

JN0-690^{Q&As}

Junos Troubleshooting

Pass Juniper JN0-690 Exam with 100% Guarantee

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

https://www.geekcert.com/jn0-690.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/jn0-690.html

2024 Latest geekcert JN0-690 PDF and VCE dumps Download

QUESTION 1

Using \	Virtual Router I	Redundand	y Protocol ((VRRP),	you want to	statically f	orce the	oriorities	of the maste	r and b	packup
routers	. Which priority	y would you	set on the	master r	router?						

A. 0

B. 1

C. 128

D. 254

Correct Answer: D

QUESTION 2

Two neighboring routers running OSPF were configured with the same router ID by mistake. Which OSPF operational mode command would report the number of hello packets received with the local router\\'s router ID?

A. show ospf route

B. show ospf log

C. show ospf statistics

D. show ospf io-statistics

Correct Answer: C

QUESTION 3

You suspect that your router is missing the .0/24 routes for your local network. You first want to look for the routes on the control plane before troubleshooting the data plane. Which operational mode command should you issue?

A. show route forwarding-table

B. show route flow validation table

C. show route

D. show arp

Correct Answer: C

QUESTION 4

Click the Exhibit button. -- Exhibit -user@router> show system processes extensive last piD. 4160; load averages: 0.13, 0.08, 0.07 up 2+02:47:50 21:13:39 120 processes: 17 running, 90 sleeping, 1 zombie, 12 waiting

VCE & PDF GeekCert.com

https://www.geekcert.com/jn0-690.html

2024 Latest geekcert JN0-690 PDF and VCE dumps Download

Mem: 141M Active, 96M Inact, 517M Wired, 160M Cache, 112M Buf, 55M Free Swap: PID USERNAME THR PRI NICE SIZE RES STATE C TIME WCPU COMMAND 1271 root 7 76 0 514M 63724K select 0 157.9H 280.42% flowd_octeon_hm 22 root 1 171 52 0K 16K RUN 0 43.3H 83.45% idlE. cpu0 4158 lab 1 78 0 49192K 16440K select 0 0:00 2.25% cli 1255 root 1 76 0 114M 17604K select 0 41:47 0.00% chassisd 24 root 1 -20 -139 0K 16K WAIT 0 18:50 0.00% swi7: clock 1293 root 1 76 0 12476K 6484K select 0 9:25 0.00% license-check 4159 root 1 76 0 38608K 5720K select 0 0:00 0.00% mgd ... 36 root 1 8 0 0K 16K usbevt 0 0:00 0.00% usb1 33 root 1 8 0 0K 16K usbevt 0 0:00 0.00% usb0 4160 root 1 77 0 24260K 1816K CPU0 0 0:00 0.00% top 1176 root 1 -8 0 0K 16K mdwait 0 0:00 0.00% md2 7 root 1 8 0 0K 16K - 0 0:00 0.00% thread taskq 1186 root 1 -8 0 0K 16K mdwait 0 0:00 0.00% md3 0 root 1 -8 0 0K 0K WAIT 0 0:00 0.00% swapper -- Exhibit -

Referring to the exhibit, which Junos OS process was the last one to start
--

A. flowd octeon hi	m
--------------------	---

B. top

C. swapper

D. cli

Correct Answer: B

QUESTION 5

Click the Exhibit button.

- -- Exhibit -user@router> show system users 9:28PM up 2 days, 3:02, 2 users, load averages: 0.06, 0.13, 0.09 USER TTY FROM LOGIN@ IDLE WHAT lab u0 9:13PM -cli (cli) admin p0 10.210.15.30 9:45PM -cli (cli) -- Exhibit -Referring to the exhibit, which two statements are true? (Choose two.)
- A. The admin user is connected through a console session.
- B. The admin user is connected through a Telnet or SSH session.
- C. Both user sessions will be cleared after issuing the command request system logout terminal.
- D. The lab user\\'s session will be cleared after issuing the command request system logout user lab.

Correct Answer: BD

Latest JN0-690 Dumps

JN0-690 Study Guide

JN0-690 Exam Questions