

PALO ALTO SSE-ENGINEER

Palo Alto Security Service Edge Engineer Certification Questions & Answers

Exam Summary – Syllabus – Questions

SSE-ENGINEER

Palo Alto Networks Security Service Edge Engineer
75 Questions Exam – 860/300 to 1000 Cut Score – Duration of 90 minutes



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Know Your SSE-Engineer Certification Well:

The SSE-Engineer is best suitable for candidates who want to gain knowledge in the Palo Alto Network Security. Before you start your SSE-Engineer preparation you may struggle to get all the crucial Security Service Edge Engineer materials like SSE-Engineer syllabus, sample questions, study guide.

But don't worry the SSE-Engineer PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the SSE-Engineer syllabus?
- How many questions are there in the SSE-Engineer exam?
- Which Practice test would help me to pass the SSE-Engineer exam at the first attempt?

Passing the SSE-Engineer exam makes you Palo Alto Networks Security Service Edge Engineer. Having the Security Service Edge Engineer certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Palo Alto SSE-Engineer Security Service Edge Engineer Certification Details:

Exam Name	Security Service Edge Engineer
Exam Code	SSE-Engineer
Exam Price	\$250 USD
Duration	90 minutes
Number of Questions	75
Passing Score	860/300 to 1000
Recommended Training	Prisma Access SSE: Configuration and Deployment
Exam Registration	PEARSON VUE
Sample Questions	Palo Alto SSE-Engineer Sample Questions



Practice Even	Palo Alto Networks Security Service Edge
Practice Exam	Engineer Practice Test

SSE-Engineer Syllabus:

Section	Weight	Objectives
Prisma Access Planning and Deployment	28%	 Identify and describe Prisma Access architecture and components Security processing nodes IP addressing Compute locations DNS Explain Prisma Access routing Routing preference Backbone routing Traffic steering Configure and deploy Prisma Access service infrastructure Configure and deploy Prisma Access for mobile users VPN client Explicit proxy Configure, implement, and deploy Prisma Access for remote networks Configure and manage private application access Service connections Colo-Connect Zero Trust Network Access (ZTNA) Connector Configure and implement identity authentication within Prisma Access Cloud Identity Engine SAML, Kerberos, Certificate, LDAP, RADIUS



Section	Weight	Objectives
		- Configure, deploy, and implement Prisma Access Browser (PAB)
Prisma Access Services	30%	- Configure and implement advanced Prisma Access features and services
Prisma Access Administration and Operation	22%	 Manage and operate Prisma Access with Panorama Tenant management and multitenancy User- and role-based access control Configuration management and version control



Section	Weight	Objectives
		 Reporting and log management Release and upgrades Manage and operate Prisma Access with Strata Cloud Manager (SCM) Tenant management and multitenancy User- and role-based access control Configuration management and version control Reporting and log management Copilot Configure and deploy Strata Logging Service SCM and Panorama Log forwarding Maintain security posture in Prisma Access Best Practice Assessment (BPA)
Prisma Access Troubleshooting	20%	 Compliance Monitor Prisma Access Prisma Access Activity Insights Command Center Real-time monitoring and alerting User experience monitoring Troubleshoot Prisma Access connectivity Mobile users Remote networks Service connections ZTNA connectors Performance and latency Troubleshoot Prisma Access traffic enforcement issues Security policy HIP enforcement User-ID mismatch Split tunneling



Palo Alto SSE-Engineer Sample Questions:

Question: 1

What are two methods used to configure identity authentication in Prisma Access? (Select two)

- a) WebAuthn
- b) SAML
- c) LDAP
- d) OpenID

Answer: b, c

Question: 2

In Prisma Access, how does backbone routing benefit network performance?

- a) It provides optimized, low-latency routing between different Prisma Access locations
- b) It enables direct connections between mobile users and remote networks
- c) It forces all traffic through a centralized firewall instance
- d) It reduces the need for authentication checks on incoming traffic

Answer: a

Question: 3

When deploying Prisma Access for mobile users, which VPN client is required?

- a) WireGuard
- b) OpenVPN
- c) AnyConnect
- d) GlobalProtect

Answer: d

Question: 4

How does Prisma Access support IoT security?

- a) By automatically identifying and classifying IoT devices on the network
- b) By requiring all IoT devices to authenticate using SAML
- c) By blocking all traffic from unknown devices
- d) By restricting IoT devices to a single VLAN

Answer: a



Question: 5

The Prisma Access feature responsible for interconnecting security processing nodes within the cloud infrastructure is called ______.

- a) Cloud Direct Connect
- b) IP Tunneling
- c) Service Chaining
- d) Backbone Routing

Answer: d

Question: 6

Which monitoring tool in Prisma Access allows administrators to analyze and troubleshoot realtime user traffic?

- a) Prisma Access Activity Insights
- b) Strata Logging Service
- c) Secure Web Gateway
- d) Best Practice Assessment (BPA)

Answer: a

Question: 7

An administrator notices that Prisma Access users experience intermittent connection drops. What should be the first step in troubleshooting?

- a) Reconfigure mobile user VPN settings
- b) Restart all security nodes
- c) Disable security policies temporarily
- d) Check the Prisma Access real-time monitoring tools

Answer: d

Question: 8

How does Prisma Access Traffic Replication support security monitoring?

- a) It duplicates traffic and forwards it to external monitoring tools
- b) It reroutes suspicious traffic to a secure data center for analysis
- c) It enforces additional decryption policies for threat detection
- d) It reduces bandwidth usage by compressing security logs

Answer: a



Question: 9

Which two Prisma Access tools help troubleshoot connectivity issues for mobile users?

(Select two)

- a) Real-Time Monitoring and Alerting
- b) Prisma Access Activity Insights
- c) Secure Web Gateway
- d) SaaS Security

Answer: a, b

Question: 10

Prisma Access enables organizations to manage user-based security policies using

- a) Compute Locations
- b) Security Processing Nodes
- c) User-ID
- d) Prisma SD-WAN

Answer: c

Study Guide to Crack Palo Alto Security Service Edge Engineer SSE-Engineer Exam:

- Getting details of the SSE-Engineer syllabus, is the first step of a study plan.
 This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the SSE-Engineer exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Palo Alto provided training for SSE-Engineer exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the SSE-Engineer sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.



 Practicing on SSE-Engineer practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for SSE-Engineer Certification

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