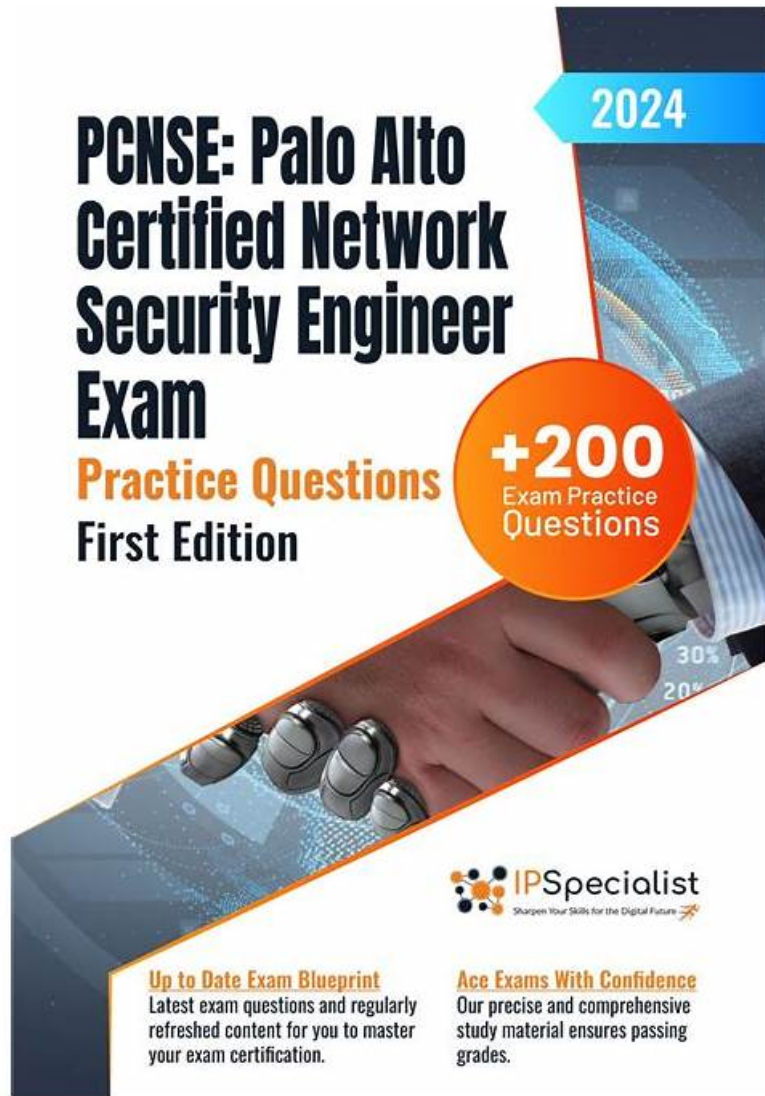


# Palo Alto Networks PCNSE Exam Revision Plan, PCNSE Reliable Test Questions



BTW, DOWNLOAD part of TestSimulate PCNSE dumps from Cloud Storage: [https://drive.google.com/open?id=1XB\\_UFu5ZJboKeOfppBqxoziyb-Q7kib](https://drive.google.com/open?id=1XB_UFu5ZJboKeOfppBqxoziyb-Q7kib)

Our PCNSE guide torrent is compiled by experts and approved by the experienced professionals. They are revised and updated according to the change of the syllabus and the latest development situation in the theory and practice. The language is easy to be understood to make any learners have no learning obstacles and our PCNSE study questions are suitable for any learners. Our PCNSE study questions are linked tightly with the exam papers in the past and conform to the popular trend in the industry. Our product convey you more important information with less amount of the questions and answers. Thus we can be sure that our PCNSE guide torrent are of high quality and can help you pass the exam with high probability.

By offering these outstanding PCNSE dump, we have every reason to ensure a guaranteed exam success with a brilliant percentage. The feedback of our customers is enough to legitimize our claims on our PCNSE exam questions. Despite this, we offer you a 100% return of money, if you do not get through the exam, preparing for it with our PCNSE Exam Dumps. No amount is deducted while returning the money.

