Exam Code: HP0-781
Exam Name: NonStop Performance Analysis and Tuning
Vendor: HP
Version: DEMO
Part: A

1: Which product allows you to collect, measure, view, analyze and evaluate application service-level metrics?
   A. ASAP  
   B. TPDC  
   C. PEEK  
   D. MEASURE  
   **Correct Answers: A**

2: Which embedded SQL/MP statement is used for performance data collection?
   A. INCLUDE SQLCA  
   B. INCLUDE SQLSA  
   C. INCLUDE SQLDA  
   D. INCLUDE SQLSTATS  
   **Correct Answers: B**

3: When are the best times to take measurements of a system? Select TWO.
   A. when another detailed measurement is active  
   B. continuously  
   C. when the system is lightly loaded  
   D. at peak time  
   E. during database reorganization  
   **Correct Answers: B D**

4: Which PATHCOM command displays statistical information for all TCPs in the RUNNING state for a 10-minute interval?
   A. STATS TCP *, STATE RUNNING, PERIOD 10 MINS  
   B. STATUS TCP *, STATE RUNNING, INTERVAL 10 MINS  
   C. STATS TCP *, STATUS RUNNING, PERIOD 10 MINS  
   D. STATS TCP *, STATE RUNNING, INTERVAL 10 MINS  
   **Correct Answers: D**

5: Which statistical information can be obtained in SQLCI?
   A. disk reads, message count, lock waits  
   B. lock escalations, cash hit, records accessed  
   C. index level, records used, timeouts  
   D. disk open, message bytes, esp time  
   **Correct Answers: A**

6: Which Measure entities provide the data needed to determine a high level overview of the system over a 24-hour period?
   A. CPU, PROCESS and DISC  
   B. CPU, PROCESS and DISKFILE
C.CPU, PROCESS and DISCOPEN
D.CPU, PROCESSH and DISC
Correct Answers: A

7: Performance has gradually worsened for an application that sequentially reads a frequently updated file (inserts, deletes & updates). What would you do to enhance the performance?
A.fup reload
B.create index
C.add partition
D.update statistics
Correct Answers: A

8: Which MEASURE entity can be used to implement transaction counting within an application process?
A.System
B.Process
C.Userdef
D.CPU
Correct Answers: C

9: What is the best strategy to start measuring a system?
A.Run PEEK at random intervals.
B.Use VIEWSYS to monitor the system.
C.Use VIEWPOINT to highlight thresholds.
D.Perform a 24-hour measurement of the complete system.
Correct Answers: D

10: What does ViewSys collect information about?
A.Open Control Blocks (OCB) currently in use
B.processor dispatch rate
C.EXPAND line utilization
D.records accessed/used for SQL SELECTS
Correct Answers: B