



Fortinet Network Security Expert 5 Written Exam (500)

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QUESTION 1

What are the requirements for a cluster to maintain TCP connections after device or link failover? (Select all that apply.)

- A. Enable session pick-up.
- B. Only applies to connections handled by a proxy.
- C. Only applies to UDP and ICMP connections.
- D. Connections must not be handled by a proxy.

Correct Answer: AD

QUESTION 2

The Idle Timeout setting on a FortiGate unit applies to which of the following?

- A. Web browsing
- **B. FTP connections**
- C. User authentication
- D. Administrator access
- E. Web filtering overrides.
- Correct Answer: D

QUESTION 3

Two-factor authentication is supported using the following methods? (Select all that apply.)

- A. FortiToken
- B. Email
- C. SMS phone message
- D. Code books

Correct Answer: ABC

QUESTION 4

Which two statements are correct regarding the FortiManager HA cluster? (Choose two.)

A. HA synchronization is done over TCP port 5199.



B. HA synchronization is done over TCP port TCP 703.

C. Changes to the configuration database are possible from the HA secondary FortiManager, which will synchronize the changes to other cluster devices.

D. Changes to the configuration database are possible only from the HA primary FortiManager, which will synchronize the changes to other cluster devices.

Correct Answer: AD

QUESTION 5

Review the IPsec diagnostics output of the command diag vpn tunnel list shown in the Exhibit.

TUDENT # diagnose vpn tunnel list list all ipsec tunnel in vd O name=Remote 1 ver=1 serial=1 10.200.1.1:0->10.200.3.1:0 lgwy=static tun=intf mode=auto bound if=2 proxyid num=1 child num=0 refcnt=6 ilast=2 olast=2 stat: rxp=8 txp=8 rxb=960 txb=480 dpd: mode=active on=1 idle=5000ms retry=3 count=0 seqno=128 natt: mode=none draft=0 interval=0 remote port=0 proxyid=P2 Remote 1 proto=O sa=1 ref=2 auto negotiate=O serial=1 src: 0:0.0.0.0/0.0.0.0:0 dst: 0:0.0.0.0/0.0.0.0:0 SA: ref=3 options=0000000f type=00 soft=0 mtu=1412 expire=1486 replaywin=1024 seqno=1 life: type=01 bytes=0/0 timeout=1753/1800 dec: spi=b95a77fe esp=aes key=32 84ed410c1bb9f61e635a49563c4e7646e9e110628b79b0ac03482d05e3b6a0e6 ah=sha1 key=20 6bddbfad7161237daa46c19725dd0292b062dda5 enc: spi=9293e7d4 esp=aes key=32 951befd87860cdb59b98b170a17dcb75f77bd541bdc3a1847e54c78c0d43aa13 ah=sha1 key=20 8a5bedd6a0ce0f8daf7593601acfe2c618a0d4e2 name=Remote 2 ver=1 serial=2 10.200.2.1:0->10.200.4.1:0 lgwy=static tun=intf mode=auto bound if=3 proxyid_num=1 child_num=0 refcnt=6 ilast=0 olast=0 stat: rxp=0 txp=0 rxb=0 txb=0 dpd: mode=active on=1 idle=5000ms retry=3 count=0 seqno=0 natt: mode=none draft=0 interval=0 remote port=0 proxyid=P2_Remote_2 proto=0 sa=1 ref=2 auto_negotiate=0 serial=1 arc: 0:0.0.0.0/0.0.0.0:0 dst: 0:0.0.0.0/0.0.0.0:0 S&: ref=3 options=0000000f type=00 soft=0 mtu=1280 expire=1732 replaywin=1024 seqno=1 life: type=01 bytes=0/0 timeout=1749/1800 dec: spi=b95a77ff esp=aes key=32 582af59d71635b835c9208878e0e3f3fe31ba1dfd88ff83ca9bab1ed66ac325e ah=sha1 key=20 0d951e62a1bcb63232df6d0fb86df49ab714f53b enc: spi=9293e7d5 esp=aes key=32 eeeecacf3a58161f3390fa612b794c776654c86aef51fbc7542906223d56ebb3 ah=sha1 key=20 09eaa3085bc30a59091f182eb3d11550385b8304

Which of the following statements is correct regarding this output? (Select one answer).

- A. One tunnel is rekeying
- B. Two tunnels are rekeying
- C. Two tunnels are up
- D. One tunnel is up

Correct Answer: C



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