>> [Palo Alto Networks PCNSE Exam Revision Plan](#) <<

**Professional PCNSE Exam Revision Plan & The Best Guide to help you pass**

## PCNSE: Palo Alto Networks Certified Network Security Engineer Exam

We have thousands of satisfied customers around the globe so you can freely join your journey for the Palo Alto Networks Certified Network Security Engineer Exam (PCNSE) certification exam with us. TestSimulate also guarantees that it will provide your money back if in any case, you are unable to pass the Palo Alto Networks PCNSE Exam but the terms and conditions are there that you must have to follow.

Palo Alto Networks PCNSE (Palo Alto Networks Certified Security Engineer) certification is a well-known certification that validates the skills and knowledge of an individual in network security using the Palo Alto Networks platform. Palo Alto Networks Certified Network Security Engineer Exam certification is designed for professionals who work with the PAN-OS 10.0 operating system and are responsible for deploying, configuring, and managing Palo Alto Networks security solutions.

### Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q172-Q177):

#### NEW QUESTION # 172

On the NGFW, how can you generate and block a private key from export and thus harden your security posture and prevent rogue administrators or other bad actors from misusing keys?

- A. 1 Select Device > Certificates  
2 Select Certificate Profile.  
3 Generate the certificate  
4 Select Block Private Key Export
- B. 1. Select Device > Certificate Management > Certificates > Device > Certificates  
2. Import the certificate.  
3 Select Import Private Key  
4 Click Generate to generate the new certificate
- C. 1 Select Device > Certificate Management > Certificates > Device > Certificates  
2 Generate the certificate  
3 Select Block Private Key Export  
4 Click Generate to generate the new certificate.
- D. 1 Select Device > Certificates  
2 Select Certificate Profile  
3 Generate the certificate  
4 Select Block Private Key Export.

**Answer: C**

#### NEW QUESTION # 173

A firewall engineer creates a NAT rule to translate IP address 1.1.1.10 to 192.168.1.10. The engineer also plans to enable DNS rewrite so that the firewall rewrites the IPv4 address in a DNS response based on the original destination IP address and translated destination IP address configured for the rule. The engineer wants the firewall to rewrite a DNS response of 1.1.1.10 to 192.168.1.10.

What should the engineer do to complete the configuration?

- A. Create a U-Turn NAT to translate the destination IP address 1.1.1.10 to 192.168.1.10 with the destination port equal to UDP/53.
- B. Create a U-Turn NAT to translate the destination IP address 192.168.1.10 to 1.1.1.10 with the destination port equal to UDP/53.
- C. Enable DNS rewrite under the destination address translation in the Translated Packet section of the NAT rule with the direction Reverse.
- D. Enable DNS rewrite under the destination address translation in the Translated Packet section of the NAT rule with the direction Forward.

**Answer: D**

Explanation:

If the DNS response matches the Original Destination Address in the rule, translate the DNS response using the same translation the rule uses. For example, if the rule translates IP address 1.1.1.10 to 192.168.1.10, the firewall rewrites a DNS response of 1.1.1.10

to 192.168.1.10. <https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/networking/nat/source-nat-and-destination-nat/destination-nat-dns-rewrite-use-cases#id0d85db1b-05b9-4956-a467-f71d558263bb>

## NEW QUESTION # 174

Which two statements correctly describe Session 380280? (Choose two.)

```
> show session id 380280
Session      380280
c2s flow:
  source: 172.17.149.129 [L3-Trust]
  dst: 104.154.89.105
  proto: 6
  sport: 60997      dport: 443
  state: ACTIVE      type: FLOW
  src user: unknown
  dst user: unknown

s2c flow:
  source: 104.154.89.105 [L3-Untrust]
  dst: 10.46.42.149
  proto: 6
  sport: 443      dport: 7260
  state: ACTIVE      type: FLOW
  src user: unknown
  dst user: unknown

start time          : Tue Feb  9 20:38:42 2021
timeout            : 15 sec
time to live       : 2 sec
total byte count(c2s): 1200
total byte count(s2c): 12698
layer7 packet count(c2s): 14
layer7 packet count(s2c): 19
vsys              : vsys1
application        : web-browsing
rule              : Trust-to-Untrust
rule#              :
service timeout override(index): False
session to be logged at end: True
session in session ager: True
session updated by HA peer: False
session proxied: True
address/port translation:
  nat-rule          : Trust-NAT(vsys1)
  layer7 processing: completed
  URL filtering enabled: True
  URL category     : computer-and-internet-info, low-risk
  session via syn-cookies: False
  session terminated on host: False
  session traverses tunnel: False
  session terminate tunnel: False
  captive portal session: False
  ingress interface  : ethernet1/6
  egress interface   : ethernet1/3
  session QoS rule   : N/A (class 4)
  tracker stage 17proc: proxy timer expired
end-reason          : unknown
```

- A. The session went through SSL decryption processing
- B. The session did not go through SSL decryption processing.
- C. The application has been identified as web-browsing.
- D. The session has ended with the end-reason unknown.

