

**CCNP Self-Study
CCNP BSCI Exam
Certification Guide
Third Edition**

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Dedications

It has been a tough year for many people, where family and friends have proved to be the foundation to everything. To all those people, I thank you, but in particular to my husband David, whose advice and care I value above all else, and to my young scamp of a son, who provided no practical help in the writing of this book, but much joy and endless entertainment.

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