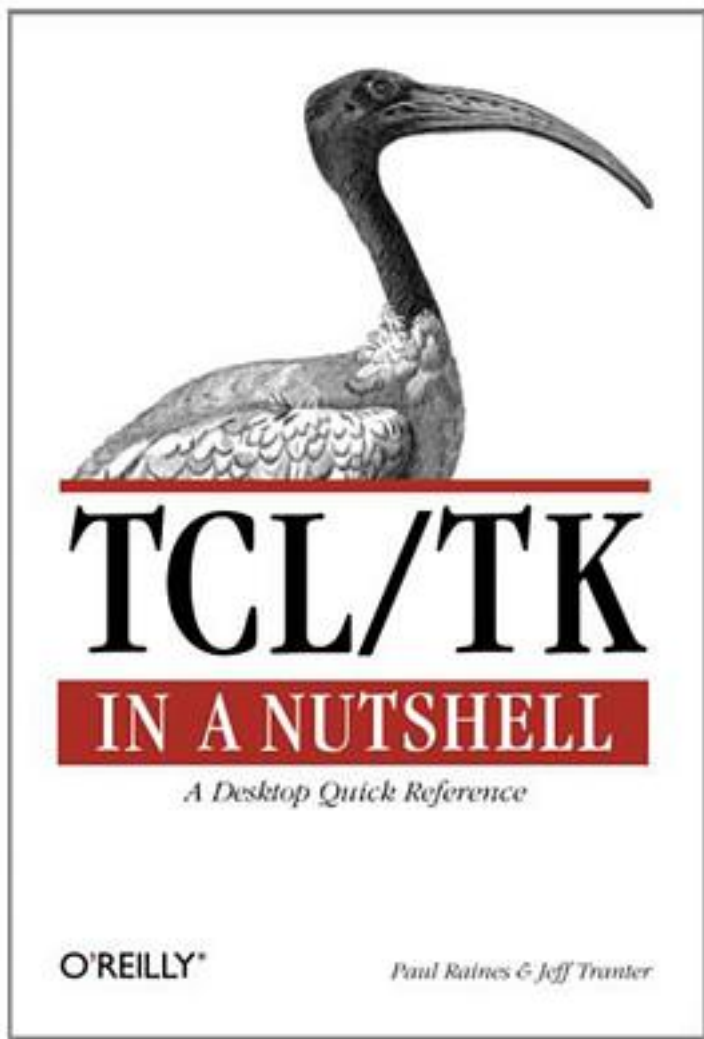


TCL / TK in a Nutshell



[TCL / TK in a Nutshell_下载链接1](#)

著者:Paul Raines

出版者:O'Reilly Media

出版时间:1999-4-1

装帧:Paperback

isbn:9781565924338

The Tcl language and Tk graphical toolkit are simple and powerful building blocks for custom applications. The Tcl/Tk combination is increasingly popular because it lets you produce sophisticated graphical interfaces with a few easy commands, develop and change scripts quickly, and conveniently tie together existing utilities or programming libraries. One of the attractive features of Tcl/Tk is the wide variety of commands, many offering a wealth of options. Most of the things you'd like to do have been anticipated by the language's creator, John Ousterhout, or one of the developers of Tcl/Tk's many powerful extensions. Thus, you'll find that a command or option probably exists to provide just what you need. And that's why it's valuable to have a quick reference that briefly describes every command and option in the core Tcl/Tk distribution as well as the most popular extensions. Keep this book on your desk as you write scripts, and you'll be able to find almost instantly the particular option you need. Most chapters consist of alphabetical listings. Since Tk and mega-widget packages break down commands by widget, the chapters on these topics are organized by widget along with a section of core commands where appropriate. Contents include: Core Tcl and Tk commands and Tk widgets C interface (prototypes) Expect [incr Tcl] and [incr Tk] Tix TclX BLT Oratcl, SybTcl, and Tclodbc

作者介绍:

目录:

[TCL / TK in a Nutshell_下载链接1](#)

标签

评论

[TCL / TK in a Nutshell_下载链接1](#)

书评

Tk现在已经基本上没有人用了，Tcl作为嵌入式解释器也基本上被忘记了（现在是Lua、Python和Scheme）。

Expect对于IT运维人员是比较实用的，即使是在云计算流行的现在，expect作为运维技术栈中bootstrap工具的角色依然是有用的。
本书快速浏览一下Tcl的基础，和Expect相关的内容...

[TCL / TK in a Nutshell 下载链接1](#)