

JN0-321^{Q&As}

DX, Associate(JNCIA-DX)

Pass Juniper JN0-321 Exam with 100% Guarantee

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

https://www.geekcert.com/jn0-321.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
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/jn0-321.html

2024 Latest geekcert JN0-321 PDF and VCE dumps Download

QUESTION 1

An enterprise uses multiple servers to manage its web site	e. The servers are not identical and some are more powerfu
than others. Which Cluster algorithm provides optimal server load balancing?	

- A. round robin
- B. least conns
- C. urlhash
- D. fewest outstanding requests

Correct Answer: D

QUESTION 2

An enterprise has three servers behind a Juniper DX SLB, labeled Server A, Server Band Server C. They have chosen to use the Weighted Round Robin algorithm. Server A has been assigned a weight of 10, Server B a weight of 10, and Server C a weight of 0.

What percent of traffic will go to Server C?

- A. 0%
- B. 10%
- C. 100%
- D. 33%

Correct Answer: A

QUESTION 3

Which configuration parameters are needed to configure this SLB group on the JuniperDX?

- A. listen VIP, listen port, target host IP addresses, client ports
- B. listen VIP, listen port, target host IP addresses, SSL certificates
- C. listen VIP, listen port, target host IP addresses, preferred load balancing policy
- D. listen VIP, listen port, protocol, target host IP addresses, target host ports

Correct Answer: D

https://www.geekcert.com/jn0-321.html

2024 Latest geekcert JN0-321 PDF and VCE dumps Download

QUESTION 4

Which two ways does the DX appliance accelerate web servers? (Choose two.)

- A. It forces web servers to manage SSL.
- B. It offloads TCP connection management from web servers
- C. It forces web servers to manage TCP connections.
- D. It compresses content served by web servers.

Correct Answer: BD

QUESTION 5

What are three characteristics of RIPv2?

- A. supports VLSM
- **B. SUPPORTS KERBEROS AUTHENTICATION**
- C. IS BACKWARD COMPATIBLE WITH RIPv1
- D. Multicasts messages to RIP neighbors E. Uses Hello Protocol for neighbor discovery

Correct Answer: ACD

JN0-321 VCE Dumps

JN0-321 Practice Test

JN0-321 Study Guide