



In *IINS – Implementing Cisco IOS Network Security*, you'll learn how to embed a secret message using steganography and configure AAA to use the local database or secure ACS. You'll use testing tools to scan a system or network, implement secure management and reporting, and secure admin access.

Then you'll work with SDM one-step lock-down and security audit; create static packet filters using ACLS; and use catalyst switch security features.

You'll also practice configuring a Cisco IOS zone-based policy firewall, a site-to-site IPSEC VPN, and an IOS IPS.

## IINS 1.0 Topology

