

E-ANSA - Advanced NetScreen Secure Access

The 4-day **web-based ANSA class** discusses the advanced configuration of Juniper Networks® Secure Access IVE products. Key topics include PKI support, additional authentication/authorization servers, complex policies, customization, and high availability. Through demonstrations and hands on labs, students will gain experience in configuring, testing, and troubleshooting advanced 5.1 software features of the SA/IVE products.

This course is made available via **DWWTC E-Learning Services**. Students require internet access at DSL speeds during the lectures that take place either at 10AM - 2PM (eastern) or 4PM – 8PM (eastern) each day. (7AM–11AM and 1PM–5PM pacific).

By the end of this course, students will understand the implementation of the following advanced SA product features:

- Advanced Access Management
 - Public Key Infrastructure (PKI) support
 - Certificate Revocation Lists (CRL)
 - Virtual Hosting
 - Single Sign On (SSO)
- Advanced Authentication
 - Certificate
 - Anonymous
 - Netegrity
 - SAML
- Advanced Policies
 - Rewriting Policies
 - Authentication Policies
 - Role Mapping
 - Resource Policies
- Password Management
- Administrative Delegation
- Custom User Interface (UI)
- Clustering

Prerequisites: This course assumes that students have successfully attended the Configuring NetScreen Secure Access (CNSA) course or have equivalent experience with the Juniper Networks NetScreen Secure Access products. Specifically, students need to be familiar with the configuration of:

- Roles
- Realms
- Resource Policies
- Authentication Servers

Duration: 4 days

Cost: \$1595

Each confirmed student will receive one copy of the authorized Juniper Networks® course material.

In order to have the best training experience, we suggest the following for each student:

1. Try to be in an uninterrupted location, possibly away from your office desk.
2. Use headphones if possible.
3. Internet capabilities must be DSL/Cable or better, DO NOT expect to use dialup for this course.