



Palo Alto Networks Certified Network Security Administrator (PCNSA)

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How to Use This Study Guide

Welcome to the Palo Alto Networks Certified Security Administrator Study Guide. The purpose of this guide is to help you prepare for your PCNSA: Palo Alto Networks Certified Security Administrator exam and achieve your PCNSA certification.

You can read through this study guide from start to finish, or you may jump straight to topics you would like to study. Hyperlinked cross-references will help you locate important definitions and background information from earlier sections.

About the PCNSA Exam

The PCNSA certification validates the knowledge and skills required for network security administrators responsible for deploying and operating Palo Alto Networks Next-Generation Firewalls (NGFWs). PCNSA certified individuals have demonstrated knowledge of the Palo Alto Networks NGFW feature set and in the Palo Alto Networks product portfolio core components.

More information is available from the Palo Alto Networks public page at:

<https://www.paloaltonetworks.com/services/education/palo-alto-networks-certified-network-security-administrator>

PCNSA technical documentation is located at:

https://beacon.paloaltonetworks.com/student/collection/668330-palo-alto-networks-certified-network-security-administrator-pcnsa?sid=997e3b6e-0839-4c30-a393-e134fbad744a&sid_i=0

Exam Format

The test format is 60-75 items. Candidates will have five minutes to review the NDA, 80 minutes to complete the exam questions, and five minutes to complete a survey at the end of the exam.

The approximate distribution of items by topic (Exam Domain) and topic weightings are shown in the following table.

This exam is based on Product version 11.0.

Exam Domain	Weight (%)
Device Management and Services	22%
Managing Objects	20%
Policy Evaluation and Management	28%
Securing Traffic	30%
TOTAL	100%

How to Take This Exam

The exam is available through the third-party Pearson VUE testing platform. To register for the exam, visit: <https://home.pearsonvue.com/paloaltonetworks>

Disclaimer

This study guide is intended to provide information about the objectives covered by this exam, related resources, and recommended courses. The material contained within this study guide is not intended to guarantee that a passing score will be achieved on the exam. Palo Alto Networks recommends that candidates thoroughly understand the objectives indicated in this guide and use the resources and courses recommended in this guide where needed to gain that understanding

