



CCNP Building Scalable Internetworks (BSCI 642-901) Lab Portfolio: Cisco Networking Academy Program (Lab Companion)

By David Kotfila;Joshua Moorhouse;Ross Wolfson

Macmillan Technical Publishing, 2007. Taschenbuch. Book Condition: Neu. Ausgabe von 2007, Sofortversand !! auf Lager !! ,NEUWARE,Importware, Verlag liefert nur in dieser Qualität. - CCNPBuildingScalable Internetworks (BSCI 642-901) Lab Portfolio provides you with opportunities for hands-on practice to master the technologies necessary to configure advanced routing on a production network. The labs reinforce your understanding of how to install, configure, monitor, and troubleshoot network infrastructure equipment. You will apply your knowledge of configuration of EIGRP, OSPF, IS-IS, and BGP routing protocols and how to manipulate and optimize routing updates between these protocols. Other topics covered include multicast routing, IPv6, and DHCP configuration. Those preparing for the Building Scalable Cisco Internetworks (BSCI 642-901) certification exam should work through this book cover-to-cover. Or if you need to quickly review configuration examples, you can go directly to the relevant chapter.

CCNPBuildingScalable Internetworks (BSCI 642-901) Lab Portfolio includes *33 Labs built to support v5 of the Building Scalable Internetworks course within the Cisco(R) Networking Academy(R) curriculum providing ample opportunity to practice. *6 Challenge and Troubleshooting Labs have been added to the Lab Portfolio to further test your mastery of the topics.*4 Case Studies provide practice in planning, designing, and implementing EIGRP, OSPF, and BGP...

DOWNLOAD



Reviews

This publication could be worth a read through, and far better than other. This is certainly for all those who statte there was not a worth reading through. You may like just how the author compose this publication.

-- Dr. Kayley Kovacek PhD

Simply no words and phrases to clarify. It really is full of knowledge and wisdom You wont feel monotony at at any moment of the time (that's what catalogs are for relating to when you question me).

-- Paolo Spinka