

CCNA ICND1(640-822) Cisco e-Lab Simulations

This content is only accessible by Registered Users. If you have not yet registered, you will be prompted to register, before proceeding to access this content. In this lab, you will move files to and from a switch using a TFTP (Trivial File Transfer Protocol) server. [Managing the Switch Operating System File e-Lab](#)] In this lab you will review the basic configuration of routers. You will set the hostname, passwords, and configuration of the interfaces and host tables. [Review of Basic Configuration Including RIP e-Lab](#)] In this lab, you will display information relating to the router boot procedure using the appropriate show commands. [Preparing for Boot System Commands e-Lab](#)] In this lab, you will upgrade the Cisco IOS image on a router. [Operation of Cisco IOS e-Lab](#)] In this lab, you will move files to and from a switch using a TFTP (Trivial File Transfer Protocol) server. [Managing the Startup Configuration File e-Lab](#)] In this lab, you will review and clear the MAC address table. [Managing the MAC Address Tables e-Lab](#)] In this lab, you will configure an Ethernet interface on a router. [Configuring an Ethernet Interface](#)] In this lab, you will perform a basic configuration of a router, configure two networks in RIP (Routing Information Protocol), and test the connection. [Troubleshooting RIP Update Issues](#)] In this lab, you will setup and monitor dynamic routing between networks, using RIP (Routing Information Protocol) on the routers, so that they can exchange routing updates with each other. You will also analyze the effect RIP has on the routing process. [Configuring RIP](#)] Hope that's helpful for you! Raiy