

# ***KillTest***

Higher Quality, Better Service!



## **Q&A**

<http://www.killtest.com>

We offer free update service for one year.

**Exam** : **HP0-310**

**Title** : OpenView Performance  
Insight

**Version** : DEMO

**1.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

**Correct:C**

**2.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

**Correct:C D**

**3.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

**Correct:A**

**4.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

**Correct:B E**

**5.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\\

**Correct:B**

**6.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.

**Correct:A B**

**7.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.

**Correct:B**

**8.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

**Correct:B D**

**9.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

**Correct:C**

**10.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

**Correct:A C**