

# **Examcollection**

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



<http://www.ipass4sure.com>

# HP2-Z12

**HP**

*Servicing HP Networking Products*

<http://www.ipass4sure.com/exams.asp?examcode=HP2-Z12>

The HP2-Z12 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 HP2-Z12 Practice Test covers all the exam topics and objectives and will prepare you for success quickly and efficiently. The HP2-Z12 exam is very challenging, but with our HP2-Z12 questions and answers practice exam, you can feel confident in obtaining your success on the HP2-Z12 exam on your FIRST TRY!

## HP HP2-Z12 Exam Features

- Detailed questions and answers for HP2-Z12 exam
- Try a demo before buying any HP exam
- HP2-Z12 questions and answers, updated regularly
- Verified HP2-Z12 answers by Experts and bear almost 100% accuracy
- HP2-Z12 tested and verified before publishing
- HP2-Z12 examcollection vce questions with exhibits
- HP2-Z12 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 HP2-Z12 exam are now continuously updating and accepting this challenge is itself a task. This HP2-Z12 test is an important part of HP certifications. We have the resources to prepare you for this. The HP2-Z12 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 HP2-Z12 Test and save time and money while developing your skills to pass your HP HP2-Z12 Exam? Let us help you climb that ladder of success and pass your HP2-Z12 now!

# **DEMO EXAM**

For Full Version visit

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

|                      |   |                         |                |
|----------------------|---|-------------------------|----------------|
| <b>Exam Name:</b>    | <b>Servicing HP Networking Products</b> |                         |                |
| <b>Exam Type:</b>    | <b>HP</b>                               | <b>Exam Code:</b>       | <b>HP2-Z12</b> |
| <b>Certification</b> | <b>HP Certified Professional</b>        | <b>Total Questions:</b> | <b>84</b>      |

**Question: 1**

Which area of the network is considered the backbone?

- A. Data center
- B. Core
- C. Distribution layer
- D. LAN access layer

**Answer: B**

**Explanation:**

The core is the backbone of the network, a central or common point where traffic flows between users, their workgroups, and shared resources. Most inter-workgroup traffic flows through the core, so it is important that networking devices located in the core introduce little or no delay (latency). Core switches are usually wirespeed , highly available devices.

**Question: 2**

Which device forwards network traffic based only on Layer 2 information?

- A. Router
- B. Switch
- C. Hub
- D. Firewall

**Answer: C**

**Question: 3**

Which switch is specifically designed for networks that require basic connectivity and have little or no IT support?

- A. fixed-port switch
- B. light Layer 3 switch
- C. modular switch
- D. unmanaged switch

**Answer: D**

**Explanation:**

Unmanaged switch-A switch that enables Ethernet devices to communicate but does not have a management interface. You simply connect the switch to other devices, and the network is operational. Unmanaged switches are intended for networks that require basic connectivity and have little or no IT support. They are cost-effective and offer intuitive and simple configuration.

**Question: 4**

Which HP A Series switches provide Layer 2 functionality and a Web browser interface but no CLI?

- A. HP A5800 Series switches
- B. HP NJ2000GIntelliJack switches
- C. HP A3600-E1 Series switches
- D. HP A3100 Series switches

**Answer: B**

|                      |   |                         |                |
|----------------------|---|-------------------------|----------------|
| <b>Exam Name:</b>    | <b>Servicing HP Networking Products</b> |                         |                |
| <b>Exam Type:</b>    | <b>HP</b>                               | <b>Exam Code:</b>       | <b>HP2-Z12</b> |
| <b>Certification</b> | <b>HP Certified Professional</b>        | <b>Total Questions:</b> | <b>84</b>      |

**Explanation:**

The HP IntelliJack Switch Series is designed to increase network connections and provide support for legacy analog and digital devices. Deployed at the access layer, these Layer 2 switches are connected to an RJ-45 jack and mounted on the wall. They can be powered by PoE or an optional 48V local power supply. The NJ1000G switch is an unmanaged switch; the NJ2000G switch is a Web managed switch. The NJ100G and NJ2000G switches provide the following:

**Question: 5**

Several HP A Series switches are distinguished by a dual-personality (or combo) port. What is an accurate description of this port?

