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```
A Exhibit
 (edit policy-options)
user@router# show
prefix-list rfc1918 (
    10.0.0.0/8;
    172.16.0.0/12;
    192.168.0.0/16;
policy-statement BGP-import-policy {
    term term-1 {
       from {
            route-filter 172.16.0.0/12 orlonger;
            route-filter 10.10.0.0/16 orlonger;
        3
        then accept;
    term term-2 {
        from (
          prefix-list-filter rfc1918 orlonger reject;
```

- A. It will be sent to the default BGP policy
- B. It wall match term-1 and be accepted.
- C. It wall match term-2 and be accepted
- D. It will match term-2 and be rejected.

Correct Answer: D

QUESTION 65

Click the Exhibit button. Referring to the exhibit, what will be the source address for packets egressing et-0/0/34.07?

	Exhibit
[e	dit interfaces]
	er@router# show
et	-0/0/34 {
	unit 0 (
	family inet (
	address 10.10.0.1/24;
	address 10.20.0.1/24 {
	preferred;
)
	address 10.30.0.1/24 (
	primary;
)
	address 10.40.0.1/24 {
18.	primary;
	}
)
3	}
1	
•	10.00.0.1
	10.20.0.1
	10.30.0.1
C.	10.10.0.1
D.	10.40.0.1

Correct Answer: A

QUESTION 66

Click the Exhibit button. Referring to the exhibit, what happens to a packet that has a destination address of 172.17.0.1?

user@router> show route forwarding-table Routing table: default.inet Internet:											
Enabled protocols:	Bridg	ing,									
Destination	-		Next hop	Type	Index	NhRef	Netif				
default	perm	0		rjct	36	1					
0.0.0/32	perm	0		dscd	34	1					
10.5.0.0/16	user	0	10.102.70.254	ucst	355	18	fxp0.0				
10.10.0.0/16	user	0	10.102.70.254	ucst	355	18	fxp0.0				
10.12.14.0/24	intf	0		rslv	589	1	ge-2/0/0.0				
10.12.14.0/32	dest	0	10.12.14.0	recv	587	1	ge-2/0/0.0				
10.12.14.254/32	intf	0	10.12.14.254	locl	588	2					
10.12.14.254/32	dest	0	10.12.14.254	locl	588	2					
10.12.14.255/32	dest	0	10.12.14.255	bcst	586	1	ge-2/0/0.0				
10.13.10.0/23	user	0	10.102.70.254	ucst	355	18	fxp0.0				
10.84.0.0/16	user	0	10.102.70.254	ucst	355	18	fxp0.0				
10.102.70.0/24	intf	0		rslv	354	1	fxp0.0				
224.0.0.0/4	perm	0		mdsc	35	1					
224.0.0.1/32	perm	0	224.0.0.1	mcst	31						
224.0.0.5/32	user	0	224.0.0.5	mcst	31						
255.255.255.255/32	perm	0		bcst	32	1					

A. The packet is forwarded to the next hop defined in the default route.

B. The packet is silently discarded.

C. The packet is rejected and an ICMP network unreachable message is sent to the source address.

D. The packet is forwarded to the next hop of the management network.

Correct Answer: C

QUESTION 67

What is the network ID address of the IPv4 subnet that includes the IP address 114.180.192.120/28?

- A. 114.180.192.118/28
- B. 114.180.192.100/28
- C. 114.180.192.112/28
- D. 114.180.192.106/28

Correct Answer: C

QUESTION 68

Which command is used to validate the syntax of a configuration without applying the configuration?

A. commit check

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- B. commit confirmed
- C. commit synchronize
- D. commit and-quit

Correct Answer: A

QUESTION 69

Click the Exhibit button. Referring to the exhibit, which action would synchronize the local router's clock with the NTP server?

[edit system ntp]
user@router# show
server 172.25.11.254;

- A. Configure the correct NTP trusted key using the net trusted-key <key-value> configuration command under the [edit system ntp] hierarchy.
- B. Issue the set date ntp operational command.
- C. Configure the NTP server using the set boot-server 172.25.11.254 configuration command under the [edit system ntp] hierarchy.
