Exam : HP0-053

Title : Enterprise Integration and

Management of HP ProLiant

Servers

Version: Demo

1. What is the highest level of availability that a standard HP ProLiant DL380 G3 server with just internal storage can provide?

A.Availability Level 1

B.Availability Level 2

C.Availability Level 3

D.Availability Level 4

Answer: B

2. The default setting in HP Rapid Deployment Pack uses a unique identifier for a system booting into the PXE server.

Which type of unique identifier is recommended?

A.NIC hardware address

B.system serial number only C.memory

modules' serial number D.chassis part

number and serial number Answer: B

3. Which environments require an HP Performance Management Pack (PMP) license? (Select three.)

A.PMP reporting server

B.monitored x86 Linux server

C.PMP online analysis server

D.monitored MSA SAN storage

E.monitored ia32 Windows server

Answer: BDE

4. Which ProLiant Essentials Software helps discover performance bottlenecks during the site survey portion of a customer needs analysis?

A.Rapid Deployment Pack (RDP) B.HP

Systems Insight Manager (SIM)

C.Workload Management Pack (WMP)

D.Performance Management Pack (PMP)

Answer: D

5. A customer wants to install several new servers. The customer wants to minimize the total cost of ownership per server.

Which ProLiant solution best meets this requirement?

A.Density Line (DL)

B.Clustering solution (CL)

C.Maximized solution (ML)
D.BladeSystem solution (BL)
Answer: D
6. What is the maximum number of NIC ports supported in HP ProLiant Dual Channel Teaming?
A.4
B.8
C.12
D.16
Answer: B
7. What is the maximum number of VLANs that can be configured on an HP ProLiant server NC-series
network with adapter teaming?
A.1024
B.2048
C.4094
D.8190
Answer: C
8. Which software program controls and dynamically allocates system resources to enable application
consolidation and performance optimization on Windows 2003 server platforms?
A.HP Workload Management Pack B.HP
Systems Insight Manager (SIM) C.HP
OpenView Network Node Manager
D.Performance Management Pack (PMP)
Answer: A
9. In Windows, which tool lists various system performance statistics such as processor and memory
usage?
A.Ultrasound
B.Task Manager
C.Application Center Monitoring Service
D.Terminal Server Licensing Server Viewer
Answer: B
10. If a customer has a combination of sequentially accessed files and randomly accessed files, what is
the best way to increase performance?
A.Add more NICs.
B.Add processors and memory.

C.Increase the size of the page file.

D.Isolate the sequentially accessed files to their own sets of disks.

Answer: D

11. Instant Support Enterprise Edition allows you to proactively monitor and diagnose which three operating systems? (Select three.)

A.IBM AIX

B.NonStop

C.HP-UX 11i

D.OpenVMS

**Answer: BCD** 

12. What can be used to configure the advance parameters in iLO2?

A.iLO2 Setup Utility

B.iLO2 web interface

C.HP Smart Start CD

D.SNMP set command

Answer: B

13. Which utility is used to update the Radia patch management database?

A.HP VPM Acquisition Utility

B.Microsoft Windows Update Utility C.HP

Intelligent Networking Patch Utility

D.Microsoft System Console Update Utility

E.HP Version Control Repository Manager Utility

Answer: A

14. Instant Support Enterprise Edition (ISEE) allows you to proactively manage and support which operating systems? (Select three.)

A.Novell

B.HP-UX

C.IBM AIX

D.OpenVMS

E.Sun Solaris

**Answer: BDE** 

15. Which firmware component is built into HP tape drives that allows the tape drive to emulate a SCSI CD-ROM drive for booting?

