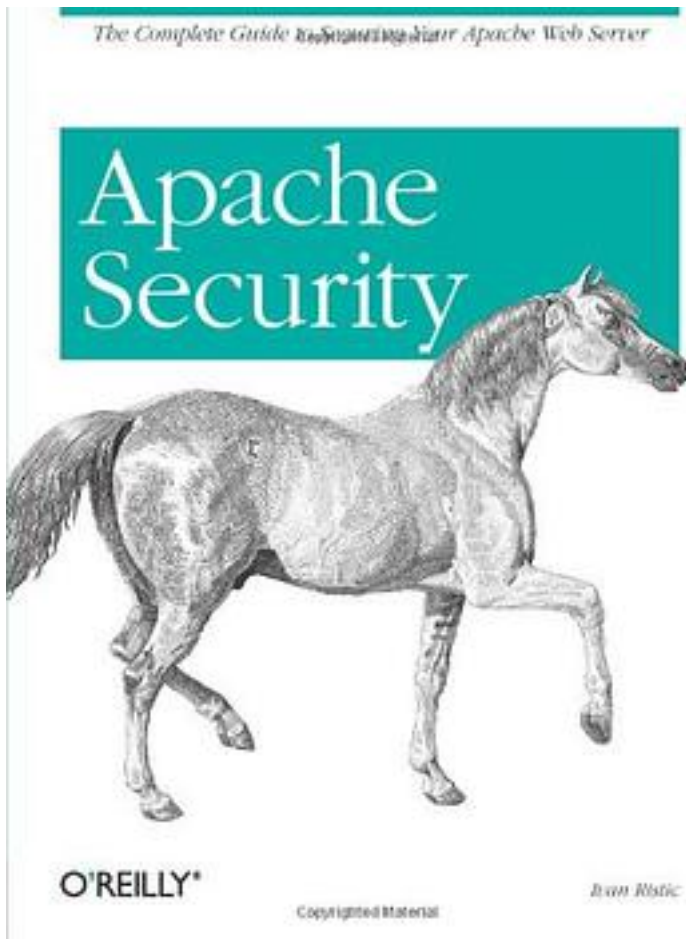


Apache Security



[Apache Security_ 下载链接1](#)

著者:Ivan Ristic

出版者:O'Reilly Media

出版时间:2005-03-15

装帧:Paperback

isbn:9780596007249

With more than 67% of web servers running Apache, it is by far the most widely used web server platform in the world. Apache has evolved into a powerful system that easily rivals other HTTP servers in terms of functionality, efficiency, and speed. Despite

these impressive capabilities, though, Apache is only a beneficial tool if it's a secure one. To be sure, administrators installing and configuring Apache still need a sure-fire way to secure it--whether it's running a huge e-commerce operation, corporate intranet, or just a small hobby site. Our new guide, *Apache Security*, gives administrators and webmasters just what they crave--a comprehensive security source for Apache. Successfully combining Apache administration and web security topics, *Apache Security* speaks to nearly everyone in the field. What's more, it offers a concise introduction to the theory of securing Apache, as well as a broad perspective on server security in general. But this book isn't just about theory. The real strength of *Apache Security* lies in its wealth of interesting and practical advice, with many real-life examples and solutions. Administrators and programmers will learn how to: * install and configure Apache * prevent denial of service (DoS) and other attacks * securely share servers * control logging and monitoring * secure custom-written web applications * conduct a web security assessment * use mod_security and other security-related modules And that's just the tip of the iceberg, as mainstream Apache users will also gain valuable information on PHP and SSL/ TLS. Clearly, *Apache Security* is packed and to the point, with plenty of details for locking down this extremely popular and versatile web server.

作者介绍:

目录:

[Apache Security 下载链接1](#)

标签

apache

互联网

web

security

技术

计算机

网络安全

系统管理员

评论

虽然整本书看起来没什么条理性，但是内容很实在也很值得回味。

[Apache Security_下载链接1](#)

书评

[Apache Security_下载链接1](#)