# Murach’s PHP and MySQL (2nd Ed.)

**Introduction** xix

## Section 1  Get started fast with PHP and MySQL

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introduction to web development with PHP</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>How to code a PHP application</td>
<td>45</td>
</tr>
<tr>
<td>3</td>
<td>Introduction to relational databases and MySQL</td>
<td>95</td>
</tr>
<tr>
<td>4</td>
<td>How to use PHP with a MySQL database</td>
<td>125</td>
</tr>
<tr>
<td>5</td>
<td>How to use the MVC pattern to organize your code</td>
<td>159</td>
</tr>
<tr>
<td>6</td>
<td>How to test and debug a PHP application</td>
<td>191</td>
</tr>
</tbody>
</table>

## Section 2 Master PHP programming

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>How to work with form data</td>
<td>209</td>
</tr>
<tr>
<td>8</td>
<td>How to code control statements</td>
<td>233</td>
</tr>
<tr>
<td>9</td>
<td>How to work with strings and numbers</td>
<td>261</td>
</tr>
<tr>
<td>10</td>
<td>How to work with dates</td>
<td>293</td>
</tr>
<tr>
<td>11</td>
<td>How to create and use arrays</td>
<td>313</td>
</tr>
<tr>
<td>12</td>
<td>How to work with cookies and sessions</td>
<td>349</td>
</tr>
<tr>
<td>13</td>
<td>How to create and use functions</td>
<td>381</td>
</tr>
<tr>
<td>14</td>
<td>How to create and use objects</td>
<td>415</td>
</tr>
<tr>
<td>15</td>
<td>How to use regular expressions, handle exceptions, and validate data</td>
<td>463</td>
</tr>
</tbody>
</table>

## Section 3 Master MySQL programming

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>How to design a database</td>
<td>505</td>
</tr>
<tr>
<td>17</td>
<td>How to use SQL to create a MySQL database</td>
<td>539</td>
</tr>
<tr>
<td>18</td>
<td>How to use SQL to work with a MySQL database</td>
<td>575</td>
</tr>
<tr>
<td>19</td>
<td>Professional PHP for working with MySQL</td>
<td>613</td>
</tr>
<tr>
<td>20</td>
<td>A database-driven website</td>
<td>651</td>
</tr>
</tbody>
</table>

## Section 4 Master the advanced skills for building websites

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>How to create secure websites</td>
<td>681</td>
</tr>
<tr>
<td>22</td>
<td>How to send email and access other websites</td>
<td>713</td>
</tr>
<tr>
<td>23</td>
<td>How to work with files, uploads, and images</td>
<td>747</td>
</tr>
<tr>
<td>24</td>
<td>An eCommerce website</td>
<td>783</td>
</tr>
</tbody>
</table>

## Appendixes

<table>
<thead>
<tr>
<th>Appendix</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>How to set up Windows for this book</td>
<td>805</td>
</tr>
<tr>
<td>B</td>
<td>How to set up Mac OS X for this book</td>
<td>823</td>
</tr>
<tr>
<td>C</td>
<td>How to set up Linux for this book</td>
<td>839</td>
</tr>
</tbody>
</table>
# Expanded contents

## Section 1  Get started fast with PHP and MySQL

### Chapter 1  Introduction to web development with PHP

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The architecture of a web application</td>
<td>4</td>
</tr>
<tr>
<td>How a client-server architecture works</td>
<td>4</td>
</tr>
<tr>
<td>How static web pages are processed</td>
<td>6</td>
</tr>
<tr>
<td>How dynamic web pages are processed</td>
<td>8</td>
</tr>
<tr>
<td>A survey of web application software</td>
<td>10</td>
</tr>
<tr>
<td>Highlights in the history of PHP</td>
<td>12</td>
</tr>
<tr>
<td>Highlights in the history of MySQL</td>
<td>12</td>
</tr>
</tbody>
</table>

