

Boson NetSim for CCNP 8.0 (7.06 Crack)



NetSim for CCNP 8.0 is designed to help you learn the Cisco IOS command structure, and it supports the technologies and skills required for the recently revised CCNP certification. NetSim for CCNP includes new labs for the **ROUTE**, **SWITCH** and **TSHOOT** technologies. In addition to new content, NetSim for CCNP 8.0 contains a new and improved interface that makes completing labs, compiling new labs and designing network topologies easier than ever before. The network topology, device consoles and lab instructions can share the screen in NetSim 8.0 with easy-to-use panes. NetSim 8.0 also supports multiple monitors.

Everything you need to create and compile new labs ? from the NetMap topology designer, to the device configuration window, to the saving and merging of files ? are all in one easily navigable window. Completing NetSim labs and creating your own labs have never been so easy. **NetSim for CCNP 8.0 Enhancements** - Vastly improved user interface - External lab document viewer

enables the use of multiple monitors - Telnet mode enables the user to open a separate Telnet session for each device in the simulated topology - New labs supporting ROUTE, SWITCH and TSHOOT technologies - Supports EIGRP debugging - Improved EIGRP ? less processor intensive - Support for HSRP, MHSRP and VRRP **Boson NetSim for CCNP 8.0**

Network Simulator Offers: - Hands-on experience without the hardware - A Network Designer that supports 42 routers and 6 switches - Up to 200 devices per network - Virtual Packet Technology: software-created packets that are routed and switched through the simulated network - The ability to populate the WAN slots with a broad range of Network Modules - A Telnet mode that allows you to configure devices in the simulated topology using the Windows Telnet program - The functionality of a full rack of equipment on your laptop - Automatic lab-grading capability - The ability to load and save your network configurations - The ability to paste real router configurations into the devices - The ability to configure your own ISDN and Frame Relay switch mappings - The benefit of connecting your devices over simulated WANs without expensive ISP gear - Support for IPv6 addressing **NetSim for CCNP 8.0 Devices** - 42 Routers (Cisco devices) - 6 Switches (Cisco devices) - 5 PCs: TFTP, Traffic generator, AAA Server, VPN Client, workstation - 1 IP Phone - 48 total Cisco devices - 54 total devices **New CCNP Labs Include** - Configuring EIGRP III - EIGRP and Frame Relay - Influence EIGRP Path Selection - Optimizing EIGRP - EIGRP Authentication - Configuring Hot Standby Router Protocol - Configuring Virtual Router Redundancy Protocol - Configuring Multiple Hot Standby Router Protocol - Troubleshooting EIGRP Routing - Troubleshooting Hot Standby Router Protocol - Configuring Hot Standby Router Protocol (HSRP) - Configuring Virtual Router Redundancy Protocol (VRRP) - Configuring Multiple Hot Standby Router Protocol (MHSRP)

The Boson Netsim for CCNP 8.0 crack is not available now, but you can use the 7.06 crack [Simulator ? Boson NetSim for CCNP 7.06\(Crack\)](#). We will upload the 8.0 crack ASAP if we have done it. Thanks.