

Examcollection

<http://www.ipass4sure.com/examcollection.htm>

HP0-390

HP

Planning and Deployment of HP BladeSystem Solutions

<http://www.ipass4sure.com/exams.asp?examcode=HP0-390>

The HP0-390 practice exam is written and formatted by Certified Senior IT Professionals working in today's prospering companies and data centers all over the world! The HP0-390 Practice Test covers all the exam topics and objectives and will prepare you for success quickly and efficiently. The HP0-390 exam is very challenging, but with our HP0-390 questions and answers practice exam, you can feel confident in obtaining your success on the HP0-390 exam on your FIRST TRY!

HP HP0-390 Exam Features

- Detailed questions and answers for HP0-390 exam
- Try a demo before buying any HP exam
- HP0-390 questions and answers, updated regularly
- Verified HP0-390 answers by Experts and bear almost 100% accuracy
- HP0-390 tested and verified before publishing
- HP0-390 examcollection vce questions with exhibits
- HP0-390 same questions as real exam with multiple choice options

Acquiring HP certifications are becoming a huge task in the field of I.T. More over these exams like HP0-390 exam are now continuously updating and accepting this challenge is itself a task. This HP0-390 test is an important part of HP certifications. We have the resources to prepare you for this. The HP0-390 exam is essential and core part of HP certifications and once you clear the exam you will be able to solve the real life problems yourself. Want to take advantage of the Real HP0-390 Test and save time and money while developing your skills to pass your HP HP0-390 Exam? Let us help you climb that ladder of success and pass your HP0-390 now!

DEMO EXAM

For Full Version visit

<http://www.ipass4sure.com/allexams.asp>

Question: 1

You are deploying new GbE2 Interconnect Switches, both still configured with factory default settings. You need to reconfigure the setting to match your network infrastructure. You connect to switch A through the external uplink port 19, but your attempt to activate the GbE2 Remote Management IP interface fails. What is the cause of the failure?

- A. the crosslinks are enabled by default, causing infinite loops between the interconnect switches
- B. the GbE2 Remote Management IP interface is disabled by default
- C. the spanning tree protocol is disabled for VLAN 1
- D. the uplink port 19 is not added to the default VLAN 1

Answer: B

Question: 2

How many server bays are available in an HP p-Class server blade enclosure?

- A. 8
- B. 12
- C. 16
- D. 20

Answer: A

Question: 3

You have an original server blade enclosure fully populated with server blades. You need to provide power redundancy to those blades. What is the correct configuration?

- A. one fully populated power enclosure; server blade enclosure side A connected to power enclosure side A
- B. two fully populated power enclosures; server blade enclosure side A connected to side A of both power enclosures
- C. one fully populated power enclosure; server blade enclosure side A connected to power enclosure side A; server blade enclosure side B connected to the power enclosure side B
- D. two fully populated power enclosures; server blade enclosure side A connected to side A of power enclosure 1; server blade enclosure side B connected to side B of power enclosure 2

Answer: C

Question: 4

Which technology is required to eliminate loops in bridged networks?

- A. Identity-Based Networking Services (IBNS)
- B. Port trunking
- C. Spanning Tree Protocol (STP)
- D. VLAN tagging

Answer: C

Question: 5

Which software packages make up the HP ProLiant Essentials Rapid Deployment Pack? Select THREE.

- A. Altiris Deployment Server
- B. Automation Manager
- C. HP BladeSystem Integrated Management

- D. Integrated Lights-Out Advanced
- E. ProLiant Integration Module
- F. SmartStart Scripting Toolkit

Answer: A, E, F

Question: 6

What is the correct choice of HP management software to provide these capabilities?

- A common enterprise platform for hardware and service level management
- Multi-vendor systems management
- In-depth hardware lifecycle management
- System software version control
- Hardware status and fault management
- HP BladeSystem support

- A. HP OpenView Operations for Windows
- B. HP OpenView Operations for Windows integrated with HP OpenView Network Node Manager
- C. HP Systems Insight Manager
- D. HP Systems Insight Manager integrated with HP OpenView Operations for Windows

Answer: D

Question: 7

What is the maximum number of ProLiant BL30p server blades that fit into a 42U rack with redundant power configuration?

- A. 72
- B. 80
- C. 92
- D. 96

Answer: B

Question: 8

Which hardware information file must you use in the RDP 1.60 deployment job to have ProLiant BL20p G2/G3 server blades boot Red Hat Enterprise Linux AS 3 from SAN?