### The Product Discount application

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The user interface</td>
<td>14</td>
</tr>
<tr>
<td>The HTML file</td>
<td>16</td>
</tr>
<tr>
<td>The CSS file</td>
<td>18</td>
</tr>
<tr>
<td>The PHP file</td>
<td>20</td>
</tr>
</tbody>
</table>

### How to edit and test a PHP application

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to edit a PHP page with a text editor</td>
<td>22</td>
</tr>
<tr>
<td>How to start and stop Apache and MySQL on your own computer</td>
<td>24</td>
</tr>
<tr>
<td>How to deploy a PHP application</td>
<td>26</td>
</tr>
<tr>
<td>How to run a PHP application</td>
<td>28</td>
</tr>
<tr>
<td>How to test and debug a PHP page</td>
<td>30</td>
</tr>
<tr>
<td>How to view the source code for a web page</td>
<td>32</td>
</tr>
</tbody>
</table>

### How to use NetBeans to develop a PHP application

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to work with PHP projects and files</td>
<td>34</td>
</tr>
<tr>
<td>How to edit and test a PHP application</td>
<td>36</td>
</tr>
<tr>
<td>How to import and configure a PHP project</td>
<td>38</td>
</tr>
</tbody>
</table>

### Chapter 2  How to code a PHP application

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic PHP skills</td>
<td>46</td>
</tr>
<tr>
<td>How to embed PHP in HTML</td>
<td>46</td>
</tr>
<tr>
<td>How to code comments and statements</td>
<td>48</td>
</tr>
<tr>
<td>The six PHP data types</td>
<td>50</td>
</tr>
<tr>
<td>How to declare variables and constants</td>
<td>52</td>
</tr>
</tbody>
</table>

### How to get data from a request

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to use the built-in $_GET array</td>
<td>54</td>
</tr>
<tr>
<td>How to use the built-in $_POST array</td>
<td>56</td>
</tr>
<tr>
<td>When to use the HTTP GET and POST methods</td>
<td>56</td>
</tr>
</tbody>
</table>

### How to work with data

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to code string expressions</td>
<td>58</td>
</tr>
<tr>
<td>How to code echo statements</td>
<td>58</td>
</tr>
<tr>
<td>How to code numeric expressions</td>
<td>60</td>
</tr>
<tr>
<td>How to use the compound assignment operators</td>
<td>62</td>
</tr>
<tr>
<td>How to use some built-in functions</td>
<td>64</td>
</tr>
<tr>
<td>How to use the filter_input function</td>
<td>66</td>
</tr>
</tbody>
</table>

### The Product Discount application

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The user interface</td>
<td>68</td>
</tr>
<tr>
<td>The form in the HTML file</td>
<td>68</td>
</tr>
<tr>
<td>The PHP file</td>
<td>70</td>
</tr>
</tbody>
</table>
Chapter 3  Introduction to relational databases and MySQL

An introduction to relational databases.................................................96
How a database table is organized.............................................................96
How the tables in a relational database are related..................................98
How the columns in a table are defined.....................................................100

The SQL statements for data manipulation.............................................102
How to select data from a single table.......................................................102
How to select data from multiple tables..................................................104
How to insert, update, and delete data.....................................................106

An introduction to MySQL........................................................................108
What MySQL provides...............................................................................108
Two ways to work with MySQL.................................................................110

How to use phpMyAdmin............................................................................112
How to start phpMyAdmin.......................................................................112
How to log in, log out, and change your password..................................112
How to import and run a SQL script that creates a database....................114
How to review the data and structure of a table.......................................116
How to run SQL statements.....................................................................118
How to create users with limited privileges............................................120

Chapter 4  How to use PHP with a MySQL database

How to connect to a database and handle exceptions.........................126
How to connect to a database.................................................................126
How to handle exceptions......................................................................128

How to get and modify data.....................................................................130
How to execute SELECT statements........................................................130
How to work with the first row of a result set........................................132
How to work with all the rows of a result set.........................................134
How to execute INSERT, UPDATE, and DELETE statements.................136

