

Application Development With Oracle And PHP On Linux For Beginners

The book has been written to provide genuine domain knowledge to programmers who wish to learn web based, application development, using PHP as a front-end programming tool, Apache as the web server and Oracle 10g as a DBMS of choice all run on Linux. Learning web development is done through a set of examples and is finally strongly reinforced by the development of a Personnel Management System.

The Personnel Management System is developed using PHP, served via Apache Web Server using Oracle 10g as the data store. This is something web based, application development, companies worldwide require today.

A special chapter covering the installation of Red Hat Linux Advanced Server 3 is included.

ISBN 10: 81-7366-684-9

Edition: First

Downloads

Sample Chapter

TOC

THE TOPICS COVERED IN THE BOOK

Understanding The Framework

Installation Of Red Hat Linux Advanced Server 3.0 Installation Of Apache Web Server Installation Of Oracle 10g Database Installation Of PHP Testing PHP And Oracle Integration

Basic SQL Techniques

Advanced SQL Techniques

Understanding The PHP Language

Basics, Conditional Statements And Iterations, Functions And Arrays, Working With Web Pages, File Handling And Regular Expressions

Building Personnel Management System

Configure The Environment, Manual And Project Processing

CONTENTS OF THE CD-ROM

Setup Files For Apache And PHP

Source Code For Every Example In This Book

Solutions To Hands On Exercises

Video Footage

Installation Of Red Hat Linux Advanced Server 3.0, Oracle 10g DB, Apache 2.X And PHP 5

Integration Between Apache, PHP And Oracle