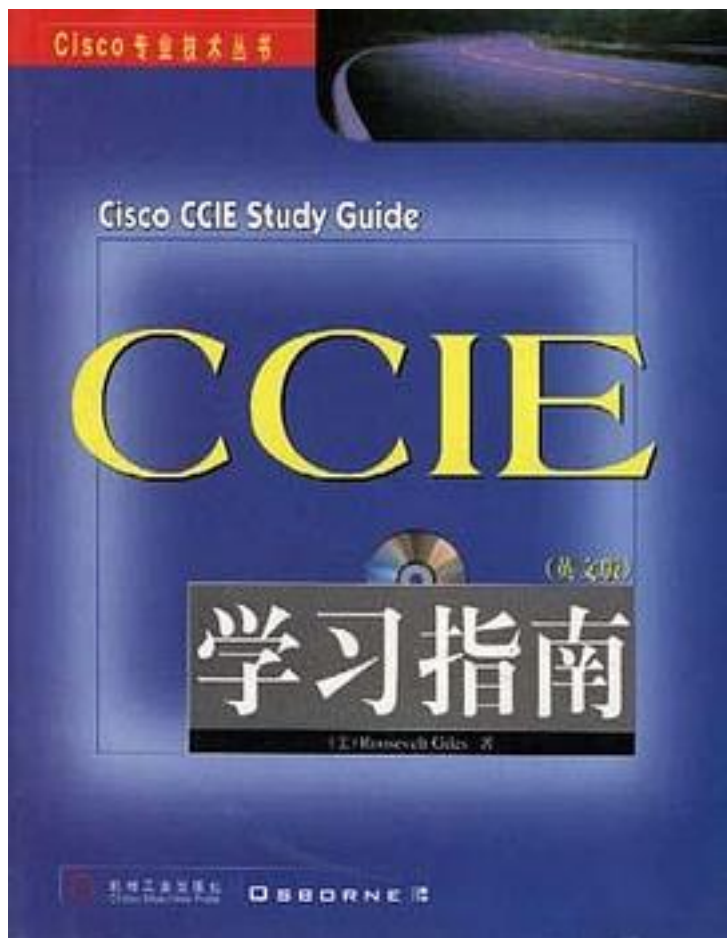


CCIE学习指南--英文版



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评论

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书评

无论是出版时间，还是涉及的内容，这本书都是属于2-day ccie lab时期的。晦涩的英文，平日绝无可能接触的技术（sna, clns, appletalk, etc），大段大段的协议分析(各种报文格式)，对于9年前我的英文阅读能力和技术功底而言，啃此书的过程绝对不是愉快的经历。但跟现在的“考资...

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