The Product Viewer application...............................................................138
The user interface.....................................................................................138
The code..................................................................................................140

The Product Manager application...........................................................146
The user interface.....................................................................................146
The code..................................................................................................148
**Chapter 5** How to use the MVC pattern to organize your code  
How to use the MVC pattern ..........................................................160  
An introduction to the MVC pattern ..............................................160  
How to code functions ....................................................................162  
How to redirect requests ..................................................................164  
The Product Manager application ...............................................166  
The Product Catalog application ...............................................180  

**Chapter 6** How to test and debug a PHP application  
An introduction to testing and debugging ..................................192  
Typical test phases for a PHP application ..................................192  
The three types of errors that can occur .................................192  
Common PHP errors ..................................................................194  
An easy way to trace the execution of your PHP code ..............196  
How to debug with xDebug and NetBeans ...............................198  
How to set and remove breakpoints ...........................................198  
How to step through code ..........................................................200  
How to inspect variables .............................................................200  
How to inspect the stack trace .....................................................202  

**Section 2** Master PHP programming  

**Chapter 7** How to work with form data  
How to get data from a form ......................................................210  
How to get data from text boxes, password boxes, and hidden fields ..................................................210  
How to get data from a radio button ..........................................212  
How to get data from a check box .............................................214  
How to get data from an array of check boxes .........................216  
How to get data from a drop-down list ....................................218  
How to get data from a list box ..................................................220  
How to get data from a text area ...............................................222  
How to display data on a web page ...........................................224  
How to format special characters ..............................................224  
How to format line breaks ..........................................................226  
How to display data with echo and print statements ..............228  

**Chapter 8** How to code control statements  
How to code conditional expressions ........................................234  
How to use the equality and identity operators .....................234  
How to use the relational operators ........................................236  
How to use the logical operators ...............................................238  
How to code the selection structures .......................................240  
How to code if statements with else clauses .......................240  
How to code if statements with else if clauses .......................242
Chapter 9 How to work with strings and numbers

How to work with strings ............................................................... 262
How to create strings ................................................................. 262
How to use escape sequences ..................................................... 264
How to work with string length and substrings ........................... 266
How to search a string ................................................................. 268
How to replace part of a string ................................................... 268
How to modify strings ................................................................. 270
How to convert strings to and from arrays .................................. 272
How to convert strings to and from ASCII values ....................... 272
How to compare strings ............................................................. 274

How to work with numbers .......................................................... 276
How to assign integers ............................................................... 276
How to assign floating-point values ............................................ 278
How to use the math functions ................................................... 280
How to generate random numbers .............................................. 282

Other skills for working with strings and numbers ..................... 284
How to use the sprintf function to format strings and numbers .... 284
How to convert strings to numbers .............................................. 288

Chapter 10 How to work with dates

How to use timestamps to work with dates ................................. 294
How to create and format timestamps ........................................... 294
How to work with timestamps ................................................... 296
How to use the strtotime function .............................................. 298
Examples of working with timestamps ........................................ 300

How to use objects to work with dates ........................................ 302
How to use the DateTime class ................................................... 302
How to use the DateInterval class ............................................. 304
How to use the DateInterval and DateTime classes together .......... 306
Examples of working with DateTime objects ............................... 308

Chapter 11 How to create and use arrays

How to create and use an array ................................................... 314
How to create an array ............................................................. 314
How to add and delete elements ................................................. 316
How to work with variable substitution ...................................... 316
How to use for loops to work with arrays .................................. 318

How to create and use an associative array .................................. 320
How to create an associative array .............................................. 320
How to add and delete elements ................................................. 322
How to work with variable substitution ...................................... 322
How to use foreach loops to work with arrays ......................... 324
## Chapter 14  How to create and use objects

