

# VCE4Plus



Everything you need to prepare, learn & pass your certification exam easily.

## Pass Your Next Certification Exam Fast!

365 days free updates. First attempt guaranteed success.

Choose the version that fits your needs	PDF Version	Desktop Test Engine	Online Test Engine
Latest and Up-to-Date exam dumps with real exam questions answers.	✓	✓	✓
Get 12-Months free updates without any extra charges.	✓	✓	✓
Experience same exam environment before appearing in the certification exam.	✗	✓	✓
100% exam passing guarantee in the first attempt.	✓	✓	✓
20% discount on more than one license and 30% discount on 5+ license purchases.	✗	✓	✓
100% secure purchase on SSL.	✓	✓	✓
Completely private purchase without sharing your personal info with anyone.	✓	✓	✓

<http://www.vce4plus.com>

Accurate exam material ensure you pass for sure by your first attempt - VCE4Plus

**Exam :** 642-973

**Title :** Cisco Data Center Networking  
Infrastructure

**Vendors :** Cisco

**Version :** DEMO

NO.1 IP routing redundancy is designed to allow for transparent fail-over at the first-hop IP router.

Which three examples are of FHRPs? (Choose three.)

- A.GLBP
- B.IRDP
- C.proxy ARP
- D.HSRP
- E.VRRP

Correct:A D E

NO.2 You work as a Cisco engineer at Pass4sure.com. What's the unique advantage of SAN business

against Brocade for the Cisco MDS switch?

- A.Cisco has been delivering director-class storage switches for longer than Brocade.
- B.The Cisco Myelodysplastic syndromes switch can support Gigabit Ethernet as well as Fibre Channel, while Brocade supports only Fibre Channel.
- C.Cisco has demonstrated excellent investment protection by allowing new generation linecards to work in first generation directors.
- D.The real Cisco competition was McData, until Brocade bought it and tried to make it compatible with their legacy switches, leaving Cisco with the only director-class switches in the industry.

Correct:B

NO.3 You are a help desk trainee for Pass4sure.com. Just a simple question for you: the blade

switches belong to which kind of switches?

- A.top-of-rack switches
- B.end-of-row switches
- C.modules that fit into blade server chassis
- D.modules that fit into Myelodysplastic syndromes switches

Correct:C

NO.4 As a Pass4sure network technician, you are responsible for designing and maintaining network.

Recently, you have installed an FWSM in the data center. In order to enable FTP to work, which

feature must be configured?

- A.transparent mode
- B.dynamic NAT
- C.dynamic PAT
- D.access lists
- E.deep packet inspection

Correct:E

NO.5 You are debugging a Cisco device, and you need to enable Cisco NSF for BGP, which command

can accomplish this?

- A.6500(config-router)# bgp graceful-restart
- B.6500(config-router)# enable nsf-capable
- C.6500(config-router)# bgp nsf
- D.6500(config)# bgp enable nsf

Correct:A

NO.6 RPR is short for Resilient Packet Ring. This technology is known by some as a metropolitan

area network (MAN) technology that service providers are using to solve network bandwidth bottlenecks and deliver new IP services. You are using RPR. A switchover event will be triggered if

either of which two of these fails? (Choose two.)

- A.a service module
- B.a DFC on a monitored line card
- C.an administratively monitored line card
- D.an active supervisor MSFC
- E.an inter-supervisor clock synchronization

Correct:D E

NO.7 You work as a Cisco data center sales professional at Pass4sure.com, and you are negotiating

with with a technical manager, which of the following statements would be your best saying?

- A.Cisco's end-to-end strategy for the data center means that it can provide consultancy and support for servers, and provide storage as well as networks.
- B.Cisco's financial position is reflected in its stock market position and shareholder value.
- C.Cisco's networking expertise places it in a prime position to deliver virtual servers from

within

embedded network platforms running VMware.

D. Network-embedded devices can be logically divided to allow different security policies to be

implemented to meet different requirements, while maintaining a single point of monitoring, management, and control.

Correct:D

NO.8 For the following items, which ingress QoS trust setting sets the CoS or ToS values of any

frame entering that port to zero?

A. trust DSCP

B. trust CoS

C. untrusted

D. trust IP precedence

Correct:C

NO.9 You work as a Cisco data center sales professional at Pass4sure.com, and you are negotiating

with with a corporate manager, which of the following statements would be your best saying?

A. A single network spanning multiple protocols, using Ethernet as a backbone, is the basis of the

next-generation data center.

B. Network-embedded intelligence means that functions can be swiftly deployed and redeployed across

the data center.

C. Network-based intelligence can be shared across all connected applications and devices and can

deliver tens of gigabytes of throughput along with submillisecond latencies.

D. The network is the foundation of the twenty-first-century data center, so Cisco should be a prime

architectural resource for designing all aspects of the data center.

Correct:B

NO.10 You work as a Cisco data center sales professional at Pass4sure.com. A potential customer is

planning to reduce both operational and capital budgets, meanwhile, he also wants to

promote

end-to-end data center security. What's the best response to meet both of his requirements?

A. Buy a number of Cisco Catalyst 6500 Series FWSMs now, and to have them installed in each Cisco

Catalyst 6500 Series Switch in the data center, ready to be brought on line when needed in the future

B. buy a full Cisco analysis of the data center security, as part of a full-service package that can be paid for

over an extended period

C. buy a number of Cisco ACE Modules now, and to have them installed in each Cisco Catalyst 6500

Series Switch in the data center, ready to be brought on line when needed in the future

D. recommend purchasing the Cisco Catalyst 6500 Series FWSM and the Cisco ACE Module or both to

allow multiple virtual contexts of each to be deployed as required in the future, without requiring more

hardware to be acquired (saving capital budget), with a single point of management and

control (cutting

operating costs)

Correct: D