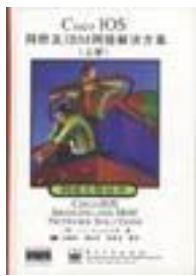


Cisco ISO 网桥及IBM网络解决方案（上，下）



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著者: (美) Cisco Systems 公司

出版者: 电子工业出版社

出版时间: 1999-09

装帧: 平装

isbn: 9787505353947

本书概述IBM网络技术及网桥选择,学习如何配置源站选路桥接和远程源站选路桥接,了解LLC2和SDLC参数,浏览数据链路交换技术,配置高级点对点网络。

作者介绍:

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