<table>
<thead>
<tr>
<th>How to code class constants, properties, and methods</th>
<th>430</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to code class constants</td>
<td>430</td>
</tr>
<tr>
<td>How to code static properties and methods</td>
<td>432</td>
</tr>
<tr>
<td>The object-oriented Product Manager application</td>
<td>434</td>
</tr>
<tr>
<td>The user interface</td>
<td>434</td>
</tr>
<tr>
<td>The model</td>
<td>436</td>
</tr>
<tr>
<td>The controller</td>
<td>440</td>
</tr>
<tr>
<td>The view</td>
<td>442</td>
</tr>
<tr>
<td>Additional skills for working with objects</td>
<td>444</td>
</tr>
<tr>
<td>How to loop through an object’s properties</td>
<td>444</td>
</tr>
<tr>
<td>How to clone and compare objects</td>
<td>446</td>
</tr>
<tr>
<td>How to inspect an object</td>
<td>448</td>
</tr>
<tr>
<td>How to work with inheritance</td>
<td>450</td>
</tr>
<tr>
<td>How to inherit a class</td>
<td>450</td>
</tr>
<tr>
<td>How to use the protected access modifier</td>
<td>452</td>
</tr>
<tr>
<td>How to create abstract classes and methods</td>
<td>454</td>
</tr>
<tr>
<td>How to create final classes and methods</td>
<td>456</td>
</tr>
<tr>
<td>How to work with interfaces</td>
<td>458</td>
</tr>
</tbody>
</table>

## Chapter 15  How to use regular expressions, handle exceptions, and validate data

<table>
<thead>
<tr>
<th>How to use regular expressions</th>
<th>464</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to create and use regular expressions</td>
<td>464</td>
</tr>
<tr>
<td>How to match characters</td>
<td>466</td>
</tr>
<tr>
<td>How to use the character class</td>
<td>468</td>
</tr>
<tr>
<td>How to create complex patterns</td>
<td>470</td>
</tr>
<tr>
<td>How to use look-ahead assertions</td>
<td>472</td>
</tr>
<tr>
<td>How to use a multiline regular expression</td>
<td>474</td>
</tr>
<tr>
<td>How to use a global regular expression</td>
<td>474</td>
</tr>
<tr>
<td>How to replace a regular expression with a string</td>
<td>476</td>
</tr>
<tr>
<td>How to split a string on a regular expression</td>
<td>476</td>
</tr>
<tr>
<td>Regular expressions for data validation</td>
<td>478</td>
</tr>
<tr>
<td>How to handle exceptions</td>
<td>480</td>
</tr>
<tr>
<td>How to create and throw exceptions</td>
<td>480</td>
</tr>
<tr>
<td>How to use the try-catch statement</td>
<td>482</td>
</tr>
<tr>
<td>The Registration application</td>
<td>484</td>
</tr>
<tr>
<td>The user interface</td>
<td>484</td>
</tr>
<tr>
<td>The file structure</td>
<td>484</td>
</tr>
<tr>
<td>The model</td>
<td>486</td>
</tr>
<tr>
<td>The controller</td>
<td>494</td>
</tr>
<tr>
<td>The view</td>
<td>496</td>
</tr>
<tr>
<td>A long version of the Registration application</td>
<td>498</td>
</tr>
</tbody>
</table>
Section 3  Master MySQL programming

Chapter 16  How to design a database
How to design a data structure .....................................................506
The basic steps for designing a data structure ..................................506
How to identify the data elements ..................................................508
How to subdivide the data elements ..............................................510
How to identify the tables and assign columns ...............................512
How to identify the primary and foreign keys ..................................514
How to enforce the relationships between tables ..............................516
How normalization works .........................................................518
How to identify the columns to be indexed ...................................520

How to normalize a data structure ..............................................522
The seven normal forms ...............................................................522
How to apply the first normal form ..............................................524
How to apply the second normal form ..........................................526
How to apply the third normal form ..............................................528
When and how to denormalize a data structure ..............................530

A database design tool ...............................................................532
An introduction to MySQL Workbench .........................................532
How to use MySQL Workbench to create database diagrams ..........534

