



Security Expert (JNCIE-SEC)



**Online
Course**

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Course Modules

1. In a network that comprises multiple sites and security devices

- Chassis clustering while ensuring that specific behavior is achieved
- Deploy a variety of IPsec tunnels betw sites while ensrng specific criteria
- Create security zones on security devices across multiple sites.
- Implmt a varty of methds for allwng incmng local host & protocol .
- Create security policies to properly handle a variety of traffic reqmt
- Implement a variety of (NAT) soluns to ensure proper commniction
- A varty of system servcs, which include (NTP), SSH, and HTTPS.
- Create custom security policy apps to control traffic flows

2. In a network comprised of multiple sites and security devices

- Use various methods including packet captures, security logs, etc
- Use Security Director to manage, monitor, & run reports
- Create a custom syslog file using the specified format

3. In a network comprised of multiple sites and security devices

- Use AppTrack to track and log usage and statistic information
- Use (APBR) to identify specific traffic & make appropriate changes
- Use the Junos CLI to install, & use the IDP signature database
- Enroll devices with Juniper Advanced Threat Prevention Cloud
- Use Juniper ATP Cloud to inspect certain traffic for malware threats
- Security Director to block communication to certain geogrphicals



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REMOTELY!!**

The efficiency of online learning
in terms of time management,
flexibility, and the ability
to access resources anytime,
anywhere can be compelling.



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