



# JN0-332<sup>Q&As</sup>

Juniper Networks Certified Internet Specialist, SEC (JNCIS-SEC)

## Pass Juniper JN0-332 Exam with 100% Guarantee

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

<https://www.geekcert.com/jn0-332.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





### QUESTION 1

Which two statements are true with regard to policy ordering? (Choose two.)

- A. The last policy is the default policy, which allows all traffic.
- B. The order of policies is not important.
- C. New policies are placed at the end of the policy list.
- D. The insert command can be used to change the order.

Correct Answer: CD

---

### QUESTION 2

Regarding content filtering, what are two pattern lists that can be configured in the Junos OS? (Choose two.)

- A. protocol list
- B. MIME
- C. block list
- D. extension

Correct Answer: BD

---

### QUESTION 3

You are implementing an IDP policy template from Juniper Networks.

Which three steps are included in this process? (Choose three.)

- A. activating a JUNOS Software commit script?
- B. configuring an IDP groups statement
- C. setting up a chassis cluster
- D. downloading the IDP policy templates
- E. installing the policy templates

Correct Answer: ADE

---

### QUESTION 4

What are two 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

Correct Answer: AB

## QUESTION 5

Click the Exhibit button.

```
from-zone A to-zone B {  
  policy Allow {  
    match {  
      source-address any;  
      destination-address any;  
      application any;  
    }  
    then {  
      permit;  
    }  
  }  
  policy DenyTelnet {  
    match {  
      source-address Public-side;  
      destination-address Server-side;  
      application junos-telnet;  
    }  
    then {  
      deny;  
    }  
  }  
}
```

In the exhibit, a new policy named DenyTelnet was created. You notice that Telnet traffic is still allowed.

Which statement will allow you to rearrange the policies for the DenyTelnet policy to be evaluated before your Allow policy?

- A. insert security policies from-zone A to-zone B policy DenyTelnet before policy Allow
- B. set security policies from-zone B to-zone A policy DenyTelnet before policy Allow



C. insert security policies from-zone A to-zone B policy DenyTelnet after policy Allow

D. set security policies from-zone B to-zone A policy Allow after policy DenyTelnet

Correct Answer: A

[JN0-332 PDF Dumps](#)

[JN0-332 VCE Dumps](#)

[JN0-332 Study Guide](#)