Chapter 17  How to use SQL to create a MySQL database
How to work with databases ......................................................540
How to create a database .............................................................540
How to select a database .............................................................540
How to drop a database ...............................................................540

How to work with tables ...........................................................542
An introduction to MySQL data types ...........................................542
How to create a table .................................................................544
How to code a primary key ..........................................................546
How to alter a table .................................................................548
How to drop a table .................................................................550

How to work with indexes .........................................................552
How to create an index ...............................................................552
How to drop an index ...............................................................552

How to work with users and privileges .......................................554
A summary of privileges .............................................................554
How to create, rename, and drop users .........................................556
How to grant privileges ..............................................................558
How to revoke privileges ............................................................560
How to view privileges ..............................................................562

Other skills for creating a database ............................................564
How to load data from text files ..................................................564
How to dump a database to a SQL script ......................................566

The script for the Guitar Shop database ......................................568

Chapter 18  How to use SQL to work with a MySQL database
How to select data from a single table .......................................576
How to select columns from a table ............................................576
How to use an alias for a column ................................................578
How to select rows with a LIMIT clause ......................................580
Expanded contents

How to select rows with a WHERE clause..............................................................582
How to use the logical operators ........................................................................584
How to use the IS NULL operator .......................................................................586
How to use the LIKE operator ...........................................................................588
How to sort rows with an ORDER BY clause .....................................................590

How to select data from multiple tables .........................................................592
How to code an inner join ................................................................................592
When and how to use table aliases ..................................................................594

How to code summary queries ........................................................................596
How to code aggregate functions .....................................................................596
How to group queries by column ......................................................................598

How to code subqueries .................................................................................600
Where to use subqueries ..................................................................................600
How to code correlated subqueries ..................................................................602

How to insert, update, and delete rows ............................................................604
How to insert rows ..........................................................................................604
How to update rows .........................................................................................606
How to delete rows ..........................................................................................608

Chapter 19 Professional PHP for working with MySQL

Three ways to use PHP to work with MySQL ..................................................614
PDO (PHP Data Objects) ..................................................................................614
PHP’s mysqli extension .....................................................................................614
PHP’s MySQL extension ...................................................................................614

How to work with PDO ....................................................................................616
How to connect to a database ...........................................................................616
How to select data ............................................................................................616
How to insert, update, and delete data .............................................................618
How to work with prepared statements ...........................................................620
How to set the error mode for PDO ..................................................................624
A model in PDO ..................................................................................................626

How to work with mysqli ..................................................................................632
How to connect to a database ...........................................................................632
How to select data ............................................................................................634
How to insert, update, and delete data .............................................................636
How to work with prepared statements ...........................................................638
The object-oriented style compared to the procedural style ............................642
A model in mysqli................................................................................................644

Chapter 20 A database-driven website

How to work with large text columns ................................................................652
A simple content management system .............................................................652
How to add HTML tags to text .........................................................................654

The include files for the Guitar Shop website ..................................................656
The Home page ..................................................................................................656
The directory structure ......................................................................................656
The utility files ....................................................................................................658
The view files ......................................................................................................658

The Product Catalog application ......................................................................664
The user interface ...............................................................................................664
The controller .....................................................................................................664
### Expanded contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Product Manager application</td>
<td>668</td>
</tr>
<tr>
<td>The user interface</td>
<td>668</td>
</tr>
<tr>
<td>The controller</td>
<td>670</td>
</tr>
<tr>
<td>The view</td>
<td>672</td>
</tr>
</tbody>
</table>

### Section 4 Master the advanced skills for building websites

#### Chapter 21 How to create secure websites

- How to use a secure connection | 682
- An introduction to secure connections | 682
- How SSL authentication works | 684
- How to get a digital secure certificate | 686
- How to request a secure connection | 688
- How to redirect to a secure connection | 690

- How to use authentication | 692
- Three types of authentication | 692
- How to store and validate a password | 694
- How to use form-based authentication | 696
- How to use basic authentication | 702

