

# 642-874<sup>Q&As</sup>

**Designing Cisco Network Service Architectures** 

# Pass Cisco 642-874 Exam with 100% Guarantee

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

https://www.geekcert.com/642-874.html

100% Passing Guarantee 100% Money Back Assurance

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

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



# VCE & PDF GeekCert.com

# https://www.geekcert.com/642-874.html

2021 Latest geekcert 642-874 PDF and VCE dumps Download

#### **QUESTION 1**

What SAN technology	/ can accomplish f	bric infrastructure ir	mplementation	using multiple fabrics?
---------------------	--------------------	------------------------	---------------	-------------------------

- A. VSAN
- B. IVR
- C. SCSI
- D. NAS

Correct Answer: A

#### **QUESTION 2**

When designing the routing for an Enterprise Campus network it is important to keep which of the following route filtering aspects in mind?

- A. Filtering is only useful when combined with route summarization
- B. It is best to filter (allow) the default and summary prefixes only in the Enterprise Edge to remote sites or site-to-site IPsec VPN networks
- C. IGPs (for example EIGRP or OSPF) are superior to route filtering in avoiding inappropriate transit traffic through remote nodes or inaccurate or inappropriate routing updates
- D. The primary limitation of router filtering is that it can only be applied on outbound updates

Correct Answer: B

#### **QUESTION 3**

Addressing QoS design in the Enterprise Campus network for IP Telephony applications means what?

- A. It is critical to identify aggregation and rate transition points in the network, where preferred traffic and congestion QoS policies should be enforced
- B. Suspect traffic should be dropped closest to the source, to minimize wasting network resources
- C. An Edge traffic classification scheme should be mapped to the downstream queue configuration
- D. Applications and Traffic flows should be classified, marked and policed within the Enterprise Edge of the Enterprise Campus network

Correct Answer: A

#### **QUESTION 4**



#### https://www.geekcert.com/642-874.html 2021 Latest geekcert 642-874 PDF and VCE dumps Download

A network engineer must perform posture assessments on Cisco ASA remote access VPN clients and control their network access based on the results. What mode is the Cisco best practice NAC deployment design for this situation?

- A. Layer 2 in-band real IP gateway mode
- B. Layer 2 out-of-band real IP gateway mode
- C. Layer 3 in-band virtual gateway mode
- D. Layer 3 out-of-band virtual gateway mode

Correct Answer: C

#### **QUESTION 5**

Which option describes why duplicate IP addresses reside on the same network in Cisco network design?

- A. HSRP designed network
- B. using Cisco ACE in active/passive mode
- C. VRRP designed network
- D. running multiple routing protocols

Correct Answer: B

642-874 VCE Dumps

642-874 Practice Test

642-874 Exam Questions

#### https://www.geekcert.com/642-874.html

2021 Latest geekcert 642-874 PDF and VCE dumps Download

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.geekcert.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 © geekcert, All Rights Reserved.