

Vendor: HP

Exam Code: HP0-A23

Exam Name: NonStop NS-series Configuration and

**Planning** 

**Version: DEMO** 

## **QUESTION 1**

Which tool produces a report recommending disk cache changes based on evaluated MEASURE data?

- A. NSX
- B. SCF
- C. GPA
- D. XRAY

Answer: C

#### **QUESTION 2**

When you start Viewsys from a TACL prompt, which command string option will force Viewsys to display a specific number of processors?

- A. cpus
- B. cpunum
- C. processors
- D. numcpu

Answer: D

## **QUESTION 3**

After basic system balancing using GPA, which tool can be used to perform more detailed performance analysis of historical MEASURE data?

- A. SPAM
- B. XRAY
- C. OSM
- D. NSX

Answer: A

#### **QUESTION 4**

What is the maximum number of logical processors that can be configured in an Integrity NonStop NB50000c system using dual-core Itanium processors?

- A. 4
- B. 8
- C. 16
- D. 32

Answer: C

## **QUESTION 5**

HP NonStop Integrity BladeSystems provide disk connectivity using a Storage Cluster I/O Module (CLIM). How is this different from all previous disk connectivity methods?

A. The disk controller executes in parallel across the CPUs.

- B. The disk access is fault tolerant.
- C. The low-level disk driver software is not supported by HP.
- D. The low-level disk driver runs outside the NonStop operating system.

Answer: D

#### **QUESTION 6**

The TNS/E compiler output consists of Itanium instructions designed to be executed on an Itanium IPU. What is the file code number?

- A. 100
- B. 101
- C. 700
- D. 800

Answer: D

#### **QUESTION 7**

How is the Integrity NS2000 system different from the Integrity NS16000 system? (Select two.)

- A. NS2000 uses Itanium multi-core processors.
- B. NS2000 uses IOAME.
- C. NS2000 uses Triple Modular Redundancy (TMR).
- D. NS16000 uses Hnn.xx operating system releases.
- E. NS16000 uses VIO.

Answer: AD

#### **QUESTION 8**

Which utility is used to set the number of ServerNet connections per fabric between a CLIM and each ServerNet switch?

- A. SCF
- B. OSM Low-Level Link (LLL)
- C. OSM service connection (SC)
- D. CLIMCOM

Answer: B

#### **QUESTION 9**

What is the minimum number of OSM workstations that should be connected to a single maintenance LAN with Low-Level Link connectivity?

- A. 1
- B. 2
- C. 4
- D. 10

Answer: A

# **QUESTION 10**

What is the maximum number of Expand line-handler processes each NS-series system can have in an Expand network?

- A. 16
- B. 256
- C. 255
- D. 32

Answer: C