**Exam** : **HP0-A23** 

Title : NonStop NS-Series Servers

Configuration and Planning

Version: Demo

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
<ul> <li>2.When you start Viewsys from a TACL prompt, which command string option will force Viewsys to display a specific number of processors?</li> <li>A. cpus</li> <li>B. cpunum</li> <li>C. processors</li> <li>D. numcpu</li> <li>Answer: D</li> </ul>
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
<ul> <li>4.What is the maximum number of logical processors that can be configured in an Integrity NonStop NB50000c system using dual-core Itanium processors?</li> <li>A. 4</li> <li>B. 8</li> <li>C. 16</li> <li>D. 32</li> <li>Answer: C</li> </ul>
<ul> <li>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?</li> <li>A. The disk controller executes in parallel across the CPUs.</li> <li>B. The disk access is fault tolerant.</li> <li>C. The low-level disk driver software is not supported by HP.</li> <li>D. The low-level disk driver runs outside the NonStop operating system.</li> <li>Answer: D</li> </ul>
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

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: A,D

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

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

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

## **Trying our product!**

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

## **Need Help**

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





## Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.