

Vendor: Juniper

Exam Code: JN0-100

**Exam Name:** Juniper Networks Certified Internet Associate (JNCIA-JUNOS)

Version: Demo

#### **QUESTION 1**

You enter configuration mode with t	he configure command. Y	ou need to abort the	changes that you h	nave made and
start again with a fresh copy of the a	active configuration. Whic	h command should y	ou use?	

A. rollback 0

B. load active

C. reset config

D. clear candidate config

Correct Answer: A

#### **QUESTION 2**

Which two parameters are determined during PPP LCP negotiation? (Choose two.)

A. MRU

B. connection speed

C. authentication protocol

D. anti-replay detection

Correct Answer: AC

## **QUESTION 3**

If a SONET/SDH interface transmit link fails between two JUNOS devices, which two alarms or defects would be seen on those devices? (Choose two.)

A. LOS

B. REI

C. BIP-B3

D. RDI

Correct Answer: AD

## **QUESTION 4**

What represents the decimal equivalence of 11000000 10101000 10101100 11110001?

A 400 400 404 004
A. 192.168.184.201
B. 192.168.172.241
C. 192.170.172.237
D. 192.170.184.221
Correct Answer: B
QUESTION 5
Which application would be suited for UDP traffic?
A. Web browsing
B. downloading a program
C. streaming television shows
D. on-line shopping
Correct Answer: C
QUESTION 6
QUESTION 6  Which command would you type to see a concise display of which interfaces are up and which are down?
Which command would you type to see a concise display of which interfaces are up and which are down?
Which command would you type to see a concise display of which interfaces are up and which are down?  A. show interfaces brief
Which command would you type to see a concise display of which interfaces are up and which are down?  A. show interfaces brief  B. show interfaces status
Which command would you type to see a concise display of which interfaces are up and which are down?  A. show interfaces brief  B. show interfaces status  C. show ip interface brief
Which command would you type to see a concise display of which interfaces are up and which are down?  A. show interfaces brief  B. show interfaces status  C. show ip interface brief  D. show interfaces terse
Which command would you type to see a concise display of which interfaces are up and which are down?  A. show interfaces brief  B. show interfaces status  C. show ip interface brief  D. show interfaces terse
Which command would you type to see a concise display of which interfaces are up and which are down?  A. show interfaces brief  B. show interfaces status  C. show ip interface brief  D. show interfaces terse  Correct Answer: D
Which command would you type to see a concise display of which interfaces are up and which are down?  A. show interfaces brief  B. show interfaces status  C. show ip interface brief  D. show interfaces terse  Correct Answer: D  QUESTION 7
Which command would you type to see a concise display of which interfaces are up and which are down?  A. show interfaces brief  B. show interfaces status  C. show ip interface brief  D. show interfaces terse  Correct Answer: D  QUESTION 7  Which three SONET network elements are used for troubleshooting? (Choose three.)
Which command would you type to see a concise display of which interfaces are up and which are down?  A. show interfaces brief  B. show interfaces status  C. show ip interface brief  D. show interfaces terse  Correct Answer: D  QUESTION 7  Which three SONET network elements are used for troubleshooting? (Choose three.)  A. line
Which command would you type to see a concise display of which interfaces are up and which are down?  A. show interfaces brief  B. show interfaces status  C. show ip interface brief  D. show interfaces terse  Correct Answer: D  QUESTION 7  Which three SONET network elements are used for troubleshooting? (Choose three.)  A. line  B. path

Correct Answer: ABD

#### **QUESTION 8**

What is correct regarding the configuration shown below? static route 0.0.0.0/0 qualified-next-hop 172.30.25.1 preference 7 next-hop 172.30.25.5

- A. The next-hop 172.30.25.1 is selected because the address has the lowest value.
- B. The next-hop 172.30.25.1 is selected because it is listed first.
- C. The next-hop 172.30.25.1 is selected because it is the lowest protocol preference.
- D. The next-hop 172.30.25.5 is selected because it is the lowest protocol preference.

Correct Answer: D

#### **QUESTION 9**

What are the usable hosts on the 200.50.12.64/26 network?

- A. .65 through .126
- B. .64 through .127
- C. .66 through .128
- D. .65 through .127

Correct Answer: A

#### **QUESTION 10**

Which two statements are true regarding interface properties? (Choose two.)

- A. MTU and speed must be configured under each unit.
- B. Physical parameters such as MTU, duplex mode, and speed are configured under the interface name.
- C. IP and IPv6 addresses are configured under a unit-number.
- D. DLCI numbers, VPI/VCI values, and VLAN tags are physical parameters.

Correct Answer: BC

## **QUESTION 11**

Which operational command allows a user to view the exhaust temperatures of a Juniper device?

- A. show chassis state
- B. file list alarm
- C. show chassis alarms
- D. show chassis environment

Correct Answer: D

## **QUESTION 12**

What is the interface connecting the routing engine to the packet forwarding engine called?

- A. Loopback 0
- B. management
- C. internal (fxp1)
- D. control interface

Correct Answer: C

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

## **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.