

## HP0-Y49<sup>Q&As</sup>

**HP ATP FlexNetwork Solutions** 

## Pass HP HP0-Y49 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/HP0-Y49.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# VCE & PDF Lead4Pass.com

#### https://www.lead4pass.com/HP0-Y49.html

2021 Latest lead4pass HP0-Y49 PDF and VCE dumps Download

#### **QUESTION 1**

What must a network administrator define on an HP Comware switch in order to implement username and passwords to protect access to the CLI?

- A. Authentication scheme
- B. Privilege levels
- C. Local authentication
- D. Super passwords

Correct Answer: C

Authentication fallback

If all authentication servers are unavailable, local authentication can be used. Local authentication can use the password control function to secure user passwords.

#### Reference:

https://h20565.www2.hp.com/portal/site/hpsc/template.BINARYPORTLET/public/kb/docDispla y/resource.process/?spf\_p.tpst=kbDocDisplay\_ws\_Blandspf\_p.id\_kbDocDisplay=docDisplayResURLandjavax.portlet.

begCacheTok=com.vignette.cachetokenandspf\_p.rst\_kbDocDisplay=wsrp-resourceState %3DdocId%253Demr\_na-c03536920-4%257CdocLocale%253Den\_USandjavax.portlet.endCacheTok=com.vignette.cachetoken

#### **QUESTION 2**

Two OSPF routers are on a segment, and both of their interfaces become active.

What is the initial OSPF state after an adjacency has formed?

- A. Established
- B. Exstart
- C. Two-way
- D. Full

Correct Answer: B

#### **QUESTION 3**

What is the maximum number of Watts that the IEEE 802.1af standard supports?

A. 11.2



#### https://www.lead4pass.com/HP0-Y49.html

2021 Latest lead4pass HP0-Y49 PDF and VCE dumps Download

B. 15.4

C. 17.7

D. 25.5

Correct Answer: B

#### **QUESTION 4**

Which statement is true about wireless technologies?

- A. 802.11n uses MIMO technology to improve data rates
- B. 802.11g uses GIGO technology to improve security.
- C. 802.11b/g use an 802.11a-compatible frequency.
- D. 802.11a uses the less crowded 2.4 GHz range.

Correct Answer: A

IEEE 802.11n is an amendment to IEEE 802.11-2007 as amended by IEEE 802.11k-2008, IEEE 802.11r-2008, IEEE 802.11y-2008, and IEEE 802.11w-2009, and builds on previous 802.11 standards by adding multiple-input multiple-output (MIMO) and 40 MHz channels to the PHY (physical layer), and frame aggregation to the MAC layer. MIMO is a technology that uses multiple antennas to coherently resolve more information than possible using a single antenna. One way it provides this is through Spatial Division Multiplexing (SDM), which spatially multiplexes multiple independent data streams, transferred simultaneously within one spectral channel of bandwidth. MIMO SDM can significantly increase data throughput as the number of resolved spatial data streams is increased.

#### **QUESTION 5**

When configuring MSTP, how should VLANs be separated to perform load balancing?

- A. Placed into separate instances
- B. Placed into separate Regions
- C. Never configured with more than one VLAN per instance
- D. Configured with different priority values

Correct Answer: A

HP0-Y49 PDF Dumps

HP0-Y49 Study Guide

**HP0-Y49 Exam Questions** 



To Read the Whole Q&As, please purchase the Complete Version from Our website.

## Try 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 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

### **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





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

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.