

## CCNA (640-802 OR 640-816 & 640-822) Online Lab

The 640-802 Cisco Certified Network Associate (CCNA) is the composite exam associated with the Cisco Certified Network Associate certification. Candidates can prepare for this exam by taking the Interconnecting Cisco Networking Devices Part 1 (ICND1) v1.0 and the Interconnecting Cisco Networking Devices Part 2 (ICND2) v1.0 courses. This exam tests a candidate's knowledge and skills required to install, operate, and troubleshoot a small to medium size enterprise branch network. The topics include connecting to a WAN; implementing network security; network types; network media; routing and switching fundamentals; the TCP/IP and OSI models; IP addressing; WAN technologies; operating and configuring IOS devices; extending switched networks with VLANs; determining IP routes; managing IP traffic with access lists; establishing point-to-point connections; and establishing Frame Relay connections.



### The **Cisco Certified** **Network Associate** Curriculum

[Creating Standard Access Lists](#)  
[Limiting VTY Access](#)  
[IPX Router Config](#)  
[IPX SAP Filtering](#)  
[IPX Access List Security](#)  
[Console Login](#)  
[Examine a Router](#)  
[Telnetting to a Remote Router](#)  
[Clearing The Backup Config](#)  
[Initial Router Configuration Saving The Backup Configuration](#)  
[Router Configuration](#)  
[Password Recovery](#)  
[RIP Routing](#)  
[IGRP Routing](#)  
[Copy to NVRAM](#)  
[Copy to TFTP Server](#)  
[Copy from the TFTP Server](#)  
[Loading the 2600 IOS](#)  
[Initial Switch Configuration](#)  
[Navigating the IOS](#)  
[Configuring a Distribution Switch](#)

And if you need some Ebooks for CCNA, you can visit this post: [CCNA Books](#)