

PaloAlto Firewall Training

Become a Certified Engineer



"Master Technology, Master Your Future!"

REXTON IT SOLUTIONS

C-28, Sector-2, Noida-201301

+91 9999-0511-50

Successful future in the IT industry



-  **Cloud Computing Expertise**
-  **Cyber Security Skills**
-  **DevOps and Automation**
-  **Networking and Security**
-  **Data Science and Analytics**

Set 2 Milestones

Training Program Goal

Rexton IT offers specialized network engineer training designed to equip professionals with the skills needed to excel in modern network environments. This program focuses on key technologies such as routing, switching, network security, and wireless networking. It covers both theoretical knowledge and hands-on experience with industry-standard tools and platforms like Cisco, Palo Alto, and Juniper.

The training includes real-world scenarios to help engineers troubleshoot and optimize network performance. Additionally, Rexton IT provides guidance on certifications like CCNA, CCNP, and Palo Alto certifications, ensuring participants are well-prepared for both the job market and career advancement in network engineering.



Learn From Certified



Learn One to One



24X7 Access Support

Get a Successful Career-

- Here are some strategies to enhance your IT career:
- focused on building a successful career in IT!



Next Generation Firewall Training

Three Powerful Certifications



PaloAlto



Checkpoint



Fortinet

PCNSA

CCSA

FCA

Security Engineer

Security Engineer

Security Engineer

The Rexton CCNA, CCNP, CHECKPOINT, FORTIGATE and PALOALTO Combo Course is designed for IT professionals seeking to enhance their skills in networking, security, and advanced network management. This course combines three powerful certifications, providing a comprehensive learning path that covers a wide range of essential technologies, from foundational networking to advanced security practices.

Boost Your Skills

Learn Advance

Why Training with Rexton?

We want to make
–positive impact

- **Industry Expertise:** Courses led by experienced professionals.
- **Customized Learning:** focusing on key skills relevant to career goals.
- **Hands-On Experience:** Practical labs, scenario-based learning.
- **Recorded Sessions:** Continued access to resources and instructor assistance.
- **Job Opportunities:** During the training, helping expand career and job options.
- **Certifications Pass Guarantee:** Training that prepares participants for globally.
- **Flexible Learning:** Various modes of training – online, classroom, or hybrid formats.

Career Solution- Steps

ONLY in 90 Days

Career Transformation
with-in 90 Days

- **JOIN TRAINING**
our career expert help to join the training.
- **LEARN ADVANCE**
Learn advance training, and get real time experience.
- **INTERVIEW**
We will conduct your interview in training period.
- **GET JOB**
You will get job in the training duration

Unlimited- Access

Practical Training

Live Training

Recording Access

Unlimited Revision

Unlimited Interview

Lab Access@24

Rexton IT offers unlimited interview preparation and recording sessions, helping professionals ace their job applications with confidence. Our comprehensive service allows users to participate in as many mock interviews as needed, honing their communication skills and refining answers to potential questions. Each session is recorded, providing valuable feedback for improvement. Whether you're a seasoned professional or just starting, Rexton IT's expert coaching will boost your interview performance, ensuring you're fully prepared for any scenario. Get personalized, real-time insights to strengthen your interview techniques and increase your chances of landing your dream job!

PaloAlto - PCNSA

Palo Alto Networks Firewall Configuration and Management course includes lab exercises for hands-on experience with Palo Alto Networks firewalls, and the training prepares you for Palo Alto certification exams, such as PCCET, PCNSA, and PCNSE.

Introduction to Palo Alto Networks Security Platform

- Next-Generation Firewalls (NGFW) overview
- Architecture and key features
- Role-based administration

Initial Configuration

- Web interface, CLI, and Panorama management
- Setup and management
- Licensing and software updates

Interface Configuration

- Security zones
- Layer 3, Layer 2, Tap, and Virtual Wire interfaces
- Subinterfaces and VLANs

Security and NAT Policies

- Security policy fundamentals
- Configuring Security Rules (Allow/Deny)
- Configuring NAT (Source NAT, Destination NAT, Bidirectional NAT)

App-ID

- Application identification
- Application override policies
- Custom application signatures

