

## Cisco Press - Cisco LAN Switching Video Mentor

**The LAN Switching Video Mentor** is an excellent guide to configuring Cisco switches. Dave's videos are outstanding in their conciseness and relevance of content. They hit the nail on the head every time!"" Geoff Tagg, President, INDT Ltd. Cisco LAN Switching Video Mentor is a unique video product that provides you with more than six hours of personal visual instruction from best-selling author and network engineer David Hucaby. In the 20 videos presented in this product, Dave walks you through common Cisco® Catalyst switch configuration and troubleshooting tasks. Designed to develop and enhance hands-on skills, each 10 to 30 minute video guides you through essential configuration tasks on the Cisco Catalyst switches and shows you how to verify that network is working correctly.

### Lab Layout:

Each video lab presents detailed objectives, lab diagrams, command tables, and video captures. Audio instruction throughout offers tips and shortcuts that truly make learning easy.

### Network Animation:

Animated network diagrams show you lab setup, device addressing, and how traffic flows through the network.

### CLI Video:

Video screen-casts of router CLI demonstrates command entry, configuration techniques, and device response.

### System Requirements:

- Microsoft Windows XP, 2000, or Vista
- Apple OS9 or later
- Linux operating systems that have a web browser with Flash 7 or later plug-in
- Speakers or headphones
- Color display with a minimum 1024x768 resolution
- 1 GHz of faster CPU recommended

This product is part of the Cisco Press® Video Mentor Series. The video products in this series present expert training from industry-leading instructors and technologists. This dynamic learning environment combines animations, screencasts, and audio instruction to help users bridge the gap between conceptual knowledge and hands-on application.

[Part1](#) | [Part2](#)

**[This hidden content is only available for our VIP member. [Become VIP Member NOW](#)**