- D. Reboot the router.

Correct Answer: B

QUESTION 70

How would you change the display so that 40 lines will be displayed in the terminal program when you are logged into a Junos device?

- A. Issue the set cli screen-length 40 command from operational mode.
- B. Issue the set cli screen-length 40 command from configuration mode
- C. Set the display options in your terminal program.
- D. Set the window size of your terminal program.

Correct Answer: A

QUESTION 71

Refer to Exhibit. Which parameter at the end of the command would provide information for troubleshooting pusposes?

user@router> monitor traffic interface et-0/0/1.0 matching arp count 10

- A. No-timestamp
- B. Extensive
- C. Print-ascii
- D. No-resolve

Correct Answer: B

QUESTION 72

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Which two statements describe the default behavior for OSPF? (Choose two)

- A. OSPF imports all routes into the inet4.0 routing table.
- B. OSPF exports all static routes into the OSPF database.
- C. OSPF imports all routes into the inet.O routing table.
- D. OSPF does not export static routes into the OSPF database.

Correct Answer: CD

QUESTION 73

What statement is true about the orlonger route-filter match type?

- A. All routes within the specified prefix that are longer than the given prefix are considered a match
- B. All routes within the specified prefix that are longer or equal to the given prefix up to a defined acceptable prefix length are considered a match
- C. All routes within the specified prefix that are longer or equal to the given prefix are considered a match
- D. All routes within the specified prefix that are longer than the given prefix up to a defined acceptable prefix length are considered a match

Correct Answer: A

QUESTION 74

What are three benefits of using a dynamic routing protocol? (Choose three.)

- A. increased network security
- B. decreased network latency
- C. increased network availability
- D. greater network scalability
- E. lower administrative overhead

Correct Answer: CDE

QUESTION 75

What are two configurable physical interface properties? (Choose two.)

- A. MTU
- B. address
- C. protocol family
- D. link mode

Correct Answer: AC

QUESTION 76

What are two examples of transit traffic? (Choose two.)

- A. SFTP traffic that enter one interface and is destine for another interface on the local router.
- B. SCP traffic that enters one interface and exit another interface on the local router.
- C. SFTP traffic that enters and exits the same interface on the local router.
- D. SCP traffic that is destined for the router's loopback interface.

Correct Answer: BC

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QUESTION 77

Which two commands will provide the current configuration of the MX1-PE1 BGP group on your router? (Choose two.)

- A. user@router# show groups | display set | match MX1-PE1
- B. user@router# show | display set | match MX1-PE1
- C. user@router> show configuration | match set | match MX1-PE1
- D. user@router> show configuration | dispalv set | match MX1-PE1

Correct Answer: BD

QUESTION 78

Click the Exhibit button. Referring to the exhibit, which logical interface is able to forward IP traffic?

user@router>	show	interfaces	terse	match	ge-	
ge-0/0/0		up	up			
ge-0/0/1		up	up			
ge-0/0/1.0		up	up	inet		172.26.133.105/24
ge-0/0/2		up	up			
ge-0/0/2.0		down	up	inet		172.40.1.2/24

- A. ge-0/0/0
- B. ge-0/0/2.0
- C. ge-0/0/2
- D. ge-0/0/1.0

Correct Answer: D

QUESTION 79

Which statement is true about the longer router-filter match type?

- A. All router within the specified prefix that are longer than or equal to the given prefix are considered a match.
- B. All router within the specified prefix that are longer or equal to the given prefix up to a defined acceptable prefix length are considered a match.
- C. All router within the specified prefix that are longer than the given prefix up to a defined acceptable prefix length are considered a match.
- D. All router within the specified prefix that are longer than given prefix are considered a match.

Correct Answer: A

QUESTION 80

You are connected to your Junos device using an SSH connection to the fxp0 interface. No other interface are currently configured beyond their default setting. You commit a configuration that makes the fxp0 interface unreachable from your management network. In this scenario, how would you re-establish communication with the device?

A. Unplug the network cable and plug it back in.

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