Part: A

1: Which utility is used to set the IP address in the ServerNet switch board?
A.SCFC
B.DSM/SCM
C.Low-level Link
D.OSM Service Connection
Correct Answers: C

2: Which tools are used to evaluate system performance and growth? (Select two.)
A.Measure
B.DSM/TC
C.DSM/SCM
D.OSM Service Connection
E.Tandem Capacity Model (TCM)
Correct Answers: A E

3: When upgrading an existing 8-processor DMR system to a 16-processor DMR system, what is the minimum hardware required?
A.one P-Switch
B.two racks
C.four Blade complexes
D.two Blade complexes
Correct Answers: D

4: Where can you find release-specific fallback information? (Select two.)
A.NonStop eCatalog
B.Total Web Support (TWS)
C.NonStop Technical Library (NTL)
D.Release Version Update (RVU) softdocs
E.Guardian Performance Analyzer (GPA) manual
Correct Answers: C D

5: What is the maximum number of Disk Drive Enclosures (DDEs) that can be daisy-chained together?
A.3
B.2
C.4
D.None
Correct Answers: C

6: Which precautions should be taken before shutting down an NS-series server? (Select two.)
A.Perform a DCOM.
B.Identify current SYSnn.
C. Capture an SCF Snapshot.
D. Execute a SETTIME command.
E. Perform an SCF SAVE CONFIGURATION.

**Correct Answers: B E**

7: How is Instant Support Enterprise Edition (ISEE) used on NS-series systems? (Select two.)
A. for accessing Scout
B. for sending outbound messages
C. for sending CPU dump files automatically
D. for collecting server configuration modifications
E. for receiving inbound GMCSC support activities

**Correct Answers: B E**

8: Which cable type connects a NonStop NS16000 system to a 6770 ServerNet Cluster switch?
A. ECL adapter cable
B. multimode fiber optic
C. single-mode fiber optic
D. ServerNet adapter cable

**Correct Answers: C**

9: Which statement is true regarding an ESD protection kit?
A. It discharges EMF to ground.
B. It connects to any AC power source.
C. It protects people against electrical discharge.
D. It protects components against electrostatic discharge.

**Correct Answers: D**

10: What input power do NonStop NS16000 Carrier Grade systems require?
A. a single -48 V DC source
B. two separate -48 V DC sources
C. 3-phase 208 V AC, 20 amp source
D. a single-phase 120 V AC, 15 amp source

**Correct Answers: B**

11: What is the maximum acceptable RMS voltage measured between neutral and ground for powering NonStop NS-series systems?
A. 1
B. 3
C. 5
D. 6

**Correct Answers: B**

12: What is the maximum allowable length of an MMF cable between a VIO enclosure and a Fibre Channel Disk Module?
A. 25 meters (82 feet)
B. 80 meters (262 feet)
C. 250 meters (820 feet)
D. 400 meters (1312 feet)
Correct Answers: C

13: What is used to replace a SWAN/SWAN2 concentrator?
A. SCF
B. SP Tool
C. WAN Wizard PRO
D. OSM replace action
Correct Answers: A

14: Which component has a specific Check if Safe to Replace OSM action?
A. NonStop Blade Element (NSBE)
B. Gigabit ServerNet Adapter (G4SA)
C. Logical Synchronization Unit (LSU)
D. Fibre Channel Disk Module (FCDM)
Correct Answers: A

15: Which SCF command identifies the location of any disks in a problem state?
A. status disk $*, bad
B. stats disk $*, down
C. control disk $*, sel bad
D. info disk $*, sel not started
Correct Answers: D