

Prentice Hall Professional Technical Reference

<http://www.phptr.com/>

Prentice Hall PTR InformIT InformIT Online Books Financial Times Prentice Hall ft.com PTG Interactive Reuters

 TOMORROW'S SOLUTIONS FOR TODAY'S PROFESSIONALS

Prentice Hall Professional Technical Reference

Browse Book Series What's New User Groups Alliances Special Sales Contact Us

Search | Help | Home

Quick Search

Keep Up to Date with
PH PTR Online

We strive to stay on the cutting edge of what's happening in professional computer science and engineering. Here's a bit of what you'll find when you stop by www.phptr.com:

- !** **What's new at PHPTR?** We don't just publish books for the professional community, we're a part of it. Check out our convention schedule, keep up with your favorite authors, and get the latest reviews and press releases on topics of interest to you.
- @** **Special interest areas** offering our latest books, book series, features of the month, related links, and other useful information to help you get the job done.
- ↗** **User Groups** Prentice Hall Professional Technical Reference's User Group Program helps volunteer, not-for-profit user groups provide their members with training and information about cutting-edge technology.
- ←** **Companion Websites** Our Companion Websites provide valuable solutions beyond the book. Here you can download the source code, get updates and corrections, chat with other users and the author about the book, or discover links to other websites on this topic.
- ≡** **Need to find a bookstore?** Chances are, there's a bookseller near you that carries a broad selection of PTR titles. Locate a Magnet bookstore near you at www.phptr.com.
- ✉** **Subscribe today! Join PHPTR's monthly email newsletter!** Want to be kept up-to-date on your area of interest? Choose a targeted category on our website, and we'll keep you informed of the latest PHPTR products, author events, reviews and conferences in your interest area.

Visit our mailroom to subscribe today! http://www.phptr.com/mail_lists