**Answer: A,C**

Explanation:

Explanation

The session went through SSL decryption processing because the Decryption column shows a green check mark, indicating that the firewall decrypted the traffic and applied security policies. The application has been identified as web-browsing because the Application column shows web-browsing as the application name. The session has not ended yet because the Session End Reason column shows N/A, indicating that the session is still active. The session did go through SSL decryption processing, so option D is incorrect. References:

<https://docs.paloaltonetworks.com/pan-os/10-1/pan-os-web-interface-help/monitor/monitor-network/monit>

### NEW QUESTION # 175

A network security administrator has been tasked with deploying User-ID in their organization. What are three valid methods of collecting User-ID information in a network? (Choose three.)

- A. XMLAPI
- B. Windows User-ID agent
- C. GlobalProtect
- D. Dynamic user groups
- E. External dynamic list

**Answer: A,B,C**

Explanation:

Explanation

User-ID is a feature that allows the firewall to identify and classify users and groups on the network based on their usernames, IP addresses, and other attributes<sup>1</sup>. User-ID information can be collected from various sources, such as:

\* A: Windows User-ID agent: A software agent that runs on a Windows server and collects user information from Active Directory domain controllers, Exchange servers, or eDirectory servers<sup>2</sup>. The agent then sends the user information to the firewall or Panorama for user mapping<sup>2</sup>.

\* B: GlobalProtect: A software agent that runs on the endpoints and provides secure VPN access to the network<sup>3</sup>. GlobalProtect also collects user information from the endpoints and sends it to the firewall or Panorama for user mapping<sup>4</sup>.

\* C: XMLAPI: An application programming interface that allows external systems or scripts to send user information to the firewall or Panorama in XML format. The XMLAPI can be used to integrate with third-party systems, such as identity providers, captive portals, or custom applications.

### NEW QUESTION # 176

In SSL Forward Proxy decryption, which two certificates can be used for certificate signing? (Choose two.)

- A. client certificate
- B. server certificate
- C. wildcard server certificate
- D. enterprise CA certificate
- E. self-signed CA certificate

**Answer: D,E**

Explanation:

<https://docs.paloaltonetworks.com/pan-os/10-1/pan-os-admin/decryption/configure-ssl-forward-proxy.html>

### NEW QUESTION # 177

.....

We all know that in the fiercely competitive IT industry, having some IT authentication certificates is very necessary. IT authentication certificate is a best proof for your IT professional knowledge and experience. Palo Alto Networks PCNSE is a very important certification exam in the IT industry and passing Palo Alto Networks certification PCNSE exam is very difficult. But in order to let the job position to improve spending some money to choose a good training institution to help you pass the exam is worthwhile. TestSimulate's latest training material about Palo Alto Networks Certification PCNSE Exam have 95% similarity with the real test. If you use TestSimulate's training program, you can 100% pass the exam. If you fail the exam, we will give a full refund to you.

**PCNSE Reliable Test Questions:** <https://www.testsimulate.com/PCNSE-study-materials.html>

- Professional Palo Alto Networks Certified Network Security Engineer Exam Study Questions are Best Exam Tool for Your PCNSE Exam □ Search for ➤ PCNSE □ on [ www.practicevce.com ] immediately to obtain a free download □ □PCNSE Valid Exam Simulator
- PCNSE Prep Torrent - Palo Alto Networks Certified Network Security Engineer Exam Torrent -amp; PCNSE Test Braindumps □ Copy URL □ www.pdfvce.com □ open and search for ➤ PCNSE □ to download for free □PCNSE New Cram Materials

What's more, part of that TestSimulate PCNSE dumps now are free: <https://drive.google.com/open>?

id=1XB\_UF5ZJboKeOfppBqxoqr1yb-Q7kib