



INDEX

A

- About tab [1-6](#)
- Add IP Pool dialog [3-4](#)
- Add SSL VPN Client Image dialog [3-2](#)
- AnyConnect Client
 - configuring address assignment [3-4](#)
 - features [1-1, 5-1, 6-1](#)
 - installing [2-1](#)
 - installing images [3-1](#)
 - installing on a security appliance with CLI [4-1](#)
- AnyConnect profile, sample [A-1](#)
- ASDM
 - installing AnyConnect images [3-1](#)
- automatic installation [2-2](#)

C

- certificate, self-signed or trusted root [2-4](#)
- certificate distinguished name mapping [7-13](#)
- certificate key usage matching [7-12](#)
- certificate key usage matching, extended [7-13](#)
- certificate match attribute [7-12](#)
- certificate-only authentication [1-2](#)
- Cisco Secure Desktop [1-2](#)
- CLI
 - commands [1-1](#)
 - Linux connection commands [7-1](#)
 - Mac OS X connection commands [7-1](#)
 - Windows connection commands [7-1](#)
- Client Profile to Download
 - configuring with ASDM [3-10](#)
- Command Line Interface [1-1](#)

compression

- configuring with ASDM [3-9, 5-9](#)
 - configuring with CLI [6-5](#)
 - definition [1-2](#)
- ### Connection tab [1-3](#)
- customizing the end-user experience [8-1](#)

D

- Datagram Transport Layer Security (DTLS) [1-1](#)
 - configuring with ASDM [3-9](#)
 - enabling [5-1, 6-1](#)
- Dead Peer Detection (DPD), enabling [5-14, 6-7](#)
- documentation, related [viii](#)
- DTLS
 - (Datagram Transport Layer Security) [1-1](#)
 - connection [2-1](#)
 - enabling [5-1, 6-1](#)
 - fallback to TLS [1-2](#)
- dynamic access policies [1-2, 5-15, 6-6](#)

E

- Edit Internal Group Policy dialog [3-8](#)
- Edit SSL VPN Connection dialog [3-6](#)
- end-user interface
 - customizing [8-1](#)
- extended certificate key usage matching [7-13](#)

F

- fallback from DTLS to TLS [1-2](#)
 - configuring with ASDM [5-2](#)

configuring with CLI [6-2](#)
 features, AnyConnect [1-1, 5-1, 6-1](#)
 Firefox, certificates [2-7](#)

G

getting the necessary files [1-7](#)
 GUI, customizing [8-1](#)

I

installation [1-7, 2-1](#)
 automatic [2-2](#)
 new /clean Windows 2000 installation issue [2-3](#)
 preparation [2-2](#)
 installing AnyConnect
 Mac OSX [2-9](#)
 Windows PC [2-8](#)
 interface
 customizing [8-1](#)
 user [1-2](#)
 Internet Explorer
 adding security appliance to trusted sites [2-3](#)
 adding security appliance to trusted sites using
 AD [B-1](#)
 IPv6 VPN
 access [1-2](#)
 access, enabling with ASDM [5-5](#)
 access, enabling with CLI [6-3](#)

K

keepalive messages [5-11, 6-8](#)
 configuring with ASDM [3-10](#)
 Keep Installer on Client System
 ASDM [3-9](#)
 key usage
 certificate matching [7-12](#)
 certificate matching, extended [7-13](#)

L

language localization
 template [8-6](#)
 translation [1-2](#)
 language localization (translation), configuring with
 ASDM [8-4](#)
 language translation [8-3](#)
 Linux
 AnyConnect CLI commands [7-1](#)
 localization [1-2, 8-3](#)
 localization template [8-6](#)

M

Mac OS X
 AnyConnect CLI commands [7-1](#)
 Mac OSX, installing AnyConnect [2-9](#)
 Maximum Transmission Unit (MTU)
 configuring with ASDM [3-10](#)
 Microsoft Installer (MSI) [1-1](#)
 mode, standalone and weblaunch [7-1](#)
 modules, adding
 ASDM [5-5](#)
 CLI [6-4](#)
 Mozilla, certificates [2-7](#)
 MSI (Microsoft Installer) [1-1](#)

N

Netscape, certificates [2-7](#)

O

Optional Client Module to Download, configuring with
 ASDM [3-10](#)

P

profile

- attributes, configuring [7-11](#)
- downloading [7-5](#)
- user [7-4](#)

profile, AnyConnect [A-1](#)

prompting remote users [5-4, 6-2](#)

R

rekey [1-2](#)

remote user, prompting [5-4, 6-2](#)

Route Details tab [1-6](#)

S

SBL (start before login) [1-2](#)

schema, XML [A-1](#)

Security Alert dialog box [1-3](#)

See also AnyConnect Client.

See also SSL VPN Client

Select Address Pool dialog [3-7](#)

self-signed certificate [2-4](#)

ServerList attribute [7-12](#)

simultaneous client and clientless connections [1-2](#)

SSL VPN Client

configuring

- features [3-9](#)
- tunneling protocol [3-8](#)

enabling

- address assignment [4-2](#)
- permanent installation [4-4](#)
- tunnel group [4-3](#)

installing

- images [4-1](#)
- order [4-1](#)

logging out sessions [9-3](#)

viewing sessions [9-1](#)

SSL VPN Client Images panel [3-2](#)

SSL VPN connections, enabling [4-2](#)

SSL VPN Connections panel [3-3, 3-6](#)

standalone mode [1-1, 2-1, 7-1](#)

start before login (SBL) [1-2](#)

start before logon (SBL)

- configuring with ASDM [3-10](#)
- enabling [7-11](#)
- installation requirements [2-2](#)

Statistics Details window [1-5](#)

Statistics tab [1-5](#)

svc modules, adding

- ASDM [5-5](#)
- CLI [6-4](#)

T

template, localization [8-6](#)

TLS (Transport Layer Security), connection [2-1](#)

translation, language [8-3](#)

translation table, creating or modifying

using ASDM [8-6](#)

translation tables, creating or modifying

using CLI [8-8](#)

Transport Layer Security (TLS), connection [2-1](#)

trusted root certificate [2-4](#)

trusted sites

- adding, using Active Directory [B-1](#)
- adding on individual PCs [2-3](#)

U

user interface

- customizing [8-1](#)
- overview [1-2](#)

user profile [7-4](#)

V

VPN Gina

installation requirements [2-2](#)

W

WebLaunch

mode [2-1](#)

trusted sites IE requirement, AD [B-1](#)

trusted sites IE requirement, individual [2-4](#)

WebLaunch mode [7-1](#)

Windows AnyConnect CLI commands [7-1](#)

Windows PC, installing AnyConnect [2-8](#)

Windows Vista

trusted sites requirement [2-4, B-1](#)

X

XML profile file [7-5](#)

XML schema, sample [A-1](#)