

JN0-201^{Q&As}

Juniper networks Certified internet associate.m(jncia-m)

Pass Juniper JN0-201 Exam with 100% Guarantee

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

https://www.geekcert.com/jn0-201.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



https://www.geekcert.com/jn0-201.html 2024 Latest geekcert JN0-201 PDF and VCE dumps Download

QUESTION 1

Which	CLL	command	is us	sed to	see	the	current	OSPF	link-state	database?	7
V V I II C I I	\sim LI	COMMINIANA	IO U	ocu io	300	uic	CULLCIL	OO1 1	III IN State	ualabase	

- A. showospf neighbor
- B. showospf database
- C. showospf link-state
- D. show protocolsospf

Correct Answer: B

QUESTION 2

Which two steps are required for RIP to redistribute IS-IS routes? (Choose two.)

- A. create a redistribution policy accepting the IS-IS routes
- B. create a redistribution policy accepting the RIP routes
- C. apply the redistribution policy to RIP as export
- D. apply the redistribution policy to RIP as import
- E. apply the redistribution policy to IS-IS as import
- F. apply the redistribution policy to IS-IS as export

Correct Answer: AC

QUESTION 3

Two Level 2 routers are exchanging Hello packets with different Area IDs. What occurs between these routers?

- A. An Adjacency forms but traffic is not forwarded.
- B. An Adjacency does not form.
- C. An Adjacency forms.
- D. No IS-IS PDUs are sent.

Correct Answer: C

QUESTION 4

What is the purpose of the OSPF hello packet?



https://www.geekcert.com/jn0-201.html

2024 Latest geekcert JN0-201 PDF and VCE dumps Download

- A. acknowledges the receipt of update packets
- B. establishes and maintains neighbor relationships
- C. advertises reachable networks
- D. describes the contents of the link-state database

Correct Answer: B

QUESTION 5

How do you enable interface fe-0/0/0 under the [edit protocols isis] level to form both a Level 1 and Level 2 adjacency?

- A. set interface fe-0/0/0.0
- B. set interface fe-0/0/0.0 level 1 level 2
- C. set interface fe-0/0/0.0 all level
- D. set interface fe-0/0/0.0level 3 enable

Correct Answer: A

JN0-201 VCE Dumps

JN0-201 Exam Questions

JN0-201 Braindumps