Content-ID

- URL Filtering
- Anti-virus, Anti-spyware, Vulnerability Protection, File Blocking, Data Filtering
- Safe Search, User Credential Submission

User-ID

- Mapping IP addresses to user identities
- User-ID agents and user mapping methods
- Integration with LDAP, Active Directory

PaloAlto - PCNSA

Decryption

- SSL/TLS decryption
- SSH proxy
- Decryption exclusions

VPN Configuration

- Site-to-site VPN
- GlobalProtect remote access VPN
- IPSec tunnel setup

High Availability (HA)

- Active/Passive and Active/Active HA
- Failover processes and synchronization
- HA path monitoring and configuration

Monitoring and Reporting

- Logging and reporting
- Log forwarding, traffic monitoring
- ACC (Application Command Center), Dashboard, and report generation

Panorama – Centralized Management

- Managing multiple firewalls
- Shared configurations
- Template and device group configurations
- Log collection and reporting

Threat Prevention

- Intrusion Prevention Systems (IPS)
- Malware and ransomware protection
- Zero-day attacks prevention with WildFire

Firewall Troubleshooting

- Basic troubleshooting methods
- Packet capture and flow analysis
- Session troubleshooting and common issues

Learn Advance-Firewall



PALOALTO
PCNSE

CHECK POINT
CCSE

FORTIGATE
FCP

CYBER
SECURITY

SD-WAN

CISSP

Combo- Training Offer



Combo Training

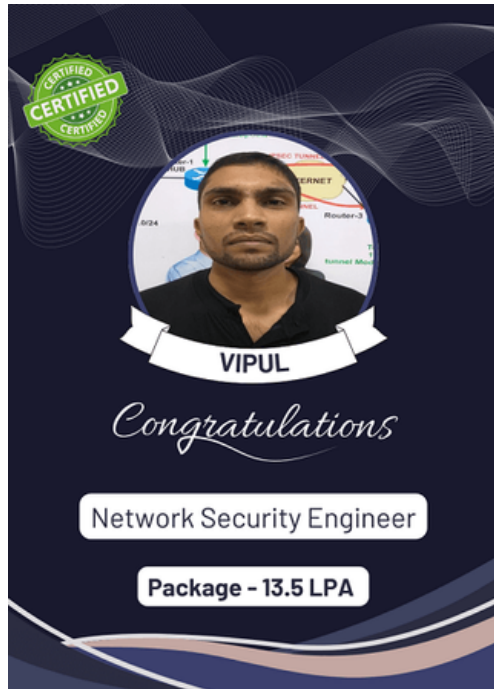
- CCNA + CCNP
- CCNA + CCNP + PALOALTO (PCNSA)
- CCNA + CCNP + CHECKPOINT (CCSA)
- CCNA+ CCNP + F5 (LTM)
- CCNA+ CCNP + PCNSA+F5 (LTM)
- CCNA + CCNP + CLOUD SECURITY (AWS+AZURE)
- CCNA + CCNP + CYBER SECURITY
- PALOALTO (PCNSA) + CLOUD SECURITY (AWS+AZURE)

Certification Pass- Guaranteed

Training Duration and Exam Cost

Training	Training Duration	Exam Cost
CCNA	45 Days	300\$
CCNP	60 Days	400\$
PALOALTO	40 Hours	155\$
FORTINET	40 Hours	400\$
CHECK POINT	40 Hours	250\$

Successful-Journeys



Networking and Cloud-Certification

BECOME A CERTIFIED

NETWORK ENGINEER

CCNA Enterprise
45 DAYS Training



BECOME A CERTIFIED

SENIOR NETWORK ENGINEER

CCNP Enterprise
60 DAYS Training



BECOME A CERTIFIED
**SERVER
ADMINISTRATOR**

SERVER 2022
90 DAYS
TRAINING



BECOME A CERTIFIED
**AZURE CLOUD
ADMINISTRATOR**

AZURE - 104
45 DAYS
TRAINING



Learn more with us !

REXTON IT Solutions



www.rextonitsolutions.com



contact@rextonitsolutions.com



9999-05-1150



Thank You

REXTON IT SOLUTIONS

C-28, Sector-2 , Noida-201301

+91 9999-0511-50