- A. It can accept either Ethernet Base-T cable or fiber optic cable
- B. It can accept either Ethernet Base-T cable or a small form-factor pluggable (SFP) transceiver
- C. It is a pair of ports. One accepts Ethernet Base-T cable and one accepts a small form-factor pluggable (SFP) transceiver. Both can be used simultaneously.
- D. It is a pair of ports. One accepts Ethernet Base-T cable and one accepts a small form-factor pluggable (SFP) transceiver. Only one can be used at a time.

**Answer: B**

**Explanation:**

Dual-personality port -this port can be used as either a 10/100/1000 port or a Small Form Factor Port (SFP).

**Question: 6**

You are troubleshooting a connection on an HP A Series switch that has one LED per-port. You want to know if the port is operating in the wrong duplex mode. How do you use the LED to obtain relevant information?

- A. Click the Mode button until the mode LED is blinking green and then check the port LED.
- B. Click the Mode button until the mode LED is yellow and then check the port LED.
- C. Check if the port LED is blinking, which indicates its duplex status (while its color indicates speed).
- D. Check the color of the port LED, which indicates its duplex status (while its blinking indicates speed).

**Answer: B**

**Explanation:**

You can use the Mode button to check the duplex mode of each port.

Press the button until the Mode LED displays yellow.

In Duplex Mode, a Port LED displays green if the port is operating in full-duplex mode (meaning data can be transmitted in two directions simultaneously). The Port LED displays yellow if the port is operating in half-duplex mode (meaning data can be transmitted in one direction at a time).

**Question: 7**

You are installing an HP A Series switch that requires a backup power supply as well as extra power for Power over Ethernet (PoE) devices. Which device should you connect to this switch?

- A. RPS 1200 A
- B. RPS 1000 A3
- C. RPS 800 A
- D. RPS500 A3

|               |                                  |                  |         |
|---------------|----------------------------------|------------------|---------|
| Exam Name:    | Servicing HP Networking Products |                  |         |
| Exam Type:    | HP                               | Exam Code:       | HP2-Z12 |
| Certification | HP Certified Professional        | Total Questions: | 84      |

**Answer: B**

**Explanation:**

Customers can use one of three RPSs with A Series switches:

RPS 1000 A3

RPS 800 A

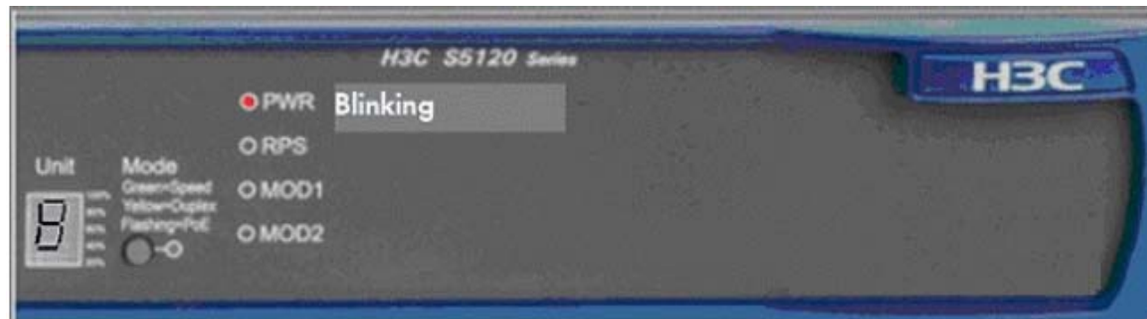
RPS 500 A3 In addition to providing redundancy, the RPS 1000 A3 provides additional PoE .

**Question: 8**

The exhibit shows the Power and seven-segment LEDs of an HP A Series switch. What is the switch's status?



**Exhibit:**



- A. The switch has member ID 8 in the cluster.
- B. The switch has member ID 8 in the cluster, but its attempt to join the cluster has failed.
- C. The switch has failed the power on self test (POST) with ID 8.
- D. Port number 8 has failed the switch's power on self test (POST).

**Answer: C**

**Explanation:**

| Switch LED                | State             | Meaning   |
|---------------------------|-------------------|---|
| Power LED                 | Blinking Red      |   |
| Seven-Segment Display LED | Blinking Number 8 | Self-test (POST) failed. The LED flashes, the test ID of the failed test. |



## 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/all exams.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/all exams.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](#)

