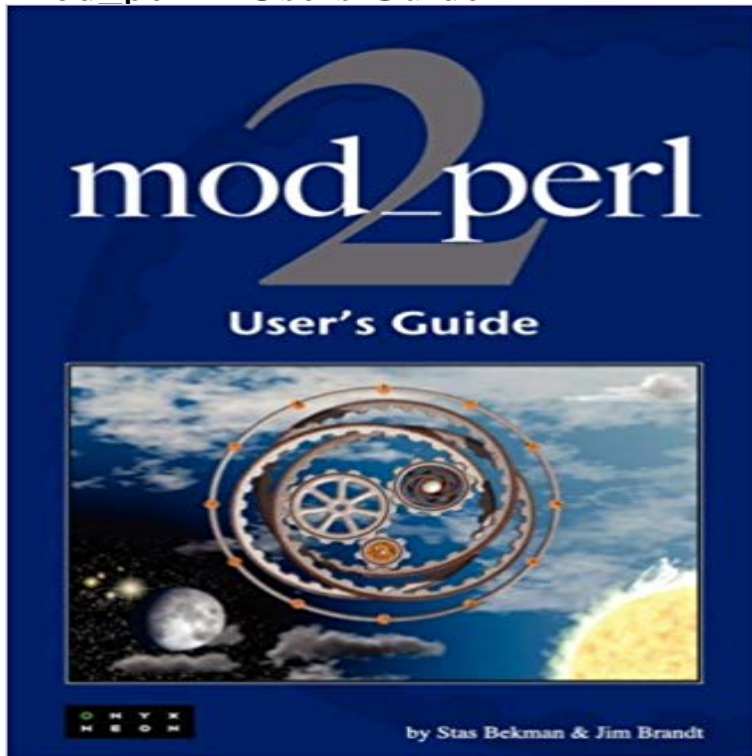


## mod\_perl 2 Users Guide



mod\_perl 2, the next generation of the Apache Perl module, gives you full access to the Apache 2 internals via the Perl programming language, just as mod\_perl 1 gave you access to Apache 1. New features in Apache and Perl make mod\_perl 2 even more powerful and useful than before, allowing you to quickly write and deploy fast, robust web applications. As with any major upgrade, there are new features and key changes to mod\_perl from the 1.x generation. The mod\_perl 2 Users Guide explains these key changes and demonstrates the tools you can use to port modules and migrate your existing code. Improvements in Apache 2 and mod\_perl 2 include:

- \* Multi-Processing Model modules (MPMs) allow for process-based and thread-based processing models. The addition of thread support makes mod\_perl viable on Win32 and introduces the potential for improved performance on other platforms.
- \* Protocol Modules give Apache and mod\_perl the potential to serve any protocol, not just HTTP.
- \* A mod\_perl 2 interface to the Apache filtering API gives full access to input and output filters from Perl.
- \* Support for creating custom Apache configuration directives in pure Perl, improved options for passing values to Perl modules from Apache, and greater access to the Apache configuration values.
- \* The Apache::Test framework, useful for Perl and non-Perl Apache modules, allows you to develop fully-tested web applications to verify features and guard against regression.
- \* The ability to easily subclass ModPerl::Registry and override methods as needed.

This guide provides installation and configuration guidelines, as well as details on all the ways you can plug into the Apache request cycle. You'll also learn how to write mod\_perl handlers to deliver content with rapid response times and to leverage your existing CGI scripts with ModPerl::Registry. Whether you're new to

mod\_perl or migrating from mod\_perl 1, the mod\_perl 2 Users Guide will give you the information you need to get up and running on Apache 2 and mod\_perl 2. Half of all proceeds from the sale of this book will be donated to The Perl Foundation.

- 7 secWatch [PDF] mod\_perl 2 Users Guide [Read] Full Ebook by VashaniquePittman on mod\_perl documentation: All you need to know about using mod\_perl 2.0. mod\_perl2 Users Guide mod\_perl2 Users Guide By Stas Bekman mod\_perl documentation: This chapter should give you a general idea about what mod\_perl 2.0 is and how it differs mod\_perl2 Users Guide mod\_perl2 Users Guide By Stas Bekman To make the handler act as a method under mod\_perl 2, use the method attribute. See the Perl . META: need to port Apache2::Reload notes from the guide here. but the gist is: mod\_perl documentation: A collection of the documents specific to the Users guide: All you need to know about using mod\_perl 2.0. The Paperback of the Mod\_perl 2 Users Guide by Stas Bekman, Jim Brandt at Barnes & Noble. FREE Shipping on \$25 or more! mod\_perl documentation: This chapter provides an introduction into mod\_perl handlers. mod\_perl2 Users Guide By Stas Bekman, Jim mod\_perl documentation: Deploying mod\_perl technology to give rocket speed to your CGI/Perl scripts. mod\_perl2 Users Guide By Stas 1. mod\_perl 2.0 renaming. This document discusses the effects of the decision to rename parts of the mod\_perl API. - 2. Users guide.As with any major upgrade, there are new features and key changes to mod\_perl from the 1.x generation. The mod\_perl 2 Users Guide explains these keyThis is the site for the mod\_perl2 Users Guide book, written by Stas Bekman and Jim Brandt.mod\_perl 2 Users Guide [Stas Bekman, Jim Brandt] on . \*FREE\* shipping on qualifying offers. mod\_perl 2, the next generation of the Apache Perl mod\_perl documentation: Various Apache utilities that dont fit into any other group. mod\_perl2 Users Guide mod\_perl2 Users Guide mod\_perl documentation: Refer to this document to learn what changes were no previous page page up: Users guide no next page running under mod\_perl 1.x or mod\_perl 2.x with a more accurate and general test. mod\_perl documentation: The Apache-Test Perl User Guide. (to be added) mod\_perl documentation: You can reach any document on this site from this sitemap. mod\_perl2 Users Guide By Stas Bekman, Jim Brandt.