

NSE7_EFW^{Q&As}

NSE7 Enterprise Firewall - FortiOS 5.4

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QUESTION 1

The logs in a FSSO collector agent (CA) are showing the following error:

failed to connect to registry: PIKA1026 (192.168.12.232)

What can be the reason for this error?

- A. The CA cannot resolve the name of the workstation.
- B. The FortiGate cannot resolve the name of the workstation.
- C. The remote registry service is not running in the workstation 192.168.12.232.

D. The CA cannot reach the FortiGate with the IP address 192.168.12.232.

Correct Answer: C

QUESTION 2

Examine the output from the BGP real time debug shown in the exhibit, then the answer the question below: Which statements are true regarding the output in the exhibit? (Choose two.)

# diagnose ip router bgp all enable	
# diagnose ip router bgp level info	
# diagnose debug enable	
"BGP: 10.200.3.1-Outgoing [DECODE] KAlive:	Received!"
"BGP: 10.200.3.1-Outgoing [FSM] State: Ope	enConfirm Event: 26"
"BGP: 10.200.3.1-Outgoing [DECODE] Msg-Hdu	
"BGP: 10.200.3.1-Outgoing [DECODE] Update:	Starting UPDATE decoding Byt-
(37), msg_size (37)"	
"BGP: 10.200.3.1-Outgoing [DECODE] Update:	
"BGP: 10.200.3.1-Outgoing [FSM] State: Est	ablished Event: 27"
"BGP: 10.200.3.1-Outgoing [RIB] Update: Re	ceived Prefix 0.0.0.0/0"
"BGP: 10.200.3.1-Outgoing [RIB] Update: Re	ceived Prefix 10.200.4.0/24"
"BGP: 10.200.3.1-Outgoing [RIB] Update: Re	ceived Prefix 10.200.3.0/24"
"BGP: 10.200.3.1-Outgoing [RIB] Update: Re	ceived Prefix 10.0.2.0/24"
"BGP: 10,200.3.1-Outgoing [FSM] State: Est	ablished Event: 34"
"BGP: 10.200.3.1-Outgoing [ENCODE] Msg-Hdr	: Type 2"
Income 10 200 3 1-Outgoing [ENCODE] Attr II	-Unicast: Tot-attr-ien 20
ENCODE UDdate:	MSG #5 SIZE 55
"BGP: 10.200.3.1-Outgoing [FSM] State: Est	abitshed Evene. Of

A. BGP peers have successfully interchanged Open and Keepalive messages.

B. Local BGP peer received a prefix for a default route.

C. The state of the remote BGP peer is OpenConfirm.

D. The state of the remote BGP peer will go to Connect after it confirms the received prefixes.

Correct Answer: AB



QUESTION 3

What configuration changes can reduce the memory utilization in a FortiGate? (Choose two.)

- A. Reduce the session time to live.
- B. Increase the TCP session timers.
- C. Increase the FortiGuard cache time to live.
- D. Reduce the maximum file size to inspect.

Correct Answer: AD

QUESTION 4

Examine the following partial outputs from two routing debug commands; then answer the question below:

#get router info routing-table database S 0.0.0.0/. [20/0] via 10.200.2.254, prot2, [10/0] S *> 0.0.0.0/0 [10/0] via 10.200.1.254, port1 # get router info routing-table all S* 0.0.0.0/0 [10/0] via 10.200.1.254, port1

Why the default route using port2 is not displayed in the output of the second command?

- A. It has a lower priority than the default route using port1.
- B. It has a higher priority than the default route using port1.
- C. It has a higher distance than the default route using port1.
- D. It is disabled in the FortiGate configuration.

Correct Answer: A

QUESTION 5

A FortiGate is configured as an explicit web proxy. Clients using this web proxy are reposting DNS errors when accessing any website. The administrator executes the following debug commands and observes that the n-dns-timeout counter is increasing:



diagnose test application wad 2200 # diagnost test application wad 104 DNS Stats: n dns reqs=878 n dns fails=2 n dns timeout=875 n dns success=0

n_snd_retries=0 n_snd_fails=0 n_snd_success=0 n_dns_overflow=0 n build fails=0

What should the administrator check to fix the problem?

A. The connectivity between the FortiGate unit and the DNS server.

B. The connectivity between the client workstations and the DNS server.

C. That DNS traffic from client workstations is allowed by the explicit web proxy policies.

D. That DNS service is enabled in the explicit web proxy interface.

Correct Answer: AB

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