

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Juniper

JN0-330

Enhanced Services, Specialist(JNCIS-ES)

QUESTION: 122

For IKE phase 1 negotiations, when is aggressive mode typically used?

- A. when one of the tunnel peers has a dynamic IP address
- B. when one of the tunnel peers wants to force main mode to be used
- C. when fragmentation of the IKE packet is required between the two peers
- D. when one of the tunnel peers wants to specify a different phase 1 proposal

Answer: A

QUESTION: 123

By default, which protocol list is in order from most to least preferred route preference?

- A. local, static, RIP, OSPF internal
- B. static, local, OSPF internal, RIP
- C. direct, static, OSPF internal, RIP
- D. direct, static, BGP, OSPF external

Answer: C

QUESTION: 124

Click on the Exhibit button.

```

user@host# run show security nat source-nat pool pool-1
Pool name      Address      Status      Single ports Twin ports PAT
pool-1         1.1.1.10    free        0             0 yes
pool-1         1.1.1.11    free        0             0 yes
pool-1         1.1.1.12    free        0             0 yes
pool-1         1.1.1.13    free        0             0 yes
pool-1         1.1.1.14    free        0             0 yes

```

Which type of source NAT is configured in the exhibit?

- A. Static source pool
- B. Interface source pool
- C. Source pool with PAT
- D. Source pool without PAT

Answer: C

QUESTION: 125

Which two are uses of NAT? (Choose two.)

- A. enabling network migrations
- B. conserving public IP addresses
- C. allowing stateful packet inspection
- D. preventing unauthorized connections from outside the network

Answer: A, B

QUESTION: 126

Which two statements about the use of SCREEN options are correct? (Choose two.)

- A. SCREEN options offer protection against various attacks.
- B. SCREEN options are deployed prior to route and policy processing.
- C. SCREEN options are deployed at the ingress and egress sides of a packet flow.
- D. When you deploy SCREEN options, you must take special care to protect OSPF.

Answer: A, B

QUESTION: 127

Click the Exhibit button.

```
[edit security policies]
user@host1# show
from-zone Private to-zone External {
  policy MyTraffic {
    match {
      source-address myHosts;
      destination-address ExtServers;
      application [ junos-ftp junos-bgp
];
    }
    then {
      permit {
        tunnel {
          ipsec-vpn vpnTunnel;
        }
        source-nat {
          pool NATed;
        }
      }
    }
  }
}
policy-rematch;
```

In this configuration, you decided to eliminate the junos-ftp application from the match condition of the policy MyTraffic. What will happen to the existing FTP and BGP sessions?

- A. The existing FTP and BGP sessions will continue.
- B. The existing FTP and BGP sessions will be re-evaluated and only FTP sessions will be dropped.
- C. The existing FTP and BGP sessions will be re-evaluated and all sessions will be dropped.
- D. The existing FTP sessions will continue and only the existing BGP sessions will be dropped.

Answer: B

QUESTION: 128

What is a redundancy group?

- A. A set of JSRP clusters that fail over as a group
- B. A set of devices that participate in a JSRP cluster

- C. A set of VRRP neighbors that fail over as a group
- D. A set of redundant interfaces that fail over as a group

Answer: D

QUESTION: 129

Which three methods are supported for authenticating user access to the command line interface (CLI)? (Choose three.)

- A. LDAP
- B. RADIUS
- C. TACACS+
- D. local database
- E. Active Directory

Answer: B, C, D

QUESTION: 130

A host attached to interface ge-0/0/0.0 has an open Telnet session to a host attached to interface ge-0/0/3.0. After the session times out of the router's session table, the host attached to interface ge-0/0/0.0 sends another data packet through the existing TCP session. What will occur?

```
[edit security policies]
user@host1# show
from-zone Private to-zone External {
  policy MyTraffic {
    match {
      source-address myHosts;
      destination-address ExtServers;
      application [ junos-ftp junos-bgp
];
    }
    then {
      permit {
        tunnel {
          ipsec-vpn vpnTunnel;
        }
        source-nat {
          pool NATed;
        }
      }
    }
  }
}
policy-rematch;
```

- A. The router will silently discard the packet.
- B. The router will forward the packet out the ge-0/0/3.0 interface.
- C. The router will send a TCP reset to the host attached to interface ge-0/0/0.0.
- D. The router will send a TCP reset to the host attached to interface ge-0/0/3.0.

Answer: C

QUESTION: 131

Click the Exhibit button.

MISSING EXHIBIT

In the exhibit, which description of the configuration is correct?

- A. Interfaces se-1/0/0.0 and se-1/0/1.0 are bound into a single multilink PPP bundle.
- B. Interfaces se-1/0/0.0 and se-1/0/1.0 are bound into two multilink PPP bundles, each with its own LCP.
- C. Interfaces se-1/0/0.0 and se-1/0/1.0 are bound into a single multilink PPP bundle using two LCP transition states, each for a separate IP address.
- D. Interfaces se-1/0/0.0 and se-1/0/1.0 are bound into two logical multilink PPP bundles, each with its own unique IP address.

Answer: A

QUESTION: 132

Which two configurations are valid? (Choose two.)

- A.

```
[edit security zones]
user@host# show
security-zone foo {
  interfaces {
    ge-0/0/1.0;
    ge-0/0/3.0;
  }
security-zone bar {
  interfaces {
    ge-0/0/2.0;
    ge-0/0/3.102;
  }
}
```
- B.

```
[edit security zones]
user@host# show
```

```
security-zone foo {
  interfaces {
    ge-0/0/1.0;
    ge-0/0/2.0;
  }
  security-zone bar {
    interfaces {
      ge-0/0/1.0;
      ge-0/0/3.0;
    }
  }
}
```

C. [edit routing-instances]

```
user@host# show foo {
  interface ge-0/0/3.0;
  interface ge-0/0/2.102;
}
bar {
  interface ge-0/0/0.0;
  interface ge-0/0/3.0;
}
```

D. [edit routing-instances]

```
foo {
  interface ge-0/0/3.0;
  interface ge-0/0/2.102;
}
bar {
  interface ge-0/0/0.0;
  interface ge-0/0/3.0;
}
```

Answer: A, D

QUESTION: 133

Which two statements are true about source NAT with PAT? (Choose two.)

- A. All source NAT pools have PAT enabled by default.
- B. Source NAT with PAT does not work for ICMP traffic.
- C. Source NAT with PAT does not allow address sharing.
- D. Multiple source IP addresses can be translated to the same IP address in the pool.

Answer: A, D

QUESTION: 134

You want to allow your router to establish OSPF adjacencies with a neighboring router connected to interface ge-0/0/3.0. Interface ge-0/0/3.0 is a member of the HR zone. Under which configuration hierarchy must you permit OSPF traffic?

- A. [edit security policies from-zone HR to-zone HR]
- B. [edit security zone functional-zone management protocols]
- C. [edit security zone protocol-zone HR host-inbound-traffic]
- D. [edit security zone security-zone HR host-inbound-traffic protocols]

Answer: D

For More exams visit <https://killexams.com>



[KILLEXAMS.COM](https://killexams.com)

Kill your exam at First Attempt....Guaranteed!