Cisco Press – SNRS Student Guide v2.0.Vol3

The Securing Networks with Cisco Routers and Switches exam (SNRS 642-504) is one of the exams associated with the CCSP and CCNP Security certifications. Candidates can prepare for this exam by taking the SNRS course. This exam includes simulations and tests a candidate's knowledge and ability to secure networks using Cisco routers and switches. Securing Networks with Cisco Routers and Switches (SNRS) v2.0 is a five-day, instructor-led, lab-intensive course that is delivered by Cisco Learning Partners, It is aimed at providing network specialists with the knowledge and skills needed to secure Cisco IOS router and switch networks. Successful graduates will be able to secure the network environment using existing Cisco IOS security features. This includes the ability to configure some of the primary components of the Cisco IOS Firewall feature set, which include the following: IOS classic firewall (formerly known as Context-Based Access Control [CBAC]) Cisco IOS Intrusion Prevention System (IPS) Cisco IOS authentication proxy Cisco IOS zone-based policy firewall Application inspection and control Learners will also have the ability to implement the following: Secure tunnels using generic routing encapsulation (GRE) and IP Security (IPsec) technology Basic Layer 2 switch security The Cisco Trust and Identity Management model to control network access Command-line Cisco Network Foundation Protection (NFP) Download | Size: 1.36 MB [This hidden password content is only available for our VIP member. Become VIP Member NOW