat antimalware -f subscription_status
- B. fw monitor license status
- C. fwm lie print
- D. show license status

Correct Answer: A

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