A. Virtual Tape Emulator

B.Tape Emulater option

C.Instant Boot Recovery

D.One-Button Disaster Recovery

Answer: D

16. What is the maximum number of physical processor modules supported in ProLiant BL 20p blade servers?

A.2

**B.4** 

C.6

**D.8** 

### Answer: A

17. HP Rapid Deployment Pack licenses are bundled with which x86 ProLiant servers?

A.BL series

B.DL series

C.ML series

D.TC series

#### Answer: A

18. Which feature is supported in a Modular System Array (MSA) 1000?

A.SAN-to-NAS migration

B.MSA20 capacity expansion C.limited

Windows OS support D.Selective

Storage Presentation (SSP) Answer: D

19. What is a characteristic of an MSA1000?

A.allows MSA20 capacity expansion

B.supports only Windows Server 2003

C.provides 2Gb Fibre Channel connectivity support

D.migrates from SAN to NAS by adding iSCSI I/O ports

#### Answer: C

20. Two arrays are configured on one Smart Array 6400 (SA6400) controller channel. One array consists of two Ultra 320 and three Ultra 3 hard drives and the other array consist of three Ultra 320 and two Ultra 3 hard drives. With a mix of Ultra 320 and Ultra 3 hard drives, what will help increase performance in the Ultra 320 storage subsystem?

A.Do nothing because all hard drives will run at Ultra3.

- B.Add two port expansion modules (SA6400 EM).
- C.Keep Ultra 320 and Ultra 3 hard drives in separate SCSI channels.
- D.Keep Ultra 320 hard drives and Ultra 3 hard drives in separate arrays.

Answer: D

21. In an HP ProLiant ML370 G3 server with a SmartArray 6402 controller, you have the following configuration:

Array A is connected to two Ultra320 SCSI drives and three Ultra3 SCSI drives on SCSI Bus 0.

Array B is connected to three Ultra320 SCSI drives and two Ultra3 SCSI drives on SCSI Bus 1.

All SCSI drives have the same raw capacity.

How do you increase the performance in the storage subsystem?

A.add two port expansion modules (SA6400 EM)

B.replace all Ultra3 drives with Ultra320 SCSI drives

C.keep Ultra320 and Ultra3 hard drives in separate SCSI channels

D.keep Ultra320 hard drives and Ultra3 hard drives in separate arrays

Answer: D

22. Which networks offer resilient solutions such as open systems, fast backup and restore, and high reliability?

A.Local Area Networks (LAN)

B.Wide Area Networks (WAN)

C.Netapps Area Networks (NAN)

D.Storage Area Networks (SAN)

Answer: D

23. Which networking technologies are used in SANs? (Select three.)

A.iATA

**B.iSCSI** 

C.CIFS

**D.FCIP** 

E.FC Fabric

**Answer: BDE** 

24. Which shared storage solution is used by the HP ProLiant Packaged Cluster and is end-to-end SCSI-based?

A.MSA30

**B.MSA500** 

C.MSA1000

D.MSA1500

Answer: B

25. Which HP ProLiant Packaged Cluster solution uses end-to-end SCSI based technology?

A.HP ProLiant Cluster HA/F500

B.HP ProLiant DL380 Packaged Cluster with MSA1000

C.HP ProLiant DL380 Packaged Cluster with MSA1000

D.HP ProLiant DL380 Packaged Cluster with MSA500G2

Answer: D

26. Which operating systems are certified for use on the HP ProLiant Packaged Cluster? (Select three.)

A.SuSE Linux

B.VMWare ESX

C.Windows 2003

D.Novell NetWare

Answer: ACD

27. Which server is used in the ProLiant Packaged Cluster solution?

A.Proliant DL320

**B.Proliant DL380** 

C.Proliant DL145

D.Proliant ML370

Answer: B

28. What is defined as the ability of a server to maintain its service level when the server encounters hardware or software failures?

A.availability level

**B.utility continuity** 

C.restore capability

D.metered capacity

Answer: A

29. What is the highest Availability Level that you can achieve using ECC memory protection without using disk array technology?

A.Availability Level 1

**B.Availability Level 2** 

C.Availability Level 3

D.Availability Level 4

E.Availability Level 5

## Answer: A

30. With which availability level does a server use only ECC memory?

A.Availability Level 1

B.Availability Level 2

C.Availability Level 3

D.Availability Level 4

Answer: A

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