



[HP HP0-310](#)

Exam Name: OpenView Performance Insight

Q & A : 80 Q&As

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Exam : HP HP0-310

Title : OpenView Performance Insight

1. A report may be displayed, but none of the report elements are populated. There are several reasons for this, two of these reasons could be _____. Select TWO.

- A. the time stamp on the data is incorrect
- B. database has filled up
- C. OVPI license size is incorrect
- D. reports are being run before the data is ready

Answer: BD

2. Which report provides a solution for a possible Cisco device re-indexing incident?

- A. Interface Reporting
- B. System Resources
- C. Cisco Service Assurance Agent Reporting
- D. Cisco MPLS VPN

Answer: A

3. After installation, Sybase will produce messages on startup. Where are these messages placed?

- A. {DPIPE_HOME}\log\
- B. {SYBASE}\install\
- C. {SYBASE}\log\
- D. {DPIPE_HOME}\install\log\

Answer: B

4. OVPI integration with NNM can support _____. Select TWO.

- A. launching polling policy manager from the NNM GUI
- B. launching of OVPI collectors by NNM
- C. viewing of OVPI reports using NNM object menus
- D. importing a node list from NNM
- E. running OVPI applications through NNM Web Console

Answer: CD

5. What can you do to determine why an SNMP device is no longer showing up in a report? Select TWO.

- A. bring up Interface Reporting->Interface->Unreachable report
- B. look in {SYBASE}\install\errorlog file
- C. look in {TREND_LOG}/trend.log file
- D. look in HP OpenView ->Performance Insight -> Management Console -> Objects -> Device

Answer: AC

6. What are the major differentiating factors for OVPI when compared to fault management applications? Select TWO.

- A. real time ad-hoc displays
- B. long term low frequency polling
- C. data discarded once the problem is resolved
- D. immediate information on the current situation
- E. analytical summarization of past conditions

Answer: BE

7. Which task should an OVPI administrator perform in the event an empty report is displayed?

- A. run the selected report in the Web Access Server only to determine if the data is valid
- B. run the report using Report Builder and check for constraints that may affect the data
- C. check the lkeys table to ensure that there is data for the selected time range
- D. check the Sybase errorlog to look for report generation errors

Answer: B

8. When noticing a device is missing in a report, which locations will you check to ensure that the device is being polled correctly?

- A. {TREND_LOG}\trend.log, Inventory Report, Near Real Time Report
- B. {DPIPE_HOME}\ovpi.log, Inventory Report, Near Real Time Report
- C. Application Server log file, Near Real Time Report, JAVA Settings
- D. Near Real Time Report, JAVA settings, {DPIPE_HOME}\log\trend.log

Answer: A

9. When an SNMP device is not showing up in the report, what would you check for? Select TWO.

- A. Check to see if OVPI can still access the device by SNMP.
- B. Check to see if the community string in the device has changed.
- C. Check to see if the device can be accessed using telnet.
- D. Check to see if the device will still send out SNMP Traps.

Answer: AB

10. Which situation could lead to an empty report?

- A. The data tables for the report do not exist in Sybase.
- B. The user is not allowed to view this particular data.
- C. The system time on the user's system is not correct.

D. An incorrect OVPI server is being used.

Answer: B

11. What method would you use to verify why a device is not showing up in a report?

- A. go to the home page and check to see if proper report is being selected
- B. go to Management Console -> Tables -> Select Ikeys table -> View -> Display Table Data
- C. use MIB Browser to validate SNMP access, and community string
- D. check the polling policy manager for directed instance polling

Answer: C

12. If a report is displayed, but the elements of the report are not populated (graphs, tables ?, what would you do? Select TWO.

- A. check to see if rollups are still in progress.
- B. check to see if the application server is running
- C. run the report in Viewer or Builder and check for time range
- D. check trend.log file for report generation errors

Answer: AC

13. Where would you check to verify why reports are not being generated?

- A. {DPIPE_HOME}\log\ovpi.log, Catalog View Manager
- B. Catalog View Manager, {DPIPE_HOME}\log\trend.log
- C. {TREND_LOG}\trend.log, Schedules
- D. {OVPI_LOG}\trend.log, Schedules

Answer: C

14. What type of information does the Capacity Planning Report present?

- A. identifies the ten worst performing interfaces and assigns a grade to each interface based on utilization, error, and discard exceptions
- B. identifies interfaces, devices, locations, and protocols with lowest availability and highest response time
- C. forecasts busy hour utilization and sort interfaces, devices, locations, or protocols by rate of growth
- D. provides utilization, error, and discard data for one or more active interfaces that you select from a list of active interfaces

Answer: C

15. Which file name does trendtimer and trend_proc write their error messages to?

- A. admin-err.log
- B. install.log
- C. audit.log
- D. dbmaint.log

Answer: C

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