- A. bl20p-a.ini
- B. bl20p-h.ini
- C. linux-h.ini
- D. pl-bfs.ini

Answer: D

Question: 9

You need to provide the maximum network bandwidth between each GbE2 Interconnect Switch and the production network by trunking the external GbE2 Interconnect Switch ports. What is the maximum network bandwidth that can be achieved with each trunk?

- A. 2Gb/s
- B. 4Gb/s
- C. 6Gb/s
- D. 8Gb/s

Answer: C

Question: 10

When is it required to use a load-balancing signal cable?

- A. When using facility DC power.
- B. When using three-phase A/C power.
- C. When two power enclosures are connected to a scalable bus bar.
- D. When two power enclosures are connected to server blade enclosures using power bus boxes.

Answer: C

Question: 11

You recently added another enhanced server blade enclosure with ProLiant BL30p server blades to your HP BladeSystem infrastructure. When you click the Update button on the HP BladeSystem Integrated Management page of the HP SIM, the new server blade enclosure and its server blades do not display in the physical view. Why?

- A. the Automatically discover a server blade when its iLO is identified option is disabled
- B. the iLO port of the new server blade enclosure is not connected to your management network
- C. the new server blade enclosure and server blades are not discovered by HP SIM
- D. the new server blade enclosure and server blades are not licensed in the HP SIM license manager

Answer: C

Question: 12

When accessing the iLO BL p-Class tab, you receive the unable to collect rack data error message. Why?

- A. you have not yet licensed all server blade iLOs
- B. at least one power enclosure or server blade enclosure does not meet the minimum firmware requirements
- C. a DHCP server exists on the network and conflicts with the Static IP Bay Configuration feature
- D. at least one server blade iLO is not configured

Answer: B

Question: 13

How do the HP ProLiant BL p-Class server blades support network attached storage (NAS)?

- A. through optional multifunction network adapters
- B. through optional mezzanine or balcony host bus adapters
- C. through the additional NIC port on the back of the enhanced server blade enclosure
- D. through the embedded network adapters

Answer: D

Question: 14

You insert two ProLiant BL30p server blades into a server blade sleeve which you then connect to the Diagnostic Station. When you attempt to power on the server blades, only one turns on. Why?

- A. only one ProLiant BL30p server blade can be powered at the time by the Diagnostic Station



Pass4sure Certification Exam Features;

- Pass4sure offers over **2500** Certification exams for professionals.
- More than **98,800** Satisfied Customers Worldwide.
- Average **99.8%** Success Rate.
- Over **120** Global Certification Vendors Covered.
- Services of **Professional & Certified Experts** available via support.
- Free **90 days** updates to match real exam scenarios.
- **Instant Download Access!** No Setup required.
- Price as low as **\$19**, which is 80% more **cost effective** than others.
- **Verified answers** researched by industry experts.
- Study Material **updated** on regular basis.
- Questions / Answers are downloadable in **PDF** format.
- Mobile Device Supported (**Android, iPhone, iPod, iPad**)
- **No authorization** code required to open exam.
- **Portable** anywhere.
- **Guaranteed Success.**
- **Fast**, helpful support **24x7**.



View list of All certification exams offered;
<http://www.ipass4sure.com/allexams.asp>

View list of All Study Guides (SG);
<http://www.ipass4sure.com/study-guides.asp>

View list of All Audio Exams (AE);
<http://www.ipass4sure.com/audio-exams.asp>

Download Any Certification Exam DEMO.
<http://www.ipass4sure.com/samples.asp>

To purchase Full version of exam click below;
<http://www.ipass4sure.com/allexams.asp>

| | | | | | | |
|------------|--------------------|------------------|---------|------------------|--------------|-----------|
| 3COM | CompTIA | Filemaker | IBM | LPI | OMG | Sun |
| ADOBE | ComputerAssociates | Fortinet | IISFA | McAfee | Oracle | Sybase |
| APC | CWNP | Foundry | Intel | McData | PMI | Symantec |
| Apple | DELL | Fujitsu | ISACA | Microsoft | Polycom | TeraData |
| BEA | ECCouncil | GuidanceSoftware | ISC2 | Mile2 | RedHat | TIA |
| BICSI | EMC | HDI | ISEB | NetworkAppliance | Sair | Tibco |
| CheckPoint | Enterasys | Hitachi | ISM | Network-General | SASInstitute | TruSecure |
| Cisco | ExamExpress | HP | Juniper | Nokia | SCP | Veritas |
| Citrix | Exin | Huawei | Legato | Nortel | See-Beyond | Vmware |
| CIW | ExtremeNetworks | Hyperion | Lotus | Novell | Google | |

and many others.. See complete list [Here](#)