- How to work with encrypted data | 706
- How to encrypt and decrypt data | 706
- A class for storing encrypted data | 708

#### Chapter 22 How to send email and access other websites

- How to send email | 714
- How email works | 714
- How to set up a test email account | 716
- How to use PEAR Mail to send an email | 718
- A helper function for sending an email | 722
- How to use the helper function to send an email | 726

- How to get data from other servers | 728
- How to enable the cURL library | 728
- How to use cURL to connect to another web server | 730
- How to use an API provided by another server | 732

- The YouTube Search application | 734
- The user interface | 734
- The controller | 736
- Search view | 740
- Email view | 742

#### Chapter 23 How to work with files, uploads, and images

- How to work with files | 748
- How to get a directory listing | 748
- How to read and write an entire file | 750
- How to read and write part of a file | 752
- How to read and write CSV data | 754
- How to copy, rename, and delete a file | 756

- How to upload a file | 758
- HTML for uploading a file | 758
- PHP for working with an uploaded file | 758
How to work with images ............................................................... 760
How to get information about an image ...................................... 760
How to read and write images ..................................................... 762
How to resize an image .............................................................. 764
How to work with transparency .................................................. 766
The Image Upload application ..................................................... 768
The user interface ................................................................. 768
The utility files ................................................................. 770
The controller ............................................................... 776
The view ................................................................. 778

Chapter 24  An eCommerce website
An introduction to the website ..................................................... 784
Prototyping and stepwise refinement ........................................ 784
The directory structure of the website ....................................... 786
The user interface for end users .................................................. 788
The Catalog application ....................................................... 788
The Cart application ............................................................ 790
The Checkout and Account applications .................................... 790
The My Account page .......................................................... 792
The user interface for administrators ......................................... 796
The Admin Login and Admin Menu pages .................................. 796
The Product Manager application .............................................. 798
The Category Manager application .......................................... 798
The Order Manager application ................................................. 798
The Account Manager application .............................................. 798

Appendix A  How to set up Windows for this book
How to install Chrome and Notepad++ ...................................... 806
How to install the Chrome browser .......................................... 806
How to install Notepad++ ...................................................... 806
How to install and configure XAMPP ....................................... 808
How to install XAMPP .......................................................... 808
How to start and stop the Apache and MySQL servers ............... 810
How to configure phpMyAdmin ............................................... 812
How to install and configure NetBeans ................................... 814
How to install NetBeans .......................................................... 814
How to configure xDebug ......................................................... 814
How to install the book applications and databases ................. 816
How to install the source code for this book ......................... 816
How to create and restore the databases ................................ 818
How to fix a possible problem with the time zone ....................... 820

Appendix B  How to set up Mac OS X for this book
How to install Chrome and TextWrangler .................................. 824
How to install the Chrome browser .......................................... 824
How to install TextWrangler ..................................................... 824
How to install and configure XAMPP ....................................... 826
How to install XAMPP .......................................................... 826
How to configure phpMyAdmin ............................................... 828
How to install NetBeans and xDebug ........................................... 830
  How to install NetBeans ................................................................. 830
  How to configure xDebug ............................................................... 830

How to install the book applications and databases ............... 832
  How to install the source code for this book .................................. 832
  How to create and restore the databases ........................................ 834

Appendix C  How to set up Linux for this book

The Chrome / Chromium browser .................................................. 840
  How to install the Chromium browser on Ubuntu .............................. 840
  How to install the Chrome browser on Fedora .................................. 842

How to install and configure XAMPP ........................................ 844
  How to install XAMPP .................................................................... 844
  How to start and stop the Apache and MySQL servers ...................... 846
  How to change ownership of the htdocs directory ............................ 846
  How to configure phpMyAdmin ........................................................ 848

How to install NetBeans .............................................................. 850
  How to install NetBeans ................................................................. 850
  How to build and configure xDebug ................................................. 852

How to install the book applications and databases ............... 854
  How to install the source code for this book .................................. 854
  How to create and restore the databases ........................................ 856