

Samba

Expert Insight

This book presents focused explanations of the core features and complexities of Samba, including:

- Installing and configuring Samba
- Detailed, timely advice on Samba administration, security, and troubleshooting
- Configuring Samba as a PDC
- Interfacing Samba with Microsoft® Windows® 2000
- Starting and controlling UNIX processes from a Windows computer
- Comprehensive reference on Samba's smb.conf parameters

Authoritative Advice

Samba guru Steve Litt shows you what you need to know in order to master Samba. You know the basics—now move to the next level as Steve and a host of other Samba experts share their insights and tricks learned over many years of hands-on Samba experience.

SAMS

Suranaree University of Technology



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unleashed

FROM KNOWLEDGE